

# Downloads 2014 - 2016

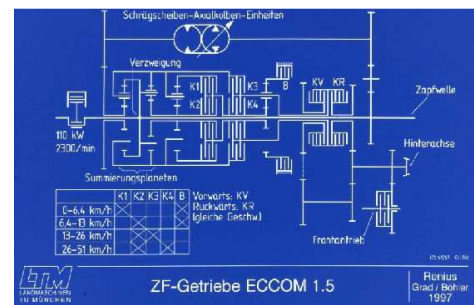
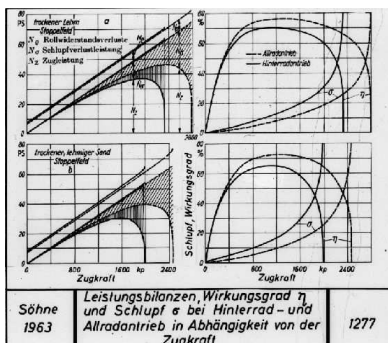
## „Bilder / Images“

Integrierte Kollektion / Integrated Collection

## Lehrstuhl für Landmaschinen

Chair of Agricultural Engineering

Technische Universität München



## AgTecCollection in mediaTUM®

<https://mediatum.ub.tum.de/1443522>

H. Auernhammer  
Freising-Weihenstephan

16.5.2018

Titel: Bilder-Downloads "Lehrstuhl für Landmaschinen (LTM)" der TU-München  
aus der AgTecCollection in mediaTUM 2014-2016.

## Allgemeine Information / General Information

Datenherkunft Data Origin	Prof. Dr.-Ing. W. Söhne Prof. Dr.-Ing. K.-T. Renius	
In der Kollektion enthaltene Bilder (Objekte) Images in the Collection (Objects)	<b>5.386</b>	
Fotos / Photos	3.641	67,5 %
Übersichten / Tables	283	5,5 %
Schemazeichnungen / Schematic Drawings	802	14,9 %
Diagramme / Diagrams	665	12,3 %
Kartierungen /Maps	1	0,0 %

<b>Download Daten /Download Data</b>			
Jahr / Year	2014	2015	2016
Datenbasis Data Base	lt_stats_2014 (19.02.2015)	lt_stats_2015 (19.01.2016)	lt_stats_2016 (27.01.2017)
Heruntergeladene Objekte (Bilder) Downloaded Objects (Images)	853	1.070	2.216
Rel. Anteil am Bestand [%] Share of stock of images [%]	15,8	19,7	41,1
Anzahl Downloads Number of Downloads	1.635	2.282	5.970
Downloads je Objekt Download Numbers per Object	1,9	2,1	2,7
Maximale Downloads je Objekt Max. Download Number per Object	125	151	295
Maximale Downloads je Objekt nach Ländern Max Downloads per Object by Countries	10	9	11
Insgesamt heruntergeladene Objekte (Bilder) 2014 - 2016 Total Downloads of Objects (Images) 2014 - 2016	<b>2.702</b> (50,2 % Bestand/Stock)		

<b>Download Bildtypen / Types of downloaded Images (%)</b>			
Fotos / Photos	86,6	87,7	80,5
Übersichten / Tables	0,8	1,1	2,6
Schemazeichnungen / Schematic Drawings	10,4	9,0	9,5
Diagramme / Diagrams	2,0	2,2	7,4
Kartierungen /Maps	0,1	0,0	0,0


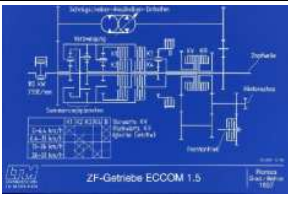

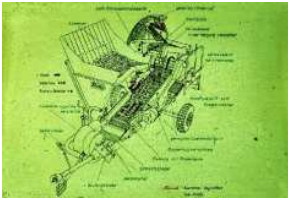

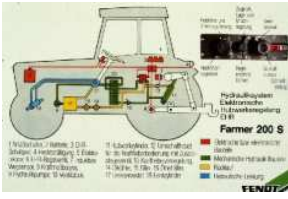


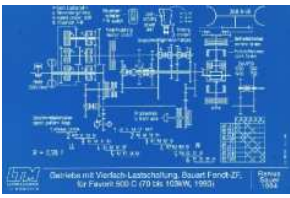
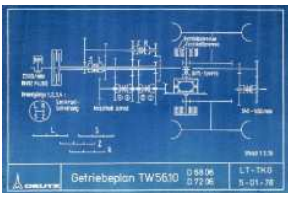


<b>Inhalte der Bilddaten (nächste Seiten) / Meaning of Image Data (Next pages)</b>	
Name /Name	Bedeutung /Meaning
Rang	Rang nach Anzahl Downloads, bei gleicher Downloadzahl nach fortlaufender ScanFile-Nummer Rank by numbers of downloads, when similar downloads ranked by the successive digitized ScanFile number
ScanFile	Dateiname des gescannten Bildes File name of the digitized image
ID*	Identifikationsnummer in der AgTecCollection ID-number within the AgTecCollection
DL	Summe der Downloads insgesamt (2014 - 2016) Total number of downloads (2014 – 2016)
Jahr / Year	Jahr mit Ländern und Anzahl der Downloads Year with Countries and numbers of downloads


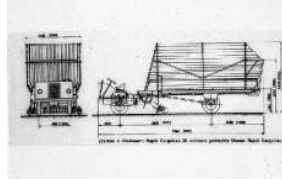



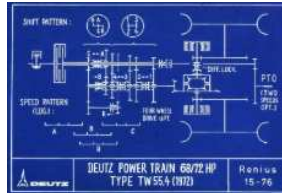


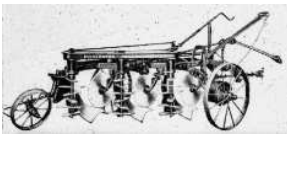
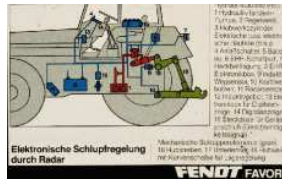
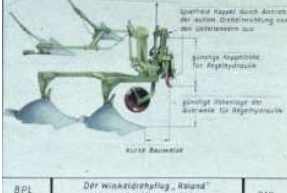
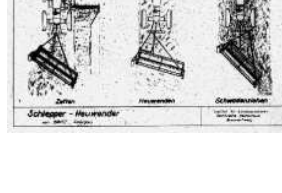
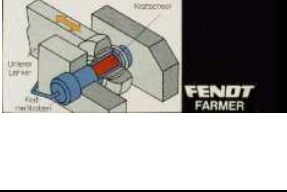



\* Nutzung der ID / Use of the ID mit/with: <https://mediatum.ub.tum.de/id>









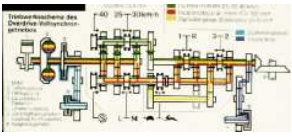
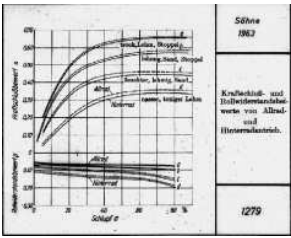




Eine summarische Downloadstatistik nach Ländern befindet sich auf Seite 203










A summarized Download Statistic by Countries is shown at page 203

## Downloads 2014 - 2016




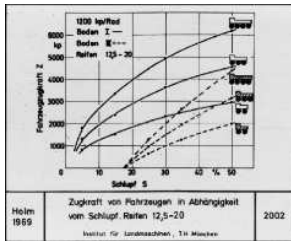












<i>Bild / Image</i>	<i>Download Info</i>	<i>Bild / Image</i>	<i>Download Info</i>
	Rang 0001 ScanFile 00036613.tif ID=00717109, DL=571 2014 _ AT=1, CA=2, CH=2, DE=111, DK=1, IN=1, LU=1, NL=1, NO=1, US=4 2015 _ AT=3, CH=3, CN=3, DE=132, GB=2, KW=1, NL=1, TR=3, US=3 2016 _ DE=254, US=21, CH=5, AT=5, CA=5, NL=3, RU=2		Rang 0002 ScanFile 00037652.tif ID=00718066, DL=131 2014 _ DE=3, SE=1 2015 _ AT=1, DE=26, FR=3, IT=1, PH=1 2016 _ DE=72, US=4, PL=1, AT=4, FR=1, NL=6, CZ=1, SI=1, RS=1, JP=3, TR=1
	Rang 0003 ScanFile 00036717.tif ID=00717209, DL=127 2014 _ 2015 _ 2016 _ CN=127		Rang 0004 ScanFile 00040339.tif ID=00720540, DL=109 2014 _ CZ=1, DE=7, GR=1, HR=1, PL=2, RO=2, US=1 2015 _ DE=20, IT=1, LT=1, LV=2, PL=2, RU=1 2016 _ DE=55, PL=1, RO=6, AT=1, SK=1, CZ=1, SI=1, HU=1
	Rang 0005 ScanFile 00041446.tif ID=00721500, DL=107 2014 _ AT=1, DE=17, US=1 2015 _ AT=1, DE=32, US=1 2016 _ DE=51, US=2, CN=1		Rang 0006 ScanFile 00036976.tif ID=00717444, DL=89 2014 _ AT=3, BE=22, CA=1, DE=16, ES=1, US=8 2015 _ AT=1, DE=20, KR=1 2016 _ DE=12, US=3, AT=1
	Rang 0007 ScanFile 00036304.tif ID=00716810, DL=81 2014 _ DE=10 2015 _ CA=1, CH=1, DE=22, NL=1 2016 _ DE=37, US=5, CH=3, GB=1		Rang 0008 ScanFile 00040846.tif ID=00720987, DL=71 2014 _ CH=1, DE=4, US=5 2015 _ AT=1, DE=14, NL=2 2016 _ DE=35, US=4, NL=2, GB=1, LU=2
	Rang 0009 ScanFile 00037618.tif ID=00718032, DL=63 2014 _ AT=2, DE=7, SI=3 2015 _ AT=1, BE=2, DE=6 2016 _ DE=35, CN=1, CH=1, AT=1, NL=1, SI=1, RS=1, TR=1		Rang 0010 ScanFile 00037471.tif ID=00717893, DL=62 2014 _ DE=2 2015 _ AT=2, DE=3, HR=1 2016 _ DE=46, CH=1, FR=1, PT=2, RS=4
	Rang 0011 ScanFile 00041025.tif ID=00721144, DL=62 2014 _ DE=6 2015 _ DE=17 2016 _ DE=31, US=3, AT=3, NL=1, BE=1		Rang 0012 ScanFile 00039587.tif ID=00719862, DL=61 2014 _ 2015 _ DE=21, NL=1 2016 _ DE=37, US=2

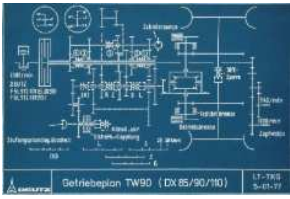










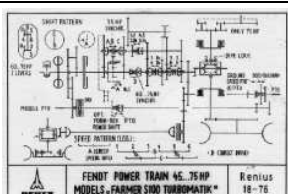




	<p>Rang 0013 ScanFile 00036235.tif ID=00716743, DL=57 2014 _ DE=6 2015 _ CA=1, DE=16 2016 _ DE=31, CH=1, AT=1, CA=1</p>		<p>Rang 0014 ScanFile 00040829.tif ID=00720972, DL=49 2014 _ BG=2, CH=7, US=1 2015 _ CH=2, DE=5 2016 _ DE=27, CH=4, BG=1</p>
	<p>Rang 0015 ScanFile 00036978.tif ID=00717446, DL=48 2014 _ DE=7, FR=1, PL=1 2015 _ CH=1, DE=4, SI=2 2016 _ DE=25, US=2, AT=2, LV=2, EU=1</p>		<p>Rang 0016 ScanFile 00036320.tif ID=00716826, DL=45 2014 _ DE=5 2015 _ DE=9, DK=1, NL=2 2016 _ DE=25, CN=2, IT=1</p>
	<p>Rang 0017 ScanFile 00039318.tif ID=00719618, DL=45 2014 _ DE=12 2015 _ DE=9 2016 _ DE=24</p>		<p>Rang 0018 ScanFile 00037456.tif ID=00717880, DL=40 2014 _ DE=6 2015 _ AT=3, DE=2 2016 _ DE=15, US=2, AT=1, HR=1, KW=3, RS=7</p>
	<p>Rang 0019 ScanFile 00037845.tif ID=00718247, DL=36 2014 _ 2015 _ DE=29, NL=2, PL=1, US=1 2016 _ DE=3</p>		<p>Rang 0020 ScanFile 00038734.tif ID=00719070, DL=34 2014 _ CA=1, DE=5, HU=1 2015 _ DE=5 2016 _ DE=21, LU=1</p>
	<p>Rang 0021 ScanFile 00038760.tif ID=00719095, DL=34 2014 _ AT=1, DE=3 2015 _ DE=4 2016 _ DE=14, US=10, FR=2</p>		<p>Rang 0022 ScanFile 00036959.tif ID=00717428, DL=31 2014 _ DE=2, PL=1 2015 _ CH=1, DE=8 2016 _ DE=19</p>
	<p>Rang 0023 ScanFile 00038775.tif ID=00719103, DL=31 2014 _ DE=5, HU=1 2015 _ DE=2 2016 _ DE=23</p>		<p>Rang 0024 ScanFile 00040437.tif ID=00720632, DL=30 2014 _ CH=1, DE=3 2015 _ AT=1, DE=5 2016 _ DE=13, US=6, CN=1</p>
	<p>Rang 0025 ScanFile 00036957.tif ID=00717426, DL=29 2014 _ AT=1, DE=10 2015 _ AT=1, DE=4, US=1 2016 _ DE=10, US=1, BE=1</p>		<p>Rang 0026 ScanFile 00038777.tif ID=00719105, DL=29 2014 _ DE=4 2015 _ DE=11 2016 _ DE=13, CN=1</p>
	<p>Rang 0027 ScanFile 00039757.tif ID=00720016, DL=29 2014 _ DE=5 2015 _ 2016 _ DE=14, US=5, RO=1, AT=1, FR=1, GB=1, HU=1</p>		<p>Rang 0028 ScanFile 00040436.tif ID=00720631, DL=26 2014 _ DE=11 2015 _ DE=6 2016 _ DE=9</p>





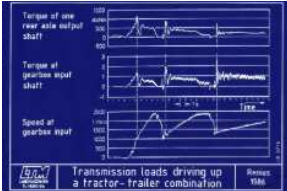
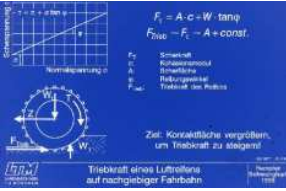
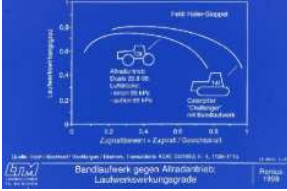





	<p>Rang 0029  ScanFile 00036270.tif  ID=00716777, DL=25  2014 _ DE=2  2015 _ DE=8  2016 _ DE=12, US=3</p>		<p>Rang 0030  ScanFile 00036455.tif  ID=00716955, DL=25  2014 _ DE=2  2015 _ DE=6, NL=1  2016 _ DE=16</p>
	<p>Rang 0031  ScanFile 00037757.tif  ID=00718168, DL=25  2014 _ NL=1  2015 _ CH=2, DE=16, US=1  2016 _ DE=1, US=4</p>		<p>Rang 0032  ScanFile 00036297.tif  ID=00716803, DL=24  2014 _ BE=1, DE=3  2015 _ DE=8  2016 _ DE=12</p>
	<p>Rang 0033  ScanFile 00039759.tif  ID=00720018, DL=24  2014 _  2015 _  2016 _ DE=12, US=11, GB=1</p>		<p>Rang 0034  ScanFile 00038730.tif  ID=00719067, DL=22  2014 _  2015 _  2016 _ DE=19, CH=1, AT=2</p>
	<p>Rang 0035  ScanFile 00039208.tif  ID=00719516, DL=22  2014 _ AT=1, DE=4  2015 _ DE=2  2016 _ DE=14, DK=1</p>		<p>Rang 0036  ScanFile 00040952.tif  ID=00721086, DL=22  2014 _  2015 _  2016 _ DE=22</p>
	<p>Rang 0037  ScanFile 00037359.tif  ID=00717794, DL=21  2014 _ DE=9, UA=1  2015 _ AT=1, DE=4  2016 _ DE=3, ES=1, BE=2</p>		<p>Rang 0038  ScanFile 00038585.tif  ID=00718936, DL=21  2014 _ DE=3  2015 _ DE=15  2016 _ DE=3</p>
	<p>Rang 0039  ScanFile 00036231.tif  ID=00716740, DL=20  2014 _ DE=2  2015 _ CA=1, DE=8  2016 _ DE=9</p>		<p>Rang 0040  ScanFile 00036574.tif  ID=00717070, DL=20  2014 _ DE=2, PL=1  2015 _ DE=9  2016 _ DE=5, US=3</p>
	<p>Rang 0041  ScanFile 00037713.tif  ID=00718126, DL=20  2014 _ PL=2  2015 _ DE=4  2016 _ DE=12, AT=1, SI=1</p>		<p>Rang 0042  ScanFile 00038736.tif  ID=00719072, DL=20  2014 _ DE=1, NL=1  2015 _ DE=6  2016 _ DE=11, CN=1</p>













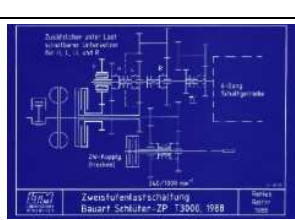

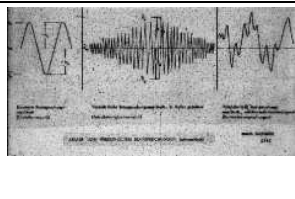

	<p>Rang 0043  ScanFile 00040603.tif  ID=00720782, DL=20  2014 _ CH=2, DE=4  2015 _ DE=3  2016 _ DE=9, US=2</p>		<p>Rang 0044  ScanFile 00041098.tif  ID=00721216, DL=20  2014 _ DE=4, PL=1  2015 _ DE=5  2016 _ DE=6, US=3, AT=1</p>
	<p>Rang 0045  ScanFile 00038907.tif  ID=00719233, DL=19  2014 _ DE=2  2015 _ DE=8  2016 _ DE=6, US=3</p>		<p>Rang 0046  ScanFile 00039877.tif  ID=00720124, DL=19  2014 _  2015 _ DE=1, GR=1  2016 _ DE=14, US=3</p>
	<p>Rang 0047  ScanFile 00040498.tif  ID=00720690, DL=19  2014 _ CH=4, DE=4  2015 _ AT=1, DE=3  2016 _ DE=5, CH=1, AT=1</p>		<p>Rang 0048  ScanFile 00040520.tif  ID=00720711, DL=19  2014 _ DE=1  2015 _ AT=3, DE=1  2016 _ DE=13, AT=1</p>
	<p>Rang 0049  ScanFile 00040717.tif  ID=00720887, DL=19  2014 _ DE=1, NL=1  2015 _ DE=3, NL=1  2016 _ DE=13</p>		<p>Rang 0050  ScanFile 00036313.tif  ID=00716819, DL=18  2014 _ DE=2  2015 _ CA=1, DE=2, NL=1  2016 _ DE=12</p>
	<p>Rang 0051  ScanFile 00039273.tif  ID=00719575, DL=18  2014 _ DE=10, GB=1  2015 _ DE=2  2016 _ DE=5</p>		<p>Rang 0052  ScanFile 00040402.tif  ID=00720599, DL=18  2014 _ DE=5  2015 _ DE=6  2016 _ DE=6, CH=1</p>
	<p>Rang 0053  ScanFile 00038185.tif  ID=00718563, DL=17  2014 _ DE=2  2015 _ DE=5, NL=1  2016 _ DE=5, US=3, CA=1</p>		<p>Rang 0054  ScanFile 00041148.tif  ID=00721254, DL=17  2014 _ DE=2, NL=7, US=3  2015 _ NL=2  2016 _ DE=3</p>
	<p>Rang 0055  ScanFile 00036838.tif  ID=00717322, DL=16  2014 _  2015 _ DE=3  2016 _ DE=12, AT=1</p>		<p>Rang 0056  ScanFile 00040196.tif  ID=00720400, DL=16  2014 _ DE=5  2015 _ DE=5, NL=1  2016 _ DE=4, CN=1</p>











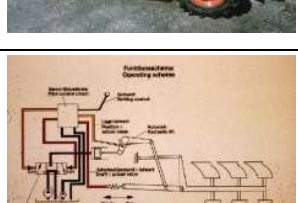
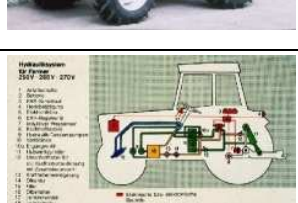

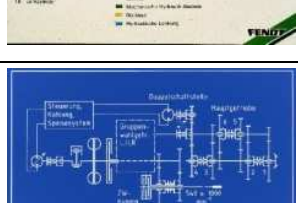

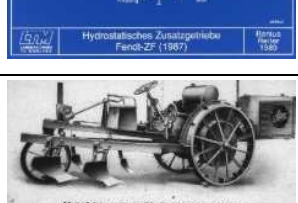













	Rang 0057 ScanFile 00040713.tif ID=00720883, DL=16 2014 _ DE=1, US=1 2015 _ 2016 _ DE=14		Rang 0058 ScanFile 00041143.tif ID=00721250, DL=16 2014 _ DE=1 2015 _ DE=1 2016 _ DE=11, US=3
	Rang 0059 ScanFile 00036575.tif ID=00717071, DL=15 2014 _ DE=1, PL=1 2015 _ DE=7 2016 _ DE=6	 Zugkraft von Fahrzeugen in Abhängigkeit von Schlupf, Reifen 12,5-20 Hölm 1969 2002 Institut für Landmaschinen, Tübingen	Rang 0060 ScanFile 00038641.tif ID=01240480, DL=15 2014 _ 2015 _ 2016 _ DE=15
	Rang 0061 ScanFile 00038835.tif ID=00719163, DL=15 2014 _ 2015 _ DE=3 2016 _ DE=12		Rang 0062 ScanFile 00039004.tif ID=00719322, DL=15 2014 _ DE=2 2015 _ DE=3 2016 _ DE=5, FR=5
	Rang 0063 ScanFile 00039213.tif ID=00719521, DL=15 2014 _ 2015 _ DE=1 2016 _ DE=11, US=3		Rang 0064 ScanFile 00039317.tif ID=00719617, DL=15 2014 _ DE=1 2015 _ DE=3 2016 _ DE=11
	Rang 0065 ScanFile 00039560.tif ID=00719838, DL=15 2014 _ DE=3 2015 _ DE=1, NL=1 2016 _ DE=10		Rang 0066 ScanFile 00041034.tif ID=00721153, DL=15 2014 _ DE=7, US=1 2015 _ DE=3 2016 _ DE=2, AT=1, FR=1
	Rang 0067 ScanFile 00041146.tif ID=00721252, DL=15 2014 _ DE=3 2015 _ DE=2 2016 _ DE=8, US=2		Rang 0068 ScanFile 00041661.tif ID=01241052, DL=15 2014 _ 2015 _ 2016 _ DE=15
	Rang 0069 ScanFile 00036312.tif ID=00716818, DL=14 2014 _ DE=1 2015 _ DE=2, NL=2 2016 _ DE=8, CH=1		Rang 0070 ScanFile 00036321.tif ID=00716827, DL=14 2014 _ DE=5 2015 _ DE=3 2016 _ DE=5, RO=1
	Rang 0071 ScanFile 00036435.tif ID=00716935, DL=14 2014 _ DE=2 2015 _ DE=2, NL=1 2016 _ DE=9		Rang 0072 ScanFile 00036669.tif ID=00717162, DL=14 2014 _ DE=1 2015 _ 2016 _ DE=13



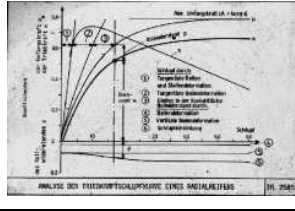
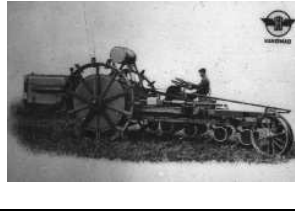









	<p>Rang 0073  ScanFile 00037472.tif  ID=00717894, DL=14  2014 _ DE=2  2015 _ AT=2, DE=3  2016 _ DE=7</p>		<p>Rang 0074  ScanFile 00038142.tif  ID=00718526, DL=14  2014 _ AT=1  2015 _ AT=1, DE=8  2016 _ DE=3, CH=1</p>
	<p>Rang 0075  ScanFile 00038814.tif  ID=00719142, DL=14  2014 _ DE=3  2015 _ DE=3  2016 _ DE=5, US=3</p>		<p>Rang 0076  ScanFile 00038951.tif  ID=00719277, DL=14  2014 _ PL=1  2015 _ CH=1, DE=1  2016 _ DE=11</p>
	<p>Rang 0077  ScanFile 00039173.tif  ID=00719482, DL=14  2014 _ DE=1  2015 _ DE=6  2016 _ DE=4, US=3</p>		<p>Rang 0078  ScanFile 00039597.tif  ID=00015893, DL=14  2014 _ DE=2  2015 _ DE=1  2016 _ DE=10, CA=1</p>
	<p>Rang 0079  ScanFile 00040195.tif  ID=00720399, DL=14  2014 _ DE=3  2015 _ CA=1, NL=1  2016 _ DE=9</p>		<p>Rang 0080  ScanFile 00040864.tif  ID=00721005, DL=14  2014 _ DE=3  2015 _ DE=10  2016 _ DE=1</p>
	<p>Rang 0081  ScanFile 00041496.tif  ID=00721547, DL=14  2014 _ CH=1, DE=2  2015 _ DE=4, NL=1  2016 _ DE=5, AT=1</p>		<p>Rang 0082  ScanFile 00036241.tif  ID=00716748, DL=13  2014 _ DE=2  2015 _ CA=1, DE=3  2016 _ DE=6, AT=1</p>
	<p>Rang 0083  ScanFile 00036573.tif  ID=00717069, DL=13  2014 _ PL=1  2015 _ DE=4  2016 _ DE=3, US=3, CN=2</p>		<p>Rang 0084  ScanFile 00037460.tif  ID=00717883, DL=13  2014 _ DE=2  2015 _ AT=1, DE=1  2016 _ DE=8, KW=1</p>
	<p>Rang 0085  ScanFile 00040722.tif  ID=00720891, DL=13  2014 _  2015 _ DE=2, NL=1  2016 _ DE=10</p>		<p>Rang 0086  ScanFile 00041068.tif  ID=00721187, DL=13  2014 _ DE=1, NL=1  2015 _ NL=1  2016 _ DE=3, US=7</p>
	<p>Rang 0087  ScanFile 00041271.tif  ID=00721362, DL=13  2014 _ DE=7  2015 _ DE=2  2016 _ DE=4</p>		<p>Rang 0088  ScanFile 00036323.tif  ID=00716829, DL=12  2014 _ DE=4  2015 _ DE=4  2016 _ DE=2, CA=2</p>

	<p>Rang 0089 ScanFile 00036420.tif ID=00716923, DL=12 2014 _ NL=1 2015 _ DE=2, NL=4 2016 _ DE=4, AT=1</p>		<p>Rang 0090 ScanFile 00036469.tif ID=00716969, DL=12 2014 _ DE=2 2015 _ DE=5 2016 _ DE=2, US=3</p>
	<p>Rang 0091 ScanFile 00037218.tif ID=00717662, DL=12 2014 _ 2015 _ AT=1 2016 _ DE=11</p>		<p>Rang 0092 ScanFile 00037758.tif ID=00718169, DL=12 2014 _ 2015 _ CH=1, DE=10 2016 _ DE=1</p>
	<p>Rang 0093 ScanFile 00037963.tif ID=01239928, DL=12 2014 _ 2015 _ 2016 _ DE=12</p>	 <p><math>F_t = A \cdot c + W \cdot \sin \alpha</math> <math>F_{\text{zug}} = F_t + A \cdot \cos \alpha</math></p> <p>Ziel: Korrektiläche vergrößern, um Traktionskraft zu steigern!</p> <p>Triebkraft eines Luftrollens auf nachgiebiger Fahrbahn</p>	<p>Rang 0094 ScanFile 00038481.tif ID=00718845, DL=12 2014 _ DE=6 2015 _ DE=5, IT=1 2016 _</p>
	<p>Rang 0095 ScanFile 00038498.tif ID=00718862, DL=12 2014 _ DE=5 2015 _ AT=1, DE=2 2016 _ DE=4</p>		<p>Rang 0096 ScanFile 00038876.tif ID=00719203, DL=12 2014 _ 2015 _ DE=3 2016 _ DE=9</p>
	<p>Rang 0097 ScanFile 00038964.tif ID=00719290, DL=12 2014 _ DE=1 2015 _ DE=3 2016 _ DE=5, US=3</p>		<p>Rang 0098 ScanFile 00039296.tif ID=00719596, DL=12 2014 _ DE=4 2015 _ DE=4, NL=1 2016 _ DE=2, US=1</p>
	<p>Rang 0099 ScanFile 00040178.tif ID=00720383, DL=12 2014 _ 2015 _ DE=2 2016 _ DE=10</p>		<p>Rang 0100 ScanFile 00040327.tif ID=00720529, DL=12 2014 _ DE=1 2015 _ DE=2 2016 _ DE=8, US=1</p>

	<p>Rang 0101  ScanFile 00040487.tif  ID=00720681, DL=12  2014 _ DE=2  2015 _ DE=1  2016 _ DE=5, US=3, FR=1</p>		<p>Rang 0102  ScanFile 00040695.tif  ID=00720868, DL=12  2014 _ DE=2  2015 _ DE=4  2016 _ DE=6</p>
	<p>Rang 0103  ScanFile 00041016.tif  ID=00721135, DL=12  2014 _ DE=1  2015 _ NL=1  2016 _ DE=9, FR=1</p>		<p>Rang 0104  ScanFile 00041082.tif  ID=00721200, DL=12  2014 _ DE=3  2015 _  2016 _ DE=5, US=4</p>
	<p>Rang 0105  ScanFile 00041111.tif  ID=00721224, DL=12  2014 _ DE=4  2015 _ DE=1  2016 _ DE=6, AT=1</p>		<p>Rang 0106  ScanFile 00041112.tif  ID=00721225, DL=12  2014 _ DE=4  2015 _ DE=2  2016 _ DE=1, US=5</p>
	<p>Rang 0107  ScanFile 00041498.tif  ID=00721549, DL=12  2014 _ DE=1  2015 _ DE=5  2016 _ DE=3, CN=1, AT=2</p>		<p>Rang 0108  ScanFile 00036257.tif  ID=00716764, DL=11  2014 _  2015 _ DE=1  2016 _ DE=10</p>
	<p>Rang 0109  ScanFile 00036259.tif  ID=00716766, DL=11  2014 _  2015 _  2016 _ DE=5, US=6</p>		<p>Rang 0110  ScanFile 00036418.tif  ID=00716921, DL=11  2014 _ DE=1, NL=2  2015 _ DE=4, NL=2  2016 _ DE=2</p>
	<p>Rang 0111  ScanFile 00036423.tif  ID=00716925, DL=11  2014 _ DE=1, NL=1  2015 _ DE=3, NL=1  2016 _ DE=4, AT=1</p>		<p>Rang 0112  ScanFile 00036468.tif  ID=00716968, DL=11  2014 _ DE=4, PL=1  2015 _ DE=2  2016 _ DE=4</p>
	<p>Rang 0113  ScanFile 00037444.tif  ID=00717869, DL=11  2014 _ BE=1, DE=2  2015 _ AT=1, DE=3  2016 _ DE=4</p>		<p>Rang 0114  ScanFile 00037912.tif  ID=00718313, DL=11  2014 _ DE=2  2015 _ DE=3  2016 _ DE=3, US=3</p>
	<p>Rang 0115  ScanFile 00037946.tif  ID=01239924, DL=11  2014 _  2015 _  2016 _ DE=11</p>		<p>Rang 0116  ScanFile 00040573.tif  ID=00720763, DL=11  2014 _  2015 _ DE=9  2016 _ DE=1, CN=1</p>


	Rang 0117 ScanFile 00040886.tif ID=00721027, DL=11 2014 _ DE=3 2015 _ DE=2 2016 _ DE=4, US=2		Rang 0118 ScanFile 00040928.tif ID=00721066, DL=11 2014 _ DE=5 2015 _ 2016 _ DE=4, PL=2
	Rang 0119 ScanFile 00041029.tif ID=00721148, DL=11 2014 _ DE=2 2015 _ DE=1, NL=2 2016 _ DE=2, US=4		Rang 0120 ScanFile 00041094.tif ID=00721212, DL=11 2014 _ DE=2, NL=1 2015 _ DE=3, NL=1 2016 _ DE=4
	Rang 0121 ScanFile 00041095.tif ID=00721213, DL=11 2014 _ DE=2, PL=1 2015 _ DE=3, NL=1 2016 _ DE=4		Rang 0122 ScanFile 00041138.tif ID=00015906, DL=11 2014 _ DE=5 2015 _ DE=1 2016 _ DE=5
	Rang 0123 ScanFile 00041145.tif ID=00721251, DL=11 2014 _ DE=2 2015 _ DE=3 2016 _ DE=3, US=3		Rang 0124 ScanFile 00041222.tif ID=00721318, DL=11 2014 _ 2015 _ DE=1 2016 _ DE=7, US=3
	Rang 0125 ScanFile 00036315.tif ID=00716821, DL=10 2014 _ DE=1 2015 _ DE=1 2016 _ DE=8		Rang 0126 ScanFile 00036412.tif ID=00716915, DL=10 2014 _ DE=2, NL=1, PL=1 2015 _ CH=1, DE=1, NL=1 2016 _ DE=3
	Rang 0127 ScanFile 00036856.tif ID=00717340, DL=10 2014 _ DE=1 2015 _ DE=2 2016 _ DE=6, SI=1		Rang 0128 ScanFile 00036975.tif ID=00717443, DL=10 2014 _ BE=2, DE=5 2015 _ DE=2 2016 _ DE=1
	Rang 0129 ScanFile 00037291.tif ID=00717728, DL=10 2014 _ CZ=1, DE=2 2015 _ DE=1 2016 _ DE=5, FR=1		Rang 0130 ScanFile 00037534.tif ID=00717951, DL=10 2014 _ DE=4, NL=1, UA=1 2015 _ AT=1, DE=1 2016 _ DE=2
	Rang 0131 ScanFile 00037948.tif ID=01239925, DL=10 2014 _ 2015 _ 2016 _ DE=10		Rang 0132 ScanFile 00038746.tif ID=00719081, DL=10 2014 _ DE=1, NL=2 2015 _ DE=2, FR=1 2016 _ DE=3, HU=1

	<p>Rang 0133  ScanFile 00038903.tif  ID=00719229, DL=10  2014 _  2015 _ DE=2  2016 _ DE=5, US=3</p>		<p>Rang 0134  ScanFile 00039761.tif  ID=00720020, DL=10  2014 _ DE=1, PL=6  2015 _ DE=1, NL=1  2016 _ DE=1</p>
	<p>Rang 0135  ScanFile 00040404.tif  ID=00720601, DL=10  2014 _  2015 _ NL=1  2016 _ DE=3, US=6</p>		<p>Rang 0136  ScanFile 00040447.tif  ID=00720642, DL=10  2014 _ DE=4  2015 _  2016 _ DE=6</p>
	<p>Rang 0137  ScanFile 00040486.tif  ID=00720680, DL=10  2014 _ DE=2  2015 _ DE=1  2016 _ DE=4, US=3</p>		<p>Rang 0138  ScanFile 00040488.tif  ID=00720682, DL=10  2014 _ DE=1  2015 _ DE=1  2016 _ DE=8</p>
	<p>Rang 0139  ScanFile 00040528.tif  ID=00720719, DL=10  2014 _ DE=2  2015 _ DE=4  2016 _ DE=4</p>		<p>Rang 0140  ScanFile 00040614.tif  ID=00720790, DL=10  2014 _ DE=3  2015 _  2016 _ DE=2, US=5</p>
	<p>Rang 0141  ScanFile 00040693.tif  ID=00720866, DL=10  2014 _ DE=1  2015 _ DE=2  2016 _ DE=7</p>		<p>Rang 0142  ScanFile 00040788.tif  ID=00720936, DL=10  2014 _ DE=1  2015 _ DE=2  2016 _ DE=7</p>
	<p>Rang 0143  ScanFile 00041048.tif  ID=00721167, DL=10  2014 _ DE=1  2015 _ DE=1, NL=1  2016 _ DE=1, US=5, FR=1</p>		<p>Rang 0144  ScanFile 00041260.tif  ID=00721353, DL=10  2014 _  2015 _ CH=1, DE=4  2016 _ DE=5</p>
	<p>Rang 0145  ScanFile 00036316.tif  ID=00716822, DL=9  2014 _ DE=2  2015 _ DE=3  2016 _ DE=3, CN=1</p>		<p>Rang 0146  ScanFile 00036398.tif  ID=00716901, DL=9  2014 _  2015 _ DE=2  2016 _ DE=7</p>
	<p>Rang 0147  ScanFile 00036407.tif  ID=00716910, DL=9  2014 _ NL=1, PL=1  2015 _  2016 _ DE=4, CH=1, AT=2</p>		<p>Rang 0148  ScanFile 00036554.tif  ID=00717051, DL=9  2014 _ PL=1  2015 _ CH=1, DE=4, NL=1,  PL=1  2016 _ DE=1</p>

	<p>Rang 0149  ScanFile 00036557.tif  ID=00717054, DL=9  2014 _ DE=1  2015 _ CH=1, DE=1, NL=1  2016 _ DE=4, CH=1</p>		<p>Rang 0150  ScanFile 00036604.tif  ID=00717100, DL=9  2014 _  2015 _ DE=3  2016 _ DE=4, CH=1, AT=1</p>
	<p>Rang 0151  ScanFile 00036715.tif  ID=00717207, DL=9  2014 _ DE=1  2015 _ CA=1, DE=1  2016 _ DE=5, GB=1</p>		<p>Rang 0152  ScanFile 00037619.tif  ID=00718033, DL=9  2014 _ DE=5  2015 _ AT=2  2016 _ DE=1, KW=1</p>
	<p>Rang 0153  ScanFile 00038719.tif  ID=00719057, DL=9  2014 _  2015 _  2016 _ DE=9</p>		<p>Rang 0154  ScanFile 00038753.tif  ID=00719088, DL=9  2014 _ DE=1, NL=4  2015 _ DE=1  2016 _ DE=2, NL=1</p>
	<p>Rang 0155  ScanFile 00039108.tif  ID=00719423, DL=9  2014 _  2015 _ DE=3  2016 _ DE=2, US=3, AT=1</p>		<p>Rang 0156  ScanFile 00039501.tif  ID=00719786, DL=9  2014 _ DE=1  2015 _  2016 _ DE=8</p>
	<p>Rang 0157  ScanFile 00039569.tif  ID=00719847, DL=9  2014 _ DE=2  2015 _ DE=3  2016 _ DE=4</p>		<p>Rang 0158  ScanFile 00039661.tif  ID=00719923, DL=9  2014 _ DE=1, PL=1  2015 _ DE=3  2016 _ DE=3, CN=1</p>
	<p>Rang 0159  ScanFile 00039672.tif  ID=00719934, DL=9  2014 _ DE=1  2015 _ DE=1  2016 _ DE=6, CN=1</p>		<p>Rang 0160  ScanFile 00039883.tif  ID=00720129, DL=9  2014 _  2015 _ DE=1  2016 _ DE=3, US=4, CN=1</p>
	<p>Rang 0161  ScanFile 00039999.tif  ID=00720227, DL=9  2014 _ DE=1  2015 _ AT=1, DE=1, NL=1  2016 _ DE=4, CH=1</p>		<p>Rang 0162  ScanFile 00040146.tif  ID=00720351, DL=9  2014 _ DE=2  2015 _ CA=1, DE=1  2016 _ DE=3, FI=2</p>
	<p>Rang 0163  ScanFile 00040382.tif  ID=00720582, DL=9  2014 _ DE=1, US=1  2015 _ DE=2  2016 _ DE=5</p>		<p>Rang 0164  ScanFile 00040464.tif  ID=00720659, DL=9  2014 _ DE=1  2015 _ DE=2, NL=1  2016 _ DE=5</p>


	<p>Rang 0165  ScanFile 00040692.tif  ID=00720865, DL=9  2014 _ DE=2  2015 _ DE=3  2016 _ DE=3, US=1</p>		<p>Rang 0166  ScanFile 00040694.tif  ID=00720867, DL=9  2014 _ DE=2  2015 _ DE=3  2016 _ DE=3, US=1</p>
	<p>Rang 0167  ScanFile 00040719.tif  ID=00720889, DL=9  2014 _  2015 _ DE=2  2016 _ DE=7</p>		<p>Rang 0168  ScanFile 00040901.tif  ID=00721042, DL=9  2014 _ DE=2  2015 _ CH=1, DE=4  2016 _ DE=2</p>
	<p>Rang 0169  ScanFile 00040920.tif  ID=00721058, DL=9  2014 _ DE=3  2015 _ DE=1, NL=1  2016 _ DE=4</p>		<p>Rang 0170  ScanFile 00041046.tif  ID=00721165, DL=9  2014 _ DE=1  2015 _ DE=1, NL=1  2016 _ DE=2, US=3, FR=1</p>
	<p>Rang 0171  ScanFile 00041059.tif  ID=00721178, DL=9  2014 _ DE=2, NL=1  2015 _  2016 _ DE=3, US=3</p>		<p>Rang 0172  ScanFile 00041151.tif  ID=00721257, DL=9  2014 _ DE=1  2015 _ DE=1  2016 _ DE=5, US=1, FR=1</p>
	<p>Rang 0173  ScanFile 00041286.tif  ID=00721377, DL=9  2014 _ DE=1  2015 _ CH=1, DE=2, NL=1  2016 _ DE=4</p>		<p>Rang 0174  ScanFile 00036230.tif  ID=00716739, DL=8  2014 _ DE=2, NL=1  2015 _  2016 _ DE=5</p>
	<p>Rang 0175  ScanFile 00036308.tif  ID=00716814, DL=8  2014 _ DE=3  2015 _ CA=1, DE=1  2016 _ DE=3</p>		<p>Rang 0176  ScanFile 00036314.tif  ID=00716820, DL=8  2014 _ DE=1  2015 _ DE=1  2016 _ DE=6</p>
	<p>Rang 0177  ScanFile 00036347.tif  ID=00716852, DL=8  2014 _ DE=1  2015 _ DE=2  2016 _ DE=4, CH=1</p>		<p>Rang 0178  ScanFile 00036366.tif  ID=00716871, DL=8  2014 _ DE=2  2015 _ DE=1  2016 _ DE=5</p>
	<p>Rang 0179  ScanFile 00036391.tif  ID=00716894, DL=8  2014 _ DE=1, HU=1  2015 _ DE=1, NL=1  2016 _ DE=4</p>		<p>Rang 0180  ScanFile 00036416.tif  ID=00716919, DL=8  2014 _ NL=2  2015 _ DE=2, NL=2  2016 _ DE=2</p>

















	<p>Rang 0181  ScanFile 00036425.tif  ID=00716926, DL=8  2014 _ NL=1  2015 _ DE=2, NL=2  2016 _ DE=3</p>		<p>Rang 0182  ScanFile 00036464.tif  ID=00716964, DL=8  2014 _  2015 _ NL=1  2016 _ DE=5, CH=1, AT=1</p>
	<p>Rang 0183  ScanFile 00036679.tif  ID=00717172, DL=8  2014 _ DE=1  2015 _ DE=1, NL=1  2016 _ DE=2, US=3</p>		<p>Rang 0184  ScanFile 00036972.tif  ID=00717441, DL=8  2014 _ DE=4  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0185  ScanFile 00037616.tif  ID=00718030, DL=8  2014 _ DE=1  2015 _ AT=1  2016 _ DE=6</p>		<p>Rang 0186  ScanFile 00037693.tif  ID=00718107, DL=8  2014 _  2015 _ DE=1  2016 _ DE=6, US=1</p>
	<p>Rang 0187  ScanFile 00037856.tif  ID=00718258, DL=8  2014 _ PL=8  2015 _  2016 _</p>		<p>Rang 0188  ScanFile 00038219.tif  ID=00718597, DL=8  2014 _  2015 _ DE=2  2016 _ DE=3, US=3</p>
	<p>Rang 0189  ScanFile 00038658.tif  ID=00719002, DL=8  2014 _ DE=3  2015 _ DE=4  2016 _ DE=1</p>		<p>Rang 0190  ScanFile 00038755.tif  ID=00719090, DL=8  2014 _ DE=1, NL=3  2015 _ DE=3  2016 _ HU=1</p>
	<p>Rang 0191  ScanFile 00038818.tif  ID=00719146, DL=8  2014 _ DE=1  2015 _ DE=1  2016 _ DE=6</p>		<p>Rang 0192  ScanFile 00038875.tif  ID=00719202, DL=8  2014 _ DE=1  2015 _ DE=5  2016 _ DE=2</p>
	<p>Rang 0193  ScanFile 00038942.tif  ID=00719268, DL=8  2014 _ DE=1  2015 _ DE=1  2016 _ FR=6</p>		<p>Rang 0194  ScanFile 00039055.tif  ID=00719370, DL=8  2014 _ PL=1  2015 _ DE=2  2016 _ DE=5</p>
	<p>Rang 0195  ScanFile 00039385.tif  ID=00719681, DL=8  2014 _  2015 _  2016 _ DE=8</p>		<p>Rang 0196  ScanFile 00039567.tif  ID=00719845, DL=8  2014 _  2015 _ DE=4  2016 _ DE=4</p>

	<p>Rang 0197 ScanFile 00040077.tif ID=00720293, DL=8 2014 _ DE=1 2015 _ 2016 _ DE=5, FR=2</p>		<p>Rang 0198 ScanFile 00040152.tif ID=00720357, DL=8 2014 _ DE=1, PL=1 2015 _ 2016 _ DE=6</p>
	<p>Rang 0199 ScanFile 00040193.tif ID=00720397, DL=8 2014 _ DE=1 2015 _ 2016 _ DE=7</p>		<p>Rang 0200 ScanFile 00040389.tif ID=00720588, DL=8 2014 _ 2015 _ NL=2 2016 _ DE=6</p>
	<p>Rang 0201 ScanFile 00040639.tif ID=00720813, DL=8 2014 _ DE=1, PL=1 2015 _ DE=4 2016 _ DE=2</p>		<p>Rang 0202 ScanFile 00040697.tif ID=00720870, DL=8 2014 _ DE=1 2015 _ DE=3 2016 _ DE=3, CN=1</p>
	<p>Rang 0203 ScanFile 00040705.tif ID=00720875, DL=8 2014 _ DE=1 2015 _ DE=2 2016 _ DE=5</p>		<p>Rang 0204 ScanFile 00040871.tif ID=00721012, DL=8 2014 _ DE=1 2015 _ DE=2, NL=1 2016 _ DE=4</p>
	<p>Rang 0205 ScanFile 00040927.tif ID=00721065, DL=8 2014 _ DE=2 2015 _ DE=1, NL=1 2016 _ DE=4</p>		<p>Rang 0206 ScanFile 00041021.tif ID=00721140, DL=8 2014 _ DE=3 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0207 ScanFile 00041028.tif ID=00721147, DL=8 2014 _ DE=1, NL=1 2015 _ NL=1 2016 _ DE=4, US=1</p>		<p>Rang 0208 ScanFile 00041051.tif ID=00721170, DL=8 2014 _ DE=2 2015 _ DE=2, NL=2 2016 _ DE=2</p>
	<p>Rang 0209 ScanFile 00041053.tif ID=00721172, DL=8 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=5</p>		<p>Rang 0210 ScanFile 00041092.tif ID=00721210, DL=8 2014 _ DE=1 2015 _ 2016 _ DE=4, US=3</p>






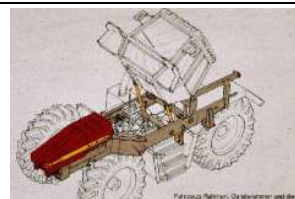

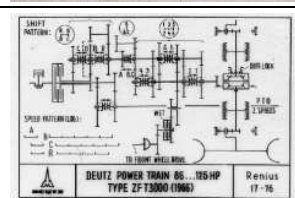
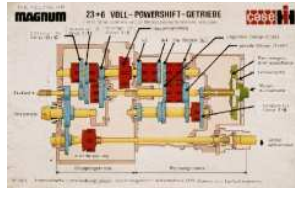
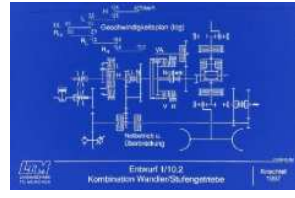




	<p>Rang 0211  ScanFile 00041121.tif  ID=00721234, DL=8  2014 _ DE=2  2015 _ DE=4  2016 _ DE=1, CN=1</p>		<p>Rang 0212  ScanFile 00041237.tif  ID=00721331, DL=8  2014 _ DE=1  2015 _ DE=2  2016 _ DE=3, CN=2</p>
	<p>Rang 0213  ScanFile 00041499.tif  ID=00721550, DL=8  2014 _  2015 _ NL=1  2016 _ DE=5, AT=2</p>		<p>Rang 0214  ScanFile 00036240.tif  ID=00716747, DL=7  2014 _ DE=2  2015 _ CA=1, DE=2  2016 _ DE=2</p>
	<p>Rang 0215  ScanFile 00036305.tif  ID=00716811, DL=7  2014 _ DE=1  2015 _ DE=2  2016 _ DE=4</p>		<p>Rang 0216  ScanFile 00036345.tif  ID=00716850, DL=7  2014 _ DE=1  2015 _ DE=1  2016 _ DE=4, CH=1</p>
	<p>Rang 0217  ScanFile 00036364.tif  ID=00716869, DL=7  2014 _ DE=1, PL=1  2015 _  2016 _ DE=3, CN=1, AT=1</p>		<p>Rang 0218  ScanFile 00036387.tif  ID=00716890, DL=7  2014 _  2015 _ DE=1, NL=1  2016 _ DE=5</p>
	<p>Rang 0219  ScanFile 00036460.tif  ID=00716960, DL=7  2014 _ NL=1  2015 _ NL=1  2016 _ DE=4, CH=1</p>		<p>Rang 0220  ScanFile 00036466.tif  ID=00716966, DL=7  2014 _ DE=2, PL=1  2015 _ DE=3  2016 _ DE=1</p>
	<p>Rang 0221  ScanFile 00036471.tif  ID=00716971, DL=7  2014 _ DE=1, PL=2  2015 _ DE=1  2016 _ DE=3</p>		<p>Rang 0222  ScanFile 00036552.tif  ID=00717049, DL=7  2014 _ DE=1  2015 _ DE=3, NL=1  2016 _ DE=2</p>

	<p>Rang 0223  ScanFile 00036559.tif  ID=00717056, DL=7  2014 _ DE=1  2015 _ DE=2, NL=1  2016 _ DE=3</p>		<p>Rang 0224  ScanFile 00036562.tif  ID=00717058, DL=7  2014 _ DE=1, NL=1  2015 _ CH=1, DE=1, NL=1  2016 _ DE=2</p>
	<p>Rang 0225  ScanFile 00037135.tif  ID=00717587, DL=7  2014 _ DE=1  2015 _ DE=1  2016 _ DE=5</p>		<p>Rang 0226  ScanFile 00037217.tif  ID=00717661, DL=7  2014 _ DE=2  2015 _ DE=2  2016 _ DE=3</p>
	<p>Rang 0227  ScanFile 00037538.tif  ID=00717955, DL=7  2014 _ DE=3, UA=1  2015 _ DE=2  2016 _ DE=1</p>		<p>Rang 0228  ScanFile 00037646.tif  ID=00718060, DL=7  2014 _ DE=2  2015 _ AT=1, DE=1  2016 _ DE=3</p>
	<p>Rang 0229  ScanFile 00037707.tif  ID=00718121, DL=7  2014 _ PL=1  2015 _ DE=2  2016 _ DE=4</p>		<p>Rang 0230  ScanFile 00038155.tif  ID=00718539, DL=7  2014 _  2015 _ DE=1  2016 _ DE=2, US=2, BE=2</p>
	<p>Rang 0231  ScanFile 00038486.tif  ID=00718850, DL=7  2014 _ PL=1  2015 _ DE=4  2016 _ DE=1, US=1</p>		<p>Rang 0232  ScanFile 00038754.tif  ID=00719089, DL=7  2014 _ DE=2  2015 _ DE=3  2016 _ DE=1, HU=1</p>
	<p>Rang 0233  ScanFile 00038804.tif  ID=00719132, DL=7  2014 _ DE=1  2015 _ DE=1, NL=1  2016 _ DE=4</p>		<p>Rang 0234  ScanFile 00038986.tif  ID=00719310, DL=7  2014 _  2015 _ DE=3  2016 _ DE=4</p>
	<p>Rang 0235  ScanFile 00039166.tif  ID=00719475, DL=7  2014 _ DE=3  2015 _ DE=1  2016 _ DE=3</p>		<p>Rang 0236  ScanFile 00039268.tif  ID=00719570, DL=7  2014 _  2015 _ DE=2  2016 _ DE=5</p>


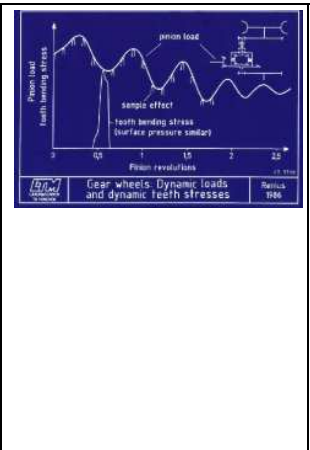


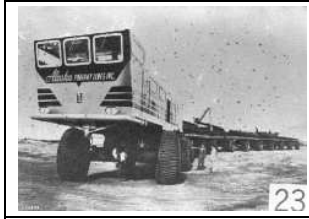


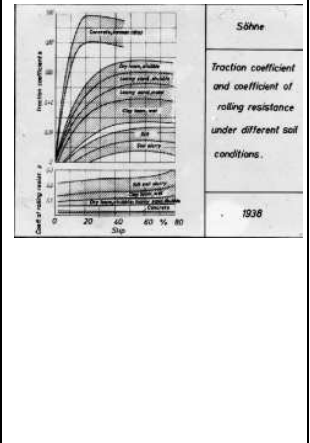
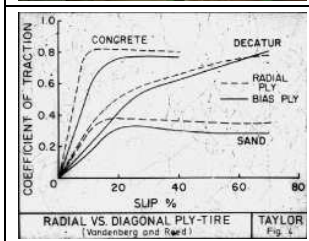



