

































































	8	7	6	5	4	3	2	1	
F	 710 900 2007 Blindplättchen (braun) 5 4508 007 10	 710 900 2007 blind slides (brown) 5 4508 007 10		 710 900 2023 Motorluftfilter (gelb) Reg.-Nr. 3158 5 4508 023 10	 710 900 2023 engine air filter (yellow) 5 4508 023 10		 710 900 2039 Getriebeölfilter (gelb) Reg.-Nr. 3446/ ISO 1169 5 4508 039 10	 710 900 2039 gear oil filter (yellow) 5 4508 039 10	
F	 710 900 2008 Ladekontrolle (rot) Reg.-Nr. 0494 / ISO 0247 5 4508 008 10	 710 900 2008 load control (red) 5 4508 008 10					 710 900 2040 Vorwärts / Rückwärts (grün) ISO 6409 Nr. 7.21 / 7.22 5 4508 040 10	 710 900 2040 forwards / backwards (green) 5 4508 040 10	
E	 710 900 2009 Motoröldruck (rot) Reg.-Nr. 1696 / ISO 0248 5 4508 009 10	 710 900 2009 engine oil pressure (red) 5 4508 009 10		 710 900 2025 Motorölstand (gelb) Reg.-Nr. 3172 / ISO 1417 5 4508 025 10	 710 900 2025 engine oil level (yellow) 5 4508 025 10				
E	 710 900 2010 Vorglühen (gelb) Reg.-Nr. 3151/ ISO 0457 5 4508 010 10	 710 900 2010 preheating (yellow) 5 4508 010 10							
D	 710 900 2011 Fahrtrichtungsanzeiger (grün) Reg.-Nr. 0360 / ISO 0084 5 4508 011 10	 710 900 2011 direction indicator (green) 5 4508 011 10		 710 900 2027 Funktionsstörung Bremse (rot) Reg.-Nr. 3117 / ISO 0239 5 4508 027 10	 710 900 2027 malfunction braking system (red) 5 4508 027 10				
D	 710 900 2012 Blinker rechts / links (grün) Reg.-Nr. 0360 / ISO 0084 5 4508 012 10	 710 900 2012 turn signal right/left (green) 5 4508 012 10		 710 900 2028 Feststellbremsanlage (rot) Reg.-Nr. 3116 / ISO 0238 5 4508 028 10	 710 900 2028 parking brake system (red) 5 4508 028 10				
D	 710 900 2013 Warnung / Funktionsstörung (rot) Reg.-Nr. 3403 / ISO 1603 5 4508 013 10	 710 900 2013 warning / malfunction (red) 5 4508 013 10		 710 900 2029 Allrad (gelb) Reg.-Nr. 3170 / ISO 1203 5 4508 029 10	 710 900 2029 four-wheel-drive (yellow) 5 4508 029 10				
C	 710 900 2014 Fahrtrichtungsanzeiger 1. Anhänger (grün) Reg.-Nr. 0361 / ISO 1419 5 4508 014 10	 710 900 2014 direction indicator 1st trailer (green) 5 4508 014 10		 710 900 2030 Getriebeöl (rot) Reg.-Nr. 3444 / ISO 1397 5 4508 030 10	 710 900 2030 gear oil (red) 5 4508 030 10				
C	 710 900 2015 Fahrtrichtungsanzeiger 2. Anhänger (grün) Reg.-Nr. 0362 / ISO 1420 5 4508 015 10	 710 900 2015 direction indicator 2nd trailer (green) 5 4508 015 10		 710 900 2031 Schnellgang (grün) ISO 6409 Nr. 7.21 / 7.14 5 4508 031 10	 710 900 2031 quick motion (green) 5 4508 031 10				
C	 710 900 2016 Fernlicht (blau) Reg.-Nr. 0235/ ISO 0082 5 4508 016 10	 710 900 2016 high beam (blue) 5 4508 016 10		 710 900 2032 Kriechgang (grün) ISO 6409 Nr. 7.21 / 7.15 5 4508 032 10	 710 900 2032 creep speed (green) 5 4508 032 10				
B	 710 900 2017 Kühlmitteltemperatur (rot) Reg.-Nr. 1695 / ISO 0246 5 4508 017 10	 710 900 2017 coolant temperature (red) 5 4508 017 10		 710 900 2033 [Ⓞ] _Ⓞ Kühllufttemperatur (rot) Reg.-Nr. 3172 / ISO 1417 5 4508 033 10	 710 900 2033 [Ⓞ] Cooling air temperature (red) 5 4508 033 10				
B	 710 900 2018 Kraftstoffvorrat (gelb) Reg.-Nr. 1694 / ISO 0245 5 4508