	<p>Rang 0237  ScanFile 00039270.tif  ID=00719572, DL=7  2014 _ DE=1, PL=1  2015 _  2016 _ DE=5</p>		<p>Rang 0238  ScanFile 00039271.tif  ID=00719573, DL=7  2014 _ DE=1  2015 _  2016 _ DE=6</p>
	<p>Rang 0239  ScanFile 00039292.tif  ID=00719592, DL=7  2014 _  2015 _ DE=3  2016 _ DE=3, AT=1</p>		<p>Rang 0240  ScanFile 00039312.tif  ID=00719612, DL=7  2014 _ DE=1  2015 _ DE=1  2016 _ DE=5</p>
	<p>Rang 0241  ScanFile 00039353.tif  ID=00719652, DL=7  2014 _ DE=1  2015 _ CH=2, DE=1  2016 _ DE=3</p>		<p>Rang 0242  ScanFile 00039568.tif  ID=00719846, DL=7  2014 _ DE=1  2015 _ CH=1, DE=3  2016 _ DE=2</p>
	<p>Rang 0243  ScanFile 00039611.tif  ID=00719880, DL=7  2014 _ DE=2, PL=1  2015 _ DE=1  2016 _ DE=2, CA=1</p>		<p>Rang 0244  ScanFile 00039631.tif  ID=00719898, DL=7  2014 _ DE=1  2015 _  2016 _ DE=6</p>
	<p>Rang 0245  ScanFile 00039720.tif  ID=00719980, DL=7  2014 _ DE=1  2015 _ CH=1, DE=4  2016 _ DE=1</p>		<p>Rang 0246  ScanFile 00040337.tif  ID=00720538, DL=7  2014 _  2015 _ DE=1, NL=1  2016 _ DE=3, US=1, CN=1</p>
	<p>Rang 0247  ScanFile 00040345.tif  ID=00720546, DL=7  2014 _  2015 _ DE=1  2016 _ DE=6</p>		<p>Rang 0248  ScanFile 00040347.tif  ID=00720548, DL=7  2014 _ DE=1  2015 _ DE=2  2016 _ DE=3, US=1</p>
	<p>Rang 0249  ScanFile 00040350.tif  ID=00720551, DL=7  2014 _ DE=1  2015 _ DE=1  2016 _ DE=3, US=2</p>		<p>Rang 0250  ScanFile 00040369.tif  ID=00720569, DL=7  2014 _ DE=1  2015 _ DE=1  2016 _ DE=4, CN=1</p>
	<p>Rang 0251  ScanFile 00040489.tif  ID=00720683, DL=7  2014 _  2015 _ DE=1  2016 _ DE=6</p>		<p>Rang 0252  ScanFile 00040495.tif  ID=00720689, DL=7  2014 _ DE=5  2015 _ DE=1  2016 _ DE=1</p>

















	Rang 0253 ScanFile 00040565.tif ID=00720756, DL=7 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4, CN=1		Rang 0254 ScanFile 00040710.tif ID=00720880, DL=7 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=5
	Rang 0255 ScanFile 00040792.tif ID=00720940, DL=7 2014 _ DE=3 2015 _ 2016 _ DE=4		Rang 0256 ScanFile 00040844.tif ID=00720985, DL=7 2014 _ CH=1, DE=1 2015 _ NL=1 2016 _ DE=4
	Rang 0257 ScanFile 00040873.tif ID=00721014, DL=7 2014 _ 2015 _ 2016 _ DE=5, US=2		Rang 0258 ScanFile 00040879.tif ID=00721020, DL=7 2014 _ 2015 _ DE=3 2016 _ DE=2, US=2
	Rang 0259 ScanFile 00040922.tif ID=00721060, DL=7 2014 _ DE=3 2015 _ DE=2 2016 _ DE=2		Rang 0260 ScanFile 00041023.tif ID=00721142, DL=7 2014 _ DE=2 2015 _ DE=3 2016 _ DE=2
	Rang 0261 ScanFile 00041027.tif ID=00721146, DL=7 2014 _ NL=1 2015 _ DE=2, NL=1 2016 _ DE=3		Rang 0262 ScanFile 00041042.tif ID=00721161, DL=7 2014 _ DE=1 2015 _ NL=2 2016 _ DE=1, US=3
	Rang 0263 ScanFile 00041047.tif ID=00721166, DL=7 2014 _ DE=2 2015 _ DE=1, NL=2 2016 _ DE=2		Rang 0264 ScanFile 00041050.tif ID=00721169, DL=7 2014 _ DE=2 2015 _ AT=1, NL=1 2016 _ DE=3
	Rang 0265 ScanFile 00041114.tif ID=00721227, DL=7 2014 _ DE=3 2015 _ DE=1 2016 _ DE=2, NL=1		Rang 0266 ScanFile 00041119.tif ID=00721232, DL=7 2014 _ DE=2 2015 _ DE=1 2016 _ DE=4



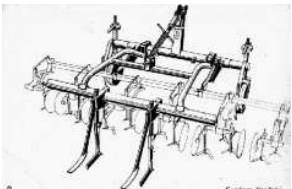


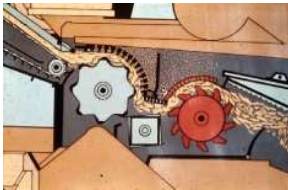





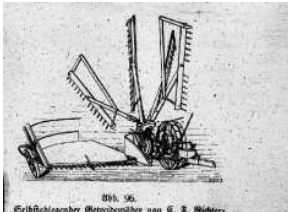
	<p>Rang 0267  ScanFile 00041228.tif  ID=00721324, DL=7  2014 _ DE=1  2015 _ DE=2, NL=1  2016 _ DE=3</p>		<p>Rang 0268  ScanFile 00041235.tif  ID=00721330, DL=7  2014 _  2015 _ DE=2  2016 _ DE=5</p>
	<p>Rang 0269  ScanFile 00041255.tif  ID=00721348, DL=7  2014 _ DE=1  2015 _  2016 _ DE=6</p>		<p>Rang 0270  ScanFile 00041441.tif  ID=00721495, DL=7  2014 _  2015 _ DE=1  2016 _ DE=4, CH=1, AT=1</p>
	<p>Rang 0271  ScanFile 00043027.tif  ID=00722798, DL=7  2014 _  2015 _ DE=2  2016 _ DE=4, CN=1</p>		<p>Rang 0272  ScanFile 00036346.tif  ID=00716851, DL=6  2014 _  2015 _ DE=1  2016 _ DE=4, CH=1</p>
	<p>Rang 0273  ScanFile 00036388.tif  ID=00716891, DL=6  2014 _ PL=1  2015 _  2016 _ DE=5</p>		<p>Rang 0274  ScanFile 00036389.tif  ID=00716892, DL=6  2014 _ PL=1  2015 _  2016 _ DE=5</p>
	<p>Rang 0275  ScanFile 00036401.tif  ID=00716904, DL=6  2014 _ PL=1  2015 _ NL=1  2016 _ DE=4</p>		<p>Rang 0276  ScanFile 00036461.tif  ID=00716961, DL=6  2014 _  2015 _ DE=2, NL=1  2016 _ DE=2, CH=1</p>
	<p>Rang 0277  ScanFile 00036472.tif  ID=00716972, DL=6  2014 _ DE=1, PL=1  2015 _ DE=2  2016 _ DE=2</p>		<p>Rang 0278  ScanFile 00036538.tif  ID=00717036, DL=6  2014 _  2015 _ AT=1, DE=3  2016 _ DE=2</p>
	<p>Rang 0279  ScanFile 00036577.tif  ID=00717073, DL=6  2014 _  2015 _ DE=4  2016 _ DE=2</p>		<p>Rang 0280  ScanFile 00036578.tif  ID=00717074, DL=6  2014 _ DE=2  2015 _ DE=3  2016 _ DE=1</p>















	<p>Rang 0281  ScanFile 00036607.tif  ID=00717103, DL=6  2014 _  2015 _ DE=3, NL=1  2016 _ DE=2</p>		<p>Rang 0282  ScanFile 00036680.tif  ID=00717173, DL=6  2014 _  2015 _ DE=2  2016 _ DE=4</p>
	<p>Rang 0283  ScanFile 00036706.tif  ID=00717199, DL=6  2014 _ PL=1  2015 _  2016 _ DE=2, US=3</p>		<p>Rang 0284  ScanFile 00037009.tif  ID=00717471, DL=6  2014 _ DE=1  2015 _ DE=1  2016 _ DE=4</p>
	<p>Rang 0285  ScanFile 00037020.tif  ID=00717482, DL=6  2014 _  2015 _ DE=4  2016 _ DE=1, US=1</p>		<p>Rang 0286  ScanFile 00037219.tif  ID=00717663, DL=6  2014 _ DE=1  2015 _ DE=2  2016 _ US=3</p>
	<p>Rang 0287  ScanFile 00037356.tif  ID=00717791, DL=6  2014 _  2015 _ DE=1  2016 _ DE=5</p>		<p>Rang 0288  ScanFile 00037458.tif  ID=00717881, DL=6  2014 _ DE=2  2015 _ AT=1, DE=1  2016 _ DE=1, KW=1</p>
	<p>Rang 0289  ScanFile 00037482.tif  ID=00015887, DL=6  2014 _  2015 _  2016 _ DE=6</p>		<p>Rang 0290  ScanFile 00037662.tif  ID=00718076, DL=6  2014 _ DE=1  2015 _  2016 _ DE=5</p>
	<p>Rang 0291  ScanFile 00037690.tif  ID=00718104, DL=6  2014 _ DE=1  2015 _ DE=2  2016 _ DE=2, US=1</p>		<p>Rang 0292  ScanFile 00037692.tif  ID=00718106, DL=6  2014 _ DE=1  2015 _ NL=1  2016 _ DE=3, US=1</p>
	<p>Rang 0293  ScanFile 00037744.tif  ID=00718156, DL=6  2014 _  2015 _  2016 _ DE=6</p>		<p>Rang 0294  ScanFile 00037754.tif  ID=01239911, DL=6  2014 _  2015 _  2016 _ DE=6</p>














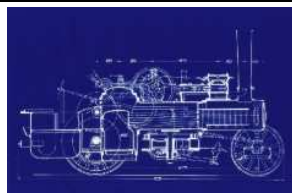

	<p>Rang 0295 ScanFile 00037827.tif ID=01239917, DL=6 2014 _ 2015 _ 2016 _ DE=5, PL=1</p>		<p>Rang 0296 ScanFile 00037966.tif ID=01239931, DL=6 2014 _ 2015 _ 2016 _ DE=6</p>
	<p>Rang 0297 ScanFile 00038136.tif ID=00718521, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2, US=1</p>		<p>Rang 0298 ScanFile 00038137.tif ID=00718522, DL=6 2014 _ 2015 _ 2016 _ DE=3, US=3</p>
	<p>Rang 0299 ScanFile 00038146.tif ID=00718530, DL=6 2014 _ DE=1 2015 _ DE=3 2016 _ DE=2</p>		<p>Rang 0300 ScanFile 00038237.tif ID=00718615, DL=6 2014 _ DE=2 2015 _ 2016 _ DE=4</p>
	<p>Rang 0301 ScanFile 00038447.tif ID=00718811, DL=6 2014 _ DE=2 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0302 ScanFile 00038626.tif ID=00718973, DL=6 2014 _ 2015 _ DE=4 2016 _ DE=2</p>
	<p>Rang 0303 ScanFile 00038672.tif ID=00719011, DL=6 2014 _ DE=3 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0304 ScanFile 00038791.tif ID=00719119, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=4</p>
	<p>Rang 0305 ScanFile 00038813.tif ID=00719141, DL=6 2014 _ DE=1 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0306 ScanFile 00038825.tif ID=00719153, DL=6 2014 _ DE=3 2015 _ DE=1 2016 _ DE=2</p>










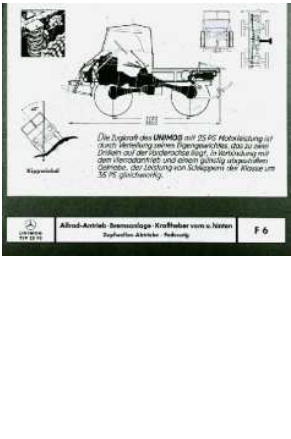


	<p>Rang 0307  ScanFile 00038860.tif  ID=00719187, DL=6  2014 _ HU=1  2015 _ NL=1, RU=1  2016 _ DE=3</p>		<p>Rang 0308  ScanFile 00038866.tif  ID=00719193, DL=6  2014 _  2015 _ DE=2  2016 _ DE=3, US=1</p>
	<p>Rang 0309  ScanFile 00038904.tif  ID=00719230, DL=6  2014 _  2015 _ DE=2  2016 _ DE=4</p>		<p>Rang 0310  ScanFile 00038905.tif  ID=00719231, DL=6  2014 _ DE=1  2015 _  2016 _ DE=5</p>
	<p>Rang 0311  ScanFile 00038947.tif  ID=00719273, DL=6  2014 _ DE=1  2015 _ DE=2  2016 _ DE=3</p>		<p>Rang 0312  ScanFile 00039038.tif  ID=00719354, DL=6  2014 _ DE=1  2015 _ NL=1  2016 _ DE=4</p>
	<p>Rang 0313  ScanFile 00039129.tif  ID=00719444, DL=6  2014 _ DE=1  2015 _ DE=5  2016 _</p>		<p>Rang 0314  ScanFile 00039160.tif  ID=00719469, DL=6  2014 _  2015 _ DE=2  2016 _ DE=4</p>
	<p>Rang 0315  ScanFile 00039165.tif  ID=00719474, DL=6  2014 _  2015 _ DE=2  2016 _ US=4</p>		<p>Rang 0316  ScanFile 00039167.tif  ID=00719476, DL=6  2014 _  2015 _ DE=2  2016 _ DE=4</p>
	<p>Rang 0317  ScanFile 00039230.tif  ID=00719537, DL=6  2014 _  2015 _  2016 _ DE=6</p>		<p>Rang 0318  ScanFile 00039274.tif  ID=00719576, DL=6  2014 _ DE=2  2015 _ NL=1  2016 _ DE=3</p>
	<p>Rang 0319  ScanFile 00039362.tif  ID=00719661, DL=6  2014 _ DE=1  2015 _ DE=1  2016 _ DE=4</p>		<p>Rang 0320  ScanFile 00039522.tif  ID=00719807, DL=6  2014 _ DE=1  2015 _  2016 _ DE=3, CA=2</p>
	<p>Rang 0321  ScanFile 00039599.tif  ID=00719870, DL=6  2014 _ DE=3  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0322  ScanFile 00039660.tif  ID=00719922, DL=6  2014 _ DE=1, PL=1  2015 _ DE=2  2016 _ DE=1, US=1</p>





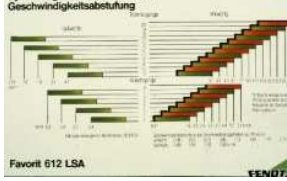
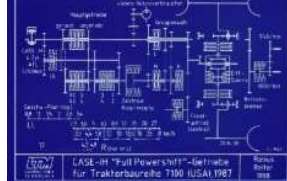
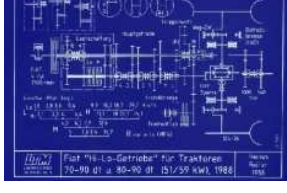
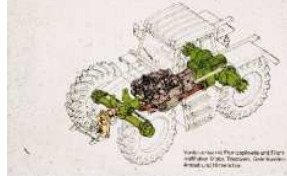








	<p>Rang 0323 ScanFile 00039835.tif ID=00720088, DL=6 2014 _ 2015 _ DE=2 2016 _ DE=2, CN=2</p>		<p>Rang 0324 ScanFile 00039846.tif ID=00720097, DL=6 2014 _ 2015 _ DE=5 2016 _ DE=1</p>
	<p>Rang 0325 ScanFile 00039856.tif ID=00720106, DL=6 2014 _ 2015 _ 2016 _ DE=6</p>		<p>Rang 0326 ScanFile 00039947.tif ID=00720177, DL=6 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, US=3</p>
	<p>Rang 0327 ScanFile 00040066.tif ID=00720282, DL=6 2014 _ 2015 _ CA=1, DE=3 2016 _ DE=2</p>		<p>Rang 0328 ScanFile 00040141.tif ID=00720346, DL=6 2014 _ DE=1 2015 _ 2016 _ DE=5</p>
	<p>Rang 0329 ScanFile 00040154.tif ID=00720359, DL=6 2014 _ 2015 _ 2016 _ DE=3, AT=3</p>		<p>Rang 0330 ScanFile 00040217.tif ID=00720420, DL=6 2014 _ 2015 _ DE=3 2016 _ DE=3</p>
	<p>Rang 0331 ScanFile 00040233.tif ID=00720435, DL=6 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=4</p>		<p>Rang 0332 ScanFile 00040257.tif ID=00720459, DL=6 2014 _ DE=1 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0333 ScanFile 00040354.tif ID=00720555, DL=6 2014 _ 2015 _ 2016 _ DE=1, US=1, BA=4,</p>		<p>Rang 0334 ScanFile 00040409.tif ID=00720606, DL=6 2014 _ BE=1 2015 _ DE=3 2016 _ DE=2</p>

	<p>Rang 0335  ScanFile 00040448.tif  ID=00720643, DL=6  2014 _ CH=1, DE=1  2015 _ DE=1  2016 _ DE=3</p>		<p>Rang 0336  ScanFile 00040462.tif  ID=00720657, DL=6  2014 _ DE=1  2015 _ DE=2, NL=1  2016 _ DE=2</p>
	<p>Rang 0337  ScanFile 00040476.tif  ID=00720671, DL=6  2014 _ DE=4  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0338  ScanFile 00040563.tif  ID=00720754, DL=6  2014 _ AT=1, DE=1  2015 _ DE=1  2016 _ DE=1, CN=1, AT=1</p>
	<p>Rang 0339  ScanFile 00040576.tif  ID=00720766, DL=6  2014 _  2015 _ DE=4  2016 _ DE=2</p>		<p>Rang 0340  ScanFile 00040608.tif  ID=00720786, DL=6  2014 _ DE=2  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0341  ScanFile 00040701.tif  ID=00720872, DL=6  2014 _  2015 _ DE=1  2016 _ DE=5</p>		<p>Rang 0342  ScanFile 00040704.tif  ID=00720874, DL=6  2014 _  2015 _ DE=1, NL=1  2016 _ DE=4</p>
	<p>Rang 0343  ScanFile 00040706.tif  ID=00720876, DL=6  2014 _  2015 _ DE=1, NL=1  2016 _ DE=4</p>		<p>Rang 0344  ScanFile 00040826.tif  ID=00720970, DL=6  2014 _  2015 _ DE=2  2016 _ DE=3, US=1</p>
	<p>Rang 0345  ScanFile 00040843.tif  ID=00720984, DL=6  2014 _ CH=1, DE=1  2015 _  2016 _ DE=3, US=1</p>		<p>Rang 0346  ScanFile 00040849.tif  ID=00720990, DL=6  2014 _  2015 _ DE=1  2016 _ DE=3, CH=2</p>
	<p>Rang 0347  ScanFile 00040924.tif  ID=00721062, DL=6  2014 _ DE=1  2015 _ DE=4  2016 _ DE=1</p>		<p>Rang 0348  ScanFile 00040986.tif  ID=00721106, DL=6  2014 _ DE=2, NL=1  2015 _ NL=1  2016 _ DE=1, US=1</p>

	<p>Rang 0349  ScanFile 00041013.tif  ID=00721133, DL=6  2014 _  2015 _ DE=1  2016 _ DE=5</p>		<p>Rang 0350  ScanFile 00041019.tif  ID=00721138, DL=6  2014 _  2015 _  2016 _ DE=6</p>
	<p>Rang 0351  ScanFile 00041024.tif  ID=00721143, DL=6  2014 _ DE=1  2015 _ DE=3  2016 _ DE=2</p>		<p>Rang 0352  ScanFile 00041026.tif  ID=00721145, DL=6  2014 _ DE=2  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0353  ScanFile 00041031.tif  ID=00721150, DL=6  2014 _ DE=2  2015 _ DE=1, NL=1  2016 _ DE=2</p>		<p>Rang 0354  ScanFile 00041045.tif  ID=00721164, DL=6  2014 _ DE=1  2015 _ DE=1  2016 _ DE=3, FR=1</p>
	<p>Rang 0355  ScanFile 00041074.tif  ID=00721193, DL=6  2014 _ DE=2  2015 _ DE=1  2016 _ DE=3</p>		<p>Rang 0356  ScanFile 00041080.tif  ID=00721198, DL=6  2014 _ DE=2  2015 _ DE=1  2016 _ DE=1, US=2</p>
	<p>Rang 0357  ScanFile 00041110.tif  ID=00721223, DL=6  2014 _ DE=1  2015 _ DE=1  2016 _ DE=3, AT=1</p>		<p>Rang 0358  ScanFile 00041120.tif  ID=00721233, DL=6  2014 _ DE=1  2015 _ DE=2  2016 _ DE=3</p>
	<p>Rang 0359  ScanFile 00041150.tif  ID=00721256, DL=6  2014 _ DE=1, PL=1  2015 _  2016 _ DE=4</p>		<p>Rang 0360  ScanFile 00041238.tif  ID=00721332, DL=6  2014 _  2015 _ DE=2  2016 _ DE=4</p>
	<p>Rang 0361  ScanFile 00041241.tif  ID=00721335, DL=6  2014 _ DE=2  2015 _  2016 _ DE=3, CN=1</p>		<p>Rang 0362  ScanFile 00041243.tif  ID=00721337, DL=6  2014 _  2015 _ DE=2  2016 _ DE=4</p>









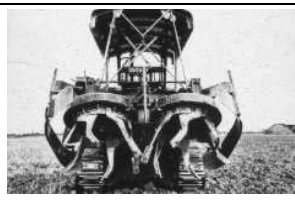







	<p>Rang 0363 ScanFile 00041257.tif ID=00721350, DL=6 2014 _ 2015 _ 2016 _ DE=6</p>		<p>Rang 0364 ScanFile 00041269.tif ID=00721360, DL=6 2014 _ 2015 _ DE=1 2016 _ DE=5</p>
	<p>Rang 0365 ScanFile 00041278.tif ID=00721369, DL=6 2014 _ DE=2 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0366 ScanFile 00041410.tif ID=00721465, DL=6 2014 _ AT=3 2015 _ AT=2 2016 _ DE=1</p>
	<p>Rang 0367 ScanFile 00036226.tif ID=00716737, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, FR=1</p>		<p>Rang 0368 ScanFile 00036295.tif ID=00716801, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0369 ScanFile 00036306.tif ID=00716812, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0370 ScanFile 00036307.tif ID=00716813, DL=5 2014 _ 2015 _ DE=2, NL=1 2016 _ DE=2</p>
	<p>Rang 0371 ScanFile 00036318.tif ID=00716824, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0372 ScanFile 00036319.tif ID=00716825, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0373 ScanFile 00036358.tif ID=00716863, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0374 ScanFile 00036404.tif ID=00716907, DL=5 2014 _ 2015 _ NL=1 2016 _ DE=1, CH=3</p>










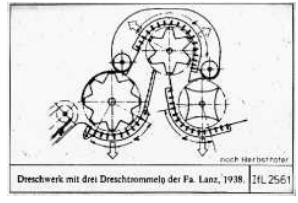



	<p>Rang 0375  ScanFile 00036415.tif  ID=00716918, DL=5  2014 _ DE=1  2015 _ DE=1, NL=1  2016 _ DE=2</p>		<p>Rang 0376  ScanFile 00036475.tif  ID=00716974, DL=5  2014 _ PL=1  2015 _ DE=2, NL=1  2016 _ DE=1</p>
	<p>Rang 0377  ScanFile 00036477.tif  ID=00716976, DL=5  2014 _ PL=1  2015 _ DE=1, NL=1  2016 _ DE=2</p>		<p>Rang 0378  ScanFile 00036482.tif  ID=00716981, DL=5  2014 _ DE=2  2015 _  2016 _ DE=3</p>
	<p>Rang 0379  ScanFile 00036522.tif  ID=00717020, DL=5  2014 _  2015 _ DE=1  2016 _ DE=3, CN=1</p>		<p>Rang 0380  ScanFile 00036531.tif  ID=00717029, DL=5  2014 _  2015 _ DE=1  2016 _ DE=4</p>
	<p>Rang 0381  ScanFile 00036535.tif  ID=00717033, DL=5  2014 _  2015 _ DE=3  2016 _ DE=1, AT=1</p>		<p>Rang 0382  ScanFile 00036539.tif  ID=00717037, DL=5  2014 _  2015 _ CA=1, DE=3  2016 _ DE=1</p>
	<p>Rang 0383  ScanFile 00036576.tif  ID=00717072, DL=5  2014 _  2015 _ DE=4  2016 _ DE=1</p>		<p>Rang 0384  ScanFile 00036751.tif  ID=00717237, DL=5  2014 _  2015 _ DE=2  2016 _ DE=3</p>
	<p>Rang 0385  ScanFile 00036752.tif  ID=00717238, DL=5  2014 _ DE=2  2015 _ CH=1  2016 _ DE=2</p>		<p>Rang 0386  ScanFile 00036836.tif  ID=00717320, DL=5  2014 _ AT=1, DE=2, NL=1  2015 _  2016 _ DE=1</p>




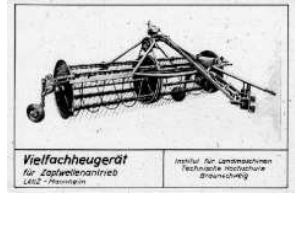
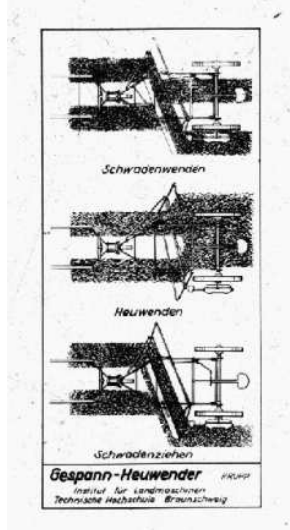







	<p>Rang 0387 ScanFile 00037051.tif ID=00717512, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0388 ScanFile 00037130.tif ID=00717582, DL=5 2014 _ 2015 _ DE=1, RO=1 2016 _ DE=3</p>
	<p>Rang 0389 ScanFile 00037254.tif ID=00717695, DL=5 2014 _ 2015 _ CA=1, DE=1 2016 _ DE=3</p>		<p>Rang 0390 ScanFile 00037256.tif ID=00717697, DL=5 2014 _ 2015 _ CA=1, DE=3 2016 _ DE=1</p>
	<p>Rang 0391 ScanFile 00037375.tif ID=00717810, DL=5 2014 _ DE=1, UA=1 2015 _ AT=3 2016 _</p>		<p>Rang 0392 ScanFile 00037442.tif ID=00717867, DL=5 2014 _ DE=2 2015 _ AT=1, CH=1 2016 _ DE=1</p>
	<p>Rang 0393 ScanFile 00037447.tif ID=00717872, DL=5 2014 _ DE=2 2015 _ AT=1 2016 _ DE=1, KW=1</p>		<p>Rang 0394 ScanFile 00037566.tif ID=00717983, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0395 ScanFile 00037573.tif ID=00717987, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0396 ScanFile 00037592.tif ID=00718006, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0397 ScanFile 00037636.tif ID=00718050, DL=5 2014 _ DE=1 2015 _ AT=1, DE=1 2016 _ DE=2</p>		<p>Rang 0398 ScanFile 00037715.tif ID=00718128, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0399 ScanFile 00037913.tif ID=00718314, DL=5 2014 _ DE=1 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0400 ScanFile 00038192.tif ID=00718570, DL=5 2014 _ 2015 _ 2016 _ DE=4, CA=1</p>
	<p>Rang 0401 ScanFile 00038216.tif ID=00718594, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0402 ScanFile 00038485.tif ID=00718849, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=2, CN=1</p>





























	<p>Rang 0403  ScanFile 00038659.tif  ID=00719003, DL=5  2014 _  2015 _ DE=1  2016 _ DE=4</p>		<p>Rang 0404  ScanFile 00038731.tif  ID=00719068, DL=5  2014 _  2015 _ DE=2  2016 _ DE=2, CN=1</p>
	<p>Rang 0405  ScanFile 00038732.tif  ID=00719069, DL=5  2014 _  2015 _  2016 _ DE=5</p>		<p>Rang 0406  ScanFile 00038735.tif  ID=00719071, DL=5  2014 _  2015 _ DE=1, NL=1  2016 _ DE=3</p>
	<p>Rang 0407  ScanFile 00038749.tif  ID=00719084, DL=5  2014 _ DE=1, NL=1  2015 _ DE=1, NL=1  2016 _ NL=1</p>		<p>Rang 0408  ScanFile 00038752.tif  ID=00719087, DL=5  2014 _ DE=2  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0409  ScanFile 00038763.tif  ID=00719098, DL=5  2014 _  2015 _ DE=2, NL=1  2016 _ DE=2</p>		<p>Rang 0410  ScanFile 00038801.tif  ID=00719129, DL=5  2014 _ DE=2  2015 _  2016 _ DE=3</p>
	<p>Rang 0411  ScanFile 00038822.tif  ID=00719150, DL=5  2014 _  2015 _ DE=2  2016 _ DE=3</p>		<p>Rang 0412  ScanFile 00038834.tif  ID=00719162, DL=5  2014 _ DE=1  2015 _  2016 _ DE=4</p>
	<p>Rang 0413  ScanFile 00038854.tif  ID=00719181, DL=5  2014 _ DE=1  2015 _ DE=1  2016 _ DE=3</p>		<p>Rang 0414  ScanFile 00038933.tif  ID=00719259, DL=5  2014 _ DE=1  2015 _ DE=2  2016 _ DE=2</p>
	<p>Rang 0415  ScanFile 00039077.tif  ID=00719392, DL=5  2014 _  2015 _ DE=3  2016 _ DE=2</p>		<p>Rang 0416  ScanFile 00039092.tif  ID=00719407, DL=5  2014 _  2015 _ DE=2, NL=1  2016 _ DE=2</p>
	<p>Rang 0417  ScanFile 00039094.tif  ID=00719409, DL=5  2014 _  2015 _ DE=1  2016 _ DE=4</p>		<p>Rang 0418  ScanFile 00039107.tif  ID=00719422, DL=5  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2, US=1</p>









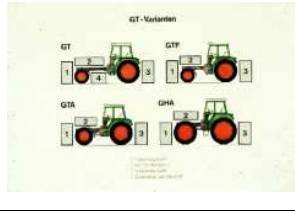





	<p>Rang 0419 ScanFile 00039193.tif ID=00719502, DL=5 2014 _ DE=2 2015 _ 2016 _ US=3</p>		<p>Rang 0420 ScanFile 00039194.tif ID=00719503, DL=5 2014 _ DE=1, NL=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0421 ScanFile 00039196.tif ID=00719505, DL=5 2014 _ 2015 _ CH=1, DE=3 2016 _ CA=1</p>		<p>Rang 0422 ScanFile 00039197.tif ID=00719506, DL=5 2014 _ 2015 _ CH=1, DE=2 2016 _ DE=1, CA=1</p>
	<p>Rang 0423 ScanFile 00039206.tif ID=00719514, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=4</p>		<p>Rang 0424 ScanFile 00039212.tif ID=00719520, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0425 ScanFile 00039248.tif ID=00719555, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=1, AT=1</p>		<p>Rang 0426 ScanFile 00039287.tif ID=00719587, DL=5 2014 _ DE=1, PL=1 2015 _ CH=1 2016 _ DE=2</p>
	<p>Rang 0427 ScanFile 00039297.tif ID=00719597, DL=5 2014 _ DE=1 2015 _ DE=3 2016 _ DE=1</p>		<p>Rang 0428 ScanFile 00039516.tif ID=00719801, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=1, US=1, CN=1</p>
	<p>Rang 0429 ScanFile 00039532.tif ID=00719812, DL=5 2014 _ 2015 _ DE=2 2016 _ CN=2, CH=1</p>		<p>Rang 0430 ScanFile 00039578.tif ID=00719853, DL=5 2014 _ PL=1 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0431 ScanFile 00039580.tif ID=00719855, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0432 ScanFile 00039656.tif ID=00719919, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>
	<p>Rang 0433 ScanFile 00039662.tif ID=00719924, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0434 ScanFile 00039721.tif ID=00719981, DL=5 2014 _ 2015 _ 2016 _ DE=3, US=2</p>




	Rang 0435 ScanFile 00039722.tif ID=00719982, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2		Rang 0436 ScanFile 00039731.tif ID=00719991, DL=5 2014 _ 2015 _ DE=5 2016 _
	Rang 0437 ScanFile 00039840.tif ID=00720092, DL=5 2014 _ DE=1 2015 _ 2016 _ DE=4		Rang 0438 ScanFile 00039843.tif ID=00720095, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4
	Rang 0439 ScanFile 00039867.tif ID=00720114, DL=5 2014 _ 2015 _ DE=2, NL=1 2016 _ DE=2		Rang 0440 ScanFile 00039878.tif ID=00720125, DL=5 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=3
	Rang 0441 ScanFile 00039897.tif ID=00720137, DL=5 2014 _ 2015 _ 2016 _ DE=5		Rang 0442 ScanFile 00039929.tif ID=00720161, DL=5 2014 _ 2015 _ CH=1, DE=1 2016 _ DE=1, CH=2
	Rang 0443 ScanFile 00039939.tif ID=00720170, DL=5 2014 _ 2015 _ 2016 _ DE=5		Rang 0444 ScanFile 00040064.tif ID=00720280, DL=5 2014 _ 2015 _ DE=3 2016 _ DE=2
	Rang 0445 ScanFile 00040115.tif ID=00720323, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ DE=2		Rang 0446 ScanFile 00040147.tif ID=00720352, DL=5 2014 _ DE=1 2015 _ DE=2 2016 _ DE=2
	Rang 0447 ScanFile 00040326.tif ID=00720528, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4		Rang 0448 ScanFile 00040375.tif ID=00720575, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2, US=1

	<p>Rang 0449 ScanFile 00040378.tif ID=00720578, DL=5 2014 _ PL=1 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0450 ScanFile 00040428.tif ID=00720625, DL=5 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=3</p>
 <p>Gespann-Heuwender zum Schwadenwenden, Heu- wenden u. Schwadenziehen von K. Müller, Essen</p> <p>Institut für Landmaschinen Technische Hochschule Braunschweig</p>	<p>Rang 0451 ScanFile 00040435.tif ID=00720630, DL=5 2014 _ 2015 _ 2016 _ DE=4, CN=1</p>	 <p>Vielfachheugerät für Zapfenantrieb L&amp;L - Hannover</p> <p>Institut für Landmaschinen Technische Hochschule Braunschweig</p>	<p>Rang 0452 ScanFile 00040438.tif ID=00720633, DL=5 2014 _ DE=2 2015 _ DE=2 2016 _ DE=1</p>
 <p>Schwadenwenden</p> <p>Heuwenden</p> <p>Schwadenziehen</p> <p>Gespann-Heuwender</p> <p>Institut für Landmaschinen Technische Hochschule Braunschweig</p>	<p>Rang 0453 ScanFile 00040440.tif ID=00720635, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>		<p>Rang 0454 ScanFile 00040455.tif ID=00720650, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>
	<p>Rang 0455 ScanFile 00040463.tif ID=00720658, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>	 <p>320 94</p> <p>320 94.3</p> <p>Zapfenantrieb F. Müller</p>	<p>Rang 0456 ScanFile 00040491.tif ID=00720685, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>
	<p>Rang 0457 ScanFile 00040494.tif ID=00720688, DL=5 2014 _ DE=3 2015 _ 2016 _ DE=2</p>		<p>Rang 0458 ScanFile 00040532.tif ID=00720723, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>
	<p>Rang 0459 ScanFile 00040570.tif ID=00720761, DL=5 2014 _ 2015 _ DE=5 2016 _</p>		<p>Rang 0460 ScanFile 00040598.tif ID=00720779, DL=5 2014 _ DE=2 2015 _ DE=1 2016 _ CN=2</p>

	<p>Rang 0461  ScanFile 00040636.tif  ID=00720810, DL=5  2014 _ DE=1, PL=1  2015 _ CH=1, DE=1  2016 _ DE=1</p>		<p>Rang 0462  ScanFile 00040647.tif  ID=00720820, DL=5  2014 _  2015 _ DE=2  2016 _ DE=3</p>
	<p>Rang 0463  ScanFile 00040656.tif  ID=00720829, DL=5  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2, US=1</p>		<p>Rang 0464  ScanFile 00040690.tif  ID=00720863, DL=5  2014 _ DE=2  2015 _ DE=2  2016 _ US=1</p>
	<p>Rang 0465  ScanFile 00040790.tif  ID=00720938, DL=5  2014 _ DE=1  2015 _ DE=1  2016 _ DE=1, US=2</p>		<p>Rang 0466  ScanFile 00040803.tif  ID=00720951, DL=5  2014 _ DE=1  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0467  ScanFile 00040853.tif  ID=00720994, DL=5  2014 _ CH=1, DE=1  2015 _ DE=1  2016 _ AT=2</p>		<p>Rang 0468  ScanFile 00040862.tif  ID=00721003, DL=5  2014 _ DE=2  2015 _ NL=1  2016 _ DE=2</p>
	<p>Rang 0469  ScanFile 00040880.tif  ID=00721021, DL=5  2014 _ DE=1  2015 _ DE=1  2016 _ DE=3</p>		<p>Rang 0470  ScanFile 00040885.tif  ID=00721026, DL=5  2014 _  2015 _  2016 _ DE=3, US=2</p>
	<p>Rang 0471  ScanFile 00040908.tif  ID=00721048, DL=5  2014 _ CH=1  2015 _ DE=3  2016 _ DE=1</p>		<p>Rang 0472  ScanFile 00040926.tif  ID=00721064, DL=5  2014 _  2015 _ DE=3  2016 _ DE=2</p>
	<p>Rang 0473  ScanFile 00040933.tif  ID=00721071, DL=5  2014 _ DE=2  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0474  ScanFile 00040941.tif  ID=00721075, DL=5  2014 _  2015 _ DE=1  2016 _ DE=4</p>


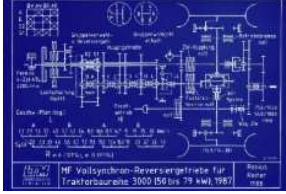




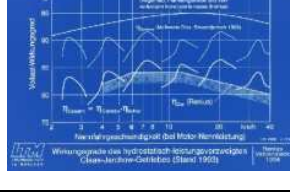

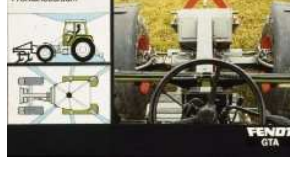

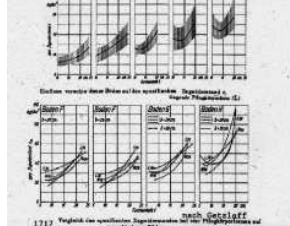





	<p>Rang 0475 ScanFile 00040973.tif ID=00721096, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, US=1</p>		<p>Rang 0476 ScanFile 00041030.tif ID=00721149, DL=5 2014 _ DE=1 2015 _ NL=1 2016 _ DE=3</p>
	<p>Rang 0477 ScanFile 00041035.tif ID=00721154, DL=5 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=2, FR=1</p>		<p>Rang 0478 ScanFile 00041043.tif ID=00721162, DL=5 2014 _ DE=1 2015 _ NL=1 2016 _ DE=3</p>
	<p>Rang 0479 ScanFile 00041065.tif ID=00721184, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=4</p>		<p>Rang 0480 ScanFile 00041078.tif ID=00721196, DL=5 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2, CN=1</p>
	<p>Rang 0481 ScanFile 00041084.tif ID=00721202, DL=5 2014 _ DE=2 2015 _ 2016 _ DE=3</p>		<p>Rang 0482 ScanFile 00041093.tif ID=00721211, DL=5 2014 _ 2015 _ DE=1 2016 _ DE=3, FR=1</p>
	<p>Rang 0483 ScanFile 00041149.tif ID=00721255, DL=5 2014 _ DE=2 2015 _ 2016 _ DE=3</p>		<p>Rang 0484 ScanFile 00041164.tif ID=00721267, DL=5 2014 _ 2015 _ 2016 _ DE=5</p>
	<p>Rang 0485 ScanFile 00041171.tif ID=00721272, DL=5 2014 _ 2015 _ DE=2 2016 _ DE=3</p>		<p>Rang 0486 ScanFile 00041200.tif ID=00721301, DL=5 2014 _ 2015 _ DE=3 2016 _ DE=1, AT=1</p>


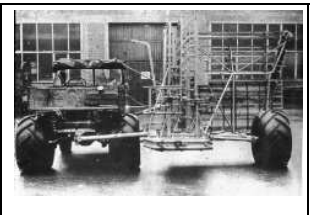
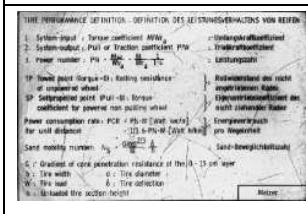
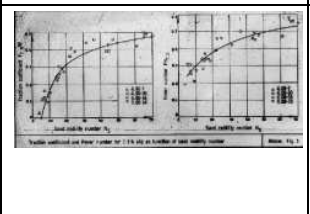
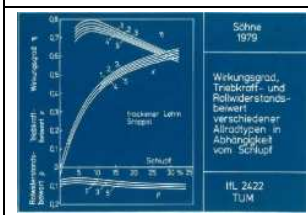
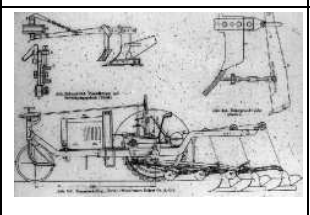


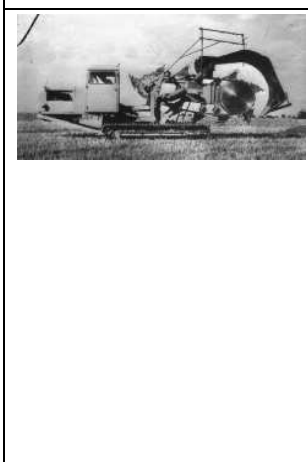





	<p>Rang 0487  ScanFile 00041226.tif  ID=00721322, DL=5  2014 _  2015 _ DE=3  2016 _ DE=2</p>		<p>Rang 0488  ScanFile 00041281.tif  ID=00721372, DL=5  2014 _ PL=1  2015 _ DE=2  2016 _ DE=2</p>
	<p>Rang 0489  ScanFile 00041297.tif  ID=00721388, DL=5  2014 _  2015 _ DE=2  2016 _ DE=3</p>		<p>Rang 0490  ScanFile 00041412.tif  ID=00721467, DL=5  2014 _ AT=1  2015 _ AT=2, NZ=1  2016 _ DE=1</p>
	<p>Rang 0491  ScanFile 00041497.tif  ID=00721548, DL=5  2014 _  2015 _  2016 _ DE=4, AT=1</p>		<p>Rang 0492  ScanFile 00041677.tif  ID=00721588, DL=5  2014 _  2015 _ CA=1  2016 _ DE=3, AT=1</p>
	<p>Rang 0493  ScanFile 00036317.tif  ID=00716823, DL=4  2014 _  2015 _ DE=3  2016 _ DE=1</p>		<p>Rang 0494  ScanFile 00036355.tif  ID=00716860, DL=4  2014 _ DE=2  2015 _ NL=1  2016 _ DE=1</p>
	<p>Rang 0495  ScanFile 00036385.tif  ID=00716888, DL=4  2014 _ DE=1  2015 _ DE=3  2016 _</p>		<p>Rang 0496  ScanFile 00036390.tif  ID=00716893, DL=4  2014 _ PL=1  2015 _  2016 _ DE=3</p>
	<p>Rang 0497  ScanFile 00036396.tif  ID=00716899, DL=4  2014 _  2015 _ NL=1  2016 _ DE=3</p>		<p>Rang 0498  ScanFile 00036419.tif  ID=00716922, DL=4  2014 _ DE=1  2015 _ DE=3  2016 _</p>
	<p>Rang 0499  ScanFile 00036426.tif  ID=00716927, DL=4  2014 _ DE=2  2015 _  2016 _ DE=1, HU=1</p>		<p>Rang 0500  ScanFile 00036463.tif  ID=00716963, DL=4  2014 _  2015 _  2016 _ DE=3, AT=1</p>







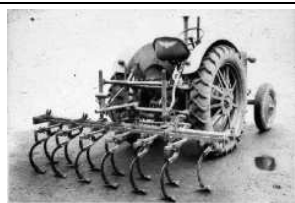
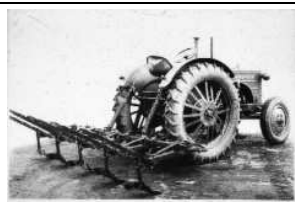






	<p>Rang 0501  ScanFile 00036474.tif  ID=00716973, DL=4  2014 _ NL=1, PL=1  2015 _ NL=1  2016 _ DE=1</p>		<p>Rang 0502  ScanFile 00036481.tif  ID=00716980, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0503  ScanFile 00036533.tif  ID=00717031, DL=4  2014 _  2015 _ DE=1  2016 _ DE=2, AT=1</p>		<p>Rang 0504  ScanFile 00036555.tif  ID=00717052, DL=4  2014 _ DE=1  2015 _  2016 _ DE=2, CN=1</p>
	<p>Rang 0505  ScanFile 00036556.tif  ID=00717053, DL=4  2014 _  2015 _ DE=1, NL=1  2016 _ DE=2</p>		<p>Rang 0506  ScanFile 00036558.tif  ID=00717055, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=1, CN=1</p>
	<p>Rang 0507  ScanFile 00036560.tif  ID=00717057, DL=4  2014 _ DE=1  2015 _  2016 _ DE=3</p>		<p>Rang 0508  ScanFile 00036572.tif  ID=00717068, DL=4  2014 _  2015 _ DE=2  2016 _ DE=2</p>
	<p>Rang 0509  ScanFile 00036581.tif  ID=00717077, DL=4  2014 _ PL=1  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0510  ScanFile 00036583.tif  ID=00717079, DL=4  2014 _ PL=1  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0511  ScanFile 00036709.tif  ID=00717201, DL=4  2014 _ PL=1  2015 _ NL=2  2016 _ AT=1</p>		<p>Rang 0512  ScanFile 00036713.tif  ID=00717205, DL=4  2014 _  2015 _ CA=1  2016 _ DE=3</p>
	<p>Rang 0513  ScanFile 00036714.tif  ID=00717206, DL=4  2014 _  2015 _ DE=2  2016 _ DE=2</p>		<p>Rang 0514  ScanFile 00036760.tif  ID=00717246, DL=4  2014 _ DE=1  2015 _ DE=2  2016 _ DE=1</p>





























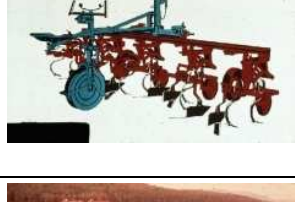

	<p>Rang 0515 ScanFile 00036792.tif ID=00717276, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0516 ScanFile 00036857.tif ID=00717341, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0517 ScanFile 00036865.tif ID=00717344, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>		<p>Rang 0518 ScanFile 00036879.tif ID=00717353, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0519 ScanFile 00036981.tif ID=00717448, DL=4 2014 _ 2015 _ 2016 _ DE=3, CN=1</p>		<p>Rang 0520 ScanFile 00037063.tif ID=00717523, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>
	<p>Rang 0521 ScanFile 00037064.tif ID=00717524, DL=4 2014 _ 2015 _ PL=1 2016 _ DE=3</p>		<p>Rang 0522 ScanFile 00037066.tif ID=00717526, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=2, AT=1</p>
	<p>Rang 0523 ScanFile 00037098.tif ID=00717554, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0524 ScanFile 00037122.tif ID=00717575, DL=4 2014 _ 2015 _ 2016 _ DE=4</p>
	<p>Rang 0525 ScanFile 00037176.tif ID=00717621, DL=4 2014 _ DE=1 2015 _ AT=1, CH=1 2016 _ DE=1</p>		<p>Rang 0526 ScanFile 00037245.tif ID=00717686, DL=4 2014 _ DE=1 2015 _ DE=3 2016 _</p>





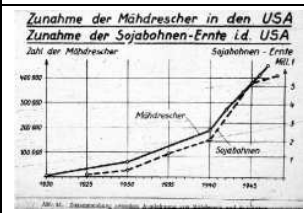

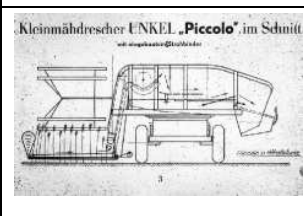

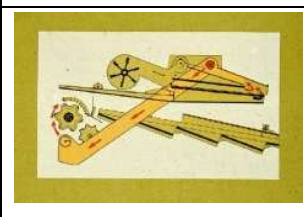


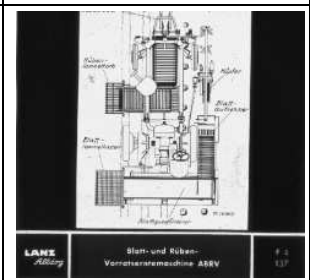

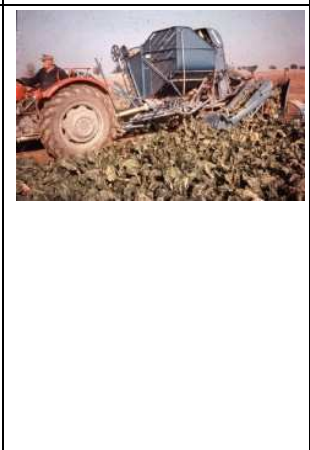
	<p>Rang 0527  ScanFile 00037370.tif  ID=00717805, DL=4  2014 _ DE=1  2015 _ AT=1  2016 _ DE=2</p>		<p>Rang 0528  ScanFile 00037445.tif  ID=00717870, DL=4  2014 _ DE=2  2015 _ AT=1  2016 _ DE=1</p>
	<p>Rang 0529  ScanFile 00037478.tif  ID=00717899, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0530  ScanFile 00037517.tif  ID=00717935, DL=4  2014 _ DE=1  2015 _ AT=1, DE=1  2016 _ DE=1</p>
	<p>Rang 0531  ScanFile 00037543.tif  ID=00717960, DL=4  2014 _ DE=3  2015 _ AT=1  2016 _</p>		<p>Rang 0532  ScanFile 00037579.tif  ID=00717993, DL=4  2014 _ DE=3  2015 _ AT=1  2016 _</p>
	<p>Rang 0533  ScanFile 00037639.tif  ID=00718053, DL=4  2014 _ DE=1, US=1  2015 _  2016 _ DE=2</p>		<p>Rang 0534  ScanFile 00037660.tif  ID=00718074, DL=4  2014 _ DE=1  2015 _ AT=1  2016 _ DE=2</p>
	<p>Rang 0535  ScanFile 00037706.tif  ID=00718120, DL=4  2014 _  2015 _ DE=3  2016 _ DE=1</p>		<p>Rang 0536  ScanFile 00037914.tif  ID=00718315, DL=4  2014 _ DE=1  2015 _  2016 _ DE=3</p>
	<p>Rang 0537  ScanFile 00037926.tif  ID=00718327, DL=4  2014 _ DE=2  2015 _  2016 _ DE=2</p>		<p>Rang 0538  ScanFile 00037964.tif  ID=01239929, DL=4  2014 _  2015 _  2016 _ DE=4</p>
	<p>Rang 0539  ScanFile 00038138.tif  ID=00718523, DL=4  2014 _  2015 _ DE=3  2016 _ DE=1</p>		<p>Rang 0540  ScanFile 00038143.tif  ID=00718527, DL=4  2014 _  2015 _ DE=2  2016 _ DE=2</p>
	<p>Rang 0541  ScanFile 00038147.tif  ID=00718531, DL=4  2014 _  2015 _  2016 _ DE=4</p>		<p>Rang 0542  ScanFile 00038188.tif  ID=00718566, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>

















	<p>Rang 0543 ScanFile 00038244.tif ID=00718622, DL=4 2014_PL=1 2015_DE=2 2016_DE=1</p>		<p>Rang 0544 ScanFile 00038287.tif ID=00718663, DL=4 2014_DE=1 2015_ 2016_DE=2, CA=1</p>
	<p>Rang 0545 ScanFile 00038684.tif ID=00719023, DL=4 2014_DE=1 2015_ 2016_DE=2, CN=1</p>		<p>Rang 0546 ScanFile 00038687.tif ID=00719026, DL=4 2014_ 2015_ 2016_DE=4</p>
	<p>Rang 0547 ScanFile 00038712.tif ID=00719050, DL=4 2014_DE=1 2015_ 2016_DE=3</p>		<p>Rang 0548 ScanFile 00038740.tif ID=00719075, DL=4 2014_ 2015_DE=2, NL=1 2016_DE=1</p>
	<p>Rang 0549 ScanFile 00038747.tif ID=00719082, DL=4 2014_NL=2 2015_DE=2 2016_ 2016_HU=1</p>		<p>Rang 0550 ScanFile 00038751.tif ID=00719086, DL=4 2014_DE=1 2015_DE=2 2016_HU=1</p>
	<p>Rang 0551 ScanFile 00038785.tif ID=00719113, DL=4 2014_DE=2 2015_CA=1 2016_DE=1</p>		<p>Rang 0552 ScanFile 00038812.tif ID=00719140, DL=4 2014_DE=1 2015_DE=1 2016_DE=2</p>
	<p>Rang 0553 ScanFile 00038819.tif ID=00719147, DL=4 2014_DE=1 2015_DE=1 2016_DE=2</p>		<p>Rang 0554 ScanFile 00038821.tif ID=00719149, DL=4 2014_DE=1 2015_ 2016_DE=3</p>
	<p>Rang 0555 ScanFile 00038824.tif ID=00719152, DL=4 2014_DE=1 2015_DE=1 2016_DE=2</p>		<p>Rang 0556 ScanFile 00038831.tif ID=00719159, DL=4 2014_DE=1 2015_DE=1 2016_DE=2</p>

	<p>Rang 0557  ScanFile 00038832.tif  ID=00719160, DL=4  2014 _  2015 _ DE=2  2016 _ DE=2</p>		<p>Rang 0558  ScanFile 00038936.tif  ID=00719262, DL=4  2014 _  2015 _ DE=3  2016 _ DE=1</p>
	<p>Rang 0559  ScanFile 00038948.tif  ID=00719274, DL=4  2014 _ DE=2  2015 _ DE=1  2016 _ US=1</p>		<p>Rang 0560  ScanFile 00038960.tif  ID=00719286, DL=4  2014 _  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0561  ScanFile 00038997.tif  ID=00719317, DL=4  2014 _  2015 _ CH=1, DE=3  2016 _</p>		<p>Rang 0562  ScanFile 00039053.tif  ID=00719369, DL=4  2014 _ PL=1  2015 _  2016 _ DE=3</p>
	<p>Rang 0563  ScanFile 00039076.tif  ID=00719391, DL=4  2014 _  2015 _ DE=1, NL=1  2016 _ DE=2</p>		<p>Rang 0564  ScanFile 00039080.tif  ID=00719395, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0565  ScanFile 00039104.tif  ID=00719419, DL=4  2014 _  2015 _  2016 _ DE=4</p>		<p>Rang 0566  ScanFile 00039114.tif  ID=00719429, DL=4  2014 _ DE=4  2015 _  2016 _</p>
	<p>Rang 0567  ScanFile 00039132.tif  ID=00719447, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0568  ScanFile 00039168.tif  ID=00719477, DL=4  2014 _  2015 _ DE=1  2016 _ DE=2, US=1</p>
	<p>Rang 0569  ScanFile 00039195.tif  ID=00719504, DL=4  2014 _  2015 _ CH=1, DE=1  2016 _ DE=1, CA=1</p>		<p>Rang 0570  ScanFile 00039228.tif  ID=00719535, DL=4  2014 _  2015 _ DE=1, NL=1  2016 _ DE=2</p>

	<p>Rang 0571  ScanFile 00039282.tif  ID=00719583, DL=4  2014 _ CH=1, DE=1  2015 _  2016 _ DE=2</p>		<p>Rang 0572  ScanFile 00039284.tif  ID=00719585, DL=4  2014 _  2015 _  2016 _ DE=4</p>
	<p>Rang 0573  ScanFile 00039295.tif  ID=00719595, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0574  ScanFile 00039365.tif  ID=00719664, DL=4  2014 _  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0575  ScanFile 00039374.tif  ID=00719672, DL=4  2014 _  2015 _ CH=1, DE=2, NL=1  2016 _</p>		<p>Rang 0576  ScanFile 00039379.tif  ID=00719677, DL=4  2014 _  2015 _ DE=1  2016 _ DE=3</p>
	<p>Rang 0577  ScanFile 00039411.tif  ID=00719701, DL=4  2014 _  2015 _  2016 _ DE=4</p>		<p>Rang 0578  ScanFile 00039454.tif  ID=00719742, DL=4  2014 _  2015 _ DE=2  2016 _ DE=2</p>
	<p>Rang 0579  ScanFile 00039455.tif  ID=00719743, DL=4  2014 _ DE=1  2015 _ DE=3  2016 _</p>		<p>Rang 0580  ScanFile 00039479.tif  ID=00719767, DL=4  2014 _ DE=3  2015 _ DE=1  2016 _</p>
	<p>Rang 0581  ScanFile 00039481.tif  ID=00719769, DL=4  2014 _ DE=2  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0582  ScanFile 00039490.tif  ID=00719777, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>

	<p>Rang 0583 ScanFile 00039517.tif ID=00719802, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0584 ScanFile 00039524.tif ID=00719809, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0585 ScanFile 00039547.tif ID=00719826, DL=4 2014 _ 2015 _ CH=1, DE=1 2016 _ DE=2</p>		<p>Rang 0586 ScanFile 00039584.tif ID=00719859, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0587 ScanFile 00039625.tif ID=00719893, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0588 ScanFile 00039632.tif ID=00719899, DL=4 2014 _ 2015 _ CH=1 2016 _ DE=3</p>
	<p>Rang 0589 ScanFile 00039634.tif ID=00719901, DL=4 2014 _ PL=1 2015 _ DE=1, NL=1 2016 _ DE=1</p>		<p>Rang 0590 ScanFile 00039659.tif ID=00719921, DL=4 2014 _ PL=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0591 ScanFile 00039737.tif ID=00719997, DL=4 2014 _ DE=2 2015 _ CH=1, DE=1 2016 _</p>		<p>Rang 0592 ScanFile 00039810.tif ID=00720066, DL=4 2014 _ PL=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0593 ScanFile 00039827.tif ID=00720080, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0594 ScanFile 00039836.tif ID=00720089, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0595 ScanFile 00039887.tif ID=00720133, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0596 ScanFile 00039892.tif ID=00720135, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0597 ScanFile 00039898.tif ID=00720138, DL=4 2014 _ 2015 _ CH=1, DE=2 2016 _ DE=1</p>		<p>Rang 0598 ScanFile 00039905.tif ID=00720145, DL=4 2014 _ DE=2 2015 _ DE=1 2016 _ CA=1</p>











	<p>Rang 0599 ScanFile 00039926.tif ID=00720158, DL=4 2014 _ DE=2 2015 _ AT=1, DE=1 2016 _</p>		<p>Rang 0600 ScanFile 00039927.tif ID=00720159, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0601 ScanFile 00039940.tif ID=00720171, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0602 ScanFile 00039941.tif ID=00720172, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>
	<p>Rang 0603 ScanFile 00039992.tif ID=00720222, DL=4 2014 _ 2015 _ 2016 _ DE=3, US=1</p>		<p>Rang 0604 ScanFile 00040008.tif ID=00720232, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, AT=1</p>
	<p>Rang 0605 ScanFile 00040037.tif ID=00720254, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, NL=1</p>		<p>Rang 0606 ScanFile 00040088.tif ID=00720304, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0607 ScanFile 00040166.tif ID=00720371, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0608 ScanFile 00040256.tif ID=00720458, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0609 ScanFile 00040319.tif ID=00720521, DL=4 2014 _ 2015 _ DE=1, NL=2 2016 _ US=1</p>		<p>Rang 0610 ScanFile 00040323.tif ID=00720525, DL=4 2014 _ DE=1, US=1 2015 _ 2016 _ CN=2</p>
	<p>Rang 0611 ScanFile 00040336.tif ID=00720537, DL=4 2014 _ 2015 _ AT=2 2016 _ DE=2</p>		<p>Rang 0612 ScanFile 00040346.tif ID=00720547, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2</p>


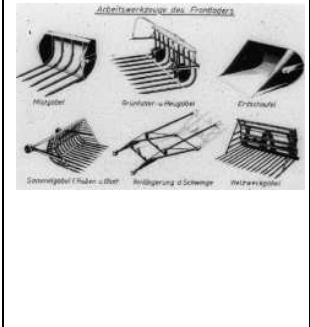




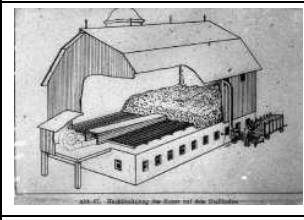
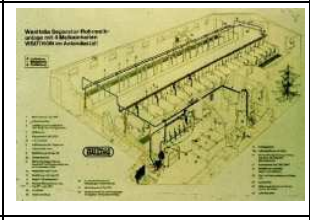
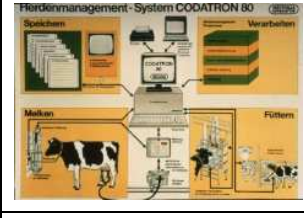
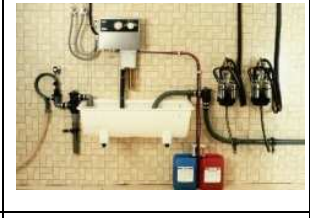


	Rang 0613 ScanFile 00040351.tif ID=00720552, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2		Rang 0614 ScanFile 00040379.tif ID=00720579, DL=4 2014 _ US=1 2015 _ 2016 _ DE=3
	Rang 0615 ScanFile 00040381.tif ID=00720581, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3		Rang 0616 ScanFile 00040390.tif ID=00720589, DL=4 2014 _ DE=1, PL=1 2015 _ DE=1 2016 _ DE=1
	Rang 0617 ScanFile 00040407.tif ID=00720604, DL=4 2014 _ 2015 _ 2016 _ DE=4		Rang 0618 ScanFile 00040423.tif ID=00720620, DL=4 2014 _ 2015 _ NL=2 2016 _ DE=2
	Rang 0619 ScanFile 00040429.tif ID=00720626, DL=4 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=1		Rang 0620 ScanFile 00040449.tif ID=00720644, DL=4 2014 _ 2015 _ 2016 _ DE=2, CN=2
	Rang 0621 ScanFile 00040451.tif ID=00720646, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3		Rang 0622 ScanFile 00040453.tif ID=00720648, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2
	Rang 0623 ScanFile 00040456.tif ID=00720651, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, CN=1		Rang 0624 ScanFile 00040458.tif ID=00720653, DL=4 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1, US=1
	Rang 0625 ScanFile 00040469.tif ID=00720664, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3		Rang 0626 ScanFile 00040470.tif ID=00720665, DL=4 2014 _ HU=1 2015 _ DE=1 2016 _ DE=2
	Rang 0627 ScanFile 00040473.tif ID=00720668, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2		Rang 0628 ScanFile 00040478.tif ID=00720673, DL=4 2014 _ DE=3 2015 _ 2016 _ DE=1





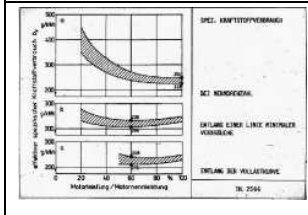






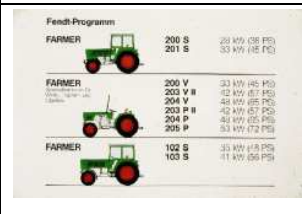




	Rang 0629 ScanFile 00040493.tif ID=00720687, DL=4 2014 _ 2015 _ 2016 _ DE=4		Rang 0630 ScanFile 00040523.tif ID=00720714, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=1, CN=1
	Rang 0631 ScanFile 00040524.tif ID=00720715, DL=4 2014 _ 2015 _ NL=1 2016 _ DE=3		Rang 0632 ScanFile 00040527.tif ID=00720718, DL=4 2014 _ 2015 _ 2016 _ DE=4
	Rang 0633 ScanFile 00040530.tif ID=00720721, DL=4 2014 _ 2015 _ 2016 _ DE=4		Rang 0634 ScanFile 00040531.tif ID=00720722, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1
	Rang 0635 ScanFile 00040538.tif ID=00720729, DL=4 2014 _ DE=2 2015 _ DE=2 2016 _		Rang 0636 ScanFile 00040567.tif ID=00720758, DL=4 2014 _ 2015 _ 2016 _ DE=4
	Rang 0637 ScanFile 00040607.tif ID=00015900, DL=4 2014 _ DE=2 2015 _ DE=1 2016 _ DE=1		Rang 0638 ScanFile 00040609.tif ID=00720787, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=2
	Rang 0639 ScanFile 00040677.tif ID=00720850, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2		Rang 0640 ScanFile 00040691.tif ID=00720864, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=1, US=1, FR=1
	Rang 0641 ScanFile 00040696.tif ID=00720869, DL=4 2014 _ DE=2 2015 _ DE=1 2016 _ BE=1		Rang 0642 ScanFile 00040707.tif ID=00720877, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3
	Rang 0643 ScanFile 00040708.tif ID=00720878, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3		Rang 0644 ScanFile 00040721.tif ID=00720890, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3




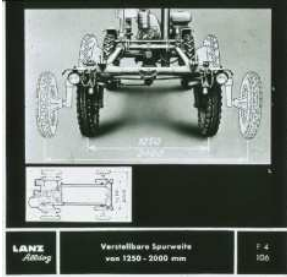
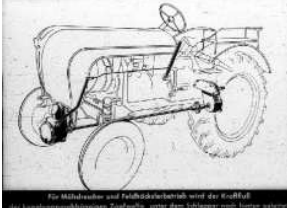
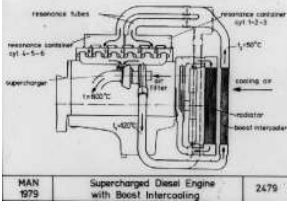





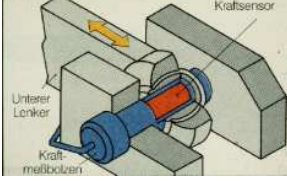

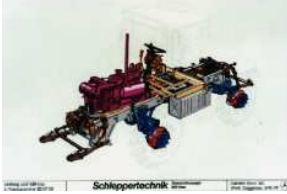


	<p>Rang 0645  ScanFile 00040743.tif  ID=00015902, DL=4  2014 _  2015 _  2016 _ DE=2, CN=2</p>		<p>Rang 0646  ScanFile 00040747.tif  ID=00720910, DL=4  2014 _ DE=1  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0647  ScanFile 00040773.tif  ID=00720934, DL=4  2014 _ DE=1  2015 _ NL=1  2016 _ DE=2</p>		<p>Rang 0648  ScanFile 00040800.tif  ID=00720948, DL=4  2014 _  2015 _  2016 _ DE=3, CN=1</p>
	<p>Rang 0649  ScanFile 00040817.tif  ID=00720964, DL=4  2014 _ CA=1, DE=1  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0650  ScanFile 00040876.tif  ID=00721017, DL=4  2014 _  2015 _  2016 _ DE=2, US=2</p>
	<p>Rang 0651  ScanFile 00040907.tif  ID=00721047, DL=4  2014 _ DE=1  2015 _  2016 _ DE=3</p>		<p>Rang 0652  ScanFile 00040910.tif  ID=00721050, DL=4  2014 _  2015 _  2016 _ DE=3, CN=1</p>
	<p>Rang 0653  ScanFile 00040940.tif  ID=00721074, DL=4  2014 _ DE=1  2015 _ DE=2  2016 _ DE=1</p>		<p>Rang 0654  ScanFile 00041020.tif  ID=00721139, DL=4  2014 _ DE=2  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 0655  ScanFile 00041033.tif  ID=00721152, DL=4  2014 _ DE=2  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0656  ScanFile 00041036.tif  ID=00721155, DL=4  2014 _ DE=1  2015 _  2016 _ DE=2, FR=1</p>
	<p>Rang 0657  ScanFile 00041040.tif  ID=00721159, DL=4  2014 _  2015 _ NL=1  2016 _ NL=3</p>		<p>Rang 0658  ScanFile 00041052.tif  ID=00721171, DL=4  2014 _ DE=2, NL=1  2015 _  2016 _ DE=1</p>

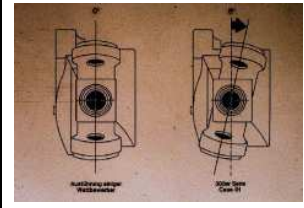
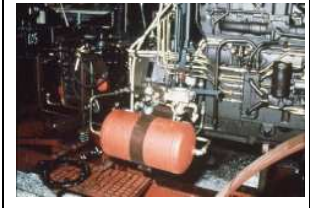






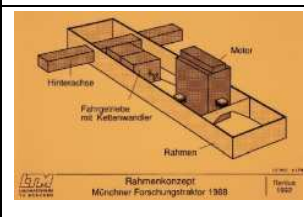
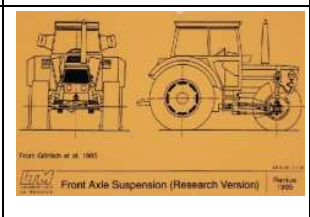
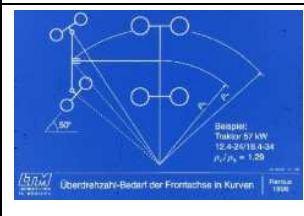
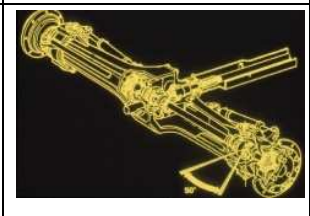
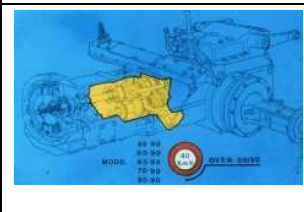
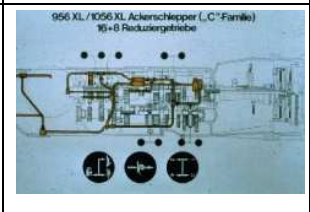
	<p>Rang 0659 ScanFile 00041055.tif ID=00721174, DL=4 2014 _ DE=3 2015 _ 2016 _ DE=1</p>		<p>Rang 0660 ScanFile 00041060.tif ID=00721179, DL=4 2014 _ DE=1 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0661 ScanFile 00041071.tif ID=00721190, DL=4 2014 _ DE=2 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0662 ScanFile 00041105.tif ID=00721219, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, NL=1</p>
	<p>Rang 0663 ScanFile 00041135.tif ID=00721243, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=2, US=1</p>		<p>Rang 0664 ScanFile 00041141.tif ID=00721248, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0665 ScanFile 00041168.tif ID=00721271, DL=4 2014 _ PL=1 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0666 ScanFile 00041180.tif ID=00721281, DL=4 2014 _ DE=2 2015 _ DE=2 2016 _</p>
	<p>Rang 0667 ScanFile 00041181.tif ID=00721282, DL=4 2014 _ DE=3 2015 _ 2016 _ DE=1</p>		<p>Rang 0668 ScanFile 00041202.tif ID=00721303, DL=4 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1, CN=1</p>

	<p>Rang 0669 ScanFile 00041216.tif ID=00721312, DL=4 2014 _ AT=1, DE=1 2015 _ 2016 _ PL=2</p>		<p>Rang 0670 ScanFile 00041231.tif ID=00721327, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0671 ScanFile 00041246.tif ID=00721339, DL=4 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _ DE=1</p>		<p>Rang 0672 ScanFile 00041252.tif ID=00721345, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>
	<p>Rang 0673 ScanFile 00041262.tif ID=00721355, DL=4 2014 _ DE=1, US=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0674 ScanFile 00041288.tif ID=00721379, DL=4 2014 _ 2015 _ DE=3 2016 _ DE=1</p>
	<p>Rang 0675 ScanFile 00041310.tif ID=00721401, DL=4 2014 _ CH=1 2015 _ AT=2 2016 _ DE=1</p>		<p>Rang 0676 ScanFile 00041435.tif ID=00721489, DL=4 2014 _ DE=2 2015 _ AT=1, DE=1 2016 _</p>
	<p>Rang 0677 ScanFile 00041462.tif ID=00721514, DL=4 2014 _ 2015 _ DE=2 2016 _ DE=2</p>		<p>Rang 0678 ScanFile 00041472.tif ID=00721523, DL=4 2014 _ 2015 _ AT=2, DE=1 2016 _ DE=1</p>
	<p>Rang 0679 ScanFile 00041485.tif ID=00721536, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>		<p>Rang 0680 ScanFile 00041486.tif ID=00721537, DL=4 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1, CH=1</p>

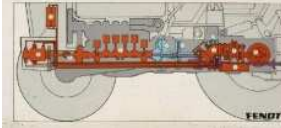
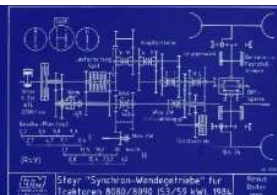
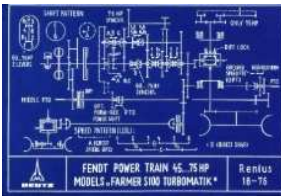
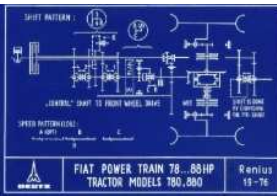

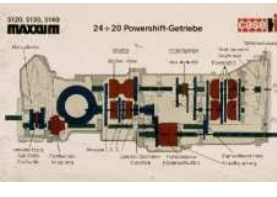
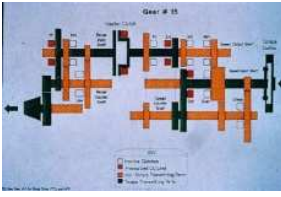
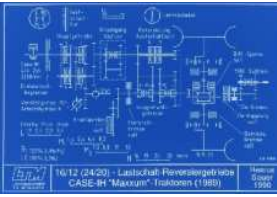
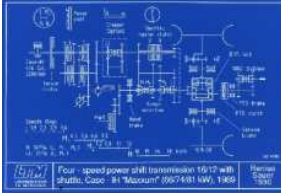
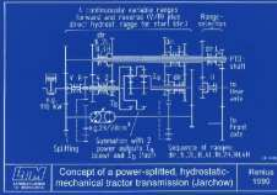
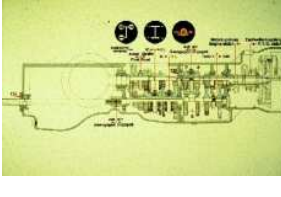
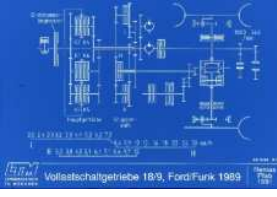
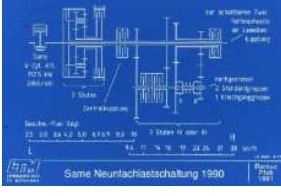
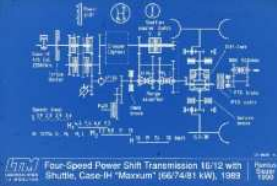
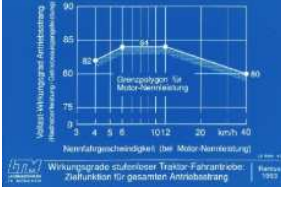
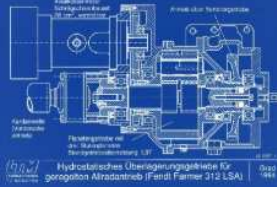
	<p>Rang 0681 ScanFile 00041500.tif ID=00721551, DL=4 2014 _ 2015 _ DE=1 2016 _ DE=3</p>		<p>Rang 0682 ScanFile 00041648.tif ID=00721560, DL=4 2014 _ DE=1 2015 _ 2016 _ DE=3</p>																												
	<p>Rang 0683 ScanFile 00036237.tif ID=00716745, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0684 ScanFile 00036255.tif ID=00716762, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																												
	<p>Rang 0685 ScanFile 00036291.tif ID=00716797, DL=3 2014 _ AT=1 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0686 ScanFile 00036296.tif ID=00716802, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>																												
	<p>Rang 0687 ScanFile 00036299.tif ID=00716805, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0688 ScanFile 00036309.tif ID=00716815, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>																												
	<p>Rang 0689 ScanFile 00036310.tif ID=00716816, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0690 ScanFile 00036322.tif ID=00716828, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>																												
	<p>Rang 0691 ScanFile 00036325.tif ID=00716831, DL=3 2014 _ 2015 _ DE=3 2016 _</p>	 <table border="1"> <thead> <tr> <th colspan="4">Fendt-Programm</th> </tr> </thead> <tbody> <tr> <td>FARMER</td> <td>200 S</td> <td>200 kW (270 PS)</td> <td>201 S</td> </tr> <tr> <td>FARMER</td> <td>200 V</td> <td>200 kW (270 PS)</td> <td>201 V</td> </tr> <tr> <td>FARMER</td> <td>203 V</td> <td>203 kW (278 PS)</td> <td>204 V</td> </tr> <tr> <td>FARMER</td> <td>203 P</td> <td>203 kW (278 PS)</td> <td>204 P</td> </tr> <tr> <td>FARMER</td> <td>102 S</td> <td>102 kW (138 PS)</td> <td>103 S</td> </tr> <tr> <td>FARMER</td> <td>102 V</td> <td>102 kW (138 PS)</td> <td>103 V</td> </tr> </tbody> </table>	Fendt-Programm				FARMER	200 S	200 kW (270 PS)	201 S	FARMER	200 V	200 kW (270 PS)	201 V	FARMER	203 V	203 kW (278 PS)	204 V	FARMER	203 P	203 kW (278 PS)	204 P	FARMER	102 S	102 kW (138 PS)	103 S	FARMER	102 V	102 kW (138 PS)	103 V	<p>Rang 0692 ScanFile 00036382.tif ID=00716885, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
Fendt-Programm																															
FARMER	200 S	200 kW (270 PS)	201 S																												
FARMER	200 V	200 kW (270 PS)	201 V																												
FARMER	203 V	203 kW (278 PS)	204 V																												
FARMER	203 P	203 kW (278 PS)	204 P																												
FARMER	102 S	102 kW (138 PS)	103 S																												
FARMER	102 V	102 kW (138 PS)	103 V																												
	<p>Rang 0693 ScanFile 00036403.tif ID=00716906, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=1, CH=1</p>		<p>Rang 0694 ScanFile 00036406.tif ID=00716909, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																												

	<p>Rang 0695 ScanFile 00036429.tif ID=00716929, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>	<p>Der Umstieg der Firma Gehr, Böhlinger ist wohl als erster Vierradantriebs-Schlepper nach dem Kriege gebaut worden, wobei jedoch bei ihm auf große Rollen im Hinblick auf die Anbringung einer rückwärtsliegenden Plattform verzichtet worden ist. Dieser Schlepper bringt also sogar die Verbindung des Vierradantriebs mit einer Ladeplattform, die bis zu 600 kg belastet werden kann. Der Schlepper fällt auch noch dadurch aus dem üblichen Rahmen heraus, daß die beiden Achsen weich gefederter sind und damit eine Fahrgeschwindigkeit bis zu 50 km/h auf der Straße gestatten. Der Umstieg stellt damit zwischen dem normalen Schlepper und einem Lastkraftwagen und ist auch wohl als ein derartiges Mittelding zu werten. G. Meyer in LANDTECHNIK 4 (1952) Nr. 20, S.109</p>	<p>Rang 0696 ScanFile 00036432.tif ID=00716932, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0697 ScanFile 00036467.tif ID=00716967, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0698 ScanFile 00036497.tif ID=00716996, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0699 ScanFile 00036502.tif ID=00717000, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0700 ScanFile 00036506.tif ID=00717004, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0701 ScanFile 00036515.tif ID=00717013, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0702 ScanFile 00036530.tif ID=00717028, DL=3 2014 _ PL=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0703 ScanFile 00036534.tif ID=00717032, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ AT=1</p>		<p>Rang 0704 ScanFile 00036540.tif ID=00717038, DL=3 2014 _ 2015 _ CA=1 2016 _ DE=2</p>
	<p>Rang 0705 ScanFile 00036589.tif ID=00717085, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>		<p>Rang 0706 ScanFile 00036590.tif ID=00717086, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0707 ScanFile 00036594.tif ID=00717090, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0708 ScanFile 00036597.tif ID=00717093, DL=3 2014 _ DE=1, PL=1 2015 _ NL=1 2016 _</p>
	<p>Rang 0709 ScanFile 00036602.tif ID=00717098, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0710 ScanFile 00036605.tif ID=00717101, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>

 <p>Fendt 820 100 CV (74 kW) Fendt 820 NDE 7700/8000 200 C 7700/8000 201 C 8000/8200 202 C 8200/8400 203 C 8400/8600 204 C 8600/8800</p>	<p>Rang 0711 ScanFile 00036668.tif ID=00717161, DL=3 2014 _ PL=1 2015 _ NL=1 2016 _ DE=1</p>		<p>Rang 0712 ScanFile 00036676.tif ID=00717169, DL=3 2014 _ 2015 _ NL=3 2016 _</p>
	<p>Rang 0713 ScanFile 00036686.tif ID=00717179, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>	 <p>LANE Alltag Verstellbare Spurrweite von 1350 - 2060 mm T 4 105</p>	<p>Rang 0714 ScanFile 00036733.tif ID=00717220, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, FR=1</p>
 <p>Die Mähwelle und Heckschleppwerk sind der K-feld- und L-feld-Alltag, Zugkraft, sowie dem Fahrer nach unten absteigbar.</p>	<p>Rang 0715 ScanFile 00036744.tif ID=00717231, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>	 <p>resonance tubes resonance container opt 1-2-3 resonance container opt 4-5-6 supercharger cooling air radiator boost intercooler MAN 1875 Supercharged Diesel Engine with Boost Intercooling 2479</p>	<p>Rang 0716 ScanFile 00036788.tif ID=00717272, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0717 ScanFile 00036793.tif ID=00717277, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0718 ScanFile 00036799.tif ID=00717283, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0719 ScanFile 00036830.tif ID=00717314, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0720 ScanFile 00036844.tif ID=00717328, DL=3 2014 _ DE=1 2015 _ DE=2 2016 _</p>
	<p>Rang 0721 ScanFile 00036863.tif ID=00717343, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>	 <p>Kraftsensor Unterer Lenker Kraftmetabolzen</p>	<p>Rang 0722 ScanFile 00036932.tif ID=00717401, DL=3 2014 _ 2015 _ DE=3 2016 _</p>
 <p>Integrierte Fronthydraulik und Frontzaphweile Ölwanne Reinigungsanlage Frontzaphweile 1000 Litern Struktur mit Gas- und Ölwanne</p>	<p>Rang 0723 ScanFile 00036956.tif ID=00717425, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _</p>	 <p>Schleppertechnik</p>	<p>Rang 0724 ScanFile 00036983.tif ID=00015884, DL=3 2014 _ DE=3 2015 _ 2016 _</p>
	<p>Rang 0725 ScanFile 00037034.tif ID=00717495, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0726 ScanFile 00037053.tif ID=00717514, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>


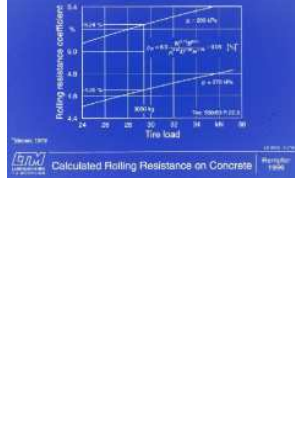


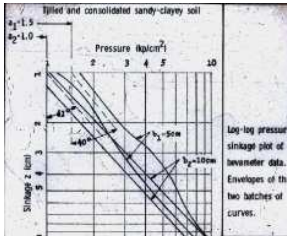
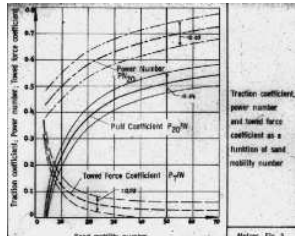
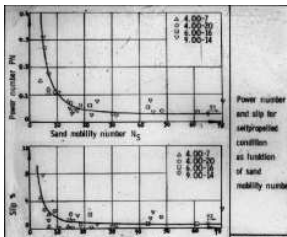
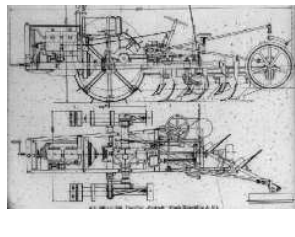
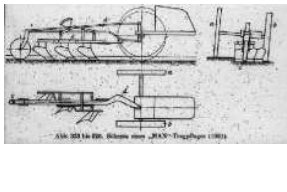

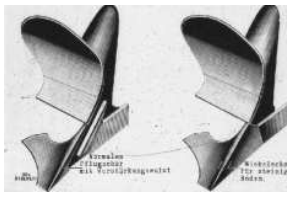

	<p>Rang 0727 ScanFile 00037060.tif ID=00717520, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0728 ScanFile 00037067.tif ID=00717527, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0729 ScanFile 00037068.tif ID=00717528, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 0730 ScanFile 00037084.tif ID=00717543, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0731 ScanFile 00037094.tif ID=00717551, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0732 ScanFile 00037118.tif ID=00717571, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0733 ScanFile 00037220.tif ID=00717664, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _</p>		<p>Rang 0734 ScanFile 00037238.tif ID=00717679, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0735 ScanFile 00037241.tif ID=00717682, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0736 ScanFile 00037255.tif ID=00717696, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0737 ScanFile 00037275.tif ID=00717716, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0738 ScanFile 00037415.tif ID=00717845, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0739 ScanFile 00037420.tif ID=00717847, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0740 ScanFile 00037428.tif ID=00717853, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>





















	<p>Rang 0741 ScanFile 00037440.tif ID=00717865, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, KW=1</p>		<p>Rang 0742 ScanFile 00037446.tif ID=00717871, DL=3 2014 _ DE=1 2015 _ AT=2 2016 _</p>
	<p>Rang 0743 ScanFile 00037459.tif ID=00717882, DL=3 2014 _ DE=2 2015 _ AT=1 2016 _</p>		<p>Rang 0744 ScanFile 00037461.tif ID=00717884, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>
	<p>Rang 0745 ScanFile 00037476.tif ID=00717897, DL=3 2014 _ DE=1 2015 _ DE=2 2016 _</p>		<p>Rang 0746 ScanFile 00037483.tif ID=00015888, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0747 ScanFile 00037500.tif ID=00717918, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0748 ScanFile 00037514.tif ID=00717932, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0749 ScanFile 00037519.tif ID=00717937, DL=3 2014 _ DE=1 2015 _ AT=1 2016 _ DE=1</p>		<p>Rang 0750 ScanFile 00037522.tif ID=00717940, DL=3 2014 _ DE=1 2015 _ AT=1 2016 _ DE=1</p>
	<p>Rang 0751 ScanFile 00037528.tif ID=00717946, DL=3 2014 _ DE=3 2015 _ 2016 _</p>		<p>Rang 0752 ScanFile 00037550.tif ID=00717967, DL=3 2014 _ DE=1 2015 _ AT=1 2016 _ DE=1</p>
	<p>Rang 0753 ScanFile 00037553.tif ID=00717970, DL=3 2014 _ DE=2 2015 _ AT=1 2016 _</p>		<p>Rang 0754 ScanFile 00037562.tif ID=00717979, DL=3 2014 _ DE=1 2015 _ AT=1 2016 _ DE=1</p>
	<p>Rang 0755 ScanFile 00037609.tif ID=00718023, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0756 ScanFile 00037638.tif ID=00718052, DL=3 2014 _ CH=1 2015 _ DE=1 2016 _ DE=1</p>




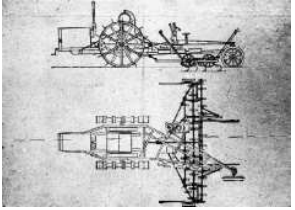












	<p>Rang 0757 ScanFile 00037644.tif ID=00718058, DL=3 2014 _ DE=1 2015 _ AT=1 2016 _ DE=1</p>		<p>Rang 0758 ScanFile 00037654.tif ID=00718068, DL=3 2014 _ 2015 _ AT=1 2016 _ DE=2</p>
	<p>Rang 0759 ScanFile 00037701.tif ID=01239904, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0760 ScanFile 00037712.tif ID=01239908, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0761 ScanFile 00037761.tif ID=00718172, DL=3 2014 _ 2015 _ CH=1 2016 _ DE=2</p>		<p>Rang 0762 ScanFile 00037764.tif ID=00718175, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0763 ScanFile 00037799.tif ID=00718208, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0764 ScanFile 00037833.tif ID=00718239, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 0765 ScanFile 00037838.tif ID=01239921, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0766 ScanFile 00037862.tif ID=00718264, DL=3 2014 _ 2015 _ 2016 _ DE=2, RO=1</p>
	<p>Rang 0767 ScanFile 00037934.tif ID=00718335, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0768 ScanFile 00037958.tif ID=00718356, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>















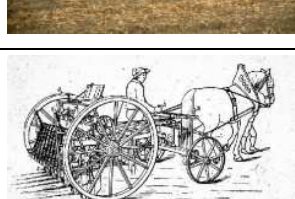

	<p>Rang 0769 ScanFile 00037961.tif ID=01239926, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0770 ScanFile 00037965.tif ID=01239930, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0771 ScanFile 00037970.tif ID=01239935, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0772 ScanFile 00038130.tif ID=00718515, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0773 ScanFile 00038141.tif ID=00718525, DL=3 2014 _ 2015 _ AT=1 2016 _ DE=2</p>		<p>Rang 0774 ScanFile 00038144.tif ID=00718528, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0775 ScanFile 00038217.tif ID=00718595, DL=3 2014 _ 2015 _ 2016 _ DE=2, AT=1</p>		<p>Rang 0776 ScanFile 00038218.tif ID=00718596, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, AT=1</p>
	<p>Rang 0777 ScanFile 00038239.tif ID=00718617, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0778 ScanFile 00038251.tif ID=00718629, DL=3 2014 _ 2015 _ CH=1 2016 _ DE=2</p>
	<p>Rang 0779 ScanFile 00038266.tif ID=00718644, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>		<p>Rang 0780 ScanFile 00038267.tif ID=00718645, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0781 ScanFile 00038305.tif ID=00718680, DL=3 2014 _ 2015 _ 2016 _ DE=2, US=1</p>		<p>Rang 0782 ScanFile 00038312.tif ID=00718687, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0783 ScanFile 00038423.tif ID=00718790, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0784 ScanFile 00038431.tif ID=00718798, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>

	<p>Rang 0785 ScanFile 00038446.tif ID=00718810, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0786 ScanFile 00038475.tif ID=00718839, DL=3 2014 _ 2015 _ DE=1 2016 _ US=1, NL=1</p>
	<p>Rang 0787 ScanFile 00038478.tif ID=00718842, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0788 ScanFile 00038578.tif ID=00718929, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0789 ScanFile 00038666.tif ID=00719006, DL=3 2014 _ 2015 _ 2016 _ CN=3</p>		<p>Rang 0790 ScanFile 00038685.tif ID=00719024, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0791 ScanFile 00038686.tif ID=00719025, DL=3 2014 _ 2015 _ 2016 _ CN=3</p>		<p>Rang 0792 ScanFile 00038741.tif ID=00719076, DL=3 2014 _ DE=1 2015 _ NL=1 2016 _ DE=1</p>
	<p>Rang 0793 ScanFile 00038743.tif ID=00719078, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>		<p>Rang 0794 ScanFile 00038750.tif ID=00719085, DL=3 2014 _ DE=1 2015 _ DE=2 2016 _</p>
	<p>Rang 0795 ScanFile 00038762.tif ID=00719097, DL=3 2014 _ DE=1, NL=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0796 ScanFile 00038767.tif ID=00719099, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ US=1</p>
















	<p>Rang 0797 ScanFile 00038769.tif ID=00719101, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ CN=1</p>		<p>Rang 0798 ScanFile 00038776.tif ID=00719104, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0799 ScanFile 00038786.tif ID=00719114, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0800 ScanFile 00038800.tif ID=00719128, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0801 ScanFile 00038807.tif ID=00719135, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0802 ScanFile 00038816.tif ID=00719144, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0803 ScanFile 00038836.tif ID=00719164, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0804 ScanFile 00038855.tif ID=00719182, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0805 ScanFile 00038877.tif ID=00719204, DL=3 2014 _ PL=1 2015 _ DE=2 2016 _</p>		<p>Rang 0806 ScanFile 00038878.tif ID=00719205, DL=3 2014 _ 2015 _ AT=1 2016 _ DE=1, US=1</p>
	<p>Rang 0807 ScanFile 00038900.tif ID=00719226, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0808 ScanFile 00038917.tif ID=00719243, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>

















	<p>Rang 0809 ScanFile 00038919.tif ID=00719245, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0810 ScanFile 00038924.tif ID=00719250, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0811 ScanFile 00038927.tif ID=00719253, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0812 ScanFile 00038935.tif ID=00719261, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0813 ScanFile 00038944.tif ID=00719270, DL=3 2014 _ 2015 _ 2016 _ DE=1, US=2</p>		<p>Rang 0814 ScanFile 00038946.tif ID=00719272, DL=3 2014 _ 2015 _ DE=3 2016 _</p>
	<p>Rang 0815 ScanFile 00038950.tif ID=00719276, DL=3 2014 _ 2015 _ CH=1, DE=1 2016 _ DE=1</p>		<p>Rang 0816 ScanFile 00038978.tif ID=00719303, DL=3 2014 _ PL=1 2015 _ NL=2 2016 _</p>
	<p>Rang 0817 ScanFile 00038981.tif ID=00719306, DL=3 2014 _ PL=1 2015 _ NL=1 2016 _ DE=1</p>		<p>Rang 0818 ScanFile 00039005.tif ID=00719323, DL=3 2014 _ DE=1 2015 _ LU=1 2016 _ DE=1</p>
	<p>Rang 0819 ScanFile 00039023.tif ID=00719341, DL=3 2014 _ DE=3 2015 _ 2016 _</p>		<p>Rang 0820 ScanFile 00039039.tif ID=00719355, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0821 ScanFile 00039041.tif ID=00719357, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0822 ScanFile 00039052.tif ID=00719368, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0823 ScanFile 00039064.tif ID=00719379, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0824 ScanFile 00039075.tif ID=00719390, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>



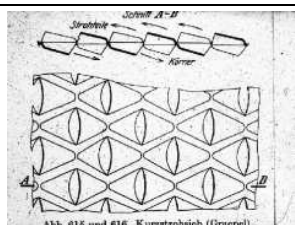


	Rang 0825 ScanFile 00039078.tif ID=00719393, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0826 ScanFile 00039082.tif ID=00719397, DL=3 2014 _ DE=1 2015 _ DE=1, NL=1 2016 _
	Rang 0827 ScanFile 00039086.tif ID=00719401, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0828 ScanFile 00039091.tif ID=00719406, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1
	Rang 0829 ScanFile 00039101.tif ID=00719416, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0830 ScanFile 00039130.tif ID=00719445, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2
	Rang 0831 ScanFile 00039138.tif ID=00719452, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2		Rang 0832 ScanFile 00039143.tif ID=00719455, DL=3 2014 _ DE=1 2015 _ DE=2 2016 _
	Rang 0833 ScanFile 00039144.tif ID=00719456, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0834 ScanFile 00039147.tif ID=00719459, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2
	Rang 0835 ScanFile 00039148.tif ID=00719460, DL=3 2014 _ 2015 _ DE=3 2016 _		Rang 0836 ScanFile 00039162.tif ID=00719471, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1
	Rang 0837 ScanFile 00039176.tif ID=00719485, DL=3 2014 _ 2015 _ 2016 _ CN=3		Rang 0838 ScanFile 00039189.tif ID=00719498, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1
	Rang 0839 ScanFile 00039191.tif ID=00719500, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0840 ScanFile 00039192.tif ID=00719501, DL=3 2014 _ 2015 _ 2016 _ DE=3






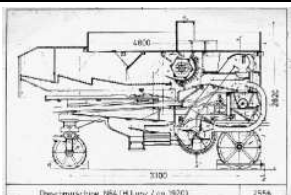
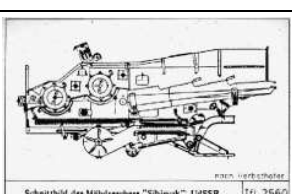

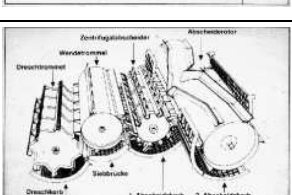

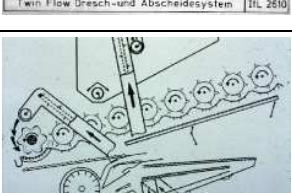


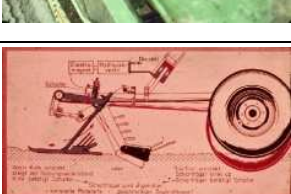
	Rang 0841 ScanFile 00039210.tif ID=00719518, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0842 ScanFile 00039214.tif ID=00719522, DL=3 2014 _ 2015 _ 2016 _ DE=3
	Rang 0843 ScanFile 00039222.tif ID=00719530, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1		Rang 0844 ScanFile 00039243.tif ID=00719550, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2
	Rang 0845 ScanFile 00039264.tif ID=00719568, DL=3 2014 _ 2015 _ 2016 _ DE=2, CH=1		Rang 0846 ScanFile 00039301.tif ID=00719601, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2
	Rang 0847 ScanFile 00039302.tif ID=00719602, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0848 ScanFile 00039311.tif ID=00719611, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1
	Rang 0849 ScanFile 00039323.tif ID=00719623, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0850 ScanFile 00039354.tif ID=00719653, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2
	Rang 0851 ScanFile 00039375.tif ID=00719673, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0852 ScanFile 00039388.tif ID=00719683, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2
	Rang 0853 ScanFile 00039392.tif ID=00015890, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2		Rang 0854 ScanFile 00039395.tif ID=00719686, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1
	Rang 0855 ScanFile 00039430.tif ID=00719719, DL=3 2014 _ 2015 _ 2016 _ DE=2, LU=1		Rang 0856 ScanFile 00039433.tif ID=00719722, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2








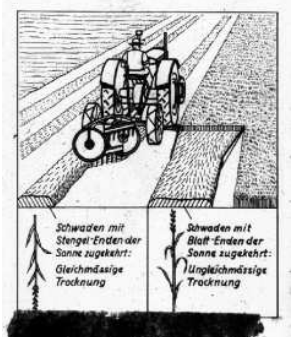








	Rang 0857 ScanFile 00039451.tif ID=00719739, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0858 ScanFile 00039462.tif ID=00719750, DL=3 2014 _ 2015 _ 2016 _ DE=3															
	Rang 0859 ScanFile 00039467.tif ID=00719755, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0860 ScanFile 00039494.tif ID=00719779, DL=3 2014 _ 2015 _ 2016 _ DE=3															
	Rang 0861 ScanFile 00039497.tif ID=00719782, DL=3 2014 _ 2015 _ 2016 _ DE=3	<table border="1"> <thead> <tr> <th>Reihen- zahl</th> <th>Reihen- weite cm</th> <th>Lege- abstand cm</th> <th>erreichbare Rechen- weite max 240 Knoten/Min/ha</th> <th>WASSER Doppelrechenband max 400 Knoten/Min</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>62,5 70,0</td> <td>33 27</td> <td>4,5 km/h 3,8 km/h</td> <td>5,2 km/h 7,5 km/h</td> </tr> <tr> <td>2</td> <td>62,5 70,0</td> <td>28 23</td> <td>3,8 km/h 3,2 km/h</td> <td>5,8 km/h 6,4 km/h</td> </tr> </tbody> </table> <p>Einfluß des Legeabstandes auf die Fahrgeschwindigkeit bei unterschiedlicher Legeleistung</p>	Reihen- zahl	Reihen- weite cm	Lege- abstand cm	erreichbare Rechen- weite max 240 Knoten/Min/ha	WASSER Doppelrechenband max 400 Knoten/Min	2	62,5 70,0	33 27	4,5 km/h 3,8 km/h	5,2 km/h 7,5 km/h	2	62,5 70,0	28 23	3,8 km/h 3,2 km/h	5,8 km/h 6,4 km/h	Rang 0862 ScanFile 00039504.tif ID=00719789, DL=3 2014 _ 2015 _ 2016 _ DE=3
Reihen- zahl	Reihen- weite cm	Lege- abstand cm	erreichbare Rechen- weite max 240 Knoten/Min/ha	WASSER Doppelrechenband max 400 Knoten/Min														
2	62,5 70,0	33 27	4,5 km/h 3,8 km/h	5,2 km/h 7,5 km/h														
2	62,5 70,0	28 23	3,8 km/h 3,2 km/h	5,8 km/h 6,4 km/h														
	Rang 0863 ScanFile 00039520.tif ID=00719805, DL=3 2014 _ DE=2 2015 _ DE=1 2016 _		Rang 0864 ScanFile 00039556.tif ID=00719835, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2															
	Rang 0865 ScanFile 00039566.tif ID=00719844, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1		Rang 0866 ScanFile 00039579.tif ID=00719854, DL=3 2014 _ 2015 _ 2016 _ DE=3															
	Rang 0867 ScanFile 00039581.tif ID=00719856, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0868 ScanFile 00039596.tif ID=00719868, DL=3 2014 _ DE=2, PL=1 2015 _ 2016 _															
	Rang 0869 ScanFile 00039598.tif ID=00719869, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0870 ScanFile 00039600.tif ID=00719871, DL=3 2014 _ PL=1 2015 _ DE=2 2016 _															
	Rang 0871 ScanFile 00039609.tif ID=00719879, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2		Rang 0872 ScanFile 00039618.tif ID=00719886, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1															













	Rang 0873 ScanFile 00039627.tif ID=00719894, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2		Rang 0874 ScanFile 00039630.tif ID=00719897, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2
	Rang 0875 ScanFile 00039646.tif ID=00719911, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0876 ScanFile 00039655.tif ID=00719918, DL=3 2014 _ 2015 _ 2016 _ DE=3
	Rang 0877 ScanFile 00039663.tif ID=00719925, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1		Rang 0878 ScanFile 00039664.tif ID=00719926, DL=3 2014 _ US=2 2015 _ DE=1 2016 _
	Rang 0879 ScanFile 00039707.tif ID=00719967, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2		Rang 0880 ScanFile 00039712.tif ID=00719972, DL=3 2014 _ AT=1, DE=1 2015 _ 2016 _ DE=1
	Rang 0881 ScanFile 00039740.tif ID=00720000, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1		Rang 0882 ScanFile 00039741.tif ID=00720001, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2
	Rang 0883 ScanFile 00039747.tif ID=00720007, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2		Rang 0884 ScanFile 00039764.tif ID=00720023, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2
	Rang 0885 ScanFile 00039769.tif ID=00720027, DL=3 2014 _ 2015 _ 2016 _ DE=3		Rang 0886 ScanFile 00039777.tif ID=00720035, DL=3 2014 _ 2015 _ 2016 _ DE=3
	Rang 0887 ScanFile 00039808.tif ID=00720064, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2		Rang 0888 ScanFile 00039823.tif ID=00720077, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2




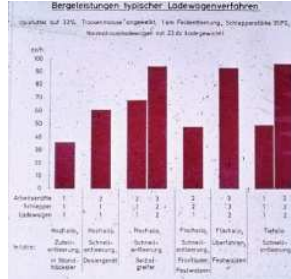








	<p>Rang 0889  ScanFile 00039837.tif  ID=00720090, DL=3  2014 _ AT=1, DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 0890  ScanFile 00039845.tif  ID=00720096, DL=3  2014 _ DE=1  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 0891  ScanFile 00039881.tif  ID=00720128, DL=3  2014 _  2015 _  2016 _ DE=2, US=1</p>		<p>Rang 0892  ScanFile 00039899.tif  ID=00720139, DL=3  2014 _  2015 _ DE=3  2016 _</p>
	<p>Rang 0893  ScanFile 00039904.tif  ID=00720144, DL=3  2014 _  2015 _  2016 _ DE=3</p>		<p>Rang 0894  ScanFile 00039907.tif  ID=00720146, DL=3  2014 _  2015 _ DE=2  2016 _ DE=1</p>
	<p>Rang 0895  ScanFile 00039924.tif  ID=00720156, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0896  ScanFile 00039930.tif  ID=00720162, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>
	<p>Rang 0897  ScanFile 00039931.tif  ID=00015897, DL=3  2014 _  2015 _  2016 _ DE=3</p>		<p>Rang 0898  ScanFile 00039969.tif  ID=00720199, DL=3  2014 _  2015 _  2016 _ DE=3</p>
	<p>Rang 0899  ScanFile 00040028.tif  ID=00720248, DL=3  2014 _  2015 _  2016 _ DE=3</p>		<p>Rang 0900  ScanFile 00040058.tif  ID=00720274, DL=3  2014 _  2015 _  2016 _ DE=3</p>
	<p>Rang 0901  ScanFile 00040072.tif  ID=00720288, DL=3  2014 _  2015 _ CA=1, DE=1  2016 _ DE=1</p>		<p>Rang 0902  ScanFile 00040078.tif  ID=00720294, DL=3  2014 _  2015 _ DE=1  2016 _ DE=1, US=1</p>

	<p>Rang 0903  ScanFile 00040079.tif  ID=00720295, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>		<p>Rang 0904  ScanFile 00040090.tif  ID=00720306, DL=3  2014 _ DE=1  2015 _ NL=1  2016 _ DE=1</p>
	<p>Rang 0905  ScanFile 00040091.tif  ID=00720307, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0906  ScanFile 00040104.tif  ID=00720312, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0907  ScanFile 00040105.tif  ID=00720313, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0908  ScanFile 00040111.tif  ID=00720319, DL=3  2014 _ CH=1, DE=1  2015 _ DE=1  2016 _</p>
	<p>Rang 0909  ScanFile 00040114.tif  ID=00720322, DL=3  2014 _ DE=2  2015 _  2016 _ DE=1</p>		<p>Rang 0910  ScanFile 00040148.tif  ID=00720353, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>
	<p>Rang 0911  ScanFile 00040150.tif  ID=00720355, DL=3  2014 _ DE=2  2015 _  2016 _ DE=1</p>		<p>Rang 0912  ScanFile 00040159.tif  ID=00720364, DL=3  2014 _  2015 _  2016 _ DE=3</p>
	<p>Rang 0913  ScanFile 00040215.tif  ID=00720418, DL=3  2014 _  2015 _  2016 _ DE=3</p>		<p>Rang 0914  ScanFile 00040358.tif  ID=00720559, DL=3  2014 _  2015 _  2016 _ BA=3,</p>
	<p>Rang 0915  ScanFile 00040361.tif  ID=00720562, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0916  ScanFile 00040371.tif  ID=00720571, DL=3  2014 _ DE=1  2015 _  2016 _ US=1, CN=1</p>



	<p>Rang 0917  ScanFile 00040373.tif  ID=00720573, DL=3  2014 _ US=1  2015 _  2016 _ DE=2</p>		<p>Rang 0918  ScanFile 00040374.tif  ID=00720574, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>
	<p>Rang 0919  ScanFile 00040377.tif  ID=00720577, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0920  ScanFile 00040397.tif  ID=00720594, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>
	<p>Rang 0921  ScanFile 00040400.tif  ID=00720597, DL=3  2014 _ PL=1  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0922  ScanFile 00040401.tif  ID=00720598, DL=3  2014 _  2015 _ DE=2  2016 _ DE=1</p>
	<p>Rang 0923  ScanFile 00040427.tif  ID=00720624, DL=3  2014 _ DE=1  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0924  ScanFile 00040439.tif  ID=00720634, DL=3  2014 _  2015 _  2016 _ DE=2, CN=1</p>
	<p>Rang 0925  ScanFile 00040446.tif  ID=00720641, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>		<p>Rang 0926  ScanFile 00040454.tif  ID=00720649, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>
	<p>Rang 0927  ScanFile 00040477.tif  ID=00720672, DL=3  2014 _ DE=2  2015 _  2016 _ DE=1</p>		<p>Rang 0928  ScanFile 00040479.tif  ID=00720674, DL=3  2014 _ DE=3  2015 _  2016 _</p>
	<p>Rang 0929  ScanFile 00040500.tif  ID=00720691, DL=3  2014 _ DE=1  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0930  ScanFile 00040501.tif  ID=00720692, DL=3  2014 _  2015 _ DE=1  2016 _ DE=2</p>















	<p>Rang 0931 ScanFile 00040502.tif ID=00720693, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0932 ScanFile 00040577.tif ID=00720767, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>
	<p>Rang 0933 ScanFile 00040578.tif ID=00720768, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0934 ScanFile 00040581.tif ID=00720771, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0935 ScanFile 00040602.tif ID=00720781, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0936 ScanFile 00040638.tif ID=00720812, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0937 ScanFile 00040643.tif ID=00720816, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0938 ScanFile 00040679.tif ID=00720852, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>
	<p>Rang 0939 ScanFile 00040711.tif ID=00720881, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0940 ScanFile 00040716.tif ID=00720886, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0941 ScanFile 00040726.tif ID=00720894, DL=3 2014 _ 2015 _ 2016 _ AT=2, CA=1</p>		<p>Rang 0942 ScanFile 00040735.tif ID=00720903, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0943 ScanFile 00040736.tif ID=00720904, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0944 ScanFile 00040738.tif ID=00015901, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>


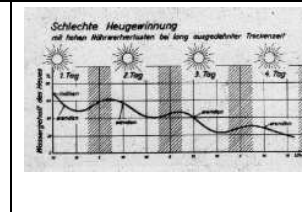
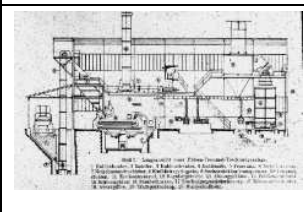




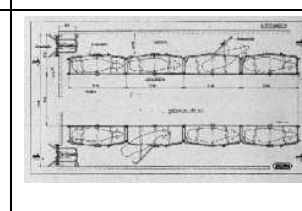


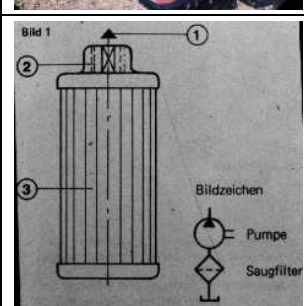





	<p>Rang 0945  ScanFile 00040739.tif  ID=00720906, DL=3  2014 _  2015 _  2016 _ DE=2, CN=1</p>		<p>Rang 0946  ScanFile 00040758.tif  ID=00720920, DL=3  2014 _  2015 _  2016 _ DE=2, US=1</p>
	<p>Rang 0947  ScanFile 00040776.tif  ID=00720935, DL=3  2014 _  2015 _  2016 _ DE=3</p>		<p>Rang 0948  ScanFile 00040789.tif  ID=00720937, DL=3  2014 _  2015 _ NL=1  2016 _ DE=2</p>
	<p>Rang 0949  ScanFile 00040804.tif  ID=00720952, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>		<p>Rang 0950  ScanFile 00040807.tif  ID=00720955, DL=3  2014 _ DE=1  2015 _  2016 _ DE=2</p>
	<p>Rang 0951  ScanFile 00040831.tif  ID=00720974, DL=3  2014 _ CH=1, DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 0952  ScanFile 00040833.tif  ID=00720975, DL=3  2014 _  2015 _  2016 _ DE=3</p>
	<p>Rang 0953  ScanFile 00040834.tif  ID=00720976, DL=3  2014 _  2015 _  2016 _ DE=3</p>		<p>Rang 0954  ScanFile 00040857.tif  ID=00720998, DL=3  2014 _ CH=1, DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 0955  ScanFile 00040860.tif  ID=00721001, DL=3  2014 _ DE=1  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 0956  ScanFile 00040863.tif  ID=00721004, DL=3  2014 _ DE=2  2015 _  2016 _ DE=1</p>



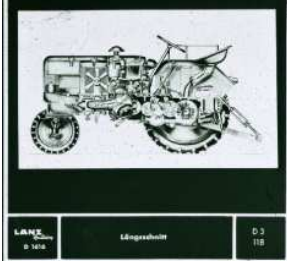



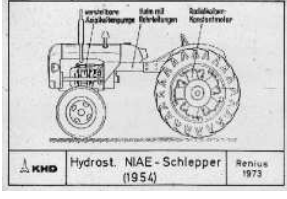




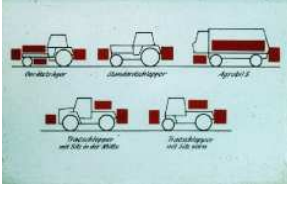


	<p>Rang 0957 ScanFile 00040868.tif ID=00721009, DL=3 2014 _ 2015 _ 2016 _ DE=2, CH=1</p>		<p>Rang 0958 ScanFile 00040925.tif ID=00721063, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>																								
	<p>Rang 0959 ScanFile 00040929.tif ID=00721067, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>	 <p>Bergelösungen typischer Laderwägenverfahren Geplante auf 12% Trockenmasse (ergeneht) 1 von Füllleistung, Schrägenhöhe 100%, Nennschubleistung mit 23.0% Bodeneigenschaft</p> <table border="1"> <thead> <tr> <th>Abwärtige Laderwägen</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> </tr> </thead> <tbody> <tr> <td>Methoden:</td> <td>Hubkraft</td> <td>Hubkraft</td> <td>Hubkraft</td> <td>Hubkraft</td> <td>Hubkraft</td> <td>Hubkraft</td> <td>Hubkraft</td> </tr> <tr> <td>Wichtig:</td> <td>Zubehö- erhöhung in Höhe Lademaß</td> <td>Schwenk- erhöhung Drehpunkt</td> <td>Schwenk- erhöhung Drehpunkt</td> <td>Schwenk- erhöhung Drehpunkt</td> <td>Schwenk- erhöhung Drehpunkt</td> <td>Schwenk- erhöhung Drehpunkt</td> <td>Schwenk- erhöhung Drehpunkt</td> </tr> </tbody> </table>	Abwärtige Laderwägen	1	2	3	4	5	6	7	Methoden:	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Wichtig:	Zubehö- erhöhung in Höhe Lademaß	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	<p>Rang 0960 ScanFile 00040931.tif ID=00721069, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>
Abwärtige Laderwägen	1	2	3	4	5	6	7																				
Methoden:	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Hubkraft	Hubkraft																				
Wichtig:	Zubehö- erhöhung in Höhe Lademaß	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt	Schwenk- erhöhung Drehpunkt																				
	<p>Rang 0961 ScanFile 00040937.tif ID=00721073, DL=3 2014 _ 2015 _ 2016 _ DE=2, AT=1</p>		<p>Rang 0962 ScanFile 00040942.tif ID=00721076, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																								
	<p>Rang 0963 ScanFile 00040993.tif ID=00721113, DL=3 2014 _ PL=1, US=1 2015 _ 2016 _ DE=1</p>		<p>Rang 0964 ScanFile 00040995.tif ID=00721115, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>																								
 <p>Feldhäcksler FDE KRIBEN</p> <p>Instytut für Landmaschinen Technische Hochschule Braunschweig</p>	<p>Rang 0965 ScanFile 00041007.tif ID=00721127, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>	 <p>Feldhäcksler im Einsatz</p> <p>Techn. Hb. Landmaschinen, Technische Hochschule Braunschweig</p>	<p>Rang 0966 ScanFile 00041014.tif ID=00721134, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>																								
	<p>Rang 0967 ScanFile 00041022.tif ID=00721141, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0968 ScanFile 00041032.tif ID=00721151, DL=3 2014 _ 2015 _ DE=1, NL=1 2016 _ DE=1</p>																								

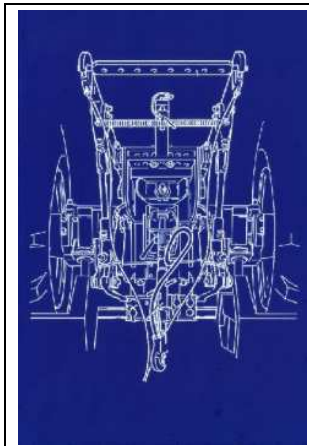
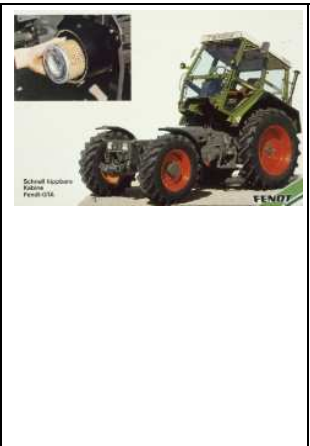
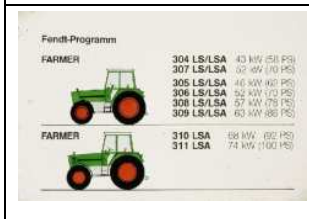
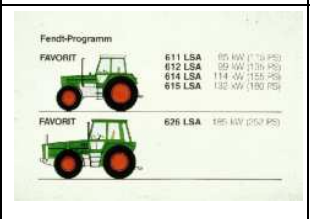
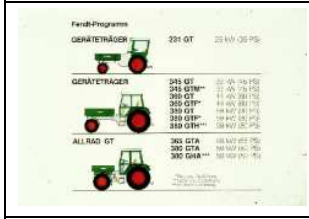




















	<p>Rang 0969 ScanFile 00041075.tif ID=00721194, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0970 ScanFile 00041079.tif ID=00721197, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0971 ScanFile 00041090.tif ID=00721208, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>		<p>Rang 0972 ScanFile 00041116.tif ID=00721229, DL=3 2014 _ DE=1 2015 _ AT=1, DE=1 2016 _</p>
	<p>Rang 0973 ScanFile 00041122.tif ID=00721235, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0974 ScanFile 00041140.tif ID=00721247, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0975 ScanFile 00041147.tif ID=00721253, DL=3 2014 _ DE=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0976 ScanFile 00041172.tif ID=00721273, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0977 ScanFile 00041173.tif ID=00721274, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 0978 ScanFile 00041178.tif ID=00721279, DL=3 2014 _ DE=2 2015 _ 2016 _ DE=1</p>

	<p>Rang 0979 ScanFile 00041182.tif ID=00721283, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0980 ScanFile 00041201.tif ID=00721302, DL=3 2014 _ 2015 _ NL=1 2016 _ DE=2</p>
	<p>Rang 0981 ScanFile 00041203.tif ID=00721304, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0982 ScanFile 00041239.tif ID=00721333, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>
	<p>Rang 0983 ScanFile 00041240.tif ID=00721334, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=1, CN=1</p>		<p>Rang 0984 ScanFile 00041245.tif ID=00721338, DL=3 2014 _ DE=1 2015 _ NL=1 2016 _ DE=1</p>
	<p>Rang 0985 ScanFile 00041248.tif ID=00721341, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 0986 ScanFile 00041251.tif ID=00721344, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 0987 ScanFile 00041253.tif ID=00721346, DL=3 2014 _ 2015 _ CH=1, NL=2 2016 _</p>		<p>Rang 0988 ScanFile 00041270.tif ID=00721361, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 0989 ScanFile 00041284.tif ID=00721375, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 0990 ScanFile 00041290.tif ID=00721381, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2</p>
	<p>Rang 0991 ScanFile 00041292.tif ID=00721383, DL=3 2014 _ PL=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0992 ScanFile 00041298.tif ID=00721389, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>

	<p>Rang 0993 ScanFile 00041322.tif ID=00721406, DL=3 2014 _ 2015 _ DE=2 2016 _ DE=1</p>		<p>Rang 0994 ScanFile 00041337.tif ID=00721419, DL=3 2014 _ 2015 _ 2016 _ DE=2, FR=1</p>
	<p>Rang 0995 ScanFile 00041346.tif ID=00721424, DL=3 2014 _ US=1 2015 _ 2016 _ DE=2</p>		<p>Rang 0996 ScanFile 00041359.tif ID=00721433, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>
	<p>Rang 0997 ScanFile 00041408.tif ID=00721464, DL=3 2014 _ DE=1 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 0998 ScanFile 00041411.tif ID=00721466, DL=3 2014 _ AT=1 2015 _ AT=2 2016 _</p>
	<p>Rang 0999 ScanFile 00041416.tif ID=00721471, DL=3 2014 _ 2015 _ AT=2 2016 _ DE=1</p>		<p>Rang 1000 ScanFile 00041447.tif ID=01240909, DL=3 2014 _ 2015 _ 2016 _ DE=1, AT=2</p>
	<p>Rang 1001 ScanFile 00041477.tif ID=00721528, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 1002 ScanFile 00041489.tif ID=00721540, DL=3 2014 _ DE=1 2015 _ NL=1 2016 _ CN=1</p>
	<p>Rang 1003 ScanFile 00041507.tif ID=01240917, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>		<p>Rang 1004 ScanFile 00041646.tif ID=00721558, DL=3 2014 _ DE=1 2015 _ CH=1, DE=1 2016 _</p>
	<p>Rang 1005 ScanFile 00041670.tif ID=00721581, DL=3 2014 _ 2015 _ DE=1 2016 _ DE=2</p>		<p>Rang 1006 ScanFile 00041680.tif ID=01241054, DL=3 2014 _ 2015 _ 2016 _ DE=3</p>
	<p>Rang 1007 ScanFile 00041695.tif ID=00721604, DL=3 2014 _ 2015 _ 2016 _ DE=2, CN=1</p>		<p>Rang 1008 ScanFile 00036211.tif ID=00716724, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>

	<p>Rang 1009 ScanFile 00036216.tif ID=00716727, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1010 ScanFile 00036219.tif ID=00716730, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1011 ScanFile 00036223.tif ID=00716734, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1012 ScanFile 00036242.tif ID=00716749, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>
	<p>Rang 1013 ScanFile 00036244.tif ID=00716751, DL=2 2014 _ 2015 _ DE=2 2016 _</p>		<p>Rang 1014 ScanFile 00036246.tif ID=00716753, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1</p>
	<p>Rang 1015 ScanFile 00036248.tif ID=01240207, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1016 ScanFile 00036258.tif ID=00716765, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1017 ScanFile 00036298.tif ID=00716804, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1018 ScanFile 00036301.tif ID=00716807, DL=2 2014 _ 2015 _ 2016 _ DE=1, CH=1</p>
	<p>Rang 1019 ScanFile 00036311.tif ID=00716817, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1020 ScanFile 00036324.tif ID=00716830, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1021 ScanFile 00036350.tif ID=00716855, DL=2 2014 _ 2015 _ AT=1 2016 _ DE=1</p>		<p>Rang 1022 ScanFile 00036356.tif ID=00716861, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>







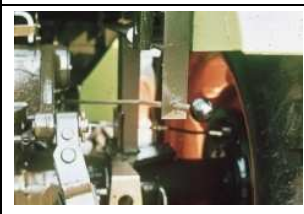





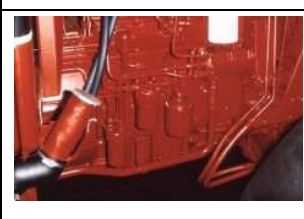

	<p>Rang 1023 ScanFile 00036357.tif ID=00716862, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1024 ScanFile 00036380.tif ID=00716883, DL=2 2014 _ 2015 _ DE=2 2016 _</p>
	<p>Rang 1025 ScanFile 00036381.tif ID=00716884, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1026 ScanFile 00036383.tif ID=00716886, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1027 ScanFile 00036384.tif ID=00716887, DL=2 2014 _ 2015 _ DE=2 2016 _</p>		<p>Rang 1028 ScanFile 00036386.tif ID=00716889, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>
	<p>Rang 1029 ScanFile 00036397.tif ID=00716900, DL=2 2014 _ PL=1 2015 _ DE=1 2016 _</p>		<p>Rang 1030 ScanFile 00036400.tif ID=00716903, DL=2 2014 _ 2015 _ DE=1 2016 _ CH=1</p>
	<p>Rang 1031 ScanFile 00036402.tif ID=00716905, DL=2 2014 _ 2015 _ NL=1 2016 _ CH=1</p>		<p>Rang 1032 ScanFile 00036411.tif ID=00716914, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1033 ScanFile 00036413.tif ID=00716916, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1034 ScanFile 00036417.tif ID=00716920, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>



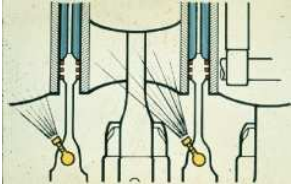



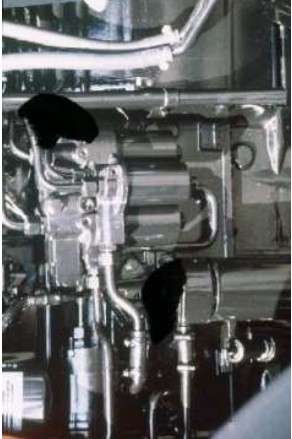



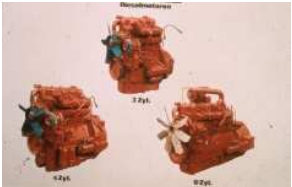
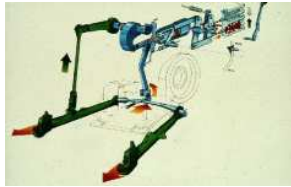
	<p>Rang 1035 ScanFile 00036421.tif ID=00716924, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1036 ScanFile 00036428.tif ID=00716928, DL=2 2014 _ DE=1 2015 _ 2016 _ CN=1</p>
	<p>Rang 1037 ScanFile 00036431.tif ID=00716931, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1038 ScanFile 00036436.tif ID=00716936, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1039 ScanFile 00036453.tif ID=00716953, DL=2 2014 _ 2015 _ DE=2 2016 _</p>		<p>Rang 1040 ScanFile 00036476.tif ID=00716975, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1041 ScanFile 00036479.tif ID=00716978, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>		<p>Rang 1042 ScanFile 00036484.tif ID=00716983, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1043 ScanFile 00036505.tif ID=00717003, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1044 ScanFile 00036514.tif ID=00717012, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1045 ScanFile 00036525.tif ID=00717023, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1046 ScanFile 00036529.tif ID=00717027, DL=2 2014 _ NL=1 2015 _ PT=1 2016 _</p>






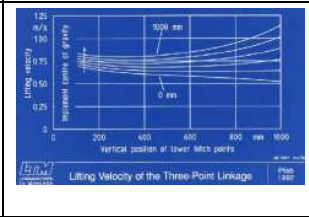
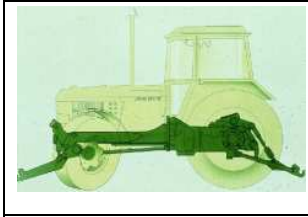
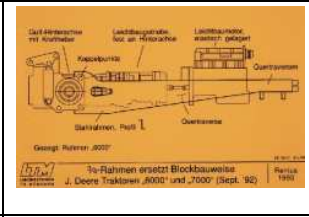
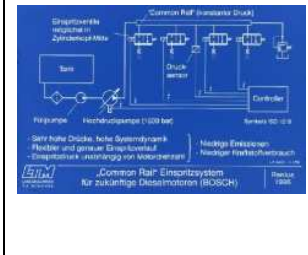
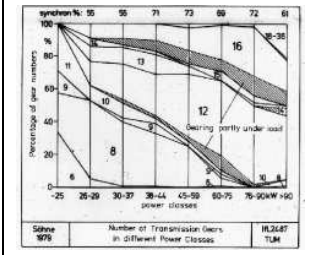

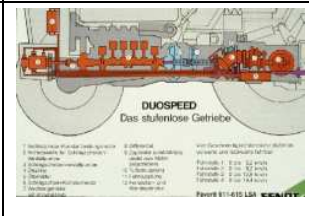
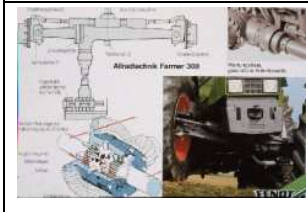
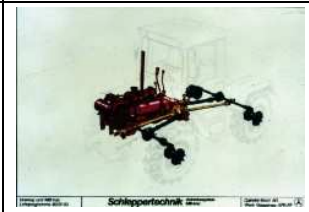
	<p>Rang 1047 ScanFile 00036532.tif ID=00717030, DL=2 2014 _ 2015 _ 2016 _ DE=1, AT=1</p>	<table border="1"> <thead> <tr> <th>Family</th> <th>I</th> <th>II</th> <th>IIIa</th> <th>III</th> </tr> </thead> <tbody> <tr> <td>Rated eng. kW</td> <td>25 - 50</td> <td>40 - 75</td> <td>75 - 85</td> <td>85 - 135</td> </tr> <tr> <td>Rated eng. speed</td> <td colspan="4">2000 - 2500 rpm</td> </tr> <tr> <td>Engine</td> <td>3 cyl. / 3 (Turbo 6N)</td> <td>4 cyl. / 4 (Intercool)</td> <td>6 cyl. / 6 (Intercool)</td> <td>6 cyl. / 6 (Intercool)</td> </tr> <tr> <td>Volume of techn. functions</td> <td>moderate</td> <td>big (various options)</td> <td colspan="2">big</td> </tr> <tr> <td>Comfort</td> <td>moderate</td> <td>high plus</td> <td colspan="2">very high</td> </tr> <tr> <td>Market volume</td> <td>moderate</td> <td>High</td> <td colspan="2">moderate</td> </tr> </tbody> </table> <p>Typical European Tractor line 1992 (pattern)     Rang 1048</p>	Family	I	II	IIIa	III	Rated eng. kW	25 - 50	40 - 75	75 - 85	85 - 135	Rated eng. speed	2000 - 2500 rpm				Engine	3 cyl. / 3 (Turbo 6N)	4 cyl. / 4 (Intercool)	6 cyl. / 6 (Intercool)	6 cyl. / 6 (Intercool)	Volume of techn. functions	moderate	big (various options)	big		Comfort	moderate	high plus	very high		Market volume	moderate	High	moderate		<p>Rang 1048 ScanFile 00036541.tif ID=00717039, DL=2 2014 _ 2015 _ CA=1 2016 _ DE=1</p>
Family	I	II	IIIa	III																																		
Rated eng. kW	25 - 50	40 - 75	75 - 85	85 - 135																																		
Rated eng. speed	2000 - 2500 rpm																																					
Engine	3 cyl. / 3 (Turbo 6N)	4 cyl. / 4 (Intercool)	6 cyl. / 6 (Intercool)	6 cyl. / 6 (Intercool)																																		
Volume of techn. functions	moderate	big (various options)	big																																			
Comfort	moderate	high plus	very high																																			
Market volume	moderate	High	moderate																																			
	<p>Rang 1049 ScanFile 00036553.tif ID=00717050, DL=2 2014 _ 2015 _ DE=1, NL=1 2016 _</p>		<p>Rang 1050 ScanFile 00036563.tif ID=00717059, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																			
	<p>Rang 1051 ScanFile 00036570.tif ID=00717066, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1052 ScanFile 00036580.tif ID=00717076, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>																																			
	<p>Rang 1053 ScanFile 00036584.tif ID=00717080, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1054 ScanFile 00036598.tif ID=00717094, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																			
	<p>Rang 1055 ScanFile 00036599.tif ID=00717095, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1056 ScanFile 00036600.tif ID=00717096, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																			
	<p>Rang 1057 ScanFile 00036603.tif ID=00717099, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1058 ScanFile 00036612.tif ID=00717108, DL=2 2014 _ 2015 _ DE=2 2016 _</p>																																			
 <p>Typical Shape of the Standard Tractor 1992</p>	<p>Rang 1059 ScanFile 00036615.tif ID=00717111, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>	<ul style="list-style-type: none"> <li>■ Increased span of available functions</li> <li>■ Basic options available with power shift or synchromesh</li> <li>■ Reverse gear standard or at least as option</li> <li>■ Gears completely synchronized (exceptions for creepers)</li> <li>■ Rear wet PTO clutch (life shaft for hydraulic pumps)</li> <li>■ 3 or 4 rear PTO speeds</li> <li>■ Electro-hydraulic shifts for PTO, FWD, diff-lock &amp; synchromesh</li> <li>■ Transmission oil pump with high performance filter</li> <li>■ Energy losses minimized systematically</li> <li>■ Electronic control aids</li> </ul> <p>Transmission Trends in the Mid Tractor Class</p>	<p>Rang 1060 ScanFile 00036631.tif ID=00717126, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																			

	<p>Rang 1061 ScanFile 00036632.tif ID=00717127, DL=2 2014 _ DE=1 2015 _ AT=1 2016 _</p>		<p>Rang 1062 ScanFile 00036644.tif ID=00717137, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1063 ScanFile 00036671.tif ID=00717164, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>		<p>Rang 1064 ScanFile 00036675.tif ID=00717168, DL=2 2014 _ PL=1 2015 _ NL=1 2016 _</p>
	<p>Rang 1065 ScanFile 00036685.tif ID=00717178, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>		<p>Rang 1066 ScanFile 00036700.tif ID=00717193, DL=2 2014 _ 2015 _ NL=2 2016 _</p>
	<p>Rang 1067 ScanFile 00036711.tif ID=00717203, DL=2 2014 _ 2015 _ AT=1, CA=1 2016 _</p>		<p>Rang 1068 ScanFile 00036716.tif ID=00717208, DL=2 2014 _ 2015 _ AT=1, CA=1 2016 _</p>
	<p>Rang 1069 ScanFile 00036739.tif ID=00717226, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>		<p>Rang 1070 ScanFile 00036741.tif ID=00717228, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>
	<p>Rang 1071 ScanFile 00036745.tif ID=00717232, DL=2 2014 _ DE=2 2015 _ 2016 _</p>		<p>Rang 1072 ScanFile 00036746.tif ID=00717233, DL=2 2014 _ DE=2 2015 _ 2016 _</p>
	<p>Rang 1073 ScanFile 00036747.tif ID=00717234, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1074 ScanFile 00036758.tif ID=00717244, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>




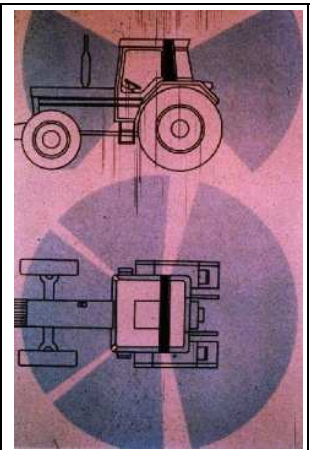
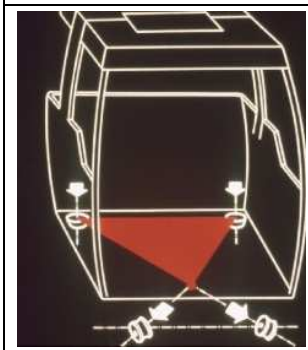


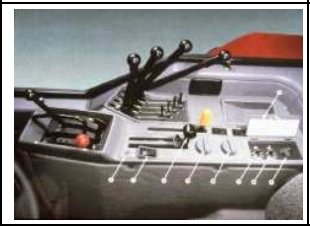





	<p>Rang 1075 ScanFile 00036791.tif ID=00717275, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>		<p>Rang 1076 ScanFile 00036802.tif ID=00717286, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1077 ScanFile 00036803.tif ID=00717287, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1078 ScanFile 00036809.tif ID=00717293, DL=2 2014 _ DE=2 2015 _ 2016 _</p>
	<p>Rang 1079 ScanFile 00036812.tif ID=00717296, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1080 ScanFile 00036813.tif ID=00717297, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1081 ScanFile 00036826.tif ID=00717310, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1082 ScanFile 00036831.tif ID=00717315, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1083 ScanFile 00036837.tif ID=00717321, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1084 ScanFile 00036840.tif ID=00717324, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>
	<p>Rang 1085 ScanFile 00036845.tif ID=00717329, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1086 ScanFile 00036853.tif ID=00717337, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1087 ScanFile 00036854.tif ID=00717338, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1088 ScanFile 00036882.tif ID=00717356, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>



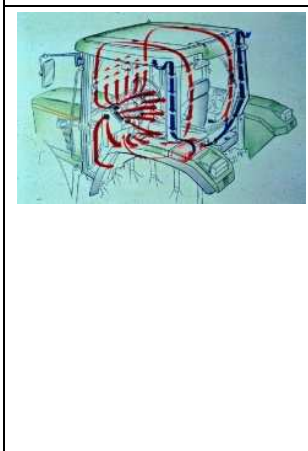



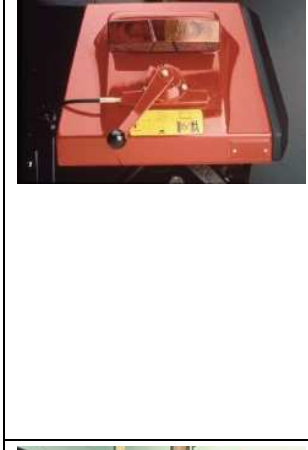


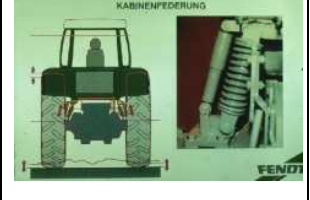
	<p>Rang 1089 ScanFile 00036884.tif ID=00717358, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1090 ScanFile 00036911.tif ID=00717384, DL=2 2014 _ 2015 _ AT=1 2016 _ DE=1</p>
	<p>Rang 1091 ScanFile 00037002.tif ID=00717464, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1092 ScanFile 00037003.tif ID=00717465, DL=2 2014 _ 2015 _ 2016 _ CN=2</p>
	<p>Rang 1093 ScanFile 00037008.tif ID=00717470, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1094 ScanFile 00037047.tif ID=00717508, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1095 ScanFile 00037074.tif ID=00717533, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1096 ScanFile 00037076.tif ID=00717535, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1097 ScanFile 00037080.tif ID=00717539, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1098 ScanFile 00037082.tif ID=00717541, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1099 ScanFile 00037085.tif ID=00717544, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1100 ScanFile 00037116.tif ID=00015885, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>

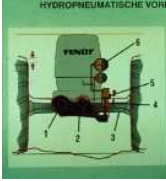
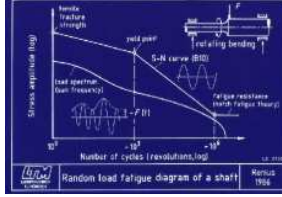
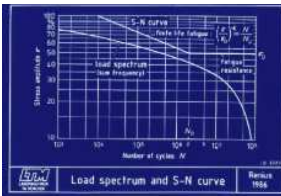
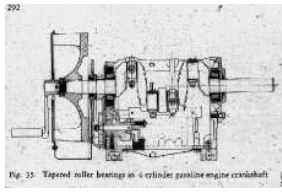


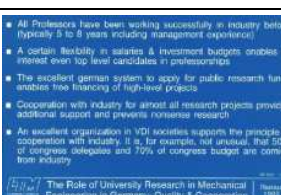
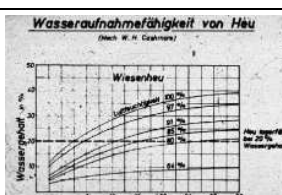
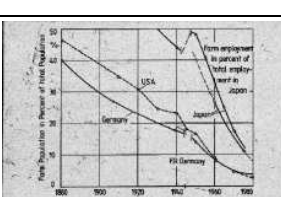







	<p>Rang 1101 ScanFile 00037152.tif ID=00717598, DL=2 2014 _ 2015 _ 2016 _ DE=1, SI=1</p>		<p>Rang 1102 ScanFile 00037158.tif ID=00717604, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1</p>
	<p>Rang 1103 ScanFile 00037159.tif ID=00717605, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1104 ScanFile 00037162.tif ID=00717608, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1105 ScanFile 00037171.tif ID=00717617, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1106 ScanFile 00037209.tif ID=00717654, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1107 ScanFile 00037212.tif ID=00717656, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1108 ScanFile 00037242.tif ID=00717683, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1109 ScanFile 00037263.tif ID=00717704, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1110 ScanFile 00037303.tif ID=01240195, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1111 ScanFile 00037308.tif ID=00717745, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1112 ScanFile 00037371.tif ID=00717806, DL=2 2014 _ DE=2 2015 _ 2016 _</p>
	<p>Rang 1113 ScanFile 00037372.tif ID=00717807, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1114 ScanFile 00037407.tif ID=00717838, DL=2 2014 _ 2015 _ AT=1 2016 _ CN=1</p>

	<p>Rang 1115 ScanFile 00037439.tif ID=00717864, DL=2 2014 _ DE=1 2015 _ AT=1 2016 _</p>		<p>Rang 1116 ScanFile 00037443.tif ID=00717868, DL=2 2014 _ DE=1 2015 _ AT=1 2016 _</p>
	<p>Rang 1117 ScanFile 00037454.tif ID=00717879, DL=2 2014 _ DE=1 2015 _ AT=1 2016 _</p>		<p>Rang 1118 ScanFile 00037455.tif ID=00015886, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1119 ScanFile 00037477.tif ID=00717898, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1120 ScanFile 00037495.tif ID=00717913, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1121 ScanFile 00037516.tif ID=00717934, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1122 ScanFile 00037520.tif ID=00717938, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>
	<p>Rang 1123 ScanFile 00037521.tif ID=00717939, DL=2 2014 _ DE=1 2015 _ AT=1 2016 _</p>		<p>Rang 1124 ScanFile 00037525.tif ID=00717943, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1125 ScanFile 00037531.tif ID=00717949, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1126 ScanFile 00037532.tif ID=00717950, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1</p>
	<p>Rang 1127 ScanFile 00037540.tif ID=00717957, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1128 ScanFile 00037541.tif ID=00717958, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1129 ScanFile 00037603.tif ID=00718017, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1130 ScanFile 00037607.tif ID=00718021, DL=2 2014 _ DE=1 2015 _ AT=1 2016 _</p>

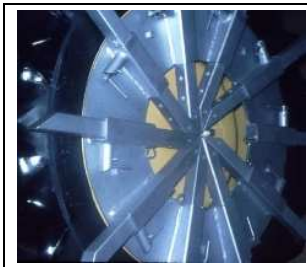
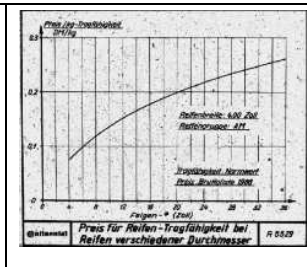




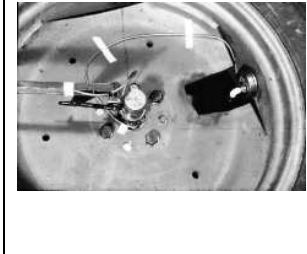


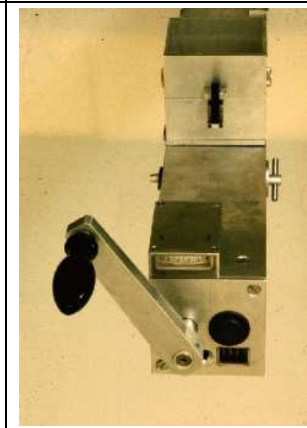
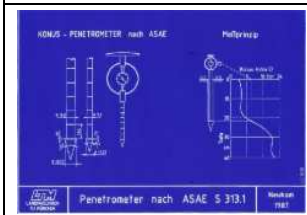

	<p>Rang 1131  ScanFile 00037623.tif  ID=00718037, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1132  ScanFile 00037648.tif  ID=00718062, DL=2  2014 _ DE=1  2015 _ AT=1  2016 _</p>
	<p>Rang 1133  ScanFile 00037669.tif  ID=00718083, DL=2  2014 _  2015 _ AT=1  2016 _ DE=1</p>		<p>Rang 1134  ScanFile 00037699.tif  ID=01239902, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1135  ScanFile 00037704.tif  ID=01239907, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1136  ScanFile 00037717.tif  ID=00718130, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1137  ScanFile 00037727.tif  ID=01239910, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1138  ScanFile 00037760.tif  ID=00718171, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1139  ScanFile 00037762.tif  ID=00718173, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1140  ScanFile 00037763.tif  ID=00718174, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>








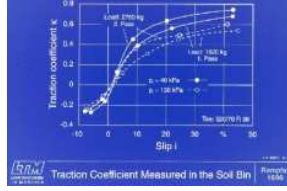
	<p>Rang 1141 ScanFile 00037765.tif ID=00718176, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1142 ScanFile 00037768.tif ID=00718179, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1143 ScanFile 00037771.tif ID=00718182, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1144 ScanFile 00037774.tif ID=00718185, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1145 ScanFile 00037797.tif ID=00718206, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1146 ScanFile 00037804.tif ID=01239915, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1147 ScanFile 00037826.tif ID=01239916, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1148 ScanFile 00037828.tif ID=00718234, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1149 ScanFile 00037832.tif ID=00718238, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1150 ScanFile 00037834.tif ID=01239918, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1151 ScanFile 00037835.tif ID=01239919, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1152 ScanFile 00037841.tif ID=00718243, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

	<p>Rang 1153 ScanFile 00037842.tif ID=00718244, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1154 ScanFile 00037844.tif ID=00718246, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1155 ScanFile 00037867.tif ID=00718269, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1156 ScanFile 00037876.tif ID=00718277, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1157 ScanFile 00037878.tif ID=00718279, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1158 ScanFile 00037880.tif ID=00718281, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1159 ScanFile 00037881.tif ID=00718282, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1160 ScanFile 00037886.tif ID=00718287, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1161 ScanFile 00037887.tif ID=00718288, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1162 ScanFile 00037889.tif ID=00718290, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>


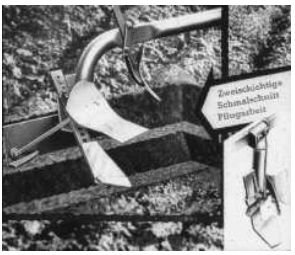
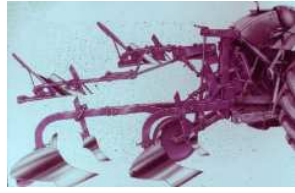



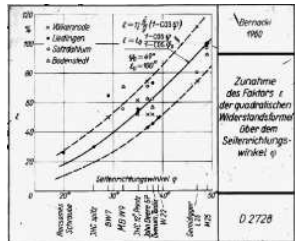
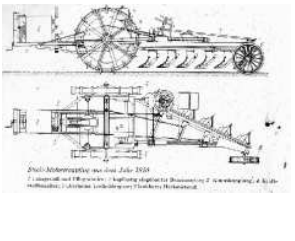








	<p>Rang 1163 ScanFile 00037890.tif ID=00718291, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>		<p>Rang 1164 ScanFile 00037967.tif ID=01239932, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1165 ScanFile 00037969.tif ID=01239934, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1166 ScanFile 00038055.tif ID=00718449, DL=2 2014 _ 2015 _ 2016 _ BR=2</p>
	<p>Rang 1167 ScanFile 00038062.tif ID=00718453, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1168 ScanFile 00038080.tif ID=00718470, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1169 ScanFile 00038090.tif ID=00718477, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1170 ScanFile 00038095.tif ID=00718482, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1171 ScanFile 00038108.tif ID=00718494, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1172 ScanFile 00038111.tif ID=00718497, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1173 ScanFile 00038112.tif ID=00718498, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1174 ScanFile 00038131.tif ID=00718516, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1175 ScanFile 00038133.tif ID=00718518, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1176 ScanFile 00038140.tif ID=00718524, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1177 ScanFile 00038152.tif ID=00718536, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1178 ScanFile 00038187.tif ID=00718565, DL=2 2014 _ 2015 _ DE=2 2016 _</p>




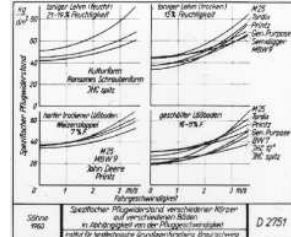
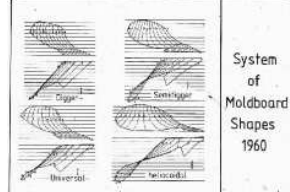










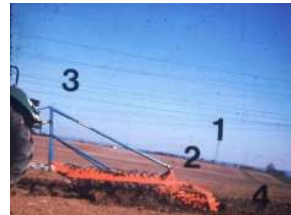




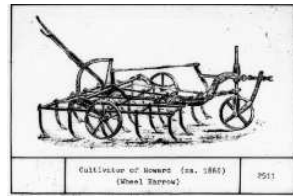
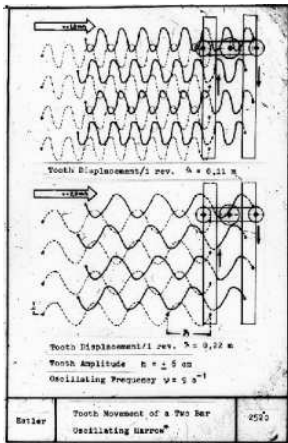
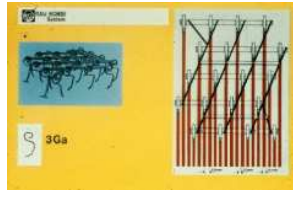









	<p>Rang 1179 ScanFile 00038191.tif ID=00718569, DL=2 2014 _ 2015 _ 2016 _ CN=2</p>		<p>Rang 1180 ScanFile 00038197.tif ID=00718575, DL=2 2014 _ 2015 _ 2016 _ CN=2</p>
	<p>Rang 1181 ScanFile 00038238.tif ID=00718616, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1182 ScanFile 00038242.tif ID=00718620, DL=2 2014 _ 2015 _ 2016 _ CN=2</p>
	<p>Rang 1183 ScanFile 00038257.tif ID=00718635, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1184 ScanFile 00038258.tif ID=00718636, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1185 ScanFile 00038307.tif ID=00718682, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1186 ScanFile 00038313.tif ID=00718688, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1187 ScanFile 00038318.tif ID=00718693, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1188 ScanFile 00038321.tif ID=00718696, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1189 ScanFile 00038354.tif ID=01240383, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1190 ScanFile 00038374.tif ID=00718746, DL=2 2014 _ DE=2 2015 _ 2016 _</p>


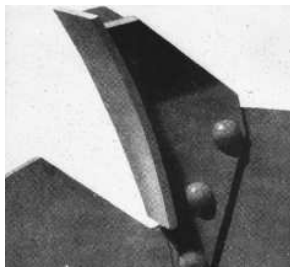
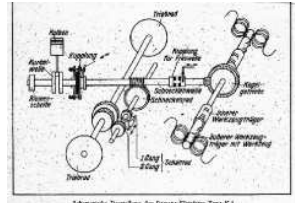








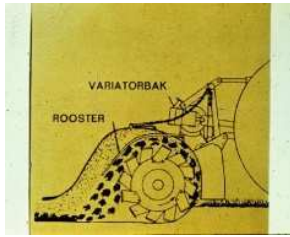


	<p>Rang 1191 ScanFile 00038375.tif ID=00718747, DL=2 2014 _ DE=2 2015 _ 2016 _</p>		<p>Rang 1192 ScanFile 00038387.tif ID=00718759, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1193 ScanFile 00038398.tif ID=00718770, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1194 ScanFile 00038402.tif ID=00718771, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1195 ScanFile 00038416.tif ID=00718783, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1196 ScanFile 00038438.tif ID=00718805, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1197 ScanFile 00038460.tif ID=00718824, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>	 <p>The graph plots Traction coefficient (k) on the y-axis (ranging from -0.4 to 0.8) against Slip (l) on the x-axis (ranging from -10 to 30). Three data series are shown: 'Load 2700 kg' (solid line with circles), 'Load 1500 kg' (dashed line with squares), and 'Load 1000 kg' (dotted line with triangles). All curves show a peak traction coefficient around 10-15% slip. The 'Load 2700 kg' curve reaches a peak of approximately 0.7, while the 'Load 1000 kg' curve reaches approximately 0.5. The x-axis is labeled 'Slip l' and the y-axis is labeled 'Traction coefficient k'. The graph is titled 'Traction Coefficient Measured in the Soil Bin' and includes the logo for 'BRM' and 'Bioscience 1930'.</p>	<p>Rang 1198 ScanFile 00038466.tif ID=00718830, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

















<p>The infographic lists the following benefits of well-adapted tire inflation pressure:</p> <ul style="list-style-type: none"> <li>Speed at Constant Drawbar Pull: +7% (less slip)</li> <li>Fuel consumption at Constant Drawbar Pull: -6.6% (better efficiency)</li> <li>Average Yield: +2.1% (less soil compaction)</li> </ul> <p>Source: Söhne 1970, 1976</p>	<p>Rang 1199 ScanFile 00038483.tif ID=00718847, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1200 ScanFile 00038509.tif ID=00718871, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1201 ScanFile 00038510.tif ID=00718872, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	<p>Graph showing pressure distribution on the contact surface of a rod and chain vehicle. The y-axis is labeled 'Druck in der Berührungsfäche bei versch. Rod- und Kettenfahrzeugen' and the x-axis is 'Fahrzeuggeschwindigkeit'. The graph shows two curves, one for a rod vehicle and one for a chain vehicle, with a peak pressure of 45 kPa.</p>	<p>Rang 1202 ScanFile 00038514.tif ID=00718876, DL=2 2014 _ 2015 _ DE=2 2016 _</p>
	<p>Rang 1203 ScanFile 00038577.tif ID=00718928, DL=2 2014 _ AT=1 2015 _ 2016 _ DE=1</p>	<p>Graph showing slip and traction characteristics of a tractor. The y-axis is 'Schlupf' and the x-axis is 'Zugkraft'. The graph shows curves for slip and traction, with a peak traction of 120 kN and a slip of 10%.</p>	<p>Rang 1204 ScanFile 00038581.tif ID=00718932, DL=2 2014 _ 2015 _ 2016 _ DE=1, US=1</p>
<p>Graph showing performance balance, efficiency, and slip of a tractor. The y-axis is 'Leistungsbilanz' and the x-axis is 'Zugkraft'. The graph shows curves for efficiency and slip, with a peak efficiency of 10% and a slip of 10%.</p>	<p>Rang 1205 ScanFile 00038583.tif ID=01240442, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1206 ScanFile 00038632.tif ID=00718978, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
<p>Diagram showing the geometry of a tire tread and its contact surface. The diagram includes labels for 'TREAD PATTERN', 'CONTACT SURFACE', and 'SLIP SURFACE'. It also includes a table of parameters for the tread pattern.</p>	<p>Rang 1207 ScanFile 00038661.tif ID=00719004, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>	<p>Graph showing the relationship between slip and traction. The y-axis is 'Slip' and the x-axis is 'Traction'. The graph shows a curve for slip and traction, with a peak traction of 100 kN and a slip of 10%.</p>	<p>Rang 1208 ScanFile 00038693.tif ID=01240497, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
<p>Graph showing load penetration curves of plates and tires. The y-axis is 'Load penetration curves of plates and tires' and the x-axis is 'Relative sinkage'. The graph shows curves for calculated and measured rolling resistance, with a peak load of 1000 N and a relative sinkage of 0.2.</p>	<p>Rang 1209 ScanFile 00038699.tif ID=00719037, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1210 ScanFile 00038718.tif ID=00719056, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>

	<p>Rang 1211  ScanFile 00038748.tif  ID=00719083, DL=2  2014 _  2015 _ DE=1, NL=1  2016 _</p>		<p>Rang 1212  ScanFile 00038759.tif  ID=00719094, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1213  ScanFile 00038803.tif  ID=00719131, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1214  ScanFile 00038808.tif  ID=00719136, DL=2  2014 _ DE=2  2015 _  2016 _</p>
	<p>Rang 1215  ScanFile 00038833.tif  ID=00719161, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1216  ScanFile 00038838.tif  ID=00719166, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1217  ScanFile 00038879.tif  ID=00719206, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1218  ScanFile 00038896.tif  ID=00719222, DL=2  2014 _  2015 _ NL=1  2016 _ HU=1</p>
	<p>Rang 1219  ScanFile 00038902.tif  ID=00719228, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1220  ScanFile 00038909.tif  ID=00719235, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1221  ScanFile 00038922.tif  ID=00719248, DL=2  2014 _ HU=1  2015 _  2016 _ DE=1</p>		<p>Rang 1222  ScanFile 00038929.tif  ID=00719255, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1223  ScanFile 00038937.tif  ID=00719263, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1224  ScanFile 00038938.tif  ID=00719264, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1225  ScanFile 00038945.tif  ID=00719271, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1226  ScanFile 00038952.tif  ID=00719278, DL=2  2014 _  2015 _ CH=1, DE=1  2016 _</p>

















	<p>Rang 1227 ScanFile 00038955.tif ID=00719281, DL=2 2014 _ 2015 _ DE=2 2016 _</p>		<p>Rang 1228 ScanFile 00038979.tif ID=00719304, DL=2 2014 _ 2015 _ DE=2 2016 _</p>
	<p>Rang 1229 ScanFile 00039001.tif ID=00719320, DL=2 2014 _ CA=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1230 ScanFile 00039016.tif ID=01240578, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1231 ScanFile 00039021.tif ID=00719339, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1232 ScanFile 00039045.tif ID=00719361, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1233 ScanFile 00039051.tif ID=00719367, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1234 ScanFile 00039065.tif ID=00719380, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1235 ScanFile 00039070.tif ID=00719385, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1236 ScanFile 00039079.tif ID=00719394, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1237 ScanFile 00039081.tif ID=00719396, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1238 ScanFile 00039085.tif ID=00719400, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1239 ScanFile 00039102.tif ID=00719417, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1240 ScanFile 00039121.tif ID=00719436, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>
	<p>Rang 1241 ScanFile 00039127.tif ID=00719442, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1242 ScanFile 00039141.tif ID=01240602, DL=2 2014 _ 2015 _ DE=2 2016 _</p>

	<p>Rang 1243 ScanFile 00039155.tif ID=00719465, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1244 ScanFile 00039169.tif ID=00719478, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1245 ScanFile 00039174.tif ID=00719483, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1246 ScanFile 00039178.tif ID=00719487, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1247 ScanFile 00039223.tif ID=00719531, DL=2 2014 _ DE=1, US=1 2015 _ 2016 _</p>		<p>Rang 1248 ScanFile 00039225.tif ID=00719533, DL=2 2014 _ 2015 _ 2016 _ DE=1, BE=1</p>
	<p>Rang 1249 ScanFile 00039229.tif ID=00719536, DL=2 2014 _ 2015 _ 2016 _ CN=2</p>		<p>Rang 1250 ScanFile 00039232.tif ID=00719539, DL=2 2014 _ DE=2 2015 _ 2016 _</p>
	<p>Rang 1251 ScanFile 00039236.tif ID=00719543, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>		<p>Rang 1252 ScanFile 00039272.tif ID=00719574, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1253 ScanFile 00039276.tif ID=00719578, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1254 ScanFile 00039281.tif ID=00719582, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1255 ScanFile 00039283.tif ID=00719584, DL=2 2014 _ 2015 _ 2016 _ CN=2</p>		<p>Rang 1256 ScanFile 00039288.tif ID=00719588, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1</p>


	<p>Rang 1257  ScanFile 00039289.tif  ID=00719589, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1258  ScanFile 00039294.tif  ID=00719594, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1259  ScanFile 00039299.tif  ID=00719599, DL=2  2014 _  2015 _ DE=2  2016 _</p>		<p>Rang 1260  ScanFile 00039304.tif  ID=00719604, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1261  ScanFile 00039305.tif  ID=00719605, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1262  ScanFile 00039309.tif  ID=00719609, DL=2  2014 _ AT=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1263  ScanFile 00039310.tif  ID=00719610, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1264  ScanFile 00039315.tif  ID=00719615, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1265  ScanFile 00039322.tif  ID=00719622, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1266  ScanFile 00039325.tif  ID=00719625, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1267  ScanFile 00039357.tif  ID=00719656, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1268  ScanFile 00039360.tif  ID=00719659, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1269  ScanFile 00039384.tif  ID=00719680, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1270  ScanFile 00039387.tif  ID=00719682, DL=2  2014 _  2015 _  2016 _ DE=2</p>








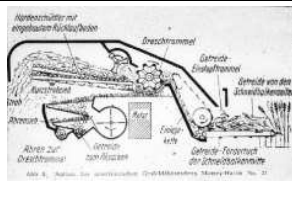
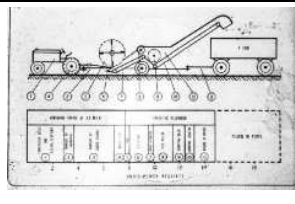



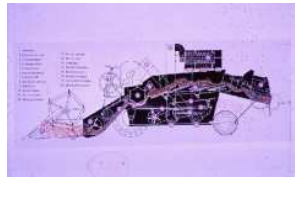

	Rang 1271 ScanFile 00039402.tif ID=00719692, DL=2 2014 _ PL=1 2015 _ 2016 _ DE=1		Rang 1272 ScanFile 00039404.tif ID=00719694, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1273 ScanFile 00039406.tif ID=00719696, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1274 ScanFile 00039414.tif ID=00719704, DL=2 2014 _ 2015 _ AT=1 2016 _ DE=1
	Rang 1275 ScanFile 00039421.tif ID=00719711, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1276 ScanFile 00039431.tif ID=00719720, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1
	Rang 1277 ScanFile 00039446.tif ID=00719734, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1		Rang 1278 ScanFile 00039475.tif ID=00719763, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1
	Rang 1279 ScanFile 00039478.tif ID=00719766, DL=2 2014 _ DE=2 2015 _ 2016 _		Rang 1280 ScanFile 00039498.tif ID=00719783, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1
	Rang 1281 ScanFile 00039499.tif ID=00719784, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1282 ScanFile 00039503.tif ID=00719788, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1283 ScanFile 00039523.tif ID=00719808, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1284 ScanFile 00039539.tif ID=00719818, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1285 ScanFile 00039554.tif ID=00719833, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1		Rang 1286 ScanFile 00039563.tif ID=00719841, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1






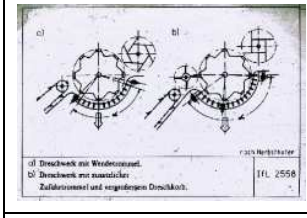
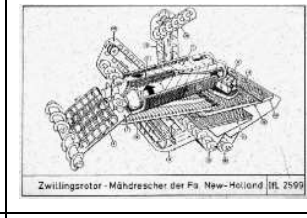
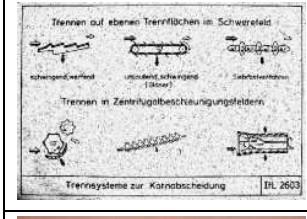




















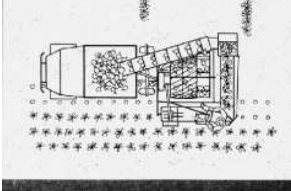


	<p>Rang 1287  ScanFile 00039564.tif  ID=00719842, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1288  ScanFile 00039577.tif  ID=00719852, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1289  ScanFile 00039582.tif  ID=00719857, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1290  ScanFile 00039594.tif  ID=00719866, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1291  ScanFile 00039595.tif  ID=00719867, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1292  ScanFile 00039601.tif  ID=00719872, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1293  ScanFile 00039603.tif  ID=00719873, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1294  ScanFile 00039606.tif  ID=00719876, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1295  ScanFile 00039608.tif  ID=00719878, DL=2  2014 _ PL=1  2015 _ DE=1  2016 _</p>		<p>Rang 1296  ScanFile 00039615.tif  ID=00719883, DL=2  2014 _ DE=1  2015 _  2016 _ CA=1</p>
	<p>Rang 1297  ScanFile 00039622.tif  ID=00719890, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1298  ScanFile 00039623.tif  ID=00719891, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1299  ScanFile 00039624.tif  ID=00719892, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1300  ScanFile 00039635.tif  ID=00719902, DL=2  2014 _ DE=2  2015 _  2016 _</p>
	<p>Rang 1301  ScanFile 00039636.tif  ID=00719903, DL=2  2014 _ PL=1  2015 _ NL=1  2016 _</p>		<p>Rang 1302  ScanFile 00039651.tif  ID=00719915, DL=2  2014 _  2015 _  2016 _ DE=2</p>










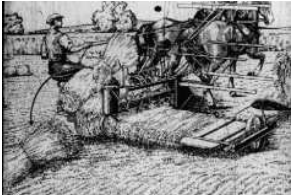

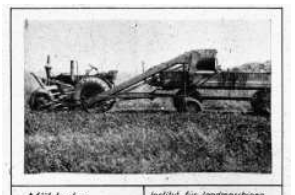
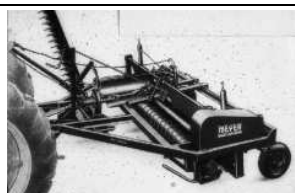
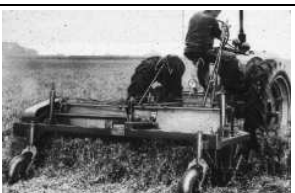


	<p>Rang 1303  ScanFile 00039654.tif  ID=00719917, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1304  ScanFile 00039658.tif  ID=00719920, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1305  ScanFile 00039666.tif  ID=00719928, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1306  ScanFile 00039673.tif  ID=00719935, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1307  ScanFile 00039683.tif  ID=00719943, DL=2  2014 _ DE=1, PL=1  2015 _  2016 _</p>		<p>Rang 1308  ScanFile 00039689.tif  ID=00719949, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1309  ScanFile 00039697.tif  ID=00719957, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1310  ScanFile 00039698.tif  ID=00719958, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1311  ScanFile 00039708.tif  ID=00719968, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1312  ScanFile 00039715.tif  ID=00719975, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1313  ScanFile 00039723.tif  ID=00719983, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1314  ScanFile 00039736.tif  ID=00719996, DL=2  2014 _ DE=2  2015 _  2016 _</p>
	<p>Rang 1315  ScanFile 00039745.tif  ID=00720005, DL=2  2014 _  2015 _  2016 _ DE=1, CN=1</p>		<p>Rang 1316  ScanFile 00039763.tif  ID=00720022, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>









	<p>Rang 1317  ScanFile 00039766.tif  ID=00720025, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1318  ScanFile 00039771.tif  ID=00720029, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1319  ScanFile 00039778.tif  ID=00720036, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1320  ScanFile 00039781.tif  ID=00720039, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1321  ScanFile 00039794.tif  ID=00720051, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1322  ScanFile 00039811.tif  ID=00720067, DL=2  2014 _ PL=2  2015 _  2016 _</p>
	<p>Rang 1323  ScanFile 00039818.tif  ID=00720072, DL=2  2014 _  2015 _ CH=1  2016 _ DE=1</p>		<p>Rang 1324  ScanFile 00039833.tif  ID=00720086, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1325  ScanFile 00039834.tif  ID=00720087, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1326  ScanFile 00039869.tif  ID=00720116, DL=2  2014 _  2015 _ DE=1, NL=1  2016 _</p>
	<p>Rang 1327  ScanFile 00039870.tif  ID=00720117, DL=2  2014 _  2015 _ DE=1, NL=1  2016 _</p>		<p>Rang 1328  ScanFile 00039886.tif  ID=00720132, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1329  ScanFile 00039895.tif  ID=00720136, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1330  ScanFile 00039901.tif  ID=00720141, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>

	Rang 1331 ScanFile 00039909.tif ID=00720148, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1332 ScanFile 00039919.tif ID=00720152, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1333 ScanFile 00039937.tif ID=00720168, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1334 ScanFile 00039942.tif ID=00720173, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1335 ScanFile 00039946.tif ID=00720176, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1336 ScanFile 00039998.tif ID=00720226, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1337 ScanFile 00040003.tif ID=00720230, DL=2 2014 _ 2015 _ DE=1, NL=1 2016 _		Rang 1338 ScanFile 00040017.tif ID=00720241, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1
	Rang 1339 ScanFile 00040020.tif ID=00720244, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1340 ScanFile 00040039.tif ID=00720256, DL=2 2014 _ 2015 _ NL=1 2016 _ AT=1
	Rang 1341 ScanFile 00040042.tif ID=00720259, DL=2 2014 _ 2015 _ 2016 _ AT=2		Rang 1342 ScanFile 00040051.tif ID=00720268, DL=2 2014 _ 2015 _ 2016 _ DE=2
	Rang 1343 ScanFile 00040053.tif ID=00720270, DL=2 2014 _ US=2 2015 _ 2016 _		Rang 1344 ScanFile 00040074.tif ID=00720290, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1















	<p>Rang 1345 ScanFile 00040076.tif ID=00720292, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1346 ScanFile 00040080.tif ID=00720296, DL=2 2014 _ DE=1, PL=1 2015 _ 2016 _</p>																																										
	<p>Rang 1347 ScanFile 00040082.tif ID=00720298, DL=2 2014 _ 2015 _ 2016 _ DE=1, FR=1</p>		<p>Rang 1348 ScanFile 00040101.tif ID=00720310, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																										
	<p>Rang 1349 ScanFile 00040102.tif ID=00720311, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	<table border="1"> <thead> <tr> <th rowspan="2">Dreschmethode</th> <th colspan="2">Aufgewendete Kraft</th> <th rowspan="2">Leistung pro Stk</th> </tr> <tr> <th>Mens. Pferde</th> <th>Motoren (8,5 kW)</th> </tr> </thead> <tbody> <tr> <td>Handdresch mit Flegel</td> <td>1</td> <td>-</td> <td>2,5-5 0,094-1,8</td> </tr> <tr> <td>Handdresch ohne Reinigung</td> <td>4</td> <td>-</td> <td>48 0,5-1,0</td> </tr> <tr> <td>Düppeldreschmaschine in Handregung</td> <td>5</td> <td>2</td> <td>110 4,0</td> </tr> <tr> <td>Düppeldreschmaschine mit Handregung</td> <td>8</td> <td>2</td> <td>85 2-3,5</td> </tr> <tr> <td>Dampfdreschmaschinen</td> <td>10</td> <td>4</td> <td>200-400 10-15,5</td> </tr> <tr> <td>Motordrescher</td> <td>-</td> <td>6-30</td> <td>6-30</td> </tr> <tr> <td>Kleindrescher</td> <td>-</td> <td>6-10</td> <td>2,5-4,5</td> </tr> <tr> <td>Stattdrescher</td> <td>-</td> <td>40</td> <td>30</td> </tr> <tr> <td></td> <td></td> <td></td> <td>2555</td> </tr> </tbody> </table>	Dreschmethode	Aufgewendete Kraft		Leistung pro Stk	Mens. Pferde	Motoren (8,5 kW)	Handdresch mit Flegel	1	-	2,5-5 0,094-1,8	Handdresch ohne Reinigung	4	-	48 0,5-1,0	Düppeldreschmaschine in Handregung	5	2	110 4,0	Düppeldreschmaschine mit Handregung	8	2	85 2-3,5	Dampfdreschmaschinen	10	4	200-400 10-15,5	Motordrescher	-	6-30	6-30	Kleindrescher	-	6-10	2,5-4,5	Stattdrescher	-	40	30				2555	<p>Rang 1350 ScanFile 00040110.tif ID=00720318, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
Dreschmethode	Aufgewendete Kraft			Leistung pro Stk																																									
	Mens. Pferde	Motoren (8,5 kW)																																											
Handdresch mit Flegel	1	-	2,5-5 0,094-1,8																																										
Handdresch ohne Reinigung	4	-	48 0,5-1,0																																										
Düppeldreschmaschine in Handregung	5	2	110 4,0																																										
Düppeldreschmaschine mit Handregung	8	2	85 2-3,5																																										
Dampfdreschmaschinen	10	4	200-400 10-15,5																																										
Motordrescher	-	6-30	6-30																																										
Kleindrescher	-	6-10	2,5-4,5																																										
Stattdrescher	-	40	30																																										
			2555																																										
	<p>Rang 1351 ScanFile 00040112.tif ID=00720320, DL=2 2014 _ DE=2 2015 _ 2016 _</p>		<p>Rang 1352 ScanFile 00040134.tif ID=00720341, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>																																										
	<p>Rang 1353 ScanFile 00040138.tif ID=00720343, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1354 ScanFile 00040143.tif ID=00720348, DL=2 2014 _ 2015 _ CA=1, DE=1 2016 _</p>																																										
	<p>Rang 1355 ScanFile 00040153.tif ID=00720358, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1356 ScanFile 00040176.tif ID=00720381, DL=2 2014 _ 2015 _ DE=1 2016 _ CN=1</p>																																										
	<p>Rang 1357 ScanFile 00040177.tif ID=00720382, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1358 ScanFile 00040180.tif ID=00015898, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>																																										

	<p>Rang 1359  ScanFile 00040194.tif  ID=00720398, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1360  ScanFile 00040212.tif  ID=00720415, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1361  ScanFile 00040234.tif  ID=00720436, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1362  ScanFile 00040237.tif  ID=00720439, DL=2  2014 _ NL=1  2015 _ DE=1  2016 _</p>
	<p>Rang 1363  ScanFile 00040248.tif  ID=00720450, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1364  ScanFile 00040251.tif  ID=00720453, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1365  ScanFile 00040253.tif  ID=00720455, DL=2  2014 _  2015 _ NL=1  2016 _ DE=1</p>		<p>Rang 1366  ScanFile 00040254.tif  ID=00720456, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1367  ScanFile 00040273.tif  ID=00720475, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1368  ScanFile 00040285.tif  ID=00720487, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1369  ScanFile 00040310.tif  ID=00720512, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1370  ScanFile 00040313.tif  ID=00720515, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>
	<p>Rang 1371  ScanFile 00040315.tif  ID=00720517, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1372  ScanFile 00040325.tif  ID=00720527, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1373  ScanFile 00040342.tif  ID=00720543, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1374  ScanFile 00040357.tif  ID=00720558, DL=2  2014 _  2015 _  2016 _ DE=1, US=1</p>















	Rang 1375 ScanFile 00040368.tif ID=00720568, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1		Rang 1376 ScanFile 00040370.tif ID=00720570, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1
	Rang 1377 ScanFile 00040383.tif ID=00720583, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1		Rang 1378 ScanFile 00040386.tif ID=00720586, DL=2 2014 _ DE=1, PL=1 2015 _ 2016 _
	Rang 1379 ScanFile 00040394.tif ID=00720591, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1		Rang 1380 ScanFile 00040398.tif ID=00720595, DL=2 2014 _ PL=1 2015 _ 2016 _ US=1
	Rang 1381 ScanFile 00040411.tif ID=00720608, DL=2 2014 _ 2015 _ DE=1, NL=1 2016 _	 Abb. 1. Die bewegte Welle zwischen den Bühlern.	Rang 1382 ScanFile 00040416.tif ID=00720613, DL=2 2014 _ 2015 _ DE=2 2016 _
 Bild 1. Üblicher Aufbau eines Mähbinders. Das geschnittene Getreide wird mittels einer Schüt- telrinne über das große Hauptkornabrad der auf der anderen Mechanismen getragenen Hintervorrichtung zugeführt.	Rang 1383 ScanFile 00040421.tif ID=00720618, DL=2 2014 _ 2015 _ CH=1 2016 _ DE=1	 Bild 2. Tiefbinden. Das geschnittene Getreide wird von Plattformen mittels einer zackenbesetzten Förderwalze der Büh- lenvorrichtung gehoben, ohne daß die Halme über das Hauptkornabrad zu werden brauchen. Die Garbe wird von einem schwenkbaren Ablegekorb nach rückwärts ausgeworfen und fällt kopfüber auf die Boden.	Rang 1384 ScanFile 00040422.tif ID=00720619, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1
	Rang 1385 ScanFile 00040425.tif ID=00720622, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1	 Mähbinder Bouart Dr. Rinfelen Institut für Landmaschinen Technische Hochschule Braunschweig	Rang 1386 ScanFile 00040432.tif ID=00720627, DL=2 2014 _ 2015 _ DE=1, NL=1 2016 _
	Rang 1387 ScanFile 00040443.tif ID=00720638, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1		Rang 1388 ScanFile 00040444.tif ID=00720639, DL=2 2014 _ 2015 _ AT=1 2016 _ DE=1
	Rang 1389 ScanFile 00040445.tif ID=00720640, DL=2 2014 _ 2015 _ 2016 _ DE=2		Rang 1390 ScanFile 00040452.tif ID=00720647, DL=2 2014 _ 2015 _ DE=1, NL=1 2016 _



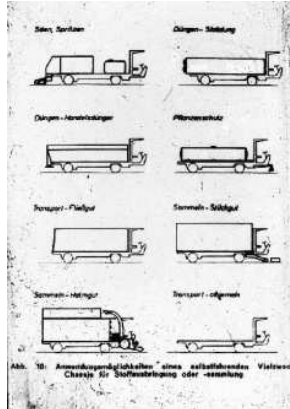









	<p>Rang 1391 ScanFile 00040460.tif ID=00720655, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1392 ScanFile 00040466.tif ID=00720661, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1393 ScanFile 00040468.tif ID=00720663, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1394 ScanFile 00040474.tif ID=00720669, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1395 ScanFile 00040475.tif ID=00720670, DL=2 2014 _ DE=2 2015 _ 2016 _</p>		<p>Rang 1396 ScanFile 00040482.tif ID=00720677, DL=2 2014 _ 2015 _ DE=2 2016 _</p>
	<p>Rang 1397 ScanFile 00040492.tif ID=00720686, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1398 ScanFile 00040503.tif ID=00720694, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>









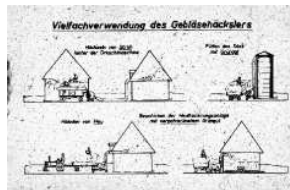

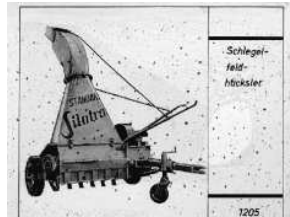



	<p>Rang 1399  ScanFile 00040510.tif  ID=00720701, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1400  ScanFile 00040513.tif  ID=00720704, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1401  ScanFile 00040522.tif  ID=00720713, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1402  ScanFile 00040545.tif  ID=00720736, DL=2  2014 _ DE=2  2015 _  2016 _</p>
	<p>Rang 1403  ScanFile 00040553.tif  ID=00720744, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1404  ScanFile 00040554.tif  ID=00720745, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1405  ScanFile 00040561.tif  ID=00720752, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1406  ScanFile 00040566.tif  ID=00720757, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1407  ScanFile 00040571.tif  ID=00720762, DL=2  2014 _  2015 _ DE=2  2016 _</p>		<p>Rang 1408  ScanFile 00040574.tif  ID=00720764, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1409  ScanFile 00040582.tif  ID=00720772, DL=2  2014 _ DE=2  2015 _  2016 _</p>		<p>Rang 1410  ScanFile 00040583.tif  ID=00720773, DL=2  2014 _  2015 _ DE=1  2016 _ CN=1</p>
	<p>Rang 1411  ScanFile 00040587.tif  ID=00720777, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1412  ScanFile 00040604.tif  ID=00720783, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>


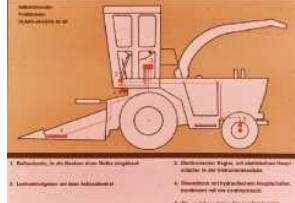

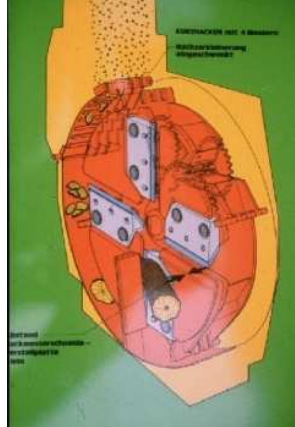




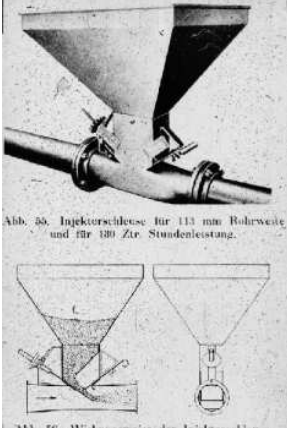

	<p>Rang 1413  ScanFile 00040627.tif  ID=00720801, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1414  ScanFile 00040644.tif  ID=00720817, DL=2  2014 _  2015 _ CH=1, DE=1  2016 _</p>
	<p>Rang 1415  ScanFile 00040648.tif  ID=00720821, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1416  ScanFile 00040661.tif  ID=00720834, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1417  ScanFile 00040683.tif  ID=00720856, DL=2  2014 _  2015 _ NL=1  2016 _ DE=1</p>		<p>Rang 1418  ScanFile 00040687.tif  ID=00720860, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1419  ScanFile 00040689.tif  ID=00720862, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1420  ScanFile 00040718.tif  ID=00720888, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>
	<p>Rang 1421  ScanFile 00040727.tif  ID=00720895, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1422  ScanFile 00040728.tif  ID=00720896, DL=2  2014 _  2015 _  2016 _ DE=1, AT=1</p>
	<p>Rang 1423  ScanFile 00040729.tif  ID=00720897, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1424  ScanFile 00040733.tif  ID=00720901, DL=2  2014 _  2015 _  2016 _ DE=1, AT=1</p>
	<p>Rang 1425  ScanFile 00040737.tif  ID=00720905, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1426  ScanFile 00040759.tif  ID=00720921, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>













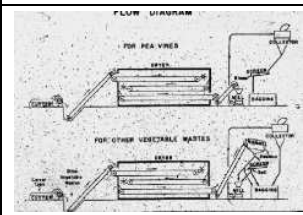
	<p>Rang 1427  ScanFile 00040760.tif  ID=00720922, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>		<p>Rang 1428  ScanFile 00040770.tif  ID=00720931, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1429  ScanFile 00040771.tif  ID=00720932, DL=2  2014 _ DE=1  2015 _ DE=1  2016 _</p>		<p>Rang 1430  ScanFile 00040772.tif  ID=00720933, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1431  ScanFile 00040784.tif  ID=00015903, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1432  ScanFile 00040798.tif  ID=00720946, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1433  ScanFile 00040808.tif  ID=00720956, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1434  ScanFile 00040811.tif  ID=00720959, DL=2  2014 _ DE=2  2015 _  2016 _</p>
	<p>Rang 1435  ScanFile 00040812.tif  ID=00720960, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1436  ScanFile 00040827.tif  ID=00720971, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1437  ScanFile 00040836.tif  ID=00720977, DL=2  2014 _  2015 _  2016 _ DE=2</p>		<p>Rang 1438  ScanFile 00040839.tif  ID=00720980, DL=2  2014 _  2015 _ DE=1  2016 _ DE=1</p>
	<p>Rang 1439  ScanFile 00040842.tif  ID=00720983, DL=2  2014 _ CH=1, DE=1  2015 _  2016 _</p>		<p>Rang 1440  ScanFile 00040851.tif  ID=00720992, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>

	<p>Rang 1441 ScanFile 00040854.tif ID=00720995, DL=2 2014 _ CH=1, DE=1 2015 _ 2016 _</p>		<p>Rang 1442 ScanFile 00040856.tif ID=00720997, DL=2 2014 _ DE=1 2015 _ 2016 _ US=1</p>
	<p>Rang 1443 ScanFile 00040867.tif ID=00721008, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1444 ScanFile 00040869.tif ID=00721010, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1445 ScanFile 00040872.tif ID=00721013, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>		<p>Rang 1446 ScanFile 00040874.tif ID=00721015, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1447 ScanFile 00040878.tif ID=00721019, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1448 ScanFile 00040883.tif ID=00721024, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1449 ScanFile 00040899.tif ID=00721040, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1450 ScanFile 00040900.tif ID=00721041, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1451 ScanFile 00040916.tif ID=00721054, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1452 ScanFile 00040919.tif ID=00721057, DL=2 2014 _ CH=1 2015 _ 2016 _ DE=1</p>

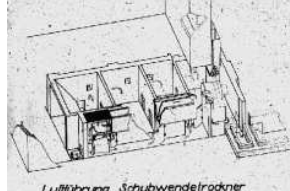
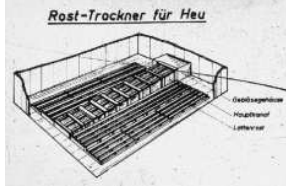
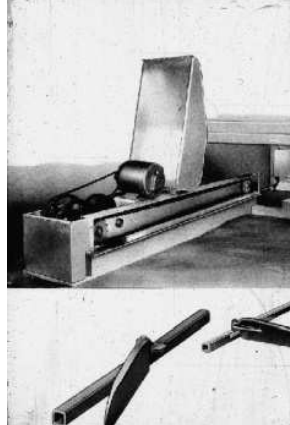
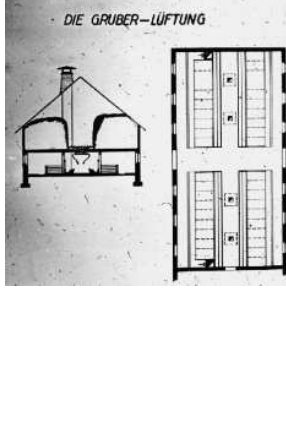
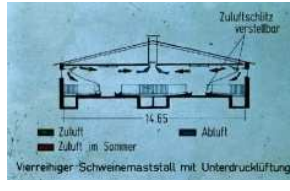





	<p>Rang 1453 ScanFile 00040923.tif ID=00721061, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1454 ScanFile 00040935.tif ID=00721072, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1455 ScanFile 00040938.tif ID=00015905, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1456 ScanFile 00040944.tif ID=00721078, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1457 ScanFile 00040947.tif ID=00721081, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1458 ScanFile 00040951.tif ID=00721085, DL=2 2014 _ 2015 _ NL=1 2016 _ DE=1</p>
	<p>Rang 1459 ScanFile 00040953.tif ID=00721087, DL=2 2014 _ 2015 _ 2016 _ DE=1, AT=1</p>		<p>Rang 1460 ScanFile 00040990.tif ID=00721110, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>
	<p>Rang 1461 ScanFile 00040994.tif ID=00721114, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>	 <p>Feldhäcksler POENGEN 1950 Inkl. für Landmaschinen Technische Hochschule Braunschweig</p>	<p>Rang 1462 ScanFile 00041006.tif ID=00721126, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
 <p>Viefachverwendung des Gebälghäckslers</p>	<p>Rang 1463 ScanFile 00041008.tif ID=00721128, DL=2 2014 _ 2015 _ 2016 _ DE=1, PL=1</p>	 <p>Gebälghäcksler mit Zusatzgebälze KÖDEL &amp; BÖHM PATENT für Landmaschinen Technische Hochschule Braunschweig</p>	<p>Rang 1464 ScanFile 00041009.tif ID=00721129, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
 <p>Schlegel- feld- häcksler 1205</p>	<p>Rang 1465 ScanFile 00041017.tif ID=00721136, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>	 <p>Schlegel- feld- häcksler 1206</p>	<p>Rang 1466 ScanFile 00041018.tif ID=00721137, DL=2 2014 _ 2015 _ 2016 _ DE=1, CA=1</p>








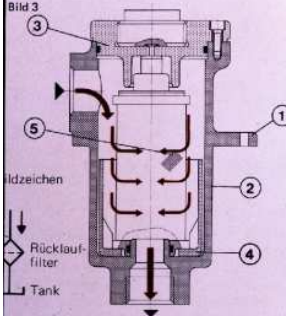
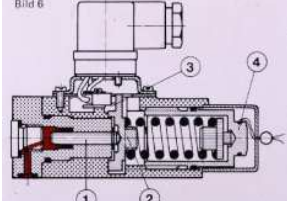
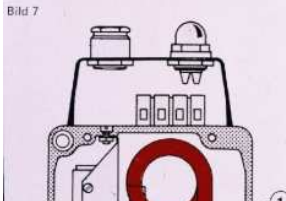
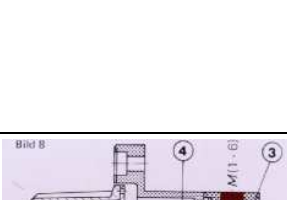
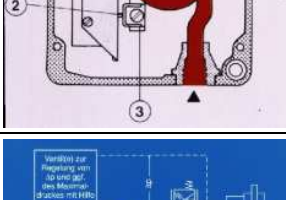
	<p>Rang 1467  ScanFile 00041061.tif  ID=00721180, DL=2  2014 _ PL=1  2015 _  2016 _ DE=1</p>		<p>Rang 1468  ScanFile 00041063.tif  ID=00721182, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1469  ScanFile 00041066.tif  ID=00721185, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1470  ScanFile 00041067.tif  ID=00721186, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1471  ScanFile 00041069.tif  ID=00721188, DL=2  2014 _ AT=1, DE=1  2015 _  2016 _</p>		<p>Rang 1472  ScanFile 00041073.tif  ID=00721192, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>
	<p>Rang 1473  ScanFile 00041076.tif  ID=00721195, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1474  ScanFile 00041081.tif  ID=00721199, DL=2  2014 _  2015 _ AT=1  2016 _ DE=1</p>
	<p>Rang 1475  ScanFile 00041085.tif  ID=00721203, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1476  ScanFile 00041086.tif  ID=00721204, DL=2  2014 _  2015 _ NL=1  2016 _ DE=1</p>
	<p>Rang 1477  ScanFile 00041089.tif  ID=00721207, DL=2  2014 _ DE=1  2015 _  2016 _ DE=1</p>		<p>Rang 1478  ScanFile 00041091.tif  ID=00721209, DL=2  2014 _ DE=2  2015 _  2016 _</p>








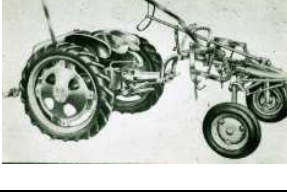

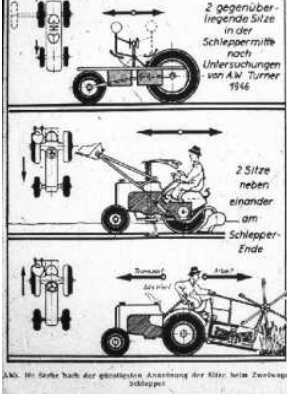

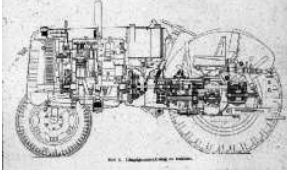
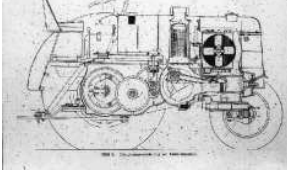
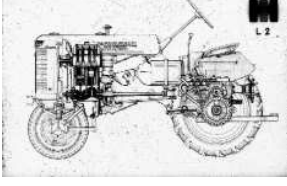
	<p>Rang 1479 ScanFile 00041097.tif ID=00721215, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1480 ScanFile 00041113.tif ID=00721226, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>
	<p>Rang 1481 ScanFile 00041115.tif ID=00721228, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1482 ScanFile 00041118.tif ID=00721231, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1483 ScanFile 00041160.tif ID=00721263, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1484 ScanFile 00041195.tif ID=00721296, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1485 ScanFile 00041198.tif ID=00721299, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1486 ScanFile 00041204.tif ID=00721305, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
 <p>Abb. 55. Injektorschleuse für 113 mm Rohrweite und für 180 Ztr. Stundenleistung.</p> <p>Abb. 56. Wirkungsweise der Injektorschleuse.</p>	<p>Rang 1487 ScanFile 00041211.tif ID=00721310, DL=2 2014 _ DE=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1488 ScanFile 00041227.tif ID=00721323, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>

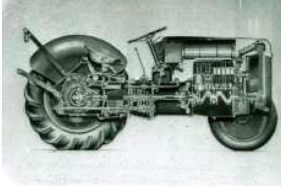

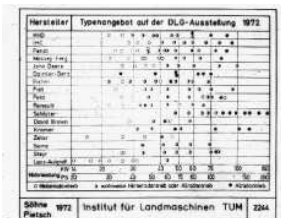


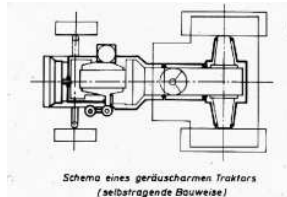
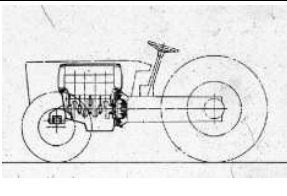
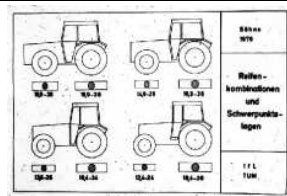
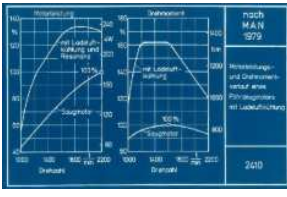
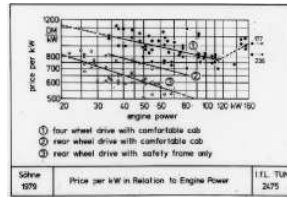
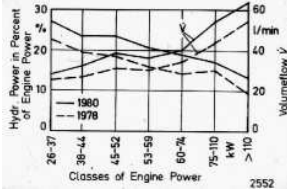

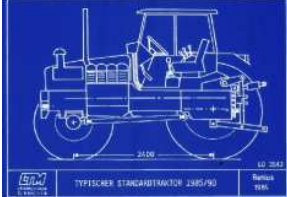
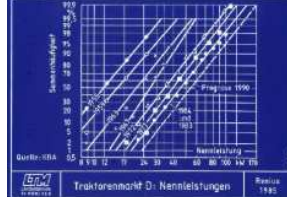
	<p>Rang 1489 ScanFile 00041229.tif ID=00721325, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>	 	<p>Rang 1490 ScanFile 00041230.tif ID=00721326, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1491 ScanFile 00041234.tif ID=00721329, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1492 ScanFile 00041247.tif ID=00721340, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1493 ScanFile 00041259.tif ID=00721352, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1494 ScanFile 00041267.tif ID=00721359, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1495 ScanFile 00041272.tif ID=00721363, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1496 ScanFile 00041282.tif ID=00721373, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1497 ScanFile 00041283.tif ID=00721374, DL=2 2014 _ DE=1 2015 _ DE=1 2016 _</p>		<p>Rang 1498 ScanFile 00041285.tif ID=00721376, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1499 ScanFile 00041304.tif ID=00721395, DL=2 2014 _ 2015 _ AT=1 2016 _ DE=1</p>		<p>Rang 1500 ScanFile 00041330.tif ID=00721414, DL=2 2014 _ US=1 2015 _ 2016 _ DE=1</p>












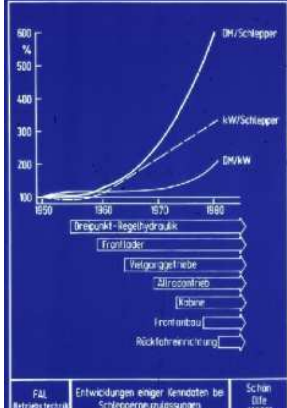





	<p>Rang 1501  ScanFile 00041331.tif  ID=00721415, DL=2  2014 _ US=1  2015 _  2016 _ DE=1</p>		<p>Rang 1502  ScanFile 00041333.tif  ID=00721417, DL=2  2014 _  2015 _ AT=1  2016 _ DE=1</p>
	<p>Rang 1503  ScanFile 00041402.tif  ID=00721459, DL=2  2014 _ PL=2  2015 _  2016 _</p>		<p>Rang 1504  ScanFile 00041404.tif  ID=00721461, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1505  ScanFile 00041417.tif  ID=00721472, DL=2  2014 _  2015 _  2016 _ DE=1, US=1</p>		<p>Rang 1506  ScanFile 00041425.tif  ID=00721480, DL=2  2014 _  2015 _  2016 _ DE=2</p>
	<p>Rang 1507  ScanFile 00041428.tif  ID=00721483, DL=2  2014 _  2015 _ AT=1  2016 _ DE=1</p>		<p>Rang 1508  ScanFile 00041431.tif  ID=00721486, DL=2  2014 _ AT=1, DE=1  2015 _  2016 _</p>
	<p>Rang 1509  ScanFile 00041436.tif  ID=00721490, DL=2  2014 _ AT=1  2015 _ AT=1  2016 _</p>		<p>Rang 1510  ScanFile 00041437.tif  ID=00721491, DL=2  2014 _  2015 _ AT=2  2016 _</p>


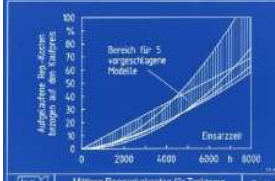














	<p>Rang 1511 ScanFile 00041449.tif ID=00721502, DL=2 2014 _ 2015 _ DE=1 2016 _ CN=1</p>		<p>Rang 1512 ScanFile 00041459.tif ID=00721511, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1513 ScanFile 00041461.tif ID=00721513, DL=2 2014 _ FR=1 2015 _ 2016 _ DE=1</p>		<p>Rang 1514 ScanFile 00041482.tif ID=00721533, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1515 ScanFile 00041483.tif ID=00721534, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1516 ScanFile 00041492.tif ID=00721543, DL=2 2014 _ 2015 _ DE=2 2016 _</p>
	<p>Rang 1517 ScanFile 00041493.tif ID=00721544, DL=2 2014 _ 2015 _ NL=2 2016 _</p>		<p>Rang 1518 ScanFile 00041509.tif ID=01240919, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1519 ScanFile 00041512.tif ID=01240922, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1520 ScanFile 00041513.tif ID=01240923, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1521 ScanFile 00041514.tif ID=01240924, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1522 ScanFile 00041649.tif ID=00721561, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>

 <p>Integrated Klumpjäger</p>	<p>Rang 1523 ScanFile 00041664.tif ID=00721575, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1524 ScanFile 00041676.tif ID=00721587, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1525 ScanFile 00041681.tif ID=00721590, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>		<p>Rang 1526 ScanFile 00041692.tif ID=00721601, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>
	<p>Rang 1527 ScanFile 00041696.tif ID=00721605, DL=2 2014 _ 2015 _ 2016 _ DE=1, CN=1</p>		<p>Rang 1528 ScanFile 00041706.tif ID=00721615, DL=2 2014 _ 2015 _ 2016 _ DE=2</p>
	<p>Rang 1529 ScanFile 00043028.tif ID=00722799, DL=2 2014 _ 2015 _ DE=1 2016 _ DE=1</p>		<p>Rang 1530 ScanFile 00036210.tif ID=00716723, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1531 ScanFile 00036212.tif ID=01240197, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>2 gegenüberliegende Sitze in der Schleppermittle nach Untersuchungen von A.W. Turner 1946</p> <p>2 Sitze neben einander am Schlepper-Ende</p> <p>Abb. 10 Größe nach der genauesten Anordnung der Sitze beim Zerbau von Schleppern</p>	<p>Rang 1532 ScanFile 00036213.tif ID=00716725, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1533 ScanFile 00036214.tif ID=00716726, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1534 ScanFile 00036217.tif ID=00716728, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1535 ScanFile 00036218.tif ID=00716729, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1536 ScanFile 00036221.tif ID=00716732, DL=1 2014 _ 2015 _ DE=1 2016 _</p>

	<p>Rang 1537 ScanFile 00036225.tif ID=00716736, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1538 ScanFile 00036229.tif ID=00716738, DL=1 2014 _ HU=1 2015 _ 2016 _</p>
	<p>Rang 1539 ScanFile 00036236.tif ID=01240204, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1540 ScanFile 00036243.tif ID=00716750, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1541 ScanFile 00036245.tif ID=00716752, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1542 ScanFile 00036250.tif ID=00716757, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1543 ScanFile 00036251.tif ID=00716758, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1544 ScanFile 00036254.tif ID=01240211, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1545 ScanFile 00036268.tif ID=01240218, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1546 ScanFile 00036274.tif ID=01240222, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1547 ScanFile 00036289.tif ID=00716795, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1548 ScanFile 00036302.tif ID=00716808, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1549 ScanFile 00036327.tif ID=01240234, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1550 ScanFile 00036335.tif ID=01240242, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>




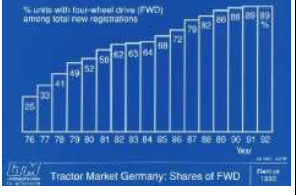
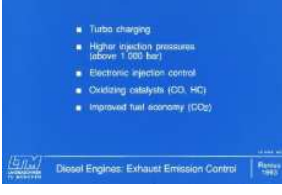

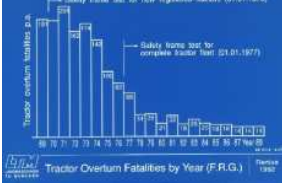


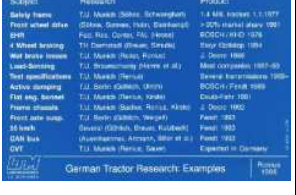


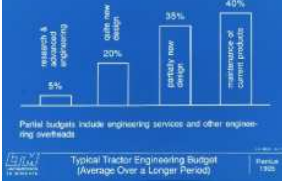
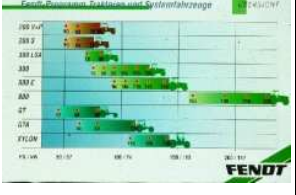
	<p>Rang 1551 ScanFile 00036348.tif ID=00716853, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1552 ScanFile 00036349.tif ID=00716854, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																		
	<p>Rang 1553 ScanFile 00036351.tif ID=00716856, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1554 ScanFile 00036353.tif ID=00716858, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																																		
	<p>Rang 1555 ScanFile 00036362.tif ID=01240255, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1556 ScanFile 00036368.tif ID=00716872, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																		
	<p>Rang 1557 ScanFile 00036370.tif ID=01240259, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <table border="1"> <thead> <tr> <th>Parameter</th> <th>2000</th> <th>2001</th> <th>2002</th> <th>2003</th> <th>2004</th> </tr> </thead> <tbody> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> <tr> <td>Motorleistung (kW / PS)</td> <td>22 / 30</td> <td>40 / 55</td> <td>55 / 75</td> <td>60 / 82</td> <td>100 / 136</td> </tr> </tbody> </table>	Parameter	2000	2001	2002	2003	2004	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136	<p>Rang 1558 ScanFile 00036372.tif ID=00716876, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Parameter	2000	2001	2002	2003	2004																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
Motorleistung (kW / PS)	22 / 30	40 / 55	55 / 75	60 / 82	100 / 136																																																																
	<p>Rang 1559 ScanFile 00036375.tif ID=00716879, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1560 ScanFile 00036376.tif ID=00716880, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																		
	<p>Rang 1561 ScanFile 00036378.tif ID=00716881, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1562 ScanFile 00036379.tif ID=00716882, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																		
	<p>Rang 1563 ScanFile 00036392.tif ID=00716895, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1564 ScanFile 00036405.tif ID=00716908, DL=1 2014 _ 2015 _ 2016 _ CH=1</p>																																																																		





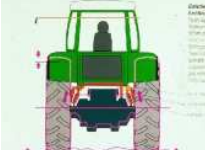

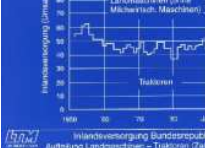
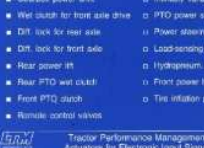




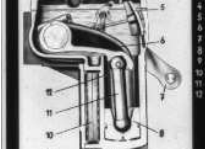
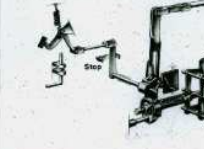
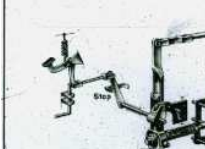
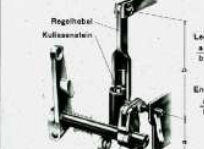
	<p>Rang 1565 ScanFile 00036410.tif ID=00716913, DL=1 2014 _ 2015 _ NL=1 2016 _</p>		<p>Rang 1566 ScanFile 00036414.tif ID=00716917, DL=1 2014 _ PL=1 2015 _ 2016 _</p>																									
	<p>Rang 1567 ScanFile 00036430.tif ID=00716930, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<p>Der 25 PS-Radschlepper der MAN, der sowohl mit einem Hinterradantrieb als auch mit zusätzlichem Antrieb der Vorderäder ausgerüstet werden kann, ist bereits längere Zeit bekannt und hat inzwischen auch die DGG-Prüfung mit Erfolg abgebrochen. Seinem Beispiel ist inzwischen die Firma Fendt gefolgt, die nunmehr sowohl einen 22 PS, als auch einen 33 PS-Schlepper mit zusätzlichem Vorderradantrieb gefertigt hat (Abb. 7). Dieser wahlweise Antrieb der Vorderäder bringt für die Fertigung naturgemäß Vorteile, so wird aber von mancher Seite befürchtet, daß durch die kleineren Vorderräder und die normale Schwerepunktlage eines hinterradangetriebenen Schleppers der Vorteil des Vorderradantriebs nicht ganz zur Geltung kommt. Dies mag in besonderen Fällen vielleicht zutreffen, im allgemeinen kann aber dieser Lösung ein Erfolg nicht abgesprochen werden. P. Meyer in LMB-TECHNIK 4 (1982) Nr. 22, S. 802</p>	<p>Rang 1568 ScanFile 00036434.tif ID=00716934, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																									
 <p>Traktor 75 kW Grubbern</p> <table border="1"> <tr> <td>Hinterrad-antrieb</td> <td>Allrad-antrieb</td> </tr> <tr> <td>11-16/18,4-38</td> <td>14-8-24/16,9-38</td> </tr> <tr> <td>• Radlastsumme</td> <td>80 kN</td> <td>60 kN</td> </tr> <tr> <td>• Betriebsdrücken</td> <td>20/30</td> <td>30/30</td> </tr> <tr> <td>• Traktionskoeffizient</td> <td>80%</td> <td>100%</td> </tr> <tr> <td>Berechnet:</td> <td></td> <td>+25%</td> </tr> <tr> <td>• Zugkraft (20% Schlupf)</td> <td>18 kN</td> <td>25,2 kN</td> </tr> <tr> <td></td> <td></td> <td>+25%</td> </tr> <tr> <td>• Traktionswirkungsgrad</td> <td>80%</td> <td>80,6%</td> </tr> </table> <p>Gründe für hohen Zugkraftgewinn und verbesserten Wirkungsgrad: 1.) Frontrollenstand direkt überwinden 2.) Multipass-Effekt an der Hinterrachse</p> <p>Simulationsrechnung Allradantrieb Rennis 1989</p>	Hinterrad-antrieb	Allrad-antrieb	11-16/18,4-38	14-8-24/16,9-38	• Radlastsumme	80 kN	60 kN	• Betriebsdrücken	20/30	30/30	• Traktionskoeffizient	80%	100%	Berechnet:		+25%	• Zugkraft (20% Schlupf)	18 kN	25,2 kN			+25%	• Traktionswirkungsgrad	80%	80,6%	<p>Rang 1569 ScanFile 00036438.tif ID=00716938, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Radlast <math>F_G</math> Breite <math>b</math></p> <p>„Mittl. Kontaktflächendruck“ <math>F_G \sim \lambda^3</math> (Längenmaßstab Traktor) <math>d \sim b</math> (Reifengeom. ähnlich)</p> <p><math>p \sim \frac{\lambda^3}{d^2} \xrightarrow{\text{const.}} d^2 \sim \lambda^3</math> <math>d \sim \lambda^{1,5}</math></p> <p>Für konst. Bodendrücke in tieferen Schichten: Exponent &gt; 1,5</p> <p>Reifengrößen Rennis 1968</p>	<p>Rang 1570 ScanFile 00036440.tif ID=00716940, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Hinterrad-antrieb	Allrad-antrieb																											
11-16/18,4-38	14-8-24/16,9-38																											
• Radlastsumme	80 kN	60 kN																										
• Betriebsdrücken	20/30	30/30																										
• Traktionskoeffizient	80%	100%																										
Berechnet:		+25%																										
• Zugkraft (20% Schlupf)	18 kN	25,2 kN																										
		+25%																										
• Traktionswirkungsgrad	80%	80,6%																										
 <p>900 % 800 700 600 500 400 300 200 100</p> <p>1950 1960 1970 1980</p> <p>DH/Schlepper kW/Schlepper D/MKW</p> <p>Wegpunkt: Doppelhydraulik Frontlader Verfahrenstechnik Allradantrieb Klatsche Frontanbau Rückfahrerrichtung</p> <p>FAL Entwicklungen einiger Kenndaten bei Schlepperneuentwicklungen Schwarze 1981/007</p>	<p>Rang 1571 ScanFile 00036457.tif ID=01240274, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Ballast 2 x 500 kg motorisch verfahrbar Egeräte (Bodenbearb.)</p> <p>Verstellbarer Ballast (Zhang/Chancellor 1988) Rennis 1988</p>	<p>Rang 1572 ScanFile 00036459.tif ID=00716959, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																									
	<p>Rang 1573 ScanFile 00036465.tif ID=00716965, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1574 ScanFile 00036470.tif ID=00716970, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																									
 <p>Neue Steuerradtraktoren, Bouart Case, IH Maschinen 66/74-81 kW (USA 1989, Eur. 1990) Rennis 1989</p>	<p>Rang 1575 ScanFile 00036478.tif ID=00716977, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1576 ScanFile 00036480.tif ID=00716979, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																									

 <p>Horsch "Terratrac T1220" (181 kW) with hydrostatic drive (1985)</p>	<p>Rang 1577 ScanFile 00036483.tif ID=00716982, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Bereich für 5 vergleichbare Modelle</p> <p>Mittlere Reparaturkosten für Traktoren Modelle aus engl. Sprachraum (i. Mittel)</p>	<p>Rang 1578 ScanFile 00036489.tif ID=00716988, DL=1 2014 _ 2015 _ 2016 _ US=1</p>
 <p>"Münchener Forschungsaktor" (1988)</p>	<p>Rang 1579 ScanFile 00036495.tif ID=00716994, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>"Münchener Forschungsaktor" (1988)</p>	<p>Rang 1580 ScanFile 00036496.tif ID=00716995, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1581 ScanFile 00036500.tif ID=00716998, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1582 ScanFile 00036501.tif ID=00716999, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1583 ScanFile 00036508.tif ID=00717006, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1584 ScanFile 00036516.tif ID=00717014, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1585 ScanFile 00036517.tif ID=00717015, DL=1 2014 _ 2015 _ AT=1 2016 _</p>		<p>Rang 1586 ScanFile 00036521.tif ID=00717019, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1587 ScanFile 00036524.tif ID=00717022, DL=1 2014 _ NL=1 2015 _ 2016 _</p>		<p>Rang 1588 ScanFile 00036526.tif ID=00717024, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1589 ScanFile 00036527.tif ID=00717025, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1590 ScanFile 00036528.tif ID=00717026, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1591 ScanFile 00036536.tif ID=00717034, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1592 ScanFile 00036537.tif ID=00717035, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



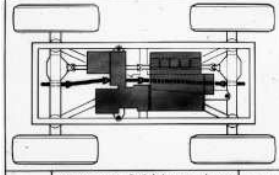
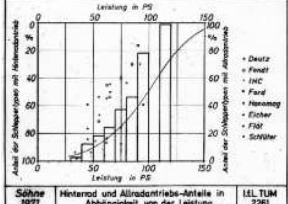
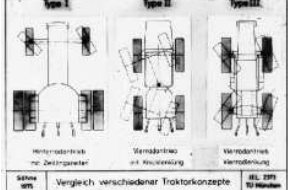






	<p>Rang 1593 ScanFile 00036544.tif ID=00717042, DL=1 2014 _ 2015 _ CA=1 2016 _</p>		<p>Rang 1594 ScanFile 00036546.tif ID=00717044, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																				
<table border="1"> <thead> <tr> <th></th> <th>1985</th> <th>1986</th> <th>1987</th> </tr> </thead> <tbody> <tr> <td>Bulgaria</td> <td>52</td> <td>52</td> <td>52</td> </tr> <tr> <td>C.S.F.R.</td> <td>101</td> <td>103</td> <td>105</td> </tr> <tr> <td>G.D.R.</td> <td>113</td> <td>116</td> <td>121</td> </tr> <tr> <td>Hungary</td> <td>49</td> <td>49</td> <td>50</td> </tr> <tr> <td>Poland</td> <td>145</td> <td>155</td> <td>164</td> </tr> <tr> <td>Romania</td> <td>64</td> <td>60 %</td> <td>58 %</td> </tr> <tr> <td>USSR</td> <td>75 %</td> <td>77 %</td> <td>79 %</td> </tr> <tr> <td>F.R.G.</td> <td>365</td> <td>396</td> <td>401</td> </tr> </tbody> </table>		1985	1986	1987	Bulgaria	52	52	52	C.S.F.R.	101	103	105	G.D.R.	113	116	121	Hungary	49	49	50	Poland	145	155	164	Romania	64	60 %	58 %	USSR	75 %	77 %	79 %	F.R.G.	365	396	401	<p>Rang 1595 ScanFile 00036547.tif ID=00717045, DL=1 2014 _ AT=1 2015 _ 2016 _</p>		<p>Rang 1596 ScanFile 00036567.tif ID=00717063, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	1985	1986	1987																																				
Bulgaria	52	52	52																																				
C.S.F.R.	101	103	105																																				
G.D.R.	113	116	121																																				
Hungary	49	49	50																																				
Poland	145	155	164																																				
Romania	64	60 %	58 %																																				
USSR	75 %	77 %	79 %																																				
F.R.G.	365	396	401																																				
	<p>Rang 1597 ScanFile 00036571.tif ID=00717067, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1598 ScanFile 00036579.tif ID=00717075, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																				
	<p>Rang 1599 ScanFile 00036585.tif ID=00717081, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1600 ScanFile 00036586.tif ID=00717082, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																				
	<p>Rang 1601 ScanFile 00036587.tif ID=00717083, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1602 ScanFile 00036591.tif ID=00717087, DL=1 2014 _ PL=1 2015 _ 2016 _</p>																																				
	<p>Rang 1603 ScanFile 00036593.tif ID=00717089, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1604 ScanFile 00036595.tif ID=00717091, DL=1 2014 _ 2015 _ 2016 _ CH=1</p>																																				
	<p>Rang 1605 ScanFile 00036601.tif ID=00717097, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1606 ScanFile 00036606.tif ID=00717102, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																				



 <p><b>Dimensions:</b> Wheelbase 3.8 m, payload 3 t, Wheelbase 2.4 m, height 3.6 m  <b>Class:</b> Four-wheel drive, type 1436/410-24, power steering, max. 36-50°  <b>Engine:</b> Turbo charged, 4-cyl., 4.1 l, 60 kW at 2000 rpm, 1.46 l, 200 g/kWh  <b>Gear box, PTO:</b> 24 speeds, reverse, 5-speed range, reverse 11.5:1 ratio, oil sump depth 4 speeds up, power shifted, rear pin 540/1000, front pin 1000 rpm rev.  <b>Working area:</b> Closed canopy (20 000 cm<sup>2</sup>) covers on both sides, right hand seat, air suspended seats, front, heavy duty front axle, Optima On-board computer, radar sensor, air conditioning  <b>Hydraulic power:</b> Two gear pumps (2600 rpm), 700 bar in rear, variable relief, dual solenoid valve (0-80 bar), 250 bar, dual section, Two 40° remote control valves  <b>Three-point hitch:</b> Rear hitch pin 25.4 t, max. force at lower link, right angled cable, position, rise, damping, front hitch pin, back clutches  <b>Control unit:</b> Automatic shift functions for left, back, front, rear, four-wheel drive and two f.c.s, semi-automatic pin shift, tractors, dual function levers</p>	<p>Rang 1607  ScanFile 00036608.tif  ID=00717104, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1608  ScanFile 00036614.tif  ID=00717110, DL=1  2014 _  2015 _  2016 _ DE=1</p>
 <ul style="list-style-type: none"> <li>Decrease in market volume</li> <li>Increase in tractor power, functions &amp; options</li> <li>Increase in regulations and restrictions</li> <li>Increase in labor cost</li> <li>Increase in quality level</li> <li>Increase in international business &amp; cooperation</li> </ul>	<p>Rang 1609  ScanFile 00036620.tif  ID=00717116, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1610  ScanFile 00036622.tif  ID=00717118, DL=1  2014 _  2015 _ DE=1  2016 _</p>
 <ul style="list-style-type: none"> <li>Turbo charging</li> <li>Higher injection pressures (above 1 000 bar)</li> <li>Electronic injection control</li> <li>Oxidizing catalysts (CO, HC)</li> <li>Improved fuel economy (CO<sub>2</sub>)</li> </ul>	<p>Rang 1611  ScanFile 00036630.tif  ID=00717125, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1612  ScanFile 00036634.tif  ID=01240285, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1613  ScanFile 00036636.tif  ID=00717129, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1614  ScanFile 00036643.tif  ID=00717136, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1615  ScanFile 00036651.tif  ID=00717144, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 1616  ScanFile 00036652.tif  ID=00717145, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1617  ScanFile 00036653.tif  ID=00717146, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1618  ScanFile 00036655.tif  ID=00717148, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1619  ScanFile 00036663.tif  ID=00717156, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1620  ScanFile 00036666.tif  ID=00717159, DL=1  2014 _  2015 _  2016 _ DE=1</p>


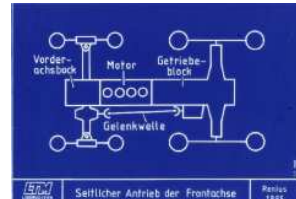



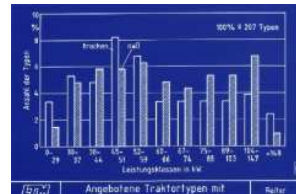
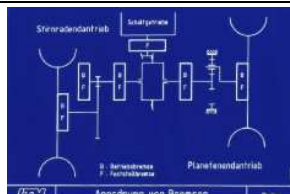
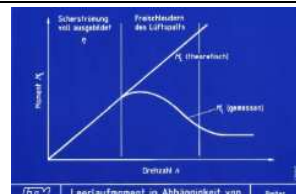
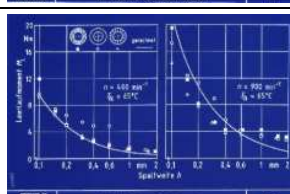

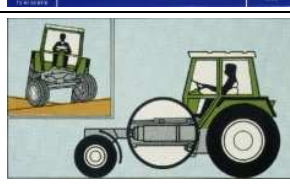
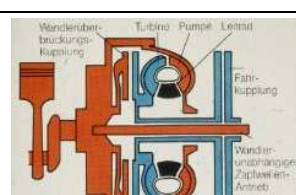
 <p>Fendt 200</p> <p>Motor          117 123 kW / 166 PS          115 134 kW / 183 PS          113 134 kW / 183 PS          111 134 kW / 183 PS</p>	<p>Rang 1621          ScanFile 00036667.tif          ID=00717160, DL=1          2014 _          2015 _          2016 _ DE=1</p>	 <p>Fendt 200</p> <p>Motor          117 123 kW / 166 PS          115 134 kW / 183 PS          113 134 kW / 183 PS          111 134 kW / 183 PS</p>	<p>Rang 1622          ScanFile 00036670.tif          ID=00717163, DL=1          2014 _          2015 _          2016 _ DE=1</p>
 <p>Fendt 200</p>	<p>Rang 1623          ScanFile 00036672.tif          ID=00717165, DL=1          2014 _          2015 _ DE=1          2016 _</p>	 <p>Fendt 200</p>	<p>Rang 1624          ScanFile 00036673.tif          ID=00717166, DL=1          2014 _ PL=1          2015 _          2016 _</p>
 <p>Fendt 200</p>	<p>Rang 1625          ScanFile 00036674.tif          ID=00717167, DL=1          2014 _          2015 _          2016 _ DE=1</p>	 <p>Fendt 200</p>	<p>Rang 1626          ScanFile 00036684.tif          ID=00717177, DL=1          2014 _          2015 _          2016 _ DE=1</p>
 <p>Landwirtschaft (Landwirtschaft, Maschinen, Traktoren)</p> <p>Wandelversorgung Bundesrepublik          Aufbau Landmaschinen – Traktoren (Zahlen IAV)</p> <p>Quelle: IAV</p>	<p>Rang 1627          ScanFile 00036694.tif          ID=00717187, DL=1          2014 _          2015 _          2016 _ DE=1</p>	 <p>Available</p> <ul style="list-style-type: none"> <li>Gearbox power shift</li> <li>Wet clutch for front axle drive</li> <li>Diff. lock for rear axle</li> <li>Diff. lock for front axle</li> <li>Rear power lift</li> <li>Rear PTO wet clutch</li> <li>Front PTO clutch</li> <li>Remote control valves</li> </ul> <p>Trends or potential</p> <ul style="list-style-type: none"> <li>Infinifly variable transmissions</li> <li>PTO power shift</li> <li>Power steering</li> <li>Load-sensing hydraulics</li> <li>Hydroboost suspensions</li> <li>Front power lift</li> <li>Tire inflation pressure control</li> </ul> <p>Tractor Performance Management: Actuators for Electronic Input Signals</p>	<p>Rang 1628          ScanFile 00036696.tif          ID=00717189, DL=1          2014 _          2015 _          2016 _ DE=1</p>
	<p>Rang 1629          ScanFile 00036701.tif          ID=00717194, DL=1          2014 _          2015 _ NL=1          2016 _</p>	 <p>ELIAS</p>	<p>Rang 1630          ScanFile 00036703.tif          ID=00717196, DL=1          2014 _          2015 _          2016 _ DE=1</p>
	<p>Rang 1631          ScanFile 00036705.tif          ID=00717198, DL=1          2014 _          2015 _ DE=1          2016 _</p>	 <p>Burrell Dampfraktor 1912          Leistung 9 kW</p>	<p>Rang 1632          ScanFile 00036710.tif          ID=00717202, DL=1          2014 _          2015 _ AT=1          2016 _</p>
 <p>1 Steuerhebel          2 Überflurverschluß          3 Einstufenventil          4 Rückstellventil          5 Schütze          6 Schwinge          7 Hebelarm          8 Hubkolben          9 Ölplattenschraube          10 Filterventil          11 Hubventilringe          12 Druckzylinder</p> <p>LAKE</p> <p>Blockhydraulik          - Schnitt -</p>	<p>Rang 1633          ScanFile 00036725.tif          ID=00717212, DL=1          2014 _ DE=1          2015 _          2016 _</p>	 <p>BOSCH</p> <p>Verstellregler RQV, Anlaufstellung</p> <p>EP 336</p>	<p>Rang 1634          ScanFile 00036727.tif          ID=00717214, DL=1          2014 _          2015 _          2016 _ DE=1</p>
 <p>BOSCH</p> <p>Verstellregler RQV          Leerlaufstellung</p> <p>EP 337</p>	<p>Rang 1635          ScanFile 00036729.tif          ID=00717216, DL=1          2014 _ DE=1          2015 _          2016 _</p>	 <p>Regelhebel          Kullensattel</p> <p>Leerlauf          1          2</p> <p>Enddrehzahl          1          0,9</p> <p>Lenkhebel          Kurvenplatte</p> <p>BOSCH</p> <p>Regelhebel des RQV-Reglers</p> <p>EP 334</p>	<p>Rang 1636          ScanFile 00036730.tif          ID=00717217, DL=1          2014 _          2015 _          2016 _ DE=1</p>

<p>LAINE D 140 Präzision-Steuersattel - Scheitel - D 3 123</p>	<p>Rang 1637 ScanFile 00036732.tif ID=00717219, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>LAINE D 140 Boden-Abtrieb vorn F 4 110</p>	<p>Rang 1638 ScanFile 00036734.tif ID=00717221, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
<p>LAINE D 140 Getriebe - Scheitel - D 3 124</p>	<p>Rang 1639 ScanFile 00036735.tif ID=00717222, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>LAINE D 140 Kurzhwellen-Lagerung und Schaltmechanismus D 3 130</p>	<p>Rang 1640 ScanFile 00036738.tif ID=00717225, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1641 ScanFile 00036740.tif ID=00717227, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1642 ScanFile 00036742.tif ID=00717229, DL=1 2014 _ LU=1 2015 _ 2016 _</p>
	<p>Rang 1643 ScanFile 00036743.tif ID=00717230, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1644 ScanFile 00036748.tif ID=01240293, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1645 ScanFile 00036750.tif ID=00717236, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1646 ScanFile 00036753.tif ID=00717239, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1647 ScanFile 00036754.tif ID=00717240, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1648 ScanFile 00036756.tif ID=00717242, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>

	<p>Rang 1649 ScanFile 00036757.tif ID=00717243, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1650 ScanFile 00036762.tif ID=00717248, DL=1 2014 _ DE=1 2015 _ 2016 _</p>																																																																																
 <p>1972 Motor- und Getriebeanordnung im IntraC 2005-Rahmen 2251</p>	<p>Rang 1651 ScanFile 00036765.tif ID=01240296, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Söhne 1977 Hinter- und Allradantriebs-Anteile in Abhängigkeit von der Leistung LEL TUM 2261</p>	<p>Rang 1652 ScanFile 00036768.tif ID=01240097, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																																
<table border="1"> <thead> <tr> <th>Gangzahl</th> <th>Schaltgetriebe</th> <th>1. Gruppe</th> <th>2. Gruppe</th> <th>Bemerkung</th> </tr> </thead> <tbody> <tr> <td>6/2</td> <td>6/2 5/1</td> <td>2</td> <td>-</td> <td>keilryschern nicht kraftschl.</td> </tr> <tr> <td>8/2</td> <td>8/1 8/1 8/1</td> <td>2 2 2</td> <td>Kr</td> <td>n.7. Schieberum nicht kraftschl. kraftschlüssig</td> </tr> <tr> <td>8/4</td> <td>8 8 8</td> <td>2/3 2/3 2/3</td> <td>2 2 2</td> <td>Sch.-schlagn. keilryschern voll kraftschl.</td> </tr> <tr> <td>10/2</td> <td>5/1 Sch</td> <td>2</td> <td>2</td> <td>kraftschlüssig</td> </tr> <tr> <td>12/2</td> <td>6/1 Sch</td> <td>2</td> <td>2</td> <td>kraftschlüssig</td> </tr> <tr> <td>12/3</td> <td>6/1</td> <td>2</td> <td>2</td> <td>"</td> </tr> <tr> <td>12/4</td> <td>6/1</td> <td>2</td> <td>2</td> <td>"</td> </tr> <tr> <td>12/5</td> <td>6/1</td> <td>2</td> <td>2</td> <td>"</td> </tr> <tr> <td>12/6</td> <td>6</td> <td>3/1 3/1 3/1</td> <td>2 2 2</td> <td>keilryschern kraftschlüssig</td> </tr> <tr> <td>16/4</td> <td>8/1</td> <td>2</td> <td>2</td> <td>kraftschlüssig</td> </tr> <tr> <td>16/6</td> <td>8</td> <td>2</td> <td>2</td> <td>"</td> </tr> <tr> <td>16/8</td> <td>8</td> <td>2</td> <td>2</td> <td>"</td> </tr> <tr> <td>16/10</td> <td>8</td> <td>2</td> <td>2</td> <td>"</td> </tr> <tr> <td>18/6</td> <td>6/2</td> <td>2</td> <td>2</td> <td>kraftschlüssig</td> </tr> <tr> <td>20/4</td> <td>5/1</td> <td>2</td> <td>3</td> <td>Kr kraftschlüssig</td> </tr> </tbody> </table> <p>SÖHNE 1976 AUFBAU DER VO-SCHLEPPVENTILIERE I. f. L. 2372 TU München</p>	Gangzahl	Schaltgetriebe	1. Gruppe	2. Gruppe	Bemerkung	6/2	6/2 5/1	2	-	keilryschern nicht kraftschl.	8/2	8/1 8/1 8/1	2 2 2	Kr	n.7. Schieberum nicht kraftschl. kraftschlüssig	8/4	8 8 8	2/3 2/3 2/3	2 2 2	Sch.-schlagn. keilryschern voll kraftschl.	10/2	5/1 Sch	2	2	kraftschlüssig	12/2	6/1 Sch	2	2	kraftschlüssig	12/3	6/1	2	2	"	12/4	6/1	2	2	"	12/5	6/1	2	2	"	12/6	6	3/1 3/1 3/1	2 2 2	keilryschern kraftschlüssig	16/4	8/1	2	2	kraftschlüssig	16/6	8	2	2	"	16/8	8	2	2	"	16/10	8	2	2	"	18/6	6/2	2	2	kraftschlüssig	20/4	5/1	2	3	Kr kraftschlüssig	<p>Rang 1653 ScanFile 00036773.tif ID=01240102, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Söhne 1976 Vergleich verschiedener Traktorkonzepte LEL TUM 2261</p>	<p>Rang 1654 ScanFile 00036774.tif ID=01240103, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Gangzahl	Schaltgetriebe	1. Gruppe	2. Gruppe	Bemerkung																																																																															
6/2	6/2 5/1	2	-	keilryschern nicht kraftschl.																																																																															
8/2	8/1 8/1 8/1	2 2 2	Kr	n.7. Schieberum nicht kraftschl. kraftschlüssig																																																																															
8/4	8 8 8	2/3 2/3 2/3	2 2 2	Sch.-schlagn. keilryschern voll kraftschl.																																																																															
10/2	5/1 Sch	2	2	kraftschlüssig																																																																															
12/2	6/1 Sch	2	2	kraftschlüssig																																																																															
12/3	6/1	2	2	"																																																																															
12/4	6/1	2	2	"																																																																															
12/5	6/1	2	2	"																																																																															
12/6	6	3/1 3/1 3/1	2 2 2	keilryschern kraftschlüssig																																																																															
16/4	8/1	2	2	kraftschlüssig																																																																															
16/6	8	2	2	"																																																																															
16/8	8	2	2	"																																																																															
16/10	8	2	2	"																																																																															
18/6	6/2	2	2	kraftschlüssig																																																																															
20/4	5/1	2	3	Kr kraftschlüssig																																																																															
	<p>Rang 1655 ScanFile 00036778.tif ID=00717262, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1656 ScanFile 00036779.tif ID=00717263, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																																
	<p>Rang 1657 ScanFile 00036783.tif ID=00717267, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1658 ScanFile 00036785.tif ID=00717269, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																																
	<p>Rang 1659 ScanFile 00036786.tif ID=00717270, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Dreikolbenpumpe Z110</p>	<p>Rang 1660 ScanFile 00036790.tif ID=00717274, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																																




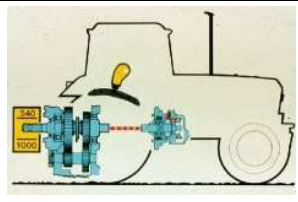
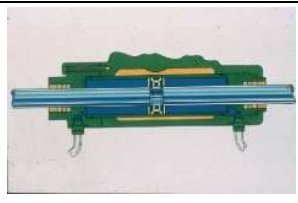

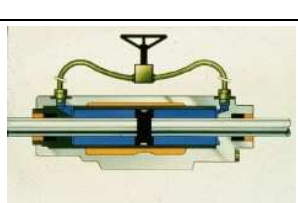
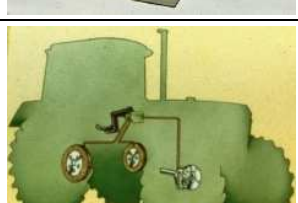
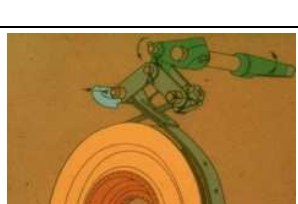
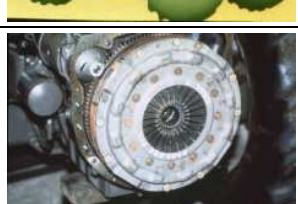

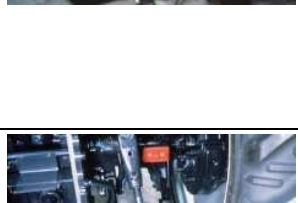




	<p>Rang 1661  ScanFile 00036795.tif  ID=00717279, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 1662  ScanFile 00036796.tif  ID=00717280, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1663  ScanFile 00036797.tif  ID=00717281, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1664  ScanFile 00036798.tif  ID=00717282, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 1665  ScanFile 00036804.tif  ID=00717288, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1666  ScanFile 00036806.tif  ID=00717290, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1667  ScanFile 00036808.tif  ID=00717292, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1668  ScanFile 00036810.tif  ID=00717294, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1669  ScanFile 00036811.tif  ID=00717295, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1670  ScanFile 00036814.tif  ID=00717298, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1671  ScanFile 00036816.tif  ID=00717300, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1672  ScanFile 00036821.tif  ID=00717305, DL=1  2014 _  2015 _  2016 _ ES=1</p>









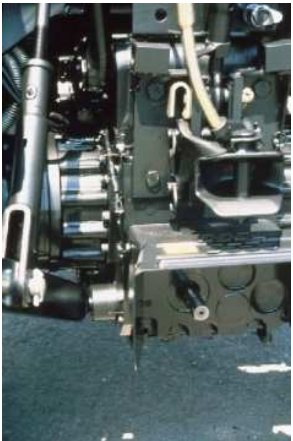
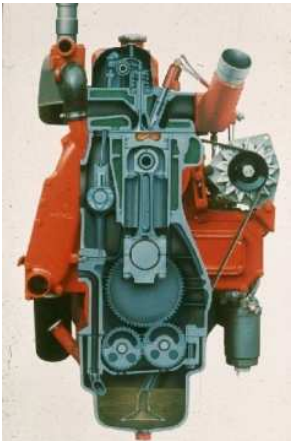
	<p>Rang 1673 ScanFile 00036824.tif ID=00717308, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1674 ScanFile 00036828.tif ID=00717312, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 1675 ScanFile 00036829.tif ID=00717313, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1676 ScanFile 00036832.tif ID=00717316, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1677 ScanFile 00036835.tif ID=00717319, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1678 ScanFile 00036839.tif ID=00717323, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>
	<p>Rang 1679 ScanFile 00036841.tif ID=00717325, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1680 ScanFile 00036842.tif ID=00717326, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1681 ScanFile 00036843.tif ID=00717327, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1682 ScanFile 00036852.tif ID=00717336, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1683 ScanFile 00036855.tif ID=00717339, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1684 ScanFile 00036861.tif ID=01240110, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


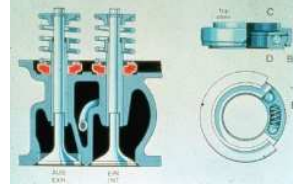



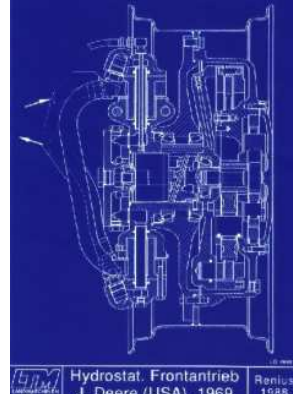

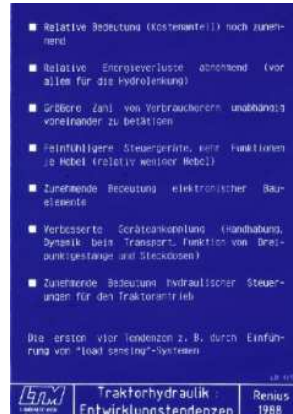
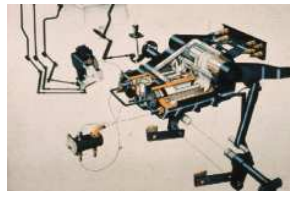

	<p>Rang 1685 ScanFile 00036883.tif ID=00717357, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1686 ScanFile 00036891.tif ID=01240121, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1687 ScanFile 00036894.tif ID=01240124, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1688 ScanFile 00036907.tif ID=00717380, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1689 ScanFile 00036909.tif ID=00717382, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1690 ScanFile 00036913.tif ID=01240136, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1691 ScanFile 00036915.tif ID=01240138, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1692 ScanFile 00036920.tif ID=01240143, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1693 ScanFile 00036923.tif ID=01240146, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1694 ScanFile 00036928.tif ID=01240151, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1695 ScanFile 00036929.tif ID=00717398, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1696 ScanFile 00036934.tif ID=00717403, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



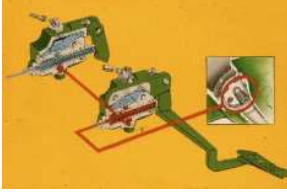



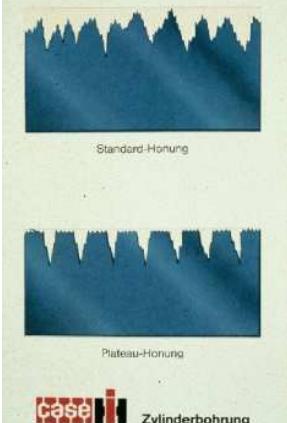





<p>Motor diagramm des Farmer 310 LSA (68 kW/92 PS)</p>	<p>Rang 1697  ScanFile 00036937.tif  ID=00717406, DL=1  2014 _  2015 _  2016 _ NL=1</p>		<p>Rang 1698  ScanFile 00036939.tif  ID=00717408, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1699  ScanFile 00036941.tif  ID=00717410, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1700  ScanFile 00036955.tif  ID=00717424, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1701  ScanFile 00036960.tif  ID=00717429, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 1702  ScanFile 00036963.tif  ID=00717432, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1703  ScanFile 00036970.tif  ID=00717439, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 1704  ScanFile 00036971.tif  ID=00717440, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 1705  ScanFile 00036973.tif  ID=00717442, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1706  ScanFile 00036980.tif  ID=00717447, DL=1  2014 _ CH=1  2015 _  2016 _</p>
	<p>Rang 1707  ScanFile 00036984.tif  ID=00717449, DL=1  2014 _  2015 _  2016 _ CN=1</p>		<p>Rang 1708  ScanFile 00036985.tif  ID=00717450, DL=1  2014 _ DE=1  2015 _  2016 _</p>
	<p>Rang 1709  ScanFile 00036996.tif  ID=00717458, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 1710  ScanFile 00036998.tif  ID=00717460, DL=1  2014 _  2015 _  2016 _ DE=1</p>


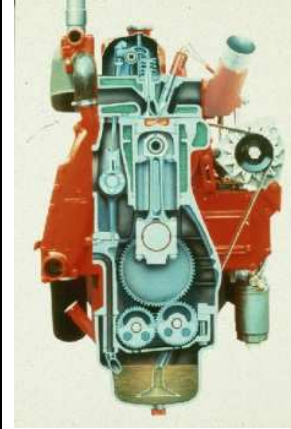
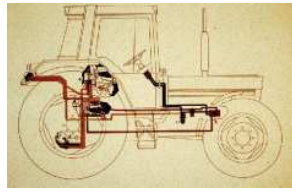
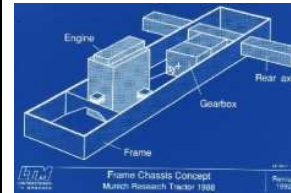
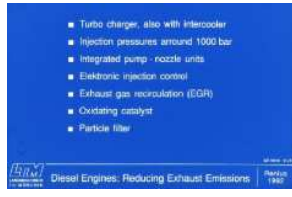

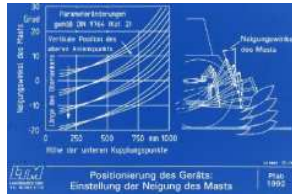
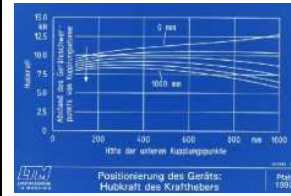
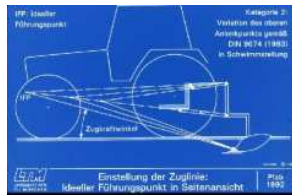
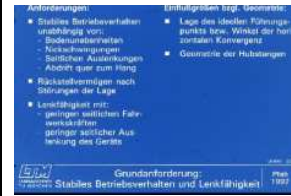
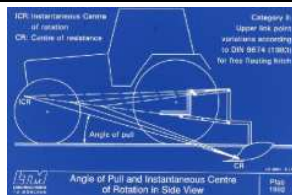
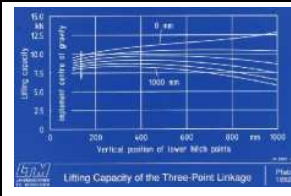
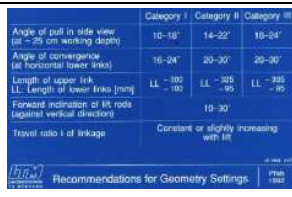
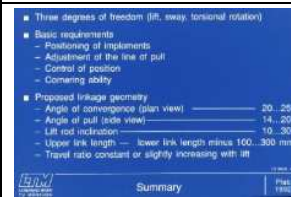


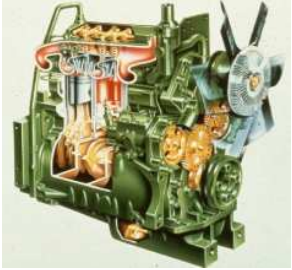
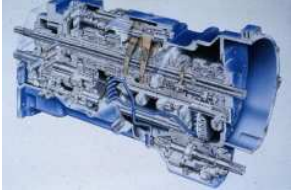










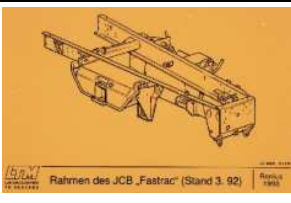
	Rang 1711 ScanFile 00036999.tif ID=00717461, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1712 ScanFile 00037004.tif ID=00717466, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1713 ScanFile 00037012.tif ID=00717474, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1714 ScanFile 00037014.tif ID=00717476, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1715 ScanFile 00037021.tif ID=00717483, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 1716 ScanFile 00037022.tif ID=00717484, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1717 ScanFile 00037029.tif ID=00717490, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 1718 ScanFile 00037030.tif ID=00717491, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 1719 ScanFile 00037032.tif ID=00717493, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1720 ScanFile 00037035.tif ID=00717496, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1721 ScanFile 00037044.tif ID=00717505, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1722 ScanFile 00037046.tif ID=00717507, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1723 ScanFile 00037048.tif ID=00717509, DL=1 2014 _ 2015 _ 2016 _ CN=1		Rang 1724 ScanFile 00037057.tif ID=00717517, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1725 ScanFile 00037058.tif ID=00717518, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1726 ScanFile 00037059.tif ID=00717519, DL=1 2014 _ 2015 _ 2016 _ DE=1

	<p>Rang 1727 ScanFile 00037062.tif ID=00717522, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1728 ScanFile 00037065.tif ID=00717525, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1729 ScanFile 00037069.tif ID=00717529, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1730 ScanFile 00037075.tif ID=00717534, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1731 ScanFile 00037077.tif ID=00717536, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1732 ScanFile 00037078.tif ID=00717537, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1733 ScanFile 00037079.tif ID=00717538, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1734 ScanFile 00037081.tif ID=00717540, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1735 ScanFile 00037083.tif ID=00717542, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1736 ScanFile 00037086.tif ID=00717545, DL=1 2014 _ DE=1 2015 _ 2016 _</p>

	<p>Rang 1737 ScanFile 00037087.tif ID=00717546, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1738 ScanFile 00037089.tif ID=00717547, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1739 ScanFile 00037091.tif ID=00717548, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1740 ScanFile 00037095.tif ID=00717552, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1741 ScanFile 00037097.tif ID=00717553, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Hydrostat. Frontantrieb J. Deere (USA), 1969 Renius 1988</p>	<p>Rang 1742 ScanFile 00037099.tif ID=00717555, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
 <p>Traktordieselmotoren. Entwicklungstendenzen Renius 1988</p>	<p>Rang 1743 ScanFile 00037104.tif ID=00717560, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Traktorhydraulik. Entwicklungstendenzen Renius 1988</p>	<p>Rang 1744 ScanFile 00037105.tif ID=00717561, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1745 ScanFile 00037109.tif ID=00717564, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1746 ScanFile 00037117.tif ID=00717570, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1747 ScanFile 00037119.tif ID=00717572, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1748 ScanFile 00037120.tif ID=00717573, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1749 ScanFile 00037123.tif ID=00717576, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1750 ScanFile 00037128.tif ID=00717580, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1751 ScanFile 00037137.tif ID=00717589, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1752 ScanFile 00037141.tif ID=01240176, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1753 ScanFile 00037145.tif ID=00717594, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1754 ScanFile 00037147.tif ID=00717596, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1755 ScanFile 00037149.tif ID=00717597, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1756 ScanFile 00037150.tif ID=01240179, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1757 ScanFile 00037155.tif ID=00717601, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1758 ScanFile 00037156.tif ID=00717602, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

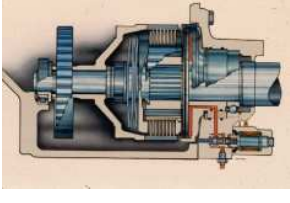
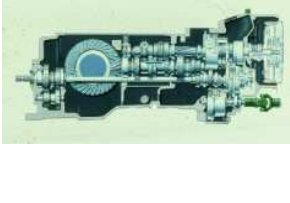


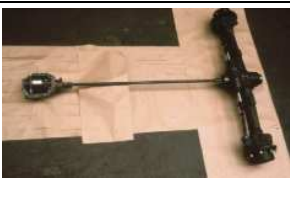
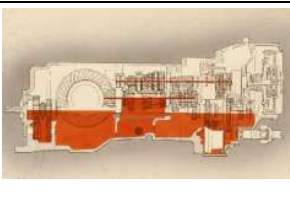
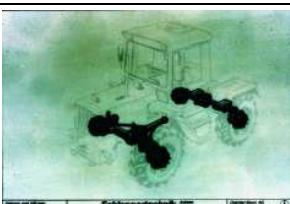

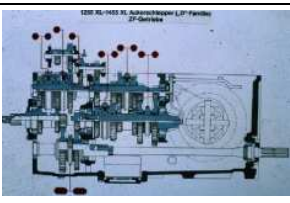
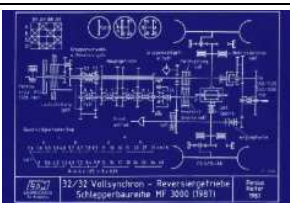
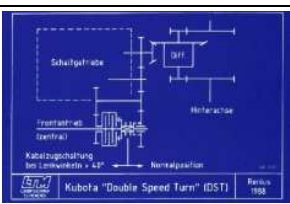
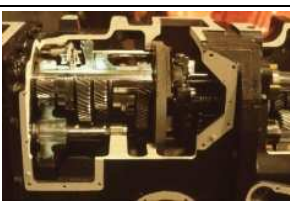
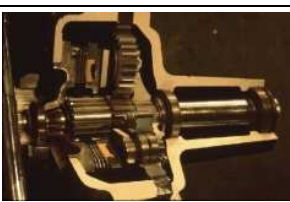



	<p>Rang 1759 ScanFile 00037157.tif ID=00717603, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1760 ScanFile 00037160.tif ID=00717606, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1761 ScanFile 00037161.tif ID=00717607, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1762 ScanFile 00037167.tif ID=00717613, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 1763 ScanFile 00037170.tif ID=00717616, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1764 ScanFile 00037179.tif ID=00717624, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1765 ScanFile 00037181.tif ID=00717626, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1766 ScanFile 00037184.tif ID=00717629, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1767 ScanFile 00037186.tif ID=00717631, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1768 ScanFile 00037190.tif ID=00717635, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1769 ScanFile 00037197.tif ID=00717642, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1770 ScanFile 00037200.tif ID=00717645, DL=1 2014 _ RO=1 2015 _ 2016 _</p>
	<p>Rang 1771 ScanFile 00037201.tif ID=00717646, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1772 ScanFile 00037202.tif ID=00717647, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

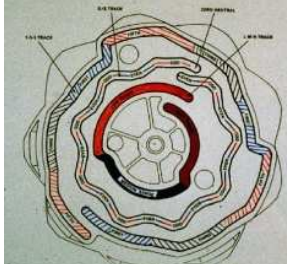
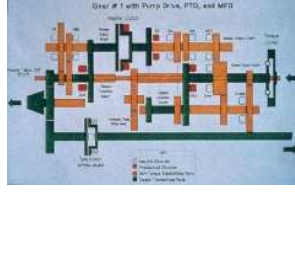

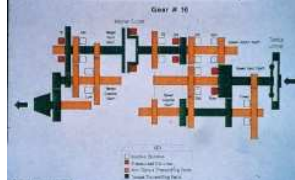


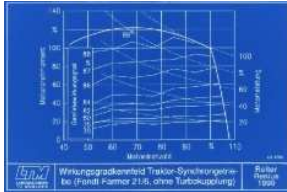
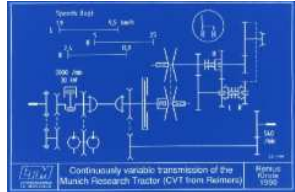
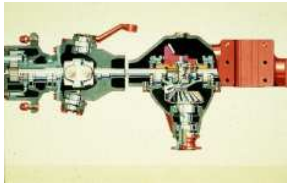
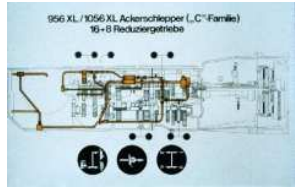

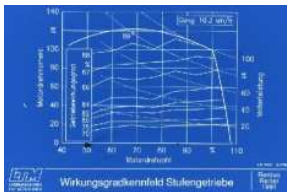
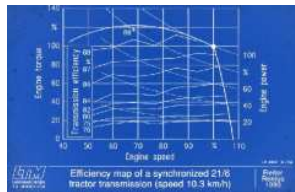

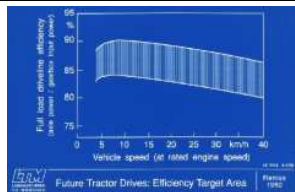
	Rang 1773 ScanFile 00037211.tif ID=01240182, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1774 ScanFile 00037213.tif ID=00717657, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 1775 ScanFile 00037214.tif ID=00717658, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1776 ScanFile 00037222.tif ID=01240184, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1777 ScanFile 00037227.tif ID=00717669, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1778 ScanFile 00037228.tif ID=00717670, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1779 ScanFile 00037229.tif ID=00717671, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1780 ScanFile 00037230.tif ID=00717672, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1781 ScanFile 00037231.tif ID=00717673, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1782 ScanFile 00037232.tif ID=00717674, DL=1 2014 _ 2015 _ 2016 _ CN=1
	Rang 1783 ScanFile 00037236.tif ID=00717678, DL=1 2014 _ 2015 _ 2016 _ CN=1		Rang 1784 ScanFile 00037240.tif ID=00717681, DL=1 2014 _ 2015 _ DE=1 2016 _
<ul style="list-style-type: none"> <li>■ Größeres Potential zur Abarbeitung des Aullängerkupplungs</li> <li>■ Flexiblere Gestaltung von Motor, Schaltgetriebe und Allradantrieb</li> <li>■ Verminderte Anbaukosten für Frontlader und Frontkraftheber</li> <li>■ Besser handhabbare Entwicklungsaufgabe „Pumpfestigkeit“</li> <li>■ Teilweise erleichterte Reparaturarbeiten</li> </ul> <p><small>1/4 Rahmen beim Standardtraktor: Qualitative Vorteile gegenüber Blockbauweise</small></p>	Rang 1785 ScanFile 00037244.tif ID=00717685, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 1786 ScanFile 00037246.tif ID=00717687, DL=1 2014 _ 2015 _ DE=1 2016 _



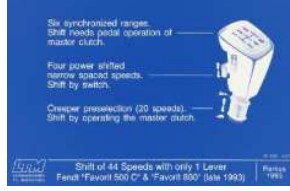
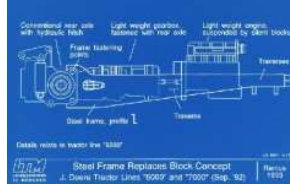
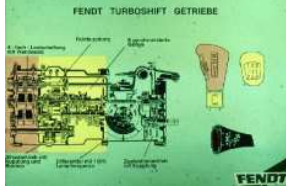





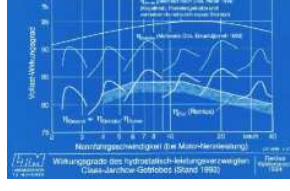

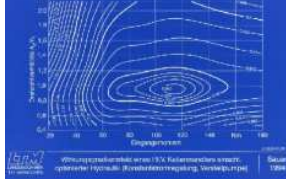
<p>Zugmasse 25 t Steigung 3 % Rollwiderstand auf guter Straße 2 % Fahrgeschwindigkeit 50 km/h</p> <p>Radnabenleistung (schlupffrei): 174 kW → 180 kW Abgegebene Motorleistung (<math>\eta_{\text{G}}=0,80</math>) → 225 kW Traktor-Nennleistung (<math>\lambda=0,83</math>) → 271 kW</p> <p>Leistungsbedarf für schnelle Transporte</p>	<p>Rang 1787 ScanFile 00037252.tif ID=00717693, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<p><b>Ziele</b> <b>Methoden</b> <b>Ergebnisse</b></p> <ul style="list-style-type: none"> <li><b>Ziele:</b> Zielsetzung der Entwicklung des Traktors</li> <li><b>Methoden:</b> Zielsetzung der Entwicklung des Traktors</li> <li><b>Ergebnisse:</b> Zielsetzung der Entwicklung des Traktors</li> </ul>	<p>Rang 1788 ScanFile 00037253.tif ID=00717694, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																													
	<p>Rang 1789 ScanFile 00037259.tif ID=00717700, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Blockbauweise bei MF-3000/3100 (Stand 1993)</p>	<p>Rang 1790 ScanFile 00037262.tif ID=00717703, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																													
<p>FENDT</p>	<p>Rang 1791 ScanFile 00037264.tif ID=00717705, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Engine Performance Map (OCCD-Test 1602, 10.84)</p>	<p>Rang 1792 ScanFile 00037271.tif ID=00717712, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																													
<p>Fahrer Überwachung Assistenten in Sonden, 1997-98, Serie 100-1000 Traktoren</p>	<p>Rang 1793 ScanFile 00037276.tif ID=00717717, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1794 ScanFile 00037278.tif ID=00717719, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																													
<p>Wirkungsgrad M1 200: Hinterachse mit Nassbremse, Allradtrieb, Nass Kardantreiben, Nebenantrieb</p>	<p>Rang 1795 ScanFile 00037285.tif ID=00717723, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>First Passive Cab Suspension System for Tractors, Series Production by Renault 1987</p>	<p>Rang 1796 ScanFile 00037287.tif ID=01240189, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																													
<p>B. Lammert and J. K. Schmitt: An integral passive steering system</p>	<p>Rang 1797 ScanFile 00037289.tif ID=00717726, DL=1 2014 _ 2015 _ AT=1 2016 _</p>		<p>Rang 1798 ScanFile 00037290.tif ID=00717727, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																													
<p>Kennfeld eines modernen Traktormotors (OCCD-Test 1602, 10.84)</p>	<p>Rang 1799 ScanFile 00037292.tif ID=00717729, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="4">Rated engine power P in kW</th> </tr> <tr> <th>180P-37</th> <th>37P-75</th> <th>75P-130</th> <th>130P-560</th> </tr> </thead> <tbody> <tr> <td>CO</td> <td>→ (5,3)</td> <td>6,5 (5,0)</td> <td>5,0 (5,5)</td> <td>6,6 (5,5)</td> </tr> <tr> <td>HC</td> <td>→ (1,5)</td> <td>1,3 (1,5)</td> <td>1,3 (1,5)</td> <td>1,3 (1,5)</td> </tr> <tr> <td>NO<sub>x</sub></td> <td>→ (8,0)</td> <td>8,2 (7,0)</td> <td>9,2 (8,0)</td> <td>9,3 (8,0)</td> </tr> <tr> <td>Part</td> <td>→ (3,0)</td> <td>0,95 (0,4)</td> <td>0,7 (0,3)</td> <td>0,54 (0,2)</td> </tr> </tbody> </table> <p>Expected EC Limits for Exhaust Emissions of Tractors (Revision of Directive 77/537/EEC)</p>		Rated engine power P in kW				180P-37	37P-75	75P-130	130P-560	CO	→ (5,3)	6,5 (5,0)	5,0 (5,5)	6,6 (5,5)	HC	→ (1,5)	1,3 (1,5)	1,3 (1,5)	1,3 (1,5)	NO <sub>x</sub>	→ (8,0)	8,2 (7,0)	9,2 (8,0)	9,3 (8,0)	Part	→ (3,0)	0,95 (0,4)	0,7 (0,3)	0,54 (0,2)	<p>Rang 1800 ScanFile 00037294.tif ID=00717731, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	Rated engine power P in kW																															
	180P-37	37P-75	75P-130	130P-560																												
CO	→ (5,3)	6,5 (5,0)	5,0 (5,5)	6,6 (5,5)																												
HC	→ (1,5)	1,3 (1,5)	1,3 (1,5)	1,3 (1,5)																												
NO <sub>x</sub>	→ (8,0)	8,2 (7,0)	9,2 (8,0)	9,3 (8,0)																												
Part	→ (3,0)	0,95 (0,4)	0,7 (0,3)	0,54 (0,2)																												

	<p>Rang 1801 ScanFile 00037302.tif ID=01240194, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1802 ScanFile 00037304.tif ID=01239995, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1803 ScanFile 00037310.tif ID=00717747, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1804 ScanFile 00037325.tif ID=01240012, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1805 ScanFile 00037332.tif ID=01240019, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1806 ScanFile 00037342.tif ID=01240029, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1807 ScanFile 00037351.tif ID=01240038, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1808 ScanFile 00037352.tif ID=01240039, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
	<p>Rang 1809 ScanFile 00037361.tif ID=01240046, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1810 ScanFile 00037367.tif ID=00717802, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																								
<table border="1"> <thead> <tr> <th>Anwenderkriterien</th> <th>Konstr.-Kriterien</th> </tr> </thead> <tbody> <tr> <td>Flex. Einbaue</td> <td>Bei Lokalfaktor</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> <tr> <td>Einbaue</td> <td>Einbaue</td> </tr> </tbody> </table>	Anwenderkriterien	Konstr.-Kriterien	Flex. Einbaue	Bei Lokalfaktor	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	Einbaue	<p>Rang 1811 ScanFile 00037368.tif ID=00717803, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1812 ScanFile 00037373.tif ID=00717808, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Anwenderkriterien	Konstr.-Kriterien																										
Flex. Einbaue	Bei Lokalfaktor																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										
Einbaue	Einbaue																										










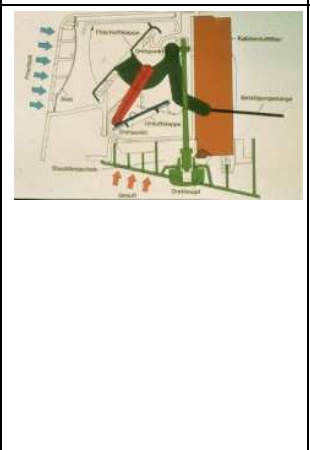


	Rang 1813 ScanFile 00037376.tif ID=00717811, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 1814 ScanFile 00037384.tif ID=00717817, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 1815 ScanFile 00037385.tif ID=00717818, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 1816 ScanFile 00037386.tif ID=00717819, DL=1 2014 _ 2015 _ 2016 _ CN=1
	Rang 1817 ScanFile 00037395.tif ID=00717827, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1818 ScanFile 00037402.tif ID=00717833, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 1819 ScanFile 00037408.tif ID=00717839, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1820 ScanFile 00037423.tif ID=00717850, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1821 ScanFile 00037427.tif ID=00717852, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1822 ScanFile 00037429.tif ID=01240061, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1823 ScanFile 00037430.tif ID=00717855, DL=1 2014 _ 2015 _ AT=1 2016 _		Rang 1824 ScanFile 00037431.tif ID=00717856, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 1825 ScanFile 00037435.tif ID=00717860, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 1826 ScanFile 00037436.tif ID=00717861, DL=1 2014 _ 2015 _ 2016 _ CN=1
	Rang 1827 ScanFile 00037437.tif ID=00717862, DL=1 2014 _ 2015 _ 2016 _ CN=1		Rang 1828 ScanFile 00037452.tif ID=00717877, DL=1 2014 _ 2015 _ 2016 _ DE=1

	<p>Rang 1829 ScanFile 00037485.tif ID=00717903, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1830 ScanFile 00037486.tif ID=00717904, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1831 ScanFile 00037490.tif ID=00717908, DL=1 2014 _ 2015 _ AT=1 2016 _</p>		<p>Rang 1832 ScanFile 00037501.tif ID=00717919, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1833 ScanFile 00037502.tif ID=00717920, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1834 ScanFile 00037512.tif ID=00717930, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1835 ScanFile 00037515.tif ID=00717933, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1836 ScanFile 00037523.tif ID=00717941, DL=1 2014 _ 2015 _ AT=1 2016 _</p>																																								
	<p>Rang 1837 ScanFile 00037529.tif ID=00717947, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1838 ScanFile 00037530.tif ID=00717948, DL=1 2014 _ DE=1 2015 _ 2016 _</p>																																								
	<p>Rang 1839 ScanFile 00037542.tif ID=00717959, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <tr> <td>Traktorfamilie</td> <td>216</td> <td>216</td> <td>216</td> <td>216</td> </tr> <tr> <td>Drehmoment (Nm)</td> <td>250</td> <td>300</td> <td>350</td> <td>400</td> </tr> <tr> <td>Leistung (kW)</td> <td>25 bis 30</td> <td>30 bis 35</td> <td>35 bis 40</td> <td>40 bis 45</td> </tr> <tr> <td>Radart</td> <td>radial</td> <td>gerad</td> <td>gerad</td> <td>radial</td> </tr> <tr> <td>Kurbel</td> <td>winkel</td> <td>gerad bis sehr gerad</td> <td>sehr gerad</td> <td>sehr gerad</td> </tr> <tr> <td>Schaltmechanik</td> <td>einfache Synchroschaltung</td> <td>Synchroschaltung oder Schrägschaltung</td> <td>Seitl. all. Schaltung</td> <td>Seitl. all. Schaltung</td> </tr> <tr> <td>Umschaltzeit</td> <td>10 bis 15 s</td> <td>10 bis 15 s</td> <td>10 bis 15 s</td> <td>10 bis 15 s</td> </tr> <tr> <td>Umschaltzeit</td> <td>2 bis 3 s</td> <td>2 bis 3 s</td> <td>2 bis 3 s</td> <td>2 bis 3 s</td> </tr> </table>	Traktorfamilie	216	216	216	216	Drehmoment (Nm)	250	300	350	400	Leistung (kW)	25 bis 30	30 bis 35	35 bis 40	40 bis 45	Radart	radial	gerad	gerad	radial	Kurbel	winkel	gerad bis sehr gerad	sehr gerad	sehr gerad	Schaltmechanik	einfache Synchroschaltung	Synchroschaltung oder Schrägschaltung	Seitl. all. Schaltung	Seitl. all. Schaltung	Umschaltzeit	10 bis 15 s	10 bis 15 s	10 bis 15 s	10 bis 15 s	Umschaltzeit	2 bis 3 s	2 bis 3 s	2 bis 3 s	2 bis 3 s	<p>Rang 1840 ScanFile 00037544.tif ID=00717961, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Traktorfamilie	216	216	216	216																																							
Drehmoment (Nm)	250	300	350	400																																							
Leistung (kW)	25 bis 30	30 bis 35	35 bis 40	40 bis 45																																							
Radart	radial	gerad	gerad	radial																																							
Kurbel	winkel	gerad bis sehr gerad	sehr gerad	sehr gerad																																							
Schaltmechanik	einfache Synchroschaltung	Synchroschaltung oder Schrägschaltung	Seitl. all. Schaltung	Seitl. all. Schaltung																																							
Umschaltzeit	10 bis 15 s	10 bis 15 s	10 bis 15 s	10 bis 15 s																																							
Umschaltzeit	2 bis 3 s	2 bis 3 s	2 bis 3 s	2 bis 3 s																																							
	<p>Rang 1841 ScanFile 00037547.tif ID=00717964, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1842 ScanFile 00037557.tif ID=00717974, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								
	<p>Rang 1843 ScanFile 00037558.tif ID=00717975, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1844 ScanFile 00037565.tif ID=00717982, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																								


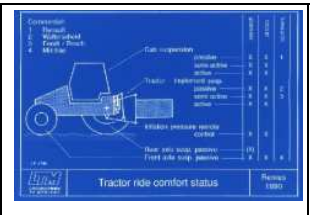







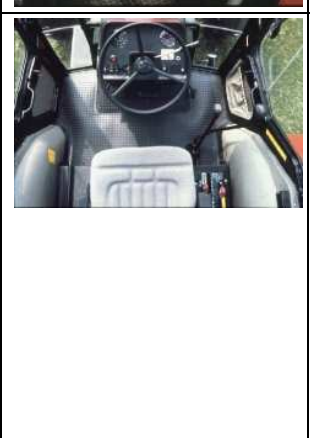

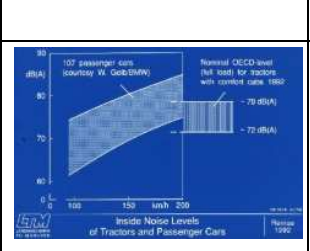
	<p>Rang 1845 ScanFile 00037569.tif ID=00717985, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1846 ScanFile 00037572.tif ID=00717986, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																	
	<p>Rang 1847 ScanFile 00037578.tif ID=00717992, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <tr> <td>Tractor group</td> <td>1 (3 cyl.)</td> <td>2 (4/6 cyl.)</td> <td>3 (6 cyl.)</td> </tr> <tr> <td>Rated eng. power, i.e.</td> <td>&lt; 50 kW</td> <td>50-90 kW</td> <td>&gt; 90 kW</td> </tr> <tr> <td>Comfort level</td> <td>moderate</td> <td>high</td> <td>very high</td> </tr> <tr> <td>Number of functions</td> <td>moderate</td> <td>very high</td> <td>high</td> </tr> </table>	Tractor group	1 (3 cyl.)	2 (4/6 cyl.)	3 (6 cyl.)	Rated eng. power, i.e.	< 50 kW	50-90 kW	> 90 kW	Comfort level	moderate	high	very high	Number of functions	moderate	very high	high	<p>Rang 1848 ScanFile 00037581.tif ID=00717995, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																	
Tractor group	1 (3 cyl.)	2 (4/6 cyl.)	3 (6 cyl.)																																																	
Rated eng. power, i.e.	< 50 kW	50-90 kW	> 90 kW																																																	
Comfort level	moderate	high	very high																																																	
Number of functions	moderate	very high	high																																																	
	<p>Rang 1849 ScanFile 00037584.tif ID=00717998, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1850 ScanFile 00037594.tif ID=00718008, DL=1 2014 _ DE=1 2015 _ 2016 _</p>																																																	
	<p>Rang 1851 ScanFile 00037600.tif ID=00718014, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1852 ScanFile 00037601.tif ID=00718015, DL=1 2014 _ AT=1 2015 _ 2016 _</p>																																																	
	<p>Rang 1853 ScanFile 00037612.tif ID=00718026, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1854 ScanFile 00037617.tif ID=00718031, DL=1 2014 _ DE=1 2015 _ 2016 _</p>																																																	
<table border="1"> <thead> <tr> <th rowspan="2">Kriterium</th> <th colspan="2">Hydrostatische Getriebe</th> <th colspan="2">Kraftschlüssel</th> </tr> <tr> <th>gering</th> <th>ab 2 Stufen</th> <th>gering</th> <th>ab 2 Stufen</th> </tr> </thead> <tbody> <tr> <td>Lebensdauer mit Wälzern</td> <td>ja</td> <td>ja</td> <td>nein</td> <td>nein</td> </tr> <tr> <td>Wartbarkeit mit Wälzern</td> <td>ja</td> <td>ja</td> <td>nein</td> <td>nein</td> </tr> <tr> <td>Wartbarkeit mit Pleueln</td> <td>ja</td> <td>ja</td> <td>ja</td> <td>ja</td> </tr> <tr> <td>Wartbarkeit mit Pleueln</td> <td>sehr gering</td> <td>gering</td> <td>erhöht</td> <td>erhöht</td> </tr> <tr> <td>Wartbarkeit mit Pleueln</td> <td>mittel bis groß</td> <td>sehr groß</td> <td>erhöht</td> <td>erhöht</td> </tr> <tr> <td>Lebensdauer mit Pleueln</td> <td>erhöht</td> <td>erhöht</td> <td>erhöht</td> <td>erhöht</td> </tr> <tr> <td>Wartbarkeit mit Pleueln</td> <td>erhöht</td> <td>erhöht</td> <td>erhöht</td> <td>erhöht</td> </tr> <tr> <td>Wartbarkeit mit Pleueln</td> <td>erhöht</td> <td>erhöht</td> <td>erhöht</td> <td>erhöht</td> </tr> </tbody> </table>	Kriterium	Hydrostatische Getriebe		Kraftschlüssel		gering	ab 2 Stufen	gering	ab 2 Stufen	Lebensdauer mit Wälzern	ja	ja	nein	nein	Wartbarkeit mit Wälzern	ja	ja	nein	nein	Wartbarkeit mit Pleueln	ja	ja	ja	ja	Wartbarkeit mit Pleueln	sehr gering	gering	erhöht	erhöht	Wartbarkeit mit Pleueln	mittel bis groß	sehr groß	erhöht	erhöht	Lebensdauer mit Pleueln	erhöht	erhöht	erhöht	erhöht	Wartbarkeit mit Pleueln	erhöht	erhöht	erhöht	erhöht	Wartbarkeit mit Pleueln	erhöht	erhöht	erhöht	erhöht	<p>Rang 1855 ScanFile 00037620.tif ID=00718034, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1856 ScanFile 00037622.tif ID=00718036, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
Kriterium		Hydrostatische Getriebe		Kraftschlüssel																																																
	gering	ab 2 Stufen	gering	ab 2 Stufen																																																
Lebensdauer mit Wälzern	ja	ja	nein	nein																																																
Wartbarkeit mit Wälzern	ja	ja	nein	nein																																																
Wartbarkeit mit Pleueln	ja	ja	ja	ja																																																
Wartbarkeit mit Pleueln	sehr gering	gering	erhöht	erhöht																																																
Wartbarkeit mit Pleueln	mittel bis groß	sehr groß	erhöht	erhöht																																																
Lebensdauer mit Pleueln	erhöht	erhöht	erhöht	erhöht																																																
Wartbarkeit mit Pleueln	erhöht	erhöht	erhöht	erhöht																																																
Wartbarkeit mit Pleueln	erhöht	erhöht	erhöht	erhöht																																																
	<p>Rang 1857 ScanFile 00037629.tif ID=00718043, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 1858 ScanFile 00037632.tif ID=00718046, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																	
<ol style="list-style-type: none"> <li>1. Grundfunktionen (Wandlung, Reversieren, Anfahren, Bremsen)</li> <li>2. Herstellkosten</li> <li>3. Wirkungsgrade</li> <li>4. Geräusche</li> <li>5. Elektronikfreundlichkeit</li> <li>6. Dimensionierungsgrundlagen und Großserienfertigung</li> <li>7. Logistikkosten (Stufengetriebe profile)</li> <li>8. Beherrschbarkeit bei Service und Reparatur</li> <li>9. Konzeptreife/Reife auch bei größerer Leistungsstapelle</li> </ol>	<p>Rang 1859 ScanFile 00037637.tif ID=00718051, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1860 ScanFile 00037642.tif ID=00718056, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																	

<p>Influence of Input Torque and Transmission Ratio on CVT Efficiency (studying Hydraulics)</p>	<p>Rang 1861 ScanFile 00037643.tif ID=00718057, DL=1 2014 _CH=1 2015 _ 2016 _</p>	<p>Hydrostatisch-leistungsverzweigtes Getriebe</p> <p>Frontachse, Frontantrieb, Hinterachse</p> <p>Stufenloses Anpassungsgetriebe für Lenktriebsachsen von Traktoren</p>	<p>Rang 1862 ScanFile 00037645.tif ID=00718059, DL=1 2014 _ 2015 _AT=1 2016 _</p>
<p>Verzweigung, Antrieb, Abtrieb, Hydraulischer Wandler, Summierung</p> <p>Stufenloses Getriebe mit Leistungsverteilung zur Verlustbegrenzung</p>	<p>Rang 1863 ScanFile 00037647.tif ID=00718061, DL=1 2014 _ 2015 _AT=1 2016 _</p>	<p>Hydrostatisch-leistungsverzweigtes Getriebe</p> <p>Planetengetriebe</p> <p>Stufenloses Anpassungsgetriebe für Lenktriebsachsen von Traktoren</p>	<p>Rang 1864 ScanFile 00037650.tif ID=00718064, DL=1 2014 _ 2015 _AT=1 2016 _</p>
<p>Measurements of test results confirmed by DLR tests</p> <p>Full Load Efficiency for the Ford® 905 Vario® Gload Line (1998) Compared with a Target</p>	<p>Rang 1865 ScanFile 00037651.tif ID=00718065, DL=1 2014 _ 2015 _ 2016 _DE=1</p>	<p>Hydrostatisch-leistungsverzweigtes Getriebe</p> <p>Planetengetriebe</p> <p>Stufenloses Anpassungsgetriebe für Lenktriebsachsen von Traktoren</p>	<p>Rang 1866 ScanFile 00037653.tif ID=00718067, DL=1 2014 _DE=1 2015 _ 2016 _</p>
<p>Chain-CVT: Main Issues for Tractor Transmission Applications &amp; Structures</p> <ul style="list-style-type: none"> <li>Range change handling: Time &lt;math&gt;\le 0.5 - 0.5 s&lt;/math&gt; only possible with very specific approaches</li> <li>Forward - reverse shifting (conventional or "steered" steered?)</li> <li>Power limit of the chain sprocket (static problems above 100 kW, <math>F_c</math>-reductions lower)</li> <li>Emergency functions (require adequate structures)</li> <li>Hydraulic control system: Potential of reduced energy consumption (many developments)</li> </ul>	<p>Rang 1867 ScanFile 00037655.tif ID=00718069, DL=1 2014 _CH=1 2015 _ 2016 _</p>	<p>Hydrostatisch-leistungsverzweigtes Getriebe</p> <ul style="list-style-type: none"> <li>Je nach Gewichtung der Kriterien liegen Wandler/Stufengetriebe-Kombinationen oder leistungverzweigte Getriebe vorn</li> <li>Hauptproblem der Leistungsverzweigung ist die Blindleistung</li> <li>Wegen hoher Teilkosten und schlechter Wandlerauslastung schneiden <math>F_c</math>-Konzepte relativ schlecht ab</li> </ul> <p>Tendenz für die Integration von Kulturwärdern in Traktorfahrertrieb</p>	<p>Rang 1868 ScanFile 00037666.tif ID=00718080, DL=1 2014 _CH=1 2015 _ 2016 _</p>
<p>Schematische Darstellung der Fahrtrahnanforderungen auf den Menschen</p>	<p>Rang 1869 ScanFile 00037671.tif ID=01240081, DL=1 2014 _ 2015 _ 2016 _DE=1</p>	<p>Relative Gemeinsamkeit der Beschleunigung</p> <p>Feldweg A, Sitzprobierverfahren</p>	<p>Rang 1870 ScanFile 00037672.tif ID=01240082, DL=1 2014 _ 2015 _ 2016 _DE=1</p>
<p>Relative Gemeinsamkeit der Beschleunigung</p> <p>Klassen 1970 inst. Landmasch. TU-München</p>	<p>Rang 1871 ScanFile 00037674.tif ID=01240084, DL=1 2014 _ 2015 _ 2016 _DE=1</p>	<p>Schematische Skizze der Versuchsanlage</p>	<p>Rang 1872 ScanFile 00037675.tif ID=01240085, DL=1 2014 _ 2015 _ 2016 _DE=1</p>
<p>Spektrale Dichte der Beschleunigung</p> <p>Feldweg A u. Sitz B</p>	<p>Rang 1873 ScanFile 00037683.tif ID=01240093, DL=1 2014 _ 2015 _ 2016 _DE=1</p>	<p>Prinzipskizze eines hydraulisch geregelten Stresses</p>	<p>Rang 1874 ScanFile 00037684.tif ID=01240094, DL=1 2014 _ 2015 _ 2016 _DE=1</p>
<p>Bewerteter Mittelwertschallpegel</p> <p>Schlepper, PKW</p>	<p>Rang 1875 ScanFile 00037685.tif ID=01239894, DL=1 2014 _ 2015 _ 2016 _DE=1</p>	<p>Prinzipskizze eines hydraulisch geregelten Stresses</p>	<p>Rang 1876 ScanFile 00037686.tif ID=01239895, DL=1 2014 _ 2015 _ 2016 _DE=1</p>

<p>BÄCHER 1979 Vergleich des Lärmpegels am Fahrerohr OECD-gemäß Schwinger Vergleichsweiser Prüfgröße IFL 2511 TUM</p>	<p>Rang 1877 ScanFile 00037687.tif ID=01239896, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1878 ScanFile 00037691.tif ID=00718105, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
<p>BÄCHER 1979 Schallpegel am Fahrerohr für verschiedene Schwingerkonzepte IFL 2007 TUM</p>	<p>Rang 1879 ScanFile 00037694.tif ID=01239898, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>BÄCHER 1979 Sound Level at Drivers Ear for Different Tractor Concepts IFL TUM -2504</p>	<p>Rang 1880 ScanFile 00037697.tif ID=01239900, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>5/7 mass of driver driver amplitude spring damper amplitude cab bottom Vibration mechanics of the driver on the tractor IFL 1984 TUM</p>	<p>Rang 1881 ScanFile 00037702.tif ID=01239905, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1882 ScanFile 00037705.tif ID=00718119, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Digitale Fahrerinformation VENDOT GT</p>	<p>Rang 1883 ScanFile 00037711.tif ID=00718125, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1884 ScanFile 00037721.tif ID=00718134, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1885 ScanFile 00037722.tif ID=00718135, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1886 ScanFile 00037723.tif ID=00718136, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1887 ScanFile 00037724.tif ID=00718137, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1888 ScanFile 00037728.tif ID=00718140, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1889 ScanFile 00037731.tif ID=00718143, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 1890 ScanFile 00037732.tif ID=00718144, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1891 ScanFile 00037738.tif ID=00718150, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1892 ScanFile 00037740.tif ID=00718152, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 1893 ScanFile 00037746.tif ID=00718158, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1894 ScanFile 00037753.tif ID=00718165, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1895 ScanFile 00037755.tif ID=00718166, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1896 ScanFile 00037766.tif ID=00718177, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1897 ScanFile 00037769.tif ID=00718180, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1898 ScanFile 00037770.tif ID=00718181, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1899 ScanFile 00037772.tif ID=00718183, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1900 ScanFile 00037773.tif ID=00718184, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1901 ScanFile 00037775.tif ID=00718186, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1902 ScanFile 00037777.tif ID=00718188, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1903 ScanFile 00037785.tif ID=00718196, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1904 ScanFile 00037786.tif ID=00718197, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1905 ScanFile 00037789.tif ID=00718199, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1906 ScanFile 00037791.tif ID=00718201, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1907 ScanFile 00037793.tif ID=00718203, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1908 ScanFile 00037795.tif ID=00718204, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1909 ScanFile 00037798.tif ID=00718207, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1910 ScanFile 00037805.tif ID=00718213, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1911 ScanFile 00037811.tif ID=00718219, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1912 ScanFile 00037814.tif ID=00718222, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1913 ScanFile 00037816.tif ID=00718224, DL=1 2014 _ PL=1 2015 _ 2016 _</p>		<p>Rang 1914 ScanFile 00037819.tif ID=00718227, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 1915 ScanFile 00037823.tif ID=00718231, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1916 ScanFile 00037825.tif ID=00718233, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1917 ScanFile 00037829.tif ID=00718235, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1918 ScanFile 00037830.tif ID=00718236, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1919 ScanFile 00037837.tif ID=01239920, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1920 ScanFile 00037840.tif ID=00718242, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1921 ScanFile 00037843.tif ID=00718245, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1922 ScanFile 00037846.tif ID=00718248, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1923 ScanFile 00037847.tif ID=00718249, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1924 ScanFile 00037850.tif ID=00718252, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1925 ScanFile 00037851.tif ID=00718253, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1926 ScanFile 00037853.tif ID=00718255, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



	<p>Rang 1927 ScanFile 00037857.tif ID=00718259, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1928 ScanFile 00037858.tif ID=00718260, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1929 ScanFile 00037861.tif ID=00718263, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1930 ScanFile 00037875.tif ID=00718276, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1931 ScanFile 00037877.tif ID=00718278, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1932 ScanFile 00037879.tif ID=00718280, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1933 ScanFile 00037882.tif ID=00718283, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1934 ScanFile 00037891.tif ID=00718292, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1935 ScanFile 00037899.tif ID=00718300, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1936 ScanFile 00037904.tif ID=00718305, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1937 ScanFile 00037908.tif ID=00718309, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1938 ScanFile 00037916.tif ID=00718317, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1939 ScanFile 00037925.tif ID=00718326, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1940 ScanFile 00037927.tif ID=00718328, DL=1 2014 _ 2015 _ DE=1 2016 _</p>









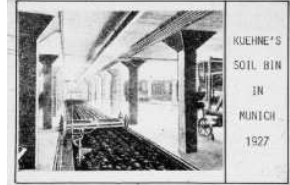

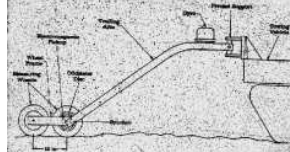
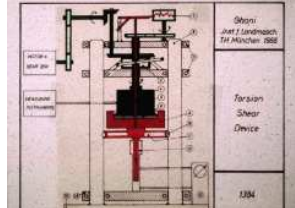
<p>Verlauf des Drehmoments an der Zapfwelle beim Betrieb einer Schwingkolbenpresse (Strohauflahme) Ablenkungswinkel <math>\psi_1 = 12^\circ, \psi_2 = 12^\circ, \psi_3 = 19^\circ</math></p>	<p>Rang 1941 ScanFile 00037933.tif ID=00718334, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<p>Verlauf des Drehmoments an der Zapfwelle beim Betrieb einer einstufigen Zentrifugal-Beregnungspumpe. Ablenkungswinkel <math>\psi_1 = 16^\circ, \psi_2 = 10^\circ, \psi_3 = 6^\circ</math></p>	<p>Rang 1942 ScanFile 00037935.tif ID=00718336, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Radlasten eines ungefederten Ackerwagens</p>	<p>Rang 1943 ScanFile 00037937.tif ID=00718338, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Normalverteilung der Verwindung von Ackerwagen auf versch. Fahrbahn</p>	<p>Rang 1944 ScanFile 00037939.tif ID=00718340, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Drehmomente in der Kupplungsweile beim Anfahren des Schopfers mit Schrägkollern der Kupplung.</p> <p>Drehmoment in der Kupplungsweile beim Abwürgen des Motors durch plötzliches Bremsen</p>	<p>Rang 1945 ScanFile 00037942.tif ID=01239923, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Benötigte Treppenkurven zu den untersuchten Kollektivformen</p>	<p>Rang 1946 ScanFile 00037956.tif ID=00718354, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Streubreite der Versuchsergebnisse und Lebensdauerlinien für die Kollektive mit <math>p = 1, 0, 0, 50, 0, 25</math> und <math>0, 05</math>.</p>	<p>Rang 1947 ScanFile 00037957.tif ID=00718355, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Äquivalente Formzahl <math>n_{eq} = 0,5</math></p> <p>Kerbwirkung Formzahlen</p>	<p>Rang 1948 ScanFile 00037959.tif ID=00718357, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
<p>Häufig beobachtete Formen von Amplitudenkollektiven in benutzter Darstellung</p>	<p>Rang 1949 ScanFile 00037960.tif ID=00718358, DL=1 2014 _ DE=1 2015 _ 2016 _</p>	<p>Random load fatigue diagram recording calculation and lab tests</p>	<p>Rang 1950 ScanFile 00037976.tif ID=01239941, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Dimensionierung mit Betriebslasten</p> <p>Betriebsfestigkeit: Stoffungsbeiwert der Wellen</p> <p>Betriebsfestigkeit von Zahnradern</p> <p>Strategische Vorfälle, Beispiel Zahnrad</p>	<p>Rang 1951 ScanFile 00037978.tif ID=01239943, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Ritzradelastmoment</p> <p>Eintrittswinkel der 'Ritzbelastung' Zahnstirnspannung, interne Spannungen</p> <p>Zahnrad-Dynamik der Betriebsbelastungen und Betriebsbeanspruchungen</p>	<p>Rang 1952 ScanFile 00037983.tif ID=01239948, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>


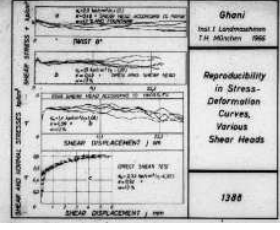
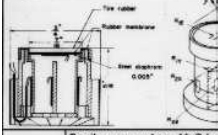
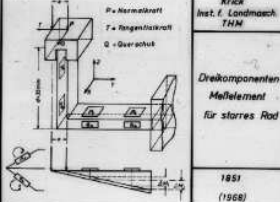






<p>Betriebsfestigkeit von Zahnrädern Prakt. Beispiel: Analyse Istzustand Hanser 1987</p>	<p>Rang 1953 ScanFile 00037987.tif ID=01239952, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>W. Kloth und Th. Stroppe 1936 Reinold 08-1978</p>	<p>Rang 1954 ScanFile 00038010.tif ID=01239972, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1955 ScanFile 00038016.tif ID=00718413, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1956 ScanFile 00038017.tif ID=00718414, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
<p>Fig. 3 Rear axle of 18-hp tractor shown in Fig. 2</p>	<p>Rang 1957 ScanFile 00038038.tif ID=00718432, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Fig. 7 Needle bearings on steering gear pinion shafts minimize critical radial clearance and create great efficiency</p>	<p>Rang 1958 ScanFile 00038041.tif ID=00718435, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Fig. 13 Needle bearings are being used successfully in all positions side-delivery rolls, which include drives, eccentric rollers, mesh 1 cranks, boot bar arms, main cylinder hanger, transport and carrier wheel Fig. 14 Carrier wheel and gear wheel (lower size easily carried) needle bearings in simple, low-cost hub designs</p>	<p>Rang 1959 ScanFile 00038043.tif ID=00718437, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Fig. 20 Bearing application in combine side drive</p>	<p>Rang 1960 ScanFile 00038050.tif ID=00718444, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Fig. 34 Bearing application in main drive spreader wheel</p>	<p>Rang 1961 ScanFile 00038054.tif ID=00718448, DL=1 2014 _ 2015 _ DE=1 2016 _</p>	<p>Fig. 36 Bearing mounting for cutter knife shaft</p>	<p>Rang 1962 ScanFile 00038056.tif ID=00718450, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Fig. 37 Bearing mounting similar to Fig. 36</p>	<p>Rang 1963 ScanFile 00038057.tif ID=00718451, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Methods of obtaining product ideas Reinold 1988</p>	<p>Rang 1964 ScanFile 00038063.tif ID=00718454, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Typical investment volumes (R &amp; D - factory) Reinold 1988</p>	<p>Rang 1965 ScanFile 00038070.tif ID=00718461, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Reasons for ineffective product engineering Reinold 1988</p>	<p>Rang 1966 ScanFile 00038072.tif ID=00718463, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>University: Staff DM 90 000, Cash DM 5 000, Typical staff 1, Student 1, 0.5 Technician, 0.5 Worker, 1.0 Others, 2.0 Dep. these</p> <p>Industry: Material DM 80 000, Cash DM 5 000</p> <p>Public funds: Staff DM 90 000, Cash DM 30 000, DM 300 000</p> <p>Duration of a typical project often 4 years → total DM 1.2 Mio</p> <p>Typical Budget for a Research Project (p.a.)</p>	<p>Rang 1967 ScanFile 00038079.tif ID=00718469, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>University: Positions, Awards, Public Relations, Regulations, Education, Research, Meetings</p> <p>Industry</p> <p>Engineer societies, industry associations, public funds</p> <p>Societies Linking Universities &amp; Industry</p>	<p>Rang 1968 ScanFile 00038083.tif ID=00718471, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<ul style="list-style-type: none"> <li>National coordination of research fields</li> <li>Presentation of a project to industry, discussions</li> <li>Connected project definition</li> <li>First research works, presentations</li> <li>Application procedure for financing</li> <li>In-depth research phase, presentations</li> <li>Final presentations &amp; reports, Ph.D. thesis</li> <li>Innovation carried out by industry</li> </ul> <p>Running a Research Project in Mechanical Engineering</p>	<p>Rang 1969 ScanFile 00038084.tif ID=00718472, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>"Target-driven cooperation of the groups which define the product, the manufacturing process and the sales system can considerably save time, reduce costs and increase quality"</p> <p>Cooperation (K. Ehrentempel)</p>	<p>Rang 1970 ScanFile 00038087.tif ID=00718474, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Product: - philosophy, pattern, specifications, general design, estimated costs</p> <p>Market: - requirements, legal etc., production volume, industry forecast</p> <p>Investment: - R &amp; D, factory, service, sales</p> <p>Capacity: - extra flow, extra power, buildings, material</p> <p>Economic evaluation</p>	<p>Rang 1971 ScanFile 00038091.tif ID=00718478, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Fig. 146 Temperaturverlauf in einem 5 cm dicken Holzstück bei verschiedenen Erwärmungsverfahren. Links mit normaler Platten, rechts mit Hochfrequenzheizung.</p>	<p>Rang 1972 ScanFile 00038100.tif ID=01239987, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1973 ScanFile 00038103.tif ID=00718489, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1974 ScanFile 00038106.tif ID=00718492, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1975 ScanFile 00038107.tif ID=00718493, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1976 ScanFile 00038117.tif ID=00718503, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Number of farms in 1000 vs Time (1945-2000)</p> <p>Total Area 1930 = 12 Mio. ha, Total Area 2000 = 11 Mio. ha</p>	<p>Rang 1977 ScanFile 00038118.tif ID=00718504, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Working process vs Time (1750-2000)</p> <p>Services, Manufacturing &amp; Processing, Agriculture</p>	<p>Rang 1978 ScanFile 00038122.tif ID=00718508, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<ul style="list-style-type: none"> <li>National coordination of research fields</li> <li>Presentation of a project to industry, discussions</li> <li>Connected project definition</li> <li>First research works, presentations</li> <li>Application procedure for financing</li> <li>In-depth research phase, presentations</li> <li>Final presentations &amp; reports, Ph.D. thesis</li> <li>Innovation carried out by industry</li> </ul> <p>Running a Research Project in Mechanical Engineering</p>	<p>Rang 1979 ScanFile 00038124.tif ID=00718510, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Research: Fundamentals, Concepts &amp; Systems, Components, Develop. methods, Trends &amp; Statistics</p> <p>Consulting: Product strategies, Patent evaluations, Technical problems, Standards, Open positions</p> <p>Training: Diplom students, Guest scientists, Ph.D. candidates, Company staff, Adviser</p>	<p>Rang 1980 ScanFile 00038125.tif ID=00718511, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>Subjects of cooperation</p> <ul style="list-style-type: none"> <li>Positions, Awards</li> <li>Public Relations</li> <li>Regulations</li> <li>Education</li> <li>Research</li> <li>Meetings</li> </ul> <p>Engineer societies, industry associations, public funds, Societies Linking Universities &amp; Industry</p>	<p>Rang 1981 ScanFile 00038126.tif ID=01239993, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Jahrbuch Agrartechnik 1999 Yearbook Agricultural Engineering</p>	<p>Rang 1982 ScanFile 00038132.tif ID=00718517, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1983 ScanFile 00038153.tif ID=00718537, DL=1 2014 _ 2015 _ NL=1 2016 _</p>		<p>Rang 1984 ScanFile 00038154.tif ID=00718538, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
<p>SAND TIRES 24-20.5 Single to Replace 14.00-20 Duals</p>	<p>Rang 1985 ScanFile 00038157.tif ID=00718541, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1986 ScanFile 00038166.tif ID=00718549, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>
	<p>Rang 1987 ScanFile 00038168.tif ID=00718551, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Pneumatisches Nahrungsaufwerk Doppel- und Zwillingsreifen Tabelle für technische Einzelangaben Bauartweh</p>	<p>Rang 1988 ScanFile 00038178.tif ID=00015889, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1989 ScanFile 00038184.tif ID=00718562, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 1990 ScanFile 00038189.tif ID=00718567, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1991 ScanFile 00038190.tif ID=00718568, DL=1 2014 _ 2015 _ NL=1 2016 _</p>	<p>Luftdruckgrenzen bei AS-Reifen</p>	<p>Rang 1992 ScanFile 00038193.tif ID=00718571, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Einfluß der Felgenaußweite auf die Einfederung des Reifens</p>	<p>Rang 1993 ScanFile 00038194.tif ID=00718572, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>AS-Lastschonreifen normaler AS-Breitreifen Querschnittvergleich</p>	<p>Rang 1994 ScanFile 00038195.tif ID=00718573, DL=1 2014 _ 2015 _ DE=1 2016 _</p>











	<p>Rang 1995 ScanFile 00038196.tif ID=00718574, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1996 ScanFile 00038198.tif ID=00718576, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1997 ScanFile 00038199.tif ID=00718577, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 1998 ScanFile 00038215.tif ID=00718593, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 1999 ScanFile 00038222.tif ID=01240323, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2000 ScanFile 00038229.tif ID=01240330, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2001 ScanFile 00038230.tif ID=01240331, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2002 ScanFile 00038232.tif ID=01240333, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2003 ScanFile 00038233.tif ID=00718611, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2004 ScanFile 00038236.tif ID=00718614, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 2005 ScanFile 00038240.tif ID=00718618, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2006 ScanFile 00038248.tif ID=00718626, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2007 ScanFile 00038250.tif ID=00718628, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2008 ScanFile 00038252.tif ID=00718630, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2009 ScanFile 00038254.tif ID=00718632, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2010 ScanFile 00038255.tif ID=00718633, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2011 ScanFile 00038256.tif ID=00718634, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2012 ScanFile 00038259.tif ID=00718637, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2013 ScanFile 00038260.tif ID=00718638, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2014 ScanFile 00038261.tif ID=00718639, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2015 ScanFile 00038263.tif ID=00718641, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2016 ScanFile 00038264.tif ID=00718642, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2017 ScanFile 00038268.tif ID=01240334, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2018 ScanFile 00038269.tif ID=00718646, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

 <p>Shani Inst. f. Landmaschinen 74 München 1962</p> <p>Details of New Shear Head</p> <p>1966</p>	<p>Rang 2019 ScanFile 00038271.tif ID=00718648, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Shani Inst. f. Landmaschinen 74 München 1962</p> <p>Reproducibility in Stress- Deformation Curves, Various Shear Heads</p> <p>1966</p>	<p>Rang 2020 ScanFile 00038273.tif ID=00718650, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
 <p>Krick Dreikomponenten-Meßdosa- n Tung Liang u. Ching Yung 1849 (1968) Inst. f. Landmaschinen THM</p>	<p>Rang 2021 ScanFile 00038293.tif ID=00718668, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Krick Inst. f. Landmaschinen THM</p> <p>Dreikomponenten- Meßelement für starres Rod</p> <p>1851 (1968)</p>	<p>Rang 2022 ScanFile 00038295.tif ID=01240344, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2023 ScanFile 00038306.tif ID=00718681, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 2024 ScanFile 00038308.tif ID=00718683, DL=1 2014 _ 2015 _ 2016 _ US=1</p>
 <p>Bohren</p> <p>Meßsonde einsetzen</p> <p>Ventil Manometer</p> <p>Sensor</p> <p>Rohr</p> <p>Versuch</p> <p>Reifen</p> <p>BM LAUTMACHEN 15. 92 30-10.2</p> <p>Bodendruck-Messung</p> <p>Bolling 1986</p>	<p>Rang 2025 ScanFile 00038325.tif ID=01240356, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>Rechenbeispiel</p>	<p>Rang 2026 ScanFile 00038347.tif ID=01240376, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
 <p>Triaxialgerät</p>	<p>Rang 2027 ScanFile 00038350.tif ID=01240379, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2028 ScanFile 00038359.tif ID=00718734, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>



	<p>Rang 2029 ScanFile 00038360.tif ID=00718735, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2030 ScanFile 00038362.tif ID=00718737, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2031 ScanFile 00038367.tif ID=00718740, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2032 ScanFile 00038373.tif ID=01240390, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
 <p>TORQUE MEASUREMENTS ON RECIPROCATING MARRONS</p>	<p>Rang 2033 ScanFile 00038377.tif ID=00718749, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2034 ScanFile 00038383.tif ID=00718755, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2035 ScanFile 00038389.tif ID=00718761, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2036 ScanFile 00038396.tif ID=00718768, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2037 ScanFile 00038404.tif ID=01240394, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2038 ScanFile 00038420.tif ID=00718787, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>







	<p>Rang 2039 ScanFile 00038424.tif ID=00718791, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2040 ScanFile 00038426.tif ID=00718793, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2041 ScanFile 00038433.tif ID=00718800, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2042 ScanFile 00038440.tif ID=00718807, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2043 ScanFile 00038441.tif ID=01240396, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2044 ScanFile 00038450.tif ID=00718814, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2045 ScanFile 00038455.tif ID=00718819, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2046 ScanFile 00038456.tif ID=00718820, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2047 ScanFile 00038458.tif ID=00718822, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2048 ScanFile 00038463.tif ID=00718827, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>







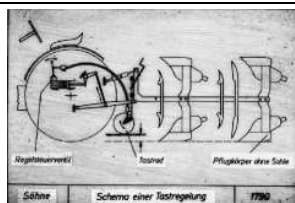
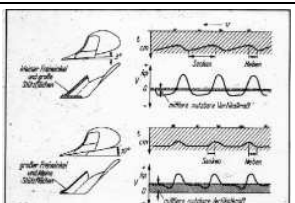



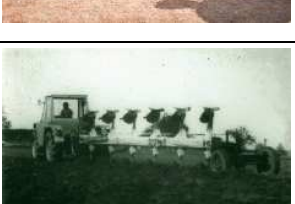

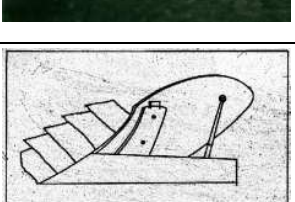
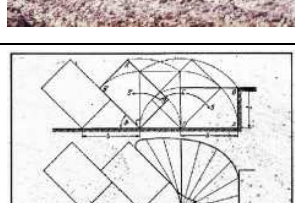
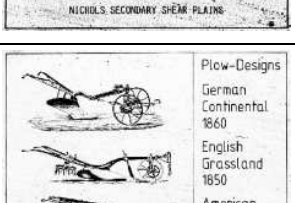
	<p>Rang 2049 ScanFile 00038470.tif ID=00718834, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2050 ScanFile 00038471.tif ID=00718835, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2051 ScanFile 00038480.tif ID=00718844, DL=1 2014 _ AT=1 2015 _ 2016 _</p>		<p>Rang 2052 ScanFile 00038482.tif ID=00718846, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 2053 ScanFile 00038489.tif ID=00718853, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2054 ScanFile 00038495.tif ID=00718859, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2055 ScanFile 00038503.tif ID=00718866, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2056 ScanFile 00038506.tif ID=00718868, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2057 ScanFile 00038507.tif ID=00718869, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2058 ScanFile 00038518.tif ID=00718878, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2059 ScanFile 00038522.tif ID=00718881, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2060 ScanFile 00038532.tif ID=00718888, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2061 ScanFile 00038540.tif ID=00718893, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2062 ScanFile 00038541.tif ID=00718894, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>Einfluß des Luftdrucks auf die Bodenpressung (nach Prof. Schwa, Völknerred.) feinsandiger Lehm, hart, trocken</p> <p>11-28 AS-Farmer 7.00-20 AW-Farmer Radiallast 750 kg</p> <p>0,8 atü 3,0 atü 1,2 10 30 40 50 60 70 80 90 100 0,1 0,1</p>	<p>Rang 2063 ScanFile 00038570.tif ID=00718921, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2064 ScanFile 00038579.tif ID=00718930, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Einfluß von Reifen- und Breiten auf den Fahrwiderstand R 5535</p>	<p>Rang 2065 ScanFile 00038586.tif ID=01240444, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Statische und dynamische Radlast bei AS-Reifen R 5540</p>	<p>Rang 2066 ScanFile 00038587.tif ID=01240445, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Versuche mit AS-Radial-Reifen bei Fa. Lenx am 15. Feb. 1950 R 5538</p>	<p>Rang 2067 ScanFile 00038588.tif ID=01240446, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Fahrwiderstandsvergleich R 5534</p>	<p>Rang 2068 ScanFile 00038589.tif ID=01240447, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Radialkraftverteilung und Spurlinie in Abhängigkeit von der Bodenfestigkeit Institut für Landmaschinenbau der TH München 1967</p>	<p>Rang 2069 ScanFile 00038590.tif ID=01240448, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Triebkraftverteilung in Abhängigkeit vom Reifenluftdruck Institut für Landmaschinenbau der TH München 1967</p>	<p>Rang 2070 ScanFile 00038598.tif ID=01240455, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Normaldruckverteilung unter starrem Rad 1961 (1968)</p>	<p>Rang 2071 ScanFile 00038603.tif ID=00718950, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Mittellinien der Normaldruck- und Tangentialdruckverteilung bei Parallelversuchen 1965 (1968)</p>	<p>Rang 2072 ScanFile 00038607.tif ID=00718954, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2073 ScanFile 00038609.tif ID=00718956, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2074 ScanFile 00038611.tif ID=01240460, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2075 ScanFile 00038612.tif ID=00718959, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2076 ScanFile 00038630.tif ID=00718977, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2077 ScanFile 00038633.tif ID=00718979, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2078 ScanFile 00038642.tif ID=01240481, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2079 ScanFile 00038651.tif ID=00718996, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2080 ScanFile 00038662.tif ID=01240493, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2081 ScanFile 00038668.tif ID=00719007, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2082 ScanFile 00038669.tif ID=00719008, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2083 ScanFile 00038670.tif ID=00719009, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2084 ScanFile 00038671.tif ID=00719010, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>





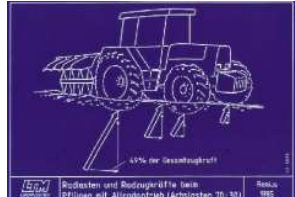











<p>VERTICAL STRESSES IN CONGREGATE SILT LOAM 3600# DYNAMIC LOAD-1900# D'BAW PULL Fig. 1</p> <p>ISOGRAM OF VERTICAL STRESSES TAYLOR UNDER TIRE &amp; TRACK (Reeves &amp; Cooper), Fig. 1</p>	<p>Rang 2085 ScanFile 00038673.tif ID=00719012, DL=1 2014 _ DE=1 2015 _ 2016 _</p>	<p>Sand</p> <p>Traction coefficient P/W Torque coefficient T/W</p> <p>Slip %</p> <p>Traction- and torque coefficients vs. slip Metzger, Fig. 1</p>	<p>Rang 2086 ScanFile 00038682.tif ID=00719021, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
<p>Shear stress MPa</p> <p>Deformation cm</p> <p>Soil-shear stress vs. deformation Kolodziej, Fig. 3</p>	<p>Rang 2087 ScanFile 00038691.tif ID=00719030, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Shear stress MPa</p> <p>Deformation cm</p> <p>Ideal shear-stress-deformation curve Kolodziej, Fig. 3</p>	<p>Rang 2088 ScanFile 00038692.tif ID=00719031, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Shear stress MPa</p> <p>Deformation cm</p> <p>Soil-shear stress vs. deformation Kolodziej, Fig. 5</p>	<p>Rang 2089 ScanFile 00038694.tif ID=00719032, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Shear stress MPa</p> <p>Deformation cm</p> <p>Experimental &amp; theoretical shear stress-deformation curves Kolodziej, Fig. 6</p>	<p>Rang 2090 ScanFile 00038695.tif ID=00719033, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Scherspannungs-Verformungsgleichungen</p> <p>Janosi (1961) : <math>\tau_{(j)} = \tau_{max} [1 - e^{-ikj}]</math></p> <p>Kolodziej (1971) : <math>\tau_{(j)} = \frac{\tau_{max} \cdot j}{\sqrt{1 + (\tau_{max} \cdot j)^2}}</math></p> <p>Krick (1970) : <math>\tau_{(j)} = c + \frac{1 \cdot p}{k \cdot p + k_2}</math></p> <p>Kacigin : <math>\tau_{(j)} = p \cdot k_1 \cdot \tanh(j/k_2)</math></p>	<p>Rang 2091 ScanFile 00038696.tif ID=00719034, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Shear stress = MPa</p> <p>Ground pressure p MPa</p> <p>Shear stresses measured by shear plate and Caterpillar track element in relation to ground pressure. Soltyński, Fig. 11</p>	<p>Rang 2092 ScanFile 00038698.tif ID=00719036, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Maximum tractive effort</p> <p>Moisture content</p> <p>Calculated and measured traction values of diff. soils as function of moisture content Soltyński, Fig. 13</p>	<p>Rang 2093 ScanFile 00038700.tif ID=00719038, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Soil cohesion</p> <p>Moisture content</p> <p>Soil cohesion and shear angle as function of moisture content for diff. soils Soltyński, Fig. 15</p>	<p>Rang 2094 ScanFile 00038701.tif ID=00719039, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>1,2, 3, 4, 2spur angeordnet</p> <p>Radlast: 900 kp</p> <p>Schlupf: 50 %</p> <p>Boden: gewalster, feinsandiger Lehm, 25,5 % Feuchtigkeit</p> <p>DLs/90m 1958</p> <p>Spurprofile bei 50 % Schlupf T. L. L. 2370 TU München</p>	<p>Rang 2095 ScanFile 00038707.tif ID=00719045, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Efficiency %</p> <p>dry loam stubble</p> <p>Efficiency and Traction- and Rolling Resistance Coefficients-Slip Curves of different Four Wheel Drive Tractors IIL 2492 TUM</p>	<p>Rang 2096 ScanFile 00038713.tif ID=00719051, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Abb. 329 bis 331. Schema eines „Wendestock“-Tragfluges (1994)</p>	<p>Rang 2097 ScanFile 00038742.tif ID=00719077, DL=1 2014 _ 2015 _ AT=1 2016 _</p>	<p>3-Punkt-Behälter aus Stahlfeder</p>	<p>Rang 2098 ScanFile 00038757.tif ID=00719092, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2099 ScanFile 00038761.tif ID=00719096, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2100 ScanFile 00038779.tif ID=00719107, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2101 ScanFile 00038781.tif ID=00719109, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2102 ScanFile 00038782.tif ID=00719110, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2103 ScanFile 00038783.tif ID=00719111, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2104 ScanFile 00038787.tif ID=00719115, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2105 ScanFile 00038789.tif ID=00719117, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2106 ScanFile 00038790.tif ID=00719118, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2107 ScanFile 00038792.tif ID=00719120, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2108 ScanFile 00038797.tif ID=00719125, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2109 ScanFile 00038799.tif ID=00719127, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2110 ScanFile 00038802.tif ID=00719130, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2111 ScanFile 00038805.tif ID=00719133, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2112 ScanFile 00038806.tif ID=00719134, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>








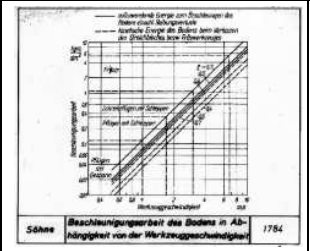


	Rang 2113 ScanFile 00038817.tif ID=00719145, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2114 ScanFile 00038820.tif ID=00719148, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2115 ScanFile 00038823.tif ID=00719151, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2116 ScanFile 00038827.tif ID=00719155, DL=1 2014 _ 2015 _ 2016 _ US=1
	Rang 2117 ScanFile 00038829.tif ID=00719157, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2118 ScanFile 00038830.tif ID=00719158, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2119 ScanFile 00038842.tif ID=00719169, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2120 ScanFile 00038852.tif ID=00719179, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2121 ScanFile 00038858.tif ID=00719185, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2122 ScanFile 00038859.tif ID=00719186, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2123 ScanFile 00038861.tif ID=00719188, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2124 ScanFile 00038862.tif ID=00719189, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2125 ScanFile 00038865.tif ID=00719192, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2126 ScanFile 00038871.tif ID=00719198, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2127 ScanFile 00038872.tif ID=00719199, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2128 ScanFile 00038873.tif ID=00719200, DL=1 2014 _ 2015 _ DE=1 2016 _



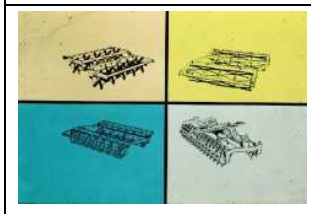




















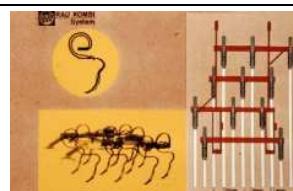




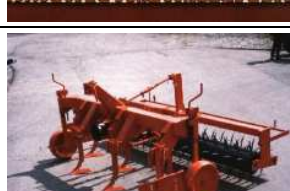



	<p>Rang 2129 ScanFile 00038881.tif ID=01240533, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2130 ScanFile 00038882.tif ID=01240534, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2131 ScanFile 00038885.tif ID=00719212, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2132 ScanFile 00038895.tif ID=01240546, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2133 ScanFile 00038899.tif ID=00719225, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2134 ScanFile 00038906.tif ID=00719232, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2135 ScanFile 00038911.tif ID=00719237, DL=1 2014 _ 2015 _ AT=1 2016 _</p>		<p>Rang 2136 ScanFile 00038925.tif ID=00719251, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2137 ScanFile 00038932.tif ID=00719258, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2138 ScanFile 00038939.tif ID=00719265, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2139 ScanFile 00038949.tif ID=00719275, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2140 ScanFile 00038987.tif ID=00719311, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2141 ScanFile 00038988.tif ID=00719312, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2142 ScanFile 00038989.tif ID=00719313, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	Rang 2143 ScanFile 00038995.tif ID=00719316, DL=1 2014 _ PL=1 2015 _ 2016 _		Rang 2144 ScanFile 00039000.tif ID=00719319, DL=1 2014 _ 2015 _ CH=1 2016 _
	Rang 2145 ScanFile 00039003.tif ID=00719321, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2146 ScanFile 00039017.tif ID=00719335, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2147 ScanFile 00039027.tif ID=01240586, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2148 ScanFile 00039040.tif ID=00719356, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2149 ScanFile 00039042.tif ID=00719358, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2150 ScanFile 00039043.tif ID=00719359, DL=1 2014 _ PL=1 2015 _ 2016 _
	Rang 2151 ScanFile 00039044.tif ID=00719360, DL=1 2014 _ 2015 _ NL=1 2016 _		Rang 2152 ScanFile 00039046.tif ID=00719362, DL=1 2014 _ PL=1 2015 _ 2016 _
	Rang 2153 ScanFile 00039047.tif ID=00719363, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2154 ScanFile 00039049.tif ID=00719365, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2155 ScanFile 00039050.tif ID=00719366, DL=1 2014 _ PL=1 2015 _ 2016 _		Rang 2156 ScanFile 00039056.tif ID=00719371, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2157 ScanFile 00039057.tif ID=00719372, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2158 ScanFile 00039058.tif ID=00719373, DL=1 2014 _ 2015 _ 2016 _ DE=1


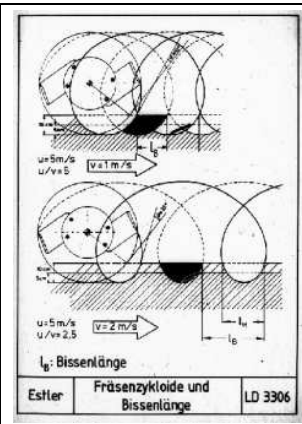




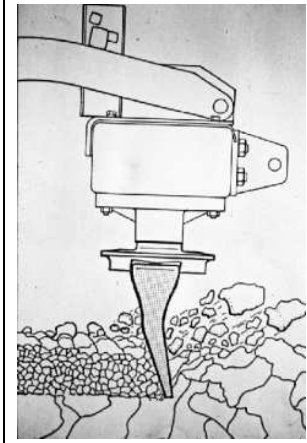
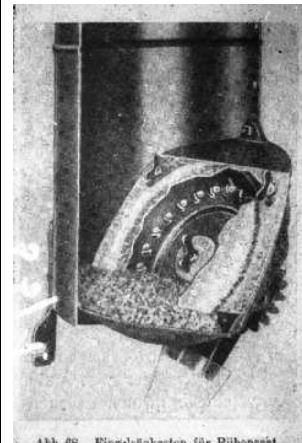




	<p>Rang 2159  ScanFile 00039060.tif  ID=00719375, DL=1  2014 _  2015 _ CH=1  2016 _</p>		<p>Rang 2160  ScanFile 00039063.tif  ID=00719378, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2161  ScanFile 00039066.tif  ID=00719381, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2162  ScanFile 00039068.tif  ID=00719383, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2163  ScanFile 00039071.tif  ID=00719386, DL=1  2014 _ PL=1  2015 _  2016 _</p>		<p>Rang 2164  ScanFile 00039072.tif  ID=00719387, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2165  ScanFile 00039074.tif  ID=00719389, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2166  ScanFile 00039083.tif  ID=00719398, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2167  ScanFile 00039084.tif  ID=00719399, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2168  ScanFile 00039088.tif  ID=00719403, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2169  ScanFile 00039090.tif  ID=00719405, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2170  ScanFile 00039095.tif  ID=00719410, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2171  ScanFile 00039096.tif  ID=00719411, DL=1  2014 _ CH=1  2015 _  2016 _</p>		<p>Rang 2172  ScanFile 00039097.tif  ID=00719412, DL=1  2014 _  2015 _  2016 _ DE=1</p>

	<p>Rang 2173 ScanFile 00039098.tif ID=00719413, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2174 ScanFile 00039099.tif ID=00719414, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2175 ScanFile 00039100.tif ID=00719415, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2176 ScanFile 00039103.tif ID=00719418, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2177 ScanFile 00039105.tif ID=00719420, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2178 ScanFile 00039109.tif ID=00719424, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2179 ScanFile 00039111.tif ID=00719426, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>	 <p>— adäquante Energie zum Durchdringen des Bodens durch Schwerkraft — kinetische Energie des Bodens beim Durchdringen der Erdschichten durch Schwerkraft</p> <p>Y-axis: 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 X-axis: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 Legend: 100%, 80%, 60%, 40%, 20%, 0%</p> <p>Söhne <b>Berechnungsarbeit des Bodens in Abhängigkeit von der Werkzeuggeschwindigkeit</b> 1784</p>	<p>Rang 2180 ScanFile 00039113.tif ID=00719428, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2181 ScanFile 00039115.tif ID=00719430, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2182 ScanFile 00039116.tif ID=00719431, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>










	<p>Rang 2183 ScanFile 00039117.tif ID=00719432, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2184 ScanFile 00039118.tif ID=00719433, DL=1 2014 _ CH=1 2015 _ 2016 _</p>
	<p>Rang 2185 ScanFile 00039122.tif ID=00719437, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2186 ScanFile 00039123.tif ID=00719438, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2187 ScanFile 00039125.tif ID=00719440, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2188 ScanFile 00039128.tif ID=00719443, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2189 ScanFile 00039131.tif ID=00719446, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2190 ScanFile 00039142.tif ID=00719454, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2191 ScanFile 00039149.tif ID=00719461, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2192 ScanFile 00039152.tif ID=00719463, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2193 ScanFile 00039154.tif ID=00719464, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2194 ScanFile 00039158.tif ID=00719467, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2195 ScanFile 00039159.tif ID=00719468, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2196 ScanFile 00039170.tif ID=00719479, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>

	<p>Rang 2197 ScanFile 00039172.tif ID=00719481, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2198 ScanFile 00039182.tif ID=00719491, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2199 ScanFile 00039186.tif ID=00719495, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2200 ScanFile 00039190.tif ID=00719499, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2201 ScanFile 00039198.tif ID=00719507, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2202 ScanFile 00039199.tif ID=00719508, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2203 ScanFile 00039201.tif ID=00719510, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2204 ScanFile 00039204.tif ID=00719512, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2205 ScanFile 00039207.tif ID=00719515, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2206 ScanFile 00039211.tif ID=00719519, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
<p>Nivellator Die Furchenkämme werden gebrochen, Vertiefungen zugeschüttet.</p> 	<p>Rang 2207 ScanFile 00039217.tif ID=00719525, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2208 ScanFile 00039221.tif ID=00719529, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2209 ScanFile 00039231.tif ID=00719538, DL=1 2014 _ 2015 _ CH=1 2016 _</p>		<p>Rang 2210 ScanFile 00039233.tif ID=00719540, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2211 ScanFile 00039235.tif ID=00719542, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2212 ScanFile 00039239.tif ID=00719546, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>



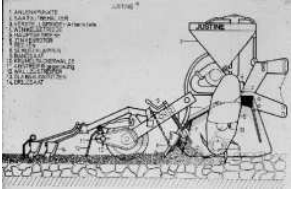




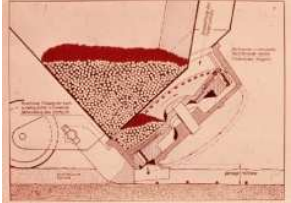








	<p>Rang 2213 ScanFile 00039246.tif ID=00719553, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2214 ScanFile 00039286.tif ID=00719586, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2215 ScanFile 00039298.tif ID=00719598, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2216 ScanFile 00039303.tif ID=00719603, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2217 ScanFile 00039308.tif ID=00719608, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2218 ScanFile 00039314.tif ID=00719614, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2219 ScanFile 00039319.tif ID=00719619, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2220 ScanFile 00039320.tif ID=00719620, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2221 ScanFile 00039330.tif ID=00719630, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2222 ScanFile 00039341.tif ID=01240640, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2223 ScanFile 00039356.tif ID=00719655, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2224 ScanFile 00039359.tif ID=00719658, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>















	<p>Rang 2225 ScanFile 00039371.tif ID=00719669, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2226 ScanFile 00039380.tif ID=00719678, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2227 ScanFile 00039383.tif ID=00719679, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2228 ScanFile 00039398.tif ID=00719689, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2229 ScanFile 00039405.tif ID=00719695, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2230 ScanFile 00039409.tif ID=00719699, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2231 ScanFile 00039410.tif ID=00719700, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2232 ScanFile 00039417.tif ID=00719707, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2233 ScanFile 00039418.tif ID=00719708, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2234 ScanFile 00039426.tif ID=00719715, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2235 ScanFile 00039432.tif ID=00719721, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2236 ScanFile 00039434.tif ID=00719723, DL=1 2014 _ 2015 _ DE=1 2016 _</p>



















	<p>Rang 2237 ScanFile 00039435.tif ID=00719724, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2238 ScanFile 00039442.tif ID=00719730, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																																																																																														
 <p><b>LANX</b> Dillmaschine mit Spreitvorrichtung F. 1 725</p>	<p>Rang 2239 ScanFile 00039449.tif ID=00719737, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2240 ScanFile 00039450.tif ID=00719738, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																																																																																														
 <p>Bootsch-Nut-Mohn-Schneidmaschine mit Bodenmesser in China von Schmitt &amp; Co. hergestellt. 2000 cm Durchmesser. 1800 cm Länge. 1200 cm Breite. 1200 cm Höhe. 1200 cm Gewicht. 1200 cm Leistung. 1200 cm Drehmoment. 1200 cm Drehmoment. 1200 cm Drehmoment. 1200 cm Drehmoment. 1200 cm Drehmoment. 1200 cm Drehmoment. 1200 cm Drehmoment. 1200 cm Drehmoment.</p>	<p>Rang 2241 ScanFile 00039452.tif ID=00719740, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2242 ScanFile 00039453.tif ID=00719741, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																																																																																														
	<p>Rang 2243 ScanFile 00039461.tif ID=00719749, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2244 ScanFile 00039472.tif ID=00719760, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																																																																														
	<p>Rang 2245 ScanFile 00039473.tif ID=00719761, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2246 ScanFile 00039474.tif ID=00719762, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																																																																																														
<table border="1"> <thead> <tr> <th>Modell</th> <th>Art</th> <th>Hersteller</th> <th>Jahr</th> <th>Motor</th> <th>Leistung</th> <th>Abmessungen</th> </tr> </thead> <tbody> <tr> <td>2000</td> <td>Traktor</td> <td>Deutz</td> <td>2000</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2001</td> <td>Traktor</td> <td>Deutz</td> <td>2001</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2002</td> <td>Traktor</td> <td>Deutz</td> <td>2002</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2003</td> <td>Traktor</td> <td>Deutz</td> <td>2003</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2004</td> <td>Traktor</td> <td>Deutz</td> <td>2004</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2005</td> <td>Traktor</td> <td>Deutz</td> <td>2005</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2006</td> <td>Traktor</td> <td>Deutz</td> <td>2006</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2007</td> <td>Traktor</td> <td>Deutz</td> <td>2007</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2008</td> <td>Traktor</td> <td>Deutz</td> <td>2008</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2009</td> <td>Traktor</td> <td>Deutz</td> <td>2009</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2010</td> <td>Traktor</td> <td>Deutz</td> <td>2010</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2011</td> <td>Traktor</td> <td>Deutz</td> <td>2011</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2012</td> <td>Traktor</td> <td>Deutz</td> <td>2012</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2013</td> <td>Traktor</td> <td>Deutz</td> <td>2013</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2014</td> <td>Traktor</td> <td>Deutz</td> <td>2014</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2015</td> <td>Traktor</td> <td>Deutz</td> <td>2015</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> <tr> <td>2016</td> <td>Traktor</td> <td>Deutz</td> <td>2016</td> <td>4000</td> <td>40</td> <td>4,0 x 1,8</td> </tr> </tbody> </table>	Modell	Art	Hersteller	Jahr	Motor	Leistung	Abmessungen	2000	Traktor	Deutz	2000	4000	40	4,0 x 1,8	2001	Traktor	Deutz	2001	4000	40	4,0 x 1,8	2002	Traktor	Deutz	2002	4000	40	4,0 x 1,8	2003	Traktor	Deutz	2003	4000	40	4,0 x 1,8	2004	Traktor	Deutz	2004	4000	40	4,0 x 1,8	2005	Traktor	Deutz	2005	4000	40	4,0 x 1,8	2006	Traktor	Deutz	2006	4000	40	4,0 x 1,8	2007	Traktor	Deutz	2007	4000	40	4,0 x 1,8	2008	Traktor	Deutz	2008	4000	40	4,0 x 1,8	2009	Traktor	Deutz	2009	4000	40	4,0 x 1,8	2010	Traktor	Deutz	2010	4000	40	4,0 x 1,8	2011	Traktor	Deutz	2011	4000	40	4,0 x 1,8	2012	Traktor	Deutz	2012	4000	40	4,0 x 1,8	2013	Traktor	Deutz	2013	4000	40	4,0 x 1,8	2014	Traktor	Deutz	2014	4000	40	4,0 x 1,8	2015	Traktor	Deutz	2015	4000	40	4,0 x 1,8	2016	Traktor	Deutz	2016	4000	40	4,0 x 1,8	<p>Rang 2247 ScanFile 00039477.tif ID=00719765, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2248 ScanFile 00039480.tif ID=00719768, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
Modell	Art	Hersteller	Jahr	Motor	Leistung	Abmessungen																																																																																																																											
2000	Traktor	Deutz	2000	4000	40	4,0 x 1,8																																																																																																																											
2001	Traktor	Deutz	2001	4000	40	4,0 x 1,8																																																																																																																											
2002	Traktor	Deutz	2002	4000	40	4,0 x 1,8																																																																																																																											
2003	Traktor	Deutz	2003	4000	40	4,0 x 1,8																																																																																																																											
2004	Traktor	Deutz	2004	4000	40	4,0 x 1,8																																																																																																																											
2005	Traktor	Deutz	2005	4000	40	4,0 x 1,8																																																																																																																											
2006	Traktor	Deutz	2006	4000	40	4,0 x 1,8																																																																																																																											
2007	Traktor	Deutz	2007	4000	40	4,0 x 1,8																																																																																																																											
2008	Traktor	Deutz	2008	4000	40	4,0 x 1,8																																																																																																																											
2009	Traktor	Deutz	2009	4000	40	4,0 x 1,8																																																																																																																											
2010	Traktor	Deutz	2010	4000	40	4,0 x 1,8																																																																																																																											
2011	Traktor	Deutz	2011	4000	40	4,0 x 1,8																																																																																																																											
2012	Traktor	Deutz	2012	4000	40	4,0 x 1,8																																																																																																																											
2013	Traktor	Deutz	2013	4000	40	4,0 x 1,8																																																																																																																											
2014	Traktor	Deutz	2014	4000	40	4,0 x 1,8																																																																																																																											
2015	Traktor	Deutz	2015	4000	40	4,0 x 1,8																																																																																																																											
2016	Traktor	Deutz	2016	4000	40	4,0 x 1,8																																																																																																																											












	<p>Rang 2249 ScanFile 00039484.tif ID=00719772, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2250 ScanFile 00039489.tif ID=00719776, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2251 ScanFile 00039492.tif ID=00015891, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2252 ScanFile 00039493.tif ID=00719778, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2253 ScanFile 00039508.tif ID=00719793, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2254 ScanFile 00039509.tif ID=00719794, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2255 ScanFile 00039510.tif ID=00719795, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2256 ScanFile 00039518.tif ID=00719803, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2257 ScanFile 00039519.tif ID=00719804, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2258 ScanFile 00039521.tif ID=00719806, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 2259 ScanFile 00039534.tif ID=00719813, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2260 ScanFile 00039537.tif ID=00719816, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>




	Rang 2261 ScanFile 00039538.tif ID=00719817, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2262 ScanFile 00039540.tif ID=00719819, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2263 ScanFile 00039542.tif ID=00719821, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2264 ScanFile 00039548.tif ID=00719827, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2265 ScanFile 00039549.tif ID=00719828, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2266 ScanFile 00039550.tif ID=00719829, DL=1 2014 _ 2015 _ CH=1 2016 _
	Rang 2267 ScanFile 00039553.tif ID=00719832, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2268 ScanFile 00039555.tif ID=00719834, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2269 ScanFile 00039561.tif ID=00719839, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2270 ScanFile 00039562.tif ID=00719840, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2271 ScanFile 00039565.tif ID=00719843, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2272 ScanFile 00039575.tif ID=00719850, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2273 ScanFile 00039576.tif ID=00719851, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2274 ScanFile 00039586.tif ID=00719861, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2275 ScanFile 00039593.tif ID=00719865, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2276 ScanFile 00039616.tif ID=00719884, DL=1 2014 _ 2015 _ 2016 _ DE=1

	Rang 2277 ScanFile 00039621.tif ID=00719889, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2278 ScanFile 00039628.tif ID=00719895, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2279 ScanFile 00039629.tif ID=00719896, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2280 ScanFile 00039637.tif ID=00719904, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 2281 ScanFile 00039638.tif ID=00719905, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2282 ScanFile 00039640.tif ID=00719907, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2283 ScanFile 00039649.tif ID=00719914, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2284 ScanFile 00039668.tif ID=00719930, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 2285 ScanFile 00039670.tif ID=00719932, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2286 ScanFile 00039677.tif ID=00015894, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2287 ScanFile 00039679.tif ID=00719940, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2288 ScanFile 00039681.tif ID=00719942, DL=1 2014 _ PL=1 2015 _ 2016 _
	Rang 2289 ScanFile 00039685.tif ID=00719945, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2290 ScanFile 00039687.tif ID=00719947, DL=1 2014 _ PL=1 2015 _ 2016 _
	Rang 2291 ScanFile 00039695.tif ID=00719955, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2292 ScanFile 00039699.tif ID=00719959, DL=1 2014 _ 2015 _ 2016 _ DE=1











	<p>Rang 2293  ScanFile 00039700.tif  ID=00719960, DL=1  2014 _  2015 _  2016 _ CN=1</p>		<p>Rang 2294  ScanFile 00039701.tif  ID=00719961, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2295  ScanFile 00039717.tif  ID=00719977, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2296  ScanFile 00039718.tif  ID=00719978, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2297  ScanFile 00039725.tif  ID=00719985, DL=1  2014 _  2015 _  2016 _ US=1</p>		<p>Rang 2298  ScanFile 00039728.tif  ID=00719988, DL=1  2014 _ DE=1  2015 _  2016 _</p>
	<p>Rang 2299  ScanFile 00039734.tif  ID=00719994, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2300  ScanFile 00039735.tif  ID=00719995, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2301  ScanFile 00039738.tif  ID=00719998, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 2302  ScanFile 00039739.tif  ID=00719999, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2303  ScanFile 00039742.tif  ID=00720002, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 2304  ScanFile 00039743.tif  ID=00720003, DL=1  2014 _  2015 _  2016 _ CN=1</p>

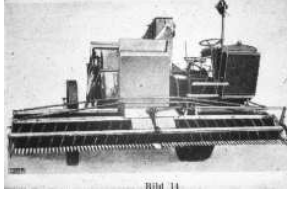
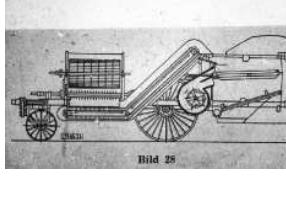
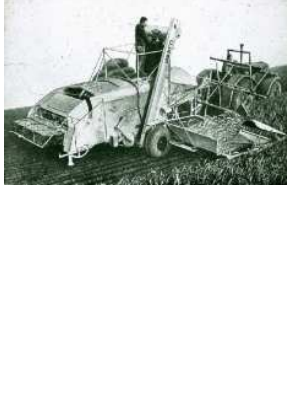
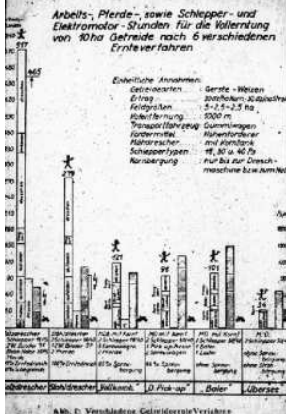

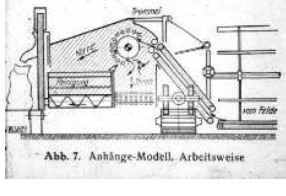


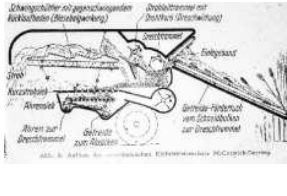
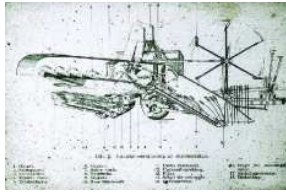
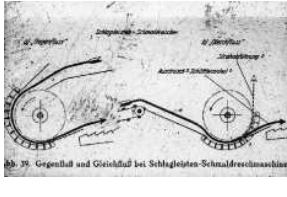
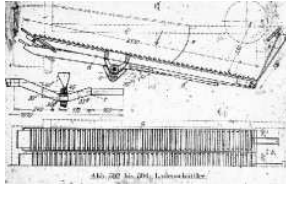
	<p>Rang 2305 ScanFile 00039748.tif ID=00720008, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2306 ScanFile 00039749.tif ID=00720009, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2307 ScanFile 00039760.tif ID=00720019, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2308 ScanFile 00039767.tif ID=00720026, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2309 ScanFile 00039772.tif ID=00720030, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2310 ScanFile 00039774.tif ID=00720032, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2311 ScanFile 00039779.tif ID=00720037, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2312 ScanFile 00039782.tif ID=00720040, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2313 ScanFile 00039783.tif ID=00720041, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2314 ScanFile 00039786.tif ID=00720044, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

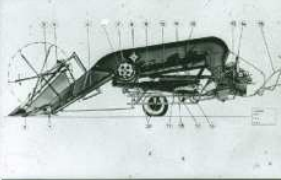
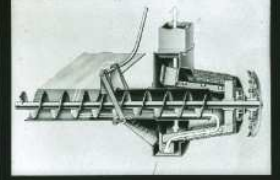
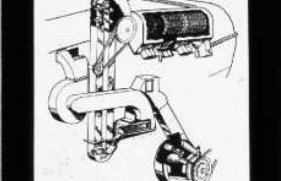
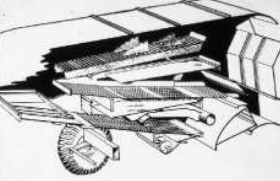

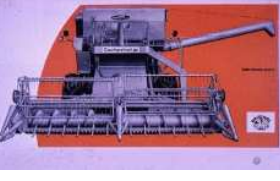






	<p>Rang 2315  ScanFile 00039789.tif  ID=00720047, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2316  ScanFile 00039795.tif  ID=00720052, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2317  ScanFile 00039803.tif  ID=00720060, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2318  ScanFile 00039807.tif  ID=00720063, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2319  ScanFile 00039817.tif  ID=00720071, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2320  ScanFile 00039819.tif  ID=00720073, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2321  ScanFile 00039825.tif  ID=00720078, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2322  ScanFile 00039829.tif  ID=00720082, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2323  ScanFile 00039830.tif  ID=00720083, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2324  ScanFile 00039838.tif  ID=00720091, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2325  ScanFile 00039847.tif  ID=00720098, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 2326  ScanFile 00039848.tif  ID=00720099, DL=1  2014 _  2015 _  2016 _ DE=1</p>


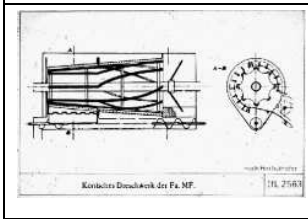
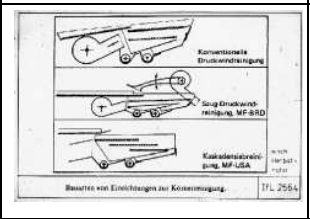
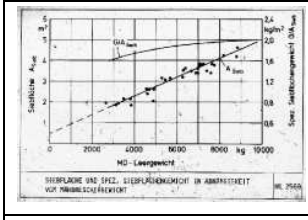
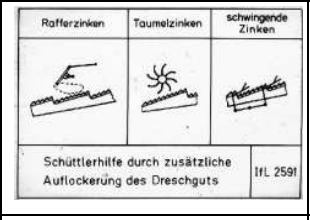
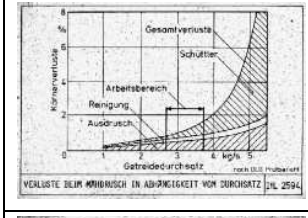
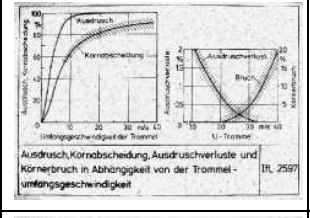
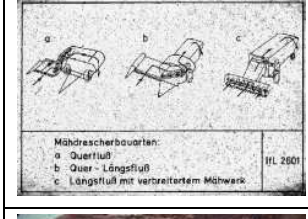
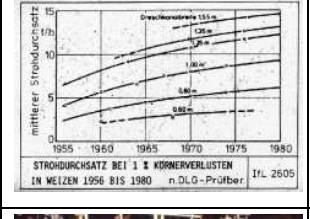




	<p>Rang 2327 ScanFile 00039872.tif ID=00720119, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2328 ScanFile 00039873.tif ID=00720120, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2329 ScanFile 00039875.tif ID=00720122, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2330 ScanFile 00039876.tif ID=00720123, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2331 ScanFile 00039879.tif ID=00720126, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2332 ScanFile 00039888.tif ID=00720134, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2333 ScanFile 00039902.tif ID=00720142, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2334 ScanFile 00039903.tif ID=00720143, DL=1 2014 _ 2015 _ CH=1 2016 _</p>
	<p>Rang 2335 ScanFile 00039908.tif ID=00720147, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2336 ScanFile 00039915.tif ID=00720150, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2337 ScanFile 00039928.tif ID=00720160, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2338 ScanFile 00039934.tif ID=00720165, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>

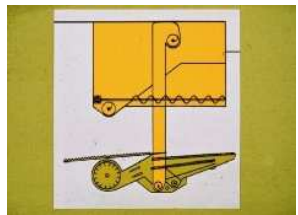

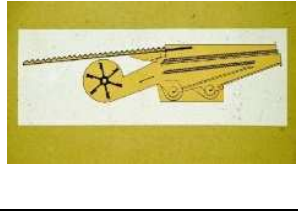
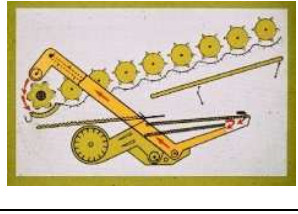





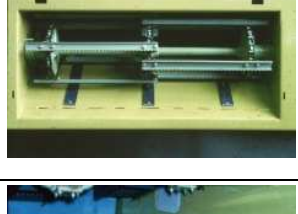

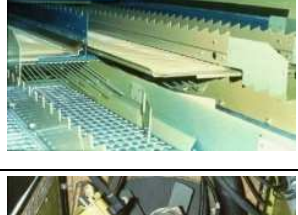


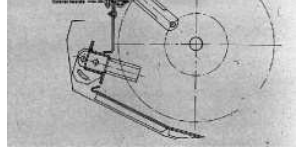



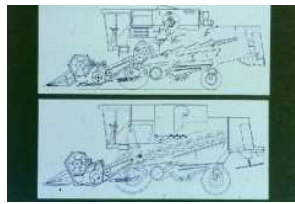

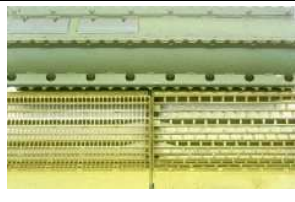


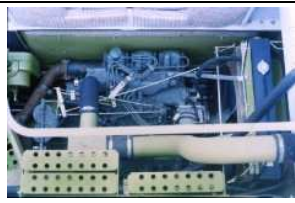










	<p>Rang 2339 ScanFile 00039936.tif ID=00720167, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2340 ScanFile 00039938.tif ID=00720169, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2341 ScanFile 00039943.tif ID=00720174, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2342 ScanFile 00039944.tif ID=00720175, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2343 ScanFile 00039949.tif ID=00720179, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2344 ScanFile 00039952.tif ID=00720182, DL=1 2014 _ PL=1 2015 _ 2016 _</p>
	<p>Rang 2345 ScanFile 00039953.tif ID=00720183, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2346 ScanFile 00039958.tif ID=00720188, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2347 ScanFile 00039960.tif ID=00720190, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2348 ScanFile 00039962.tif ID=00720192, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>





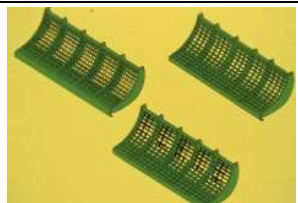







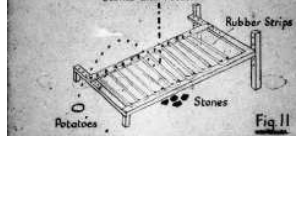
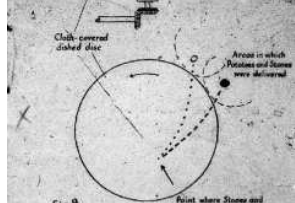
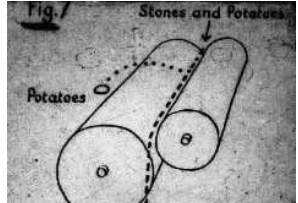
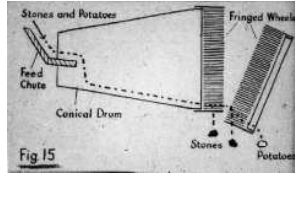
	<p>Rang 2349 ScanFile 00039980.tif ID=00720210, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2350 ScanFile 00039989.tif ID=00720219, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2351 ScanFile 00039997.tif ID=00720225, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2352 ScanFile 00040002.tif ID=00720229, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2353 ScanFile 00040009.tif ID=00720233, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2354 ScanFile 00040012.tif ID=00720236, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2355 ScanFile 00040013.tif ID=00720237, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2356 ScanFile 00040014.tif ID=00720238, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2357 ScanFile 00040015.tif ID=00720239, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2358 ScanFile 00040018.tif ID=00720242, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2359 ScanFile 00040019.tif ID=00720243, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2360 ScanFile 00040035.tif ID=00720253, DL=1 2014 _ 2015 _ DE=1 2016 _</p>

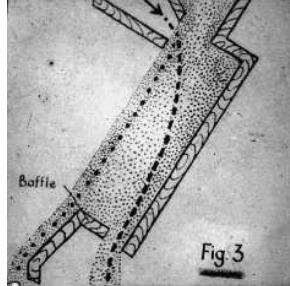



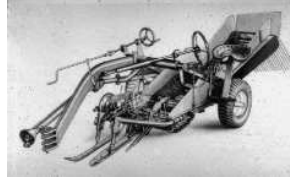
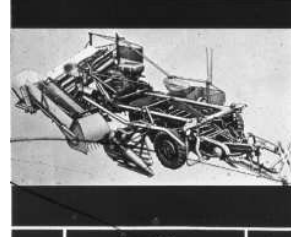






 <p>LANZ Körnerernte</p> <p>MD 199 Längsschnitt</p> <p>C 4 102</p>	<p>Rang 2361 ScanFile 00040041.tif ID=00720258, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p>LANZ Körnerernte</p> <p>Körnerförerschnäbe und Entgraner - Schnitt</p> <p>C 4 104</p>	<p>Rang 2362 ScanFile 00040044.tif ID=00720261, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
 <p>LANZ Körnerernte</p> <p>Schnitt durch 2. Reinigung mit Entgraner und Sortierzylinder</p> <p>C 3 105</p>	<p>Rang 2363 ScanFile 00040045.tif ID=00720262, DL=1 2014 _ DE=1 2015 _ 2016 _</p>	 <p>LANZ Körnerernte</p> <p>Schnitt durch Schütler und 1. Reinigung</p> <p>C 3 105</p>	<p>Rang 2364 ScanFile 00040049.tif ID=00720266, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2365 ScanFile 00040056.tif ID=00720272, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2366 ScanFile 00040057.tif ID=00720273, DL=1 2014 _ 2015 _ NL=1 2016 _</p>
	<p>Rang 2367 ScanFile 00040063.tif ID=00720279, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2368 ScanFile 00040070.tif ID=00720286, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2369 ScanFile 00040071.tif ID=00720287, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2370 ScanFile 00040073.tif ID=00720289, DL=1 2014 _ 2015 _ CA=1 2016 _</p>
	<p>Rang 2371 ScanFile 00040075.tif ID=00720291, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2372 ScanFile 00040086.tif ID=00720302, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2373 ScanFile 00040107.tif ID=00720315, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<table border="1"> <thead> <tr> <th colspan="8">MÄHRESCHER-DATEN UND LEISTUNGSVERGLEICH IN DER PRÄKULTUR</th> </tr> <tr> <th>Motorleistung</th> <th>Erntefläche</th> <th>Schälrate</th> <th>Reinigungsleistung</th> <th>Austruschleistung</th> <th>Strohverluste</th> <th>Kornverluste</th> <th>Erntegeschwindigkeit</th> </tr> <tr> <th>kW/PS</th> <th>ha</th> <th>ha/h</th> <th>kg/h</th> <th>kg/h</th> <th>%</th> <th>%</th> <th>ha/h</th> </tr> </thead> <tbody> <tr> <td>40</td> <td>3,0</td> <td>3,0</td> <td>9,5</td> <td>0,5</td> <td>6%</td> <td>8%</td> <td>43 000</td> </tr> <tr> <td>65</td> <td>4,5</td> <td>3,1</td> <td>8</td> <td>0,6</td> <td>8%</td> <td>10%</td> <td>58 000</td> </tr> <tr> <td>90</td> <td>6,0</td> <td>4,0</td> <td>10,8</td> <td>1,0</td> <td>10%</td> <td>12%</td> <td>70 000</td> </tr> <tr> <td>115</td> <td>7,5</td> <td>4,5</td> <td>13,5</td> <td>1,2</td> <td>12%</td> <td>14%</td> <td>85 000</td> </tr> </tbody> </table>	MÄHRESCHER-DATEN UND LEISTUNGSVERGLEICH IN DER PRÄKULTUR								Motorleistung	Erntefläche	Schälrate	Reinigungsleistung	Austruschleistung	Strohverluste	Kornverluste	Erntegeschwindigkeit	kW/PS	ha	ha/h	kg/h	kg/h	%	%	ha/h	40	3,0	3,0	9,5	0,5	6%	8%	43 000	65	4,5	3,1	8	0,6	8%	10%	58 000	90	6,0	4,0	10,8	1,0	10%	12%	70 000	115	7,5	4,5	13,5	1,2	12%	14%	85 000	<p>Rang 2374 ScanFile 00040109.tif ID=00720317, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
MÄHRESCHER-DATEN UND LEISTUNGSVERGLEICH IN DER PRÄKULTUR																																																											
Motorleistung	Erntefläche	Schälrate	Reinigungsleistung	Austruschleistung	Strohverluste	Kornverluste	Erntegeschwindigkeit																																																				
kW/PS	ha	ha/h	kg/h	kg/h	%	%	ha/h																																																				
40	3,0	3,0	9,5	0,5	6%	8%	43 000																																																				
65	4,5	3,1	8	0,6	8%	10%	58 000																																																				
90	6,0	4,0	10,8	1,0	10%	12%	70 000																																																				
115	7,5	4,5	13,5	1,2	12%	14%	85 000																																																				
	<p>Rang 2375 ScanFile 00040117.tif ID=00720325, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2376 ScanFile 00040118.tif ID=00720326, DL=1 2014 _ DE=1 2015 _ 2016 _</p>																																																								
	<p>Rang 2377 ScanFile 00040121.tif ID=00720329, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2378 ScanFile 00040128.tif ID=00720335, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																								
	<p>Rang 2379 ScanFile 00040130.tif ID=00720337, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2380 ScanFile 00040133.tif ID=00720340, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																																																								
	<p>Rang 2381 ScanFile 00040136.tif ID=00720342, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2382 ScanFile 00040139.tif ID=00720344, DL=1 2014 _ 2015 _ DE=1 2016 _</p>																																																								
	<p>Rang 2383 ScanFile 00040142.tif ID=00720347, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2384 ScanFile 00040145.tif ID=00720350, DL=1 2014 _ 2015 _ 2016 _ US=1</p>																																																								
	<p>Rang 2385 ScanFile 00040151.tif ID=00720356, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2386 ScanFile 00040155.tif ID=00720360, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>																																																								













	Rang 2387 ScanFile 00040161.tif ID=00720366, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2388 ScanFile 00040163.tif ID=00720368, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2389 ScanFile 00040165.tif ID=00720370, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2390 ScanFile 00040169.tif ID=00720374, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2391 ScanFile 00040170.tif ID=00720375, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2392 ScanFile 00040171.tif ID=00720376, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2393 ScanFile 00040179.tif ID=00720384, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2394 ScanFile 00040192.tif ID=00720396, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2395 ScanFile 00040199.tif ID=00720403, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2396 ScanFile 00040202.tif ID=00720405, DL=1 2014 _ 2015 _ 2016 _ CN=1
	Rang 2397 ScanFile 00040204.tif ID=00720407, DL=1 2014 _ 2015 _ 2016 _ CN=1		Rang 2398 ScanFile 00040206.tif ID=00720409, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2399 ScanFile 00040208.tif ID=00720411, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2400 ScanFile 00040210.tif ID=00720413, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2401 ScanFile 00040211.tif ID=00720414, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2402 ScanFile 00040213.tif ID=00720416, DL=1 2014 _ 2015 _ 2016 _ DE=1

	<p>Rang 2403 ScanFile 00040214.tif ID=00720417, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2404 ScanFile 00040216.tif ID=00720419, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2405 ScanFile 00040218.tif ID=00720421, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2406 ScanFile 00040220.tif ID=00720423, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>
	<p>Rang 2407 ScanFile 00040222.tif ID=00720425, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2408 ScanFile 00040225.tif ID=00720428, DL=1 2014 _ 2015 _ CA=1 2016 _</p>
	<p>Rang 2409 ScanFile 00040226.tif ID=01240757, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2410 ScanFile 00040227.tif ID=00720429, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2411 ScanFile 00040228.tif ID=00720430, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2412 ScanFile 00040231.tif ID=00720433, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2413 ScanFile 00040232.tif ID=00720434, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2414 ScanFile 00040235.tif ID=00720437, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2415 ScanFile 00040236.tif ID=00720438, DL=1 2014 _ NL=1 2015 _ 2016 _</p>		<p>Rang 2416 ScanFile 00040238.tif ID=00720440, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2417 ScanFile 00040250.tif ID=00720452, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2418 ScanFile 00040252.tif ID=00720454, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>















	Rang 2419 ScanFile 00040260.tif ID=00720462, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2420 ScanFile 00040261.tif ID=00720463, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2421 ScanFile 00040262.tif ID=00720464, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2422 ScanFile 00040263.tif ID=00720465, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2423 ScanFile 00040268.tif ID=00720470, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2424 ScanFile 00040276.tif ID=00720478, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2425 ScanFile 00040278.tif ID=00720480, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2426 ScanFile 00040279.tif ID=00720481, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2427 ScanFile 00040281.tif ID=00720483, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2428 ScanFile 00040283.tif ID=00720485, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2429 ScanFile 00040284.tif ID=00720486, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2430 ScanFile 00040286.tif ID=00720488, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2431 ScanFile 00040293.tif ID=00720495, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2432 ScanFile 00040294.tif ID=00720496, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2433 ScanFile 00040298.tif ID=00720500, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2434 ScanFile 00040299.tif ID=00720501, DL=1 2014 _ 2015 _ 2016 _ DE=1








	<p>Rang 2435  ScanFile 00040302.tif  ID=01240758, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2436  ScanFile 00040311.tif  ID=00720513, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2437  ScanFile 00040312.tif  ID=00720514, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 2438  ScanFile 00040318.tif  ID=00720520, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2439  ScanFile 00040320.tif  ID=00720522, DL=1  2014 _  2015 _  2016 _ DE=1</p>	 <p>LANZ  Ebn- u. f. Ebn-  Vorratenspeicher in ASBV  F. 4  136</p>	<p>Rang 2440  ScanFile 00040324.tif  ID=00720526, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2441  ScanFile 00040328.tif  ID=00720530, DL=1  2014 _  2015 _  2016 _ DE=1</p>	 <p>LANZ  Korn- u. f. Korn-  Vorratenspeicher in ASBV  F. 4  134</p>	<p>Rang 2442  ScanFile 00040329.tif  ID=00720531, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2443  ScanFile 00040332.tif  ID=00720534, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2444  ScanFile 00040334.tif  ID=00720536, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2445  ScanFile 00040340.tif  ID=00720541, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2446  ScanFile 00040344.tif  ID=00720545, DL=1  2014 _  2015 _  2016 _ DE=1</p>








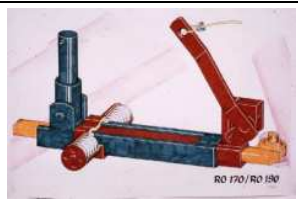








	<p>Rang 2447 ScanFile 00040352.tif ID=00720553, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2448 ScanFile 00040363.tif ID=00720563, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2449 ScanFile 00040365.tif ID=00720565, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2450 ScanFile 00040366.tif ID=00720566, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2451 ScanFile 00040367.tif ID=00720567, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2452 ScanFile 00040376.tif ID=00720576, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2453 ScanFile 00040380.tif ID=00720580, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2454 ScanFile 00040384.tif ID=00720584, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2455 ScanFile 00040385.tif ID=00720585, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2456 ScanFile 00040393.tif ID=00720590, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2457 ScanFile 00040396.tif ID=00720593, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2458 ScanFile 00040399.tif ID=00720596, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>







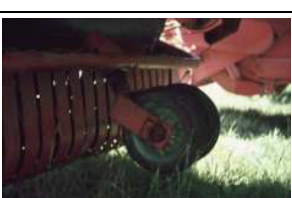


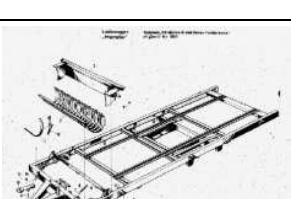
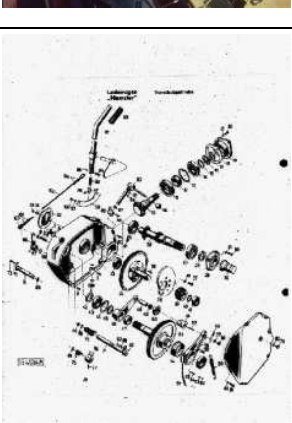
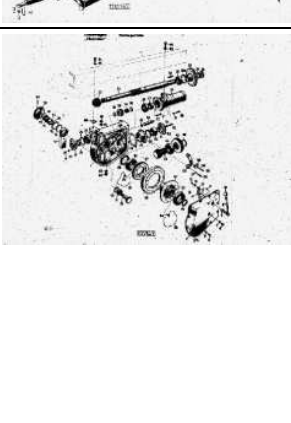
	Rang 2459 ScanFile 00040403.tif ID=00720600, DL=1 2014 _ 2015 _ 2016 _ CN=1		Rang 2460 ScanFile 00040405.tif ID=00720602, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2461 ScanFile 00040406.tif ID=00720603, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2462 ScanFile 00040410.tif ID=00720607, DL=1 2014 _ 2015 _ NL=1 2016 _
	Rang 2463 ScanFile 00040414.tif ID=00720611, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2464 ScanFile 00040418.tif ID=00720615, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 2465 ScanFile 00040419.tif ID=00720616, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2466 ScanFile 00040433.tif ID=00720628, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2467 ScanFile 00040441.tif ID=00720636, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2468 ScanFile 00040457.tif ID=00720652, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2469 ScanFile 00040459.tif ID=00720654, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2470 ScanFile 00040461.tif ID=00720656, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2471 ScanFile 00040465.tif ID=00720660, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2472 ScanFile 00040467.tif ID=00720662, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2473 ScanFile 00040471.tif ID=00720666, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2474 ScanFile 00040480.tif ID=00720675, DL=1 2014 _ 2015 _ DE=1 2016 _

	Rang 2475 ScanFile 00040504.tif ID=00720695, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2476 ScanFile 00040506.tif ID=00720697, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2477 ScanFile 00040508.tif ID=00720699, DL=1 2014 _ AT=1 2015 _ 2016 _		Rang 2478 ScanFile 00040515.tif ID=00720706, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2479 ScanFile 00040517.tif ID=00720708, DL=1 2014 _ 2015 _ NL=1 2016 _		Rang 2480 ScanFile 00040518.tif ID=00720709, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2481 ScanFile 00040519.tif ID=00720710, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2482 ScanFile 00040529.tif ID=00720720, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2483 ScanFile 00040533.tif ID=00720724, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2484 ScanFile 00040534.tif ID=00720725, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2485 ScanFile 00040543.tif ID=00720734, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2486 ScanFile 00040544.tif ID=00720735, DL=1 2014 _ 2015 _ 2016 _ CA=1
	Rang 2487 ScanFile 00040547.tif ID=00720738, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2488 ScanFile 00040549.tif ID=00720740, DL=1 2014 _ 2015 _ 2016 _ DE=1

	<p>Rang 2489  ScanFile 00040550.tif  ID=00720741, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 2490  ScanFile 00040552.tif  ID=00720743, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2491  ScanFile 00040557.tif  ID=00720748, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2492  ScanFile 00040564.tif  ID=00720755, DL=1  2014 _ DE=1  2015 _  2016 _</p>
	<p>Rang 2493  ScanFile 00040568.tif  ID=00720759, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2494  ScanFile 00040575.tif  ID=00720765, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2495  ScanFile 00040580.tif  ID=00720770, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2496  ScanFile 00040585.tif  ID=00720775, DL=1  2014 _  2015 _  2016 _ FR=1</p>
	<p>Rang 2497  ScanFile 00040605.tif  ID=00720784, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 2498  ScanFile 00040611.tif  ID=00720788, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2499  ScanFile 00040619.tif  ID=00720795, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2500  ScanFile 00040624.tif  ID=00720798, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2501  ScanFile 00040625.tif  ID=00720799, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2502  ScanFile 00040628.tif  ID=00720802, DL=1  2014 _  2015 _  2016 _ US=1</p>















	<p>Rang 2503 ScanFile 00040629.tif ID=00720803, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2504 ScanFile 00040630.tif ID=00720804, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2505 ScanFile 00040632.tif ID=00720806, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2506 ScanFile 00040633.tif ID=00720807, DL=1 2014 _ 2015 _ NL=1 2016 _</p>
	<p>Rang 2507 ScanFile 00040646.tif ID=00720819, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2508 ScanFile 00040649.tif ID=00720822, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2509 ScanFile 00040650.tif ID=00720823, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2510 ScanFile 00040662.tif ID=00720835, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2511 ScanFile 00040665.tif ID=00720838, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2512 ScanFile 00040667.tif ID=00720840, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2513 ScanFile 00040675.tif ID=00720848, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2514 ScanFile 00040680.tif ID=00720853, DL=1 2014 _ 2015 _ NL=1 2016 _</p>
	<p>Rang 2515 ScanFile 00040685.tif ID=00720858, DL=1 2014 _ 2015 _ NL=1 2016 _</p>		<p>Rang 2516 ScanFile 00040688.tif ID=00720861, DL=1 2014 _ 2015 _ DE=1 2016 _</p>















	<p>Rang 2517 ScanFile 00040724.tif ID=00720892, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2518 ScanFile 00040725.tif ID=00720893, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2519 ScanFile 00040730.tif ID=00720898, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>		<p>Rang 2520 ScanFile 00040731.tif ID=00720899, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2521 ScanFile 00040732.tif ID=00720900, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2522 ScanFile 00040734.tif ID=00720902, DL=1 2014 _ 2015 _ 2016 _ AT=1</p>
	<p>Rang 2523 ScanFile 00040744.tif ID=00720907, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2524 ScanFile 00040746.tif ID=00720909, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2525 ScanFile 00040750.tif ID=00720913, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 2526 ScanFile 00040762.tif ID=00720923, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2527 ScanFile 00040764.tif ID=00720925, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2528 ScanFile 00040765.tif ID=00720926, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

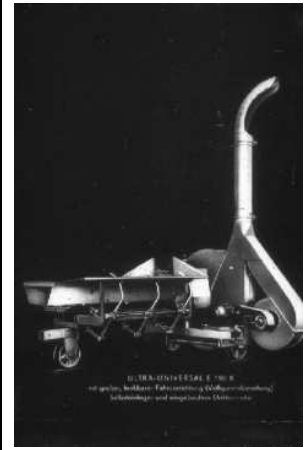







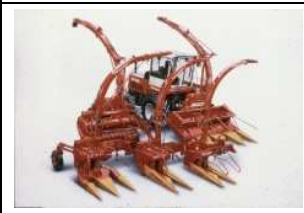

	<p>Rang 2529  ScanFile 00040767.tif  ID=00720928, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2530  ScanFile 00040768.tif  ID=00720929, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2531  ScanFile 00040769.tif  ID=00720930, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 2532  ScanFile 00040791.tif  ID=00720939, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2533  ScanFile 00040794.tif  ID=00720942, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2534  ScanFile 00040799.tif  ID=00720947, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2535  ScanFile 00040805.tif  ID=00720953, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2536  ScanFile 00040809.tif  ID=00720957, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2537  ScanFile 00040814.tif  ID=00720962, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2538  ScanFile 00040818.tif  ID=00720965, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2539  ScanFile 00040820.tif  ID=00720967, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2540  ScanFile 00040821.tif  ID=00720968, DL=1  2014 _ CH=1  2015 _  2016 _</p>

	<p>Rang 2541  ScanFile 00040822.tif  ID=00720969, DL=1  2014 _ CH=1  2015 _  2016 _</p>		<p>Rang 2542  ScanFile 00040837.tif  ID=00720978, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2543  ScanFile 00040838.tif  ID=00720979, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2544  ScanFile 00040841.tif  ID=00720982, DL=1  2014 _ DE=1  2015 _  2016 _</p>
	<p>Rang 2545  ScanFile 00040848.tif  ID=00720989, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2546  ScanFile 00040850.tif  ID=00720991, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2547  ScanFile 00040855.tif  ID=00720996, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 2548  ScanFile 00040858.tif  ID=00720999, DL=1  2014 _ DE=1  2015 _  2016 _</p>
	<p>Rang 2549  ScanFile 00040859.tif  ID=00721000, DL=1  2014 _ CH=1  2015 _  2016 _</p>		<p>Rang 2550  ScanFile 00040861.tif  ID=00721002, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2551  ScanFile 00040870.tif  ID=00721011, DL=1  2014 _  2015 _ NL=1  2016 _</p>		<p>Rang 2552  ScanFile 00040875.tif  ID=00721016, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2553  ScanFile 00040877.tif  ID=00721018, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2554  ScanFile 00040881.tif  ID=00721022, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2555  ScanFile 00040882.tif  ID=00721023, DL=1  2014 _  2015 _ DE=1  2016 _</p>		<p>Rang 2556  ScanFile 00040887.tif  ID=00721028, DL=1  2014 _  2015 _  2016 _ DE=1</p>





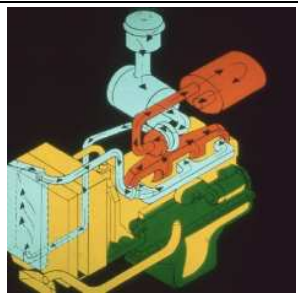


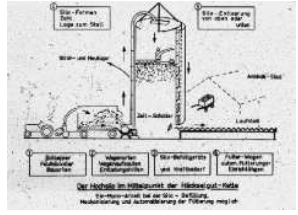









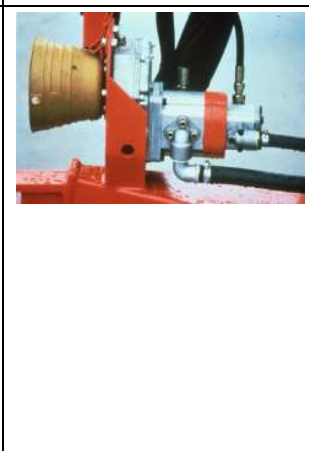

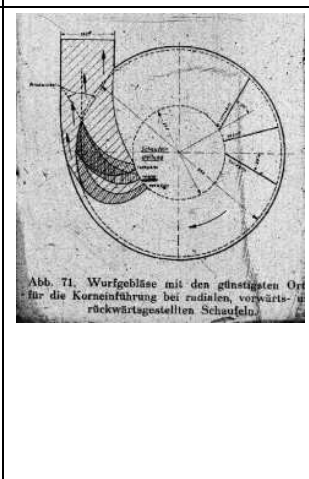

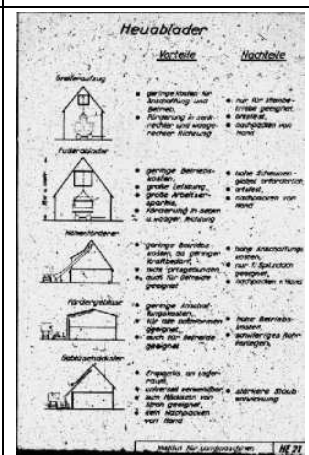
	Rang 2557 ScanFile 00040891.tif ID=00721032, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2558 ScanFile 00040896.tif ID=00721037, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 2559 ScanFile 00040897.tif ID=00721038, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2560 ScanFile 00040902.tif ID=00721043, DL=1 2014 _ 2015 _ 2016 _ DE=1
 <p><b>Bauteile des Ladewagens</b></p> <p>1) obere Begrenzungsspannselle 2) Dürrgutsaufbau 3) Drüingutsaufbau 4) Schneidwerk 5) Förderorgan 6) Deichsel mit Bedienungshebel 7) Förderkanal 8) Pick-up 9) Takt-rolle 10) Rückwand 11) Rückwand-bedenungshebel 12) Krotboden-bedenungshebel 13) Krotboden</p>	Rang 2561 ScanFile 00040905.tif ID=00721045, DL=1 2014 _ 2015 _ DE=1 2016 _		Rang 2562 ScanFile 00040906.tif ID=00721046, DL=1 2014 _ DE=1 2015 _ 2016 _
	Rang 2563 ScanFile 00040909.tif ID=00721049, DL=1 2014 _ DE=1 2015 _ 2016 _		Rang 2564 ScanFile 00040921.tif ID=00721059, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2565 ScanFile 00040930.tif ID=00721068, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2566 ScanFile 00040932.tif ID=00721070, DL=1 2014 _ 2015 _ 2016 _ DE=1
	Rang 2567 ScanFile 00040934.tif ID=00015904, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2568 ScanFile 00040943.tif ID=00721077, DL=1 2014 _ 2015 _ DE=1 2016 _
	Rang 2569 ScanFile 00040946.tif ID=00721080, DL=1 2014 _ 2015 _ 2016 _ DE=1		Rang 2570 ScanFile 00040950.tif ID=00721084, DL=1 2014 _ 2015 _ NL=1 2016 _











	<p>Rang 2571 ScanFile 00040963.tif ID=00721090, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2572 ScanFile 00040968.tif ID=00721091, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	<p>Rang 2573 ScanFile 00040971.tif ID=00721094, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2574 ScanFile 00040972.tif ID=00721095, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2575 ScanFile 00040975.tif ID=00721098, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2576 ScanFile 00040983.tif ID=00721104, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2577 ScanFile 00040985.tif ID=00721105, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2578 ScanFile 00040989.tif ID=00721109, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2579 ScanFile 00040991.tif ID=00721111, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2580 ScanFile 00040992.tif ID=00721112, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2581 ScanFile 00040996.tif ID=00721116, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2582 ScanFile 00040997.tif ID=00721117, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2583 ScanFile 00040998.tif ID=00721118, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2584 ScanFile 00041000.tif ID=00721120, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>






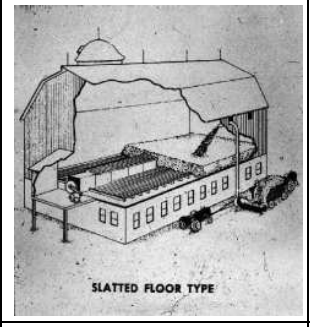
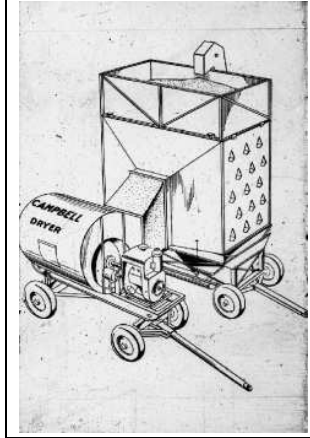
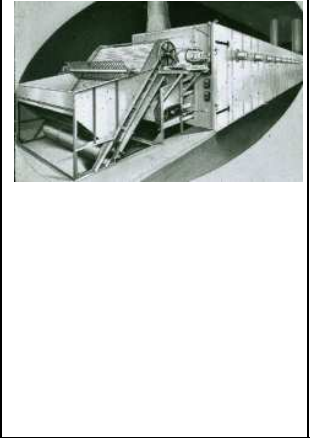
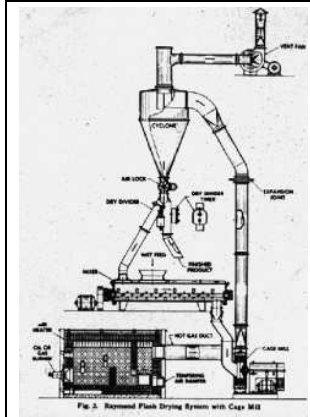
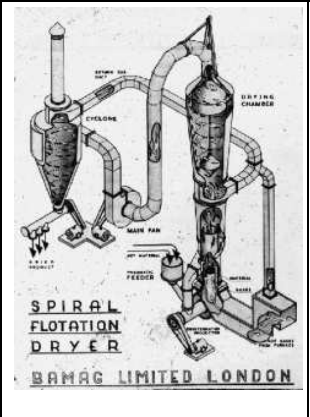
	<p>Rang 2585 ScanFile 00041010.tif ID=00721130, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2586 ScanFile 00041037.tif ID=00721156, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2587 ScanFile 00041039.tif ID=00721158, DL=1 2014 _ 2015 _ 2016 _ US=1</p>		<p>Rang 2588 ScanFile 00041044.tif ID=00721163, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2589 ScanFile 00041049.tif ID=00721168, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2590 ScanFile 00041054.tif ID=00721173, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2591 ScanFile 00041056.tif ID=00721175, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2592 ScanFile 00041070.tif ID=00721189, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2593 ScanFile 00041083.tif ID=00721201, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2594 ScanFile 00041088.tif ID=00721206, DL=1 2014 _ DE=1 2015 _ 2016 _</p>

	<p>Rang 2595 ScanFile 00041096.tif ID=00721214, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2596 ScanFile 00041106.tif ID=00721220, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2597 ScanFile 00041107.tif ID=00721221, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2598 ScanFile 00041108.tif ID=00721222, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2599 ScanFile 00041117.tif ID=00721230, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2600 ScanFile 00041123.tif ID=00721236, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2601 ScanFile 00041125.tif ID=00721238, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2602 ScanFile 00041128.tif ID=00721239, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2603 ScanFile 00041130.tif ID=00721240, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2604 ScanFile 00041132.tif ID=00721241, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2605  ScanFile 00041134.tif  ID=00721242, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 2606  ScanFile 00041136.tif  ID=00721244, DL=1  2014 _ DE=1  2015 _  2016 _</p>
	<p>Rang 2607  ScanFile 00041139.tif  ID=00721246, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2608  ScanFile 00041142.tif  ID=00721249, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2609  ScanFile 00041158.tif  ID=00721261, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2610  ScanFile 00041166.tif  ID=00721269, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2611  ScanFile 00041175.tif  ID=00721276, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2612  ScanFile 00041176.tif  ID=00721277, DL=1  2014 _  2015 _  2016 _ DE=1</p>
	<p>Rang 2613  ScanFile 00041177.tif  ID=00721278, DL=1  2014 _  2015 _  2016 _ DE=1</p>		<p>Rang 2614  ScanFile 00041179.tif  ID=00721280, DL=1  2014 _  2015 _ DE=1  2016 _</p>
	<p>Rang 2615  ScanFile 00041183.tif  ID=00721284, DL=1  2014 _ DE=1  2015 _  2016 _</p>		<p>Rang 2616  ScanFile 00041186.tif  ID=00721287, DL=1  2014 _  2015 _  2016 _ DE=1</p>


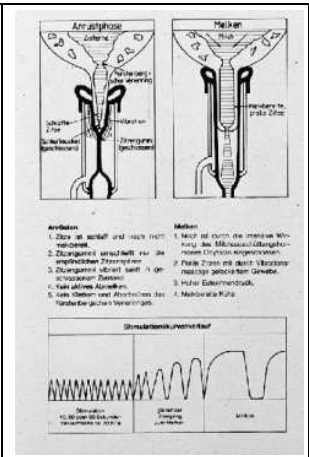





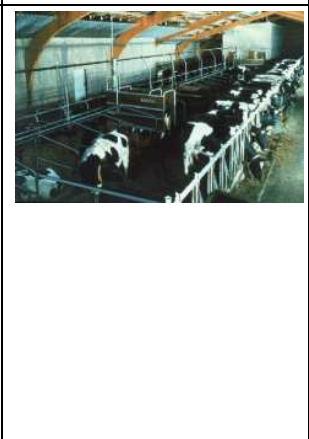
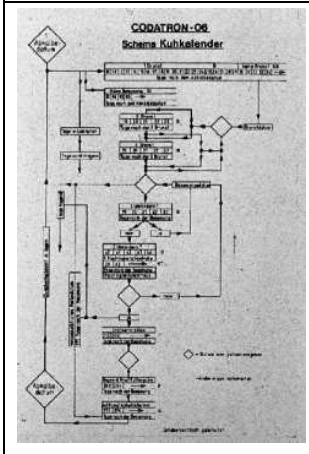

	<p>Rang 2617 ScanFile 00041189.tif ID=00721290, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2618 ScanFile 00041193.tif ID=00721294, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2619 ScanFile 00041194.tif ID=00721295, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2620 ScanFile 00041196.tif ID=00721297, DL=1 2014 _ US=1 2015 _ 2016 _</p>
	<p>Rang 2621 ScanFile 00041199.tif ID=00721300, DL=1 2014 _ US=1 2015 _ 2016 _</p>	 <p>Abb. 71. Wurfgebläse mit den günstigsten Ort für die Korneinführung bei radialen, vorwärts- u rückwärtsgestellten Schaufeln.</p>	<p>Rang 2622 ScanFile 00041205.tif ID=01240858, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
 <p>54. Wirkungsweise der Zellenradachse.</p>	<p>Rang 2623 ScanFile 00041210.tif ID=00721309, DL=1 2014 _ US=1 2015 _ 2016 _</p>	 <p>Heubladler</p> <p>Merkmale</p> <ul style="list-style-type: none"> <li>geringer Winkel für Ansaugung und Entleeren</li> <li>Flügelung ist nach rechts und entgegen der Drehung</li> <li>geringe Betriebskosten</li> <li>große Leistung</li> <li>glatte Antriebsachse</li> <li>Abmessung in außen u. innen</li> </ul> <p>Nachteile</p> <ul style="list-style-type: none"> <li>nur für kleineren Ertrag geeignet</li> <li>geringer</li> <li>Schubkraft von hoch</li> <li>hohe Anschaffungskosten</li> <li>nur für Ertragslocher geeignet</li> <li>hohe Betriebskosten</li> <li>schwierige Antriebsart</li> <li>Empfindlich gegenüber Staub</li> <li>schwierige Wartung</li> </ul> <p>HE 21</p>	<p>Rang 2624 ScanFile 00041215.tif ID=00721311, DL=1 2014 _ FR=1 2015 _ 2016 _</p>







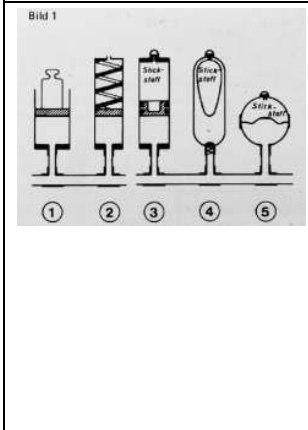
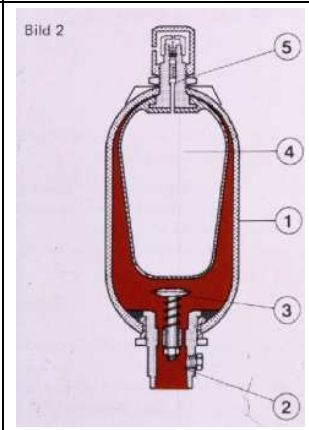
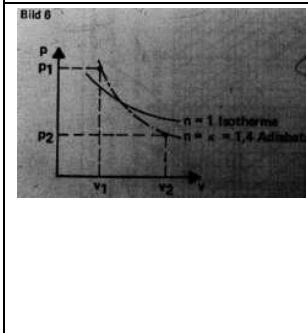
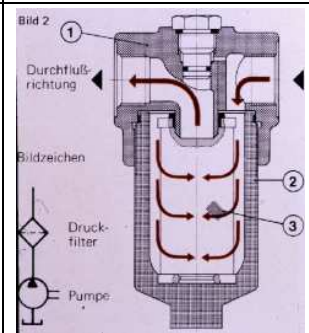
	<p>Rang 2625 ScanFile 00041217.tif ID=00721313, DL=1 2014 _ AT=1 2015 _ 2016 _</p>		<p>Rang 2626 ScanFile 00041218.tif ID=00721314, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2627 ScanFile 00041220.tif ID=00721316, DL=1 2014 _ 2015 _ DE=1 2016 _</p>		<p>Rang 2628 ScanFile 00041223.tif ID=00721319, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2629 ScanFile 00041224.tif ID=00721320, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2630 ScanFile 00041233.tif ID=00721328, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2631 ScanFile 00041242.tif ID=00721336, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2632 ScanFile 00041254.tif ID=00721347, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2633 ScanFile 00041256.tif ID=00721349, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2634 ScanFile 00041263.tif ID=00721356, DL=1 2014 _ DE=1 2015 _ 2016 _</p>

	<p>Rang 2635 ScanFile 00041273.tif ID=00721364, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2636 ScanFile 00041279.tif ID=00721370, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2637 ScanFile 00041301.tif ID=00721392, DL=1 2014 _ 2015 _ CA=1 2016 _</p>		<p>Rang 2638 ScanFile 00041305.tif ID=00721396, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2639 ScanFile 00041306.tif ID=00721397, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <p style="text-align: center;">SLATTED FLOOR TYPE</p>	<p>Rang 2640 ScanFile 00041309.tif ID=00721400, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2641 ScanFile 00041321.tif ID=00721405, DL=1 2014 _ US=1 2015 _ 2016 _</p>		<p>Rang 2642 ScanFile 00041328.tif ID=00721412, DL=1 2014 _ US=1 2015 _ 2016 _</p>
 <p style="text-align: center;">Fig. 2. Raymond Plain Drying System with Coax Mill</p>	<p>Rang 2643 ScanFile 00041340.tif ID=00721420, DL=1 2014 _ US=1 2015 _ 2016 _</p>	 <p style="text-align: center;">SPIRAL FLOTATION DRYER BAMAG LIMITED LONDON</p>	<p>Rang 2644 ScanFile 00041343.tif ID=00721422, DL=1 2014 _ US=1 2015 _ 2016 _</p>

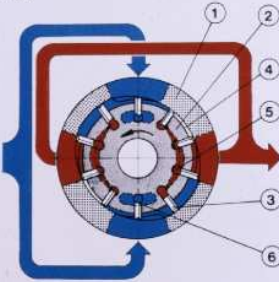
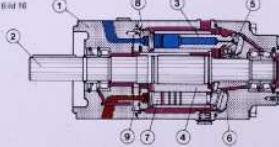
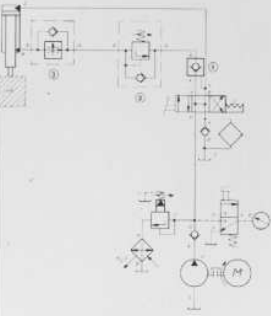

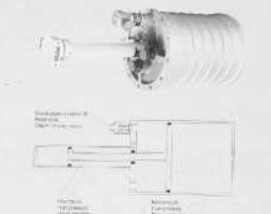


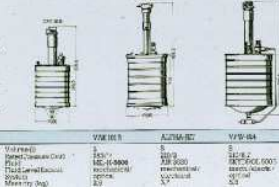
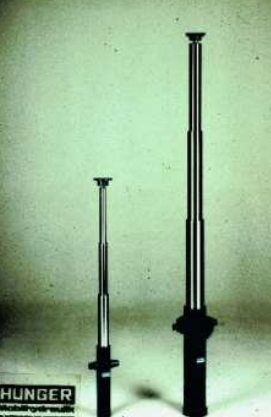






<p>Fig. 7 Schematic Diagram of One Type of Continuous Drying Chamber.</p>	<p>Rang 2645 ScanFile 00041351.tif ID=00721425, DL=1 2014 _ US=1 2015 _ 2016 _</p>		<p>Rang 2646 ScanFile 00041354.tif ID=00721428, DL=1 2014 _ US=1 2015 _ 2016 _</p>
	<p>Rang 2647 ScanFile 00041357.tif ID=00721431, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2648 ScanFile 00041362.tif ID=00721436, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Abb. 88. Siebkugelmühle für NaÖmalung. 8</p>	<p>Rang 2649 ScanFile 00041386.tif ID=00721449, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2650 ScanFile 00041393.tif ID=00721453, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2651 ScanFile 00041397.tif ID=00721456, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2652 ScanFile 00041399.tif ID=01240902, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2653 ScanFile 00041423.tif ID=00721478, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2654 ScanFile 00041424.tif ID=00721479, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2655 ScanFile 00041430.tif ID=00721485, DL=1 2014 _ 2015 _ AT=1 2016 _</p>		<p>Rang 2656 ScanFile 00041432.tif ID=01240908, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

	<p>Rang 2657 ScanFile 00041433.tif ID=00721487, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2658 ScanFile 00041439.tif ID=00721493, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2659 ScanFile 00041448.tif ID=00721501, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2660 ScanFile 00041454.tif ID=00721506, DL=1 2014 _ 2015 _ AT=1 2016 _</p>
	<p>Rang 2661 ScanFile 00041456.tif ID=00721508, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2662 ScanFile 00041457.tif ID=00721509, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2663 ScanFile 00041458.tif ID=00721510, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2664 ScanFile 00041460.tif ID=00721512, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2665 ScanFile 00041465.tif ID=01240911, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2666 ScanFile 00041469.tif ID=00721520, DL=1 2014 _ 2015 _ AT=1 2016 _</p>

	<p>Rang 2667 ScanFile 00041473.tif ID=00721524, DL=1 2014 _ 2015 _ AT=1 2016 _</p>		<p>Rang 2668 ScanFile 00041475.tif ID=00721526, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2669 ScanFile 00041484.tif ID=00721535, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2670 ScanFile 00041490.tif ID=00721541, DL=1 2014 _ 2015 _ NL=1 2016 _</p>
	<p>Rang 2671 ScanFile 00041491.tif ID=00721542, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2672 ScanFile 00041494.tif ID=00721545, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Bild 1</p> 	<p>Rang 2673 ScanFile 00041501.tif ID=01240912, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Bild 2</p> 	<p>Rang 2674 ScanFile 00041502.tif ID=01240913, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
<p>Bild 6</p> 	<p>Rang 2675 ScanFile 00041505.tif ID=01240916, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	<p>Bild 2</p> 	<p>Rang 2676 ScanFile 00041508.tif ID=01240918, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

<p>Bild 5</p>	<p>Rang 2677  ScanFile 00041511.tif  ID=01240921, DL=1  2014 _  2015 _  2016 _ DE=1</p>	<p>Bild 9</p>	<p>Rang 2678  ScanFile 00041515.tif  ID=01240925, DL=1  2014 _  2015 _  2016 _ DE=1</p>
<p>Bild 11</p>	<p>Rang 2679  ScanFile 00041517.tif  ID=01240927, DL=1  2014 _  2015 _  2016 _ DE=1</p>	<p>Bild 7</p>	<p>Rang 2680  ScanFile 00041518.tif  ID=01240928, DL=1  2014 _  2015 _  2016 _ DE=1</p>
<p>Bild 3</p>	<p>Rang 2681  ScanFile 00041560.tif  ID=01240970, DL=1  2014 _  2015 _  2016 _ DE=1</p>	<p>Bild 6</p>	<p>Rang 2682  ScanFile 00041584.tif  ID=01240994, DL=1  2014 _  2015 _  2016 _ DE=1</p>
<p>Bild 3</p>	<p>Rang 2683  ScanFile 00041598.tif  ID=01241009, DL=1  2014 _  2015 _  2016 _ DE=1</p>	<p>Bild 4</p>	<p>Rang 2684  ScanFile 00041599.tif  ID=01241010, DL=1  2014 _  2015 _  2016 _ DE=1</p>

	<p>Rang 2685 ScanFile 00041601.tif ID=01241012, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2686 ScanFile 00041613.tif ID=01241024, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																												
	<p>Rang 2687 ScanFile 00041632.tif ID=01241043, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2688 ScanFile 00041650.tif ID=00721562, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																												
	<p>Rang 2689 ScanFile 00041651.tif ID=00721563, DL=1 2014 _ 2015 _ 2016 _ CN=1</p>		<p>Rang 2690 ScanFile 00041652.tif ID=00721564, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																												
	<p>Rang 2691 ScanFile 00041653.tif ID=00721565, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>	 <table border="1"> <thead> <tr> <th></th> <th>VHM 60/80</th> <th>AZMA 60/80</th> <th>VPS 60/80</th> </tr> </thead> <tbody> <tr> <td>Vollhub</td> <td>2,5</td> <td>2,5</td> <td>2,5</td> </tr> <tr> <td>Stromschneideneinheit</td> <td>2,5</td> <td>2,5</td> <td>2,5</td> </tr> <tr> <td>Fließleistung</td> <td>100 l/min</td> <td>100 l/min</td> <td>100 l/min</td> </tr> <tr> <td>Fließleistung</td> <td>100 l/min</td> <td>100 l/min</td> <td>100 l/min</td> </tr> <tr> <td>Stromschneideneinheit</td> <td>2,5</td> <td>2,5</td> <td>2,5</td> </tr> <tr> <td>Fließleistung</td> <td>100 l/min</td> <td>100 l/min</td> <td>100 l/min</td> </tr> </tbody> </table>		VHM 60/80	AZMA 60/80	VPS 60/80	Vollhub	2,5	2,5	2,5	Stromschneideneinheit	2,5	2,5	2,5	Fließleistung	100 l/min	100 l/min	100 l/min	Fließleistung	100 l/min	100 l/min	100 l/min	Stromschneideneinheit	2,5	2,5	2,5	Fließleistung	100 l/min	100 l/min	100 l/min	<p>Rang 2692 ScanFile 00041656.tif ID=00721568, DL=1 2014 _ 2015 _ DE=1 2016 _</p>
	VHM 60/80	AZMA 60/80	VPS 60/80																												
Vollhub	2,5	2,5	2,5																												
Stromschneideneinheit	2,5	2,5	2,5																												
Fließleistung	100 l/min	100 l/min	100 l/min																												
Fließleistung	100 l/min	100 l/min	100 l/min																												
Stromschneideneinheit	2,5	2,5	2,5																												
Fließleistung	100 l/min	100 l/min	100 l/min																												
	<p>Rang 2693 ScanFile 00041666.tif ID=00721577, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2694 ScanFile 00041674.tif ID=00721585, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																												
	<p>Rang 2695 ScanFile 00041686.tif ID=00721595, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2696 ScanFile 00041687.tif ID=00721596, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>																												

	<p>Rang 2697 ScanFile 00041688.tif ID=00721597, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2698 ScanFile 00041699.tif ID=00721608, DL=1 2014 _ DE=1 2015 _ 2016 _</p>
	<p>Rang 2699 ScanFile 00041705.tif ID=00721614, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>		<p>Rang 2700 ScanFile 00041707.tif ID=00721616, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>
	<p>Rang 2701 ScanFile 00041712.tif ID=00721621, DL=1 2014 _ DE=1 2015 _ 2016 _</p>		<p>Rang 2702 ScanFile 00041713.tif ID=00721622, DL=1 2014 _ 2015 _ 2016 _ DE=1</p>

## Summarische Downloads nach Ländern / Summarized Downlaods by Countries

Kode	Land Country	2014	2015	2016
AT	Österreich	32	115	82
BA	Bosnien-Herzegowina	0	0	0
BE	Belgien	27	2	8
BG	Bulgarien	2	0	1
BR	Brasilien	0	0	2
CA	Kanada	6	27	23
CH	Schweiz	41	54	48
CN	China	0	3	262
CZ	Tschechische Republik	2	0	2
DE	Deutschland	1.264	1.841	5.085
DK	Dänemark	1	1	1
ES	Spanien	1	0	2
EU	Europäische Union	0	0	1
FI	Finnland	0	0	2
FR	Frankreich	3	4	35
GB	Großbritannien UK	1	2	5
GR	Griechenland	1	1	0
HR	Kroatien (Hrvatska)	1	1	1
HU	Ungarn	7	0	8
IN	Indien	1	0	0
IT	Italien	0	3	1
JP	Japan	0	0	3
KR	Südkorea	0	1	0
KW	Kuwait	0	1	8
LT	Litauen	0	1	0
LU	Luxemburg	2	1	4
LV	Lettland	0	2	2
NL	Niederlande	51	199	23
NO	Norwegen	1	0	0
NZ	Neuseeland	0	1	0
PH	Philippinen	0	1	0
PL	Polen	131	5	8
PT	Portugal	0	1	2
RO	Rumänien	3	1	9
RS	Serbien	0	0	13
RU	Russische Föderation	0	2	2
SE	Schweden	1	0	0
SI	Slowenien	3	2	6
SK	Slowakische Republik	0	0	1
TR	Türkei	0	3	2
UA	Ukraine	4	0	0
US	Vereinigte Staaten von Amerika	49	7	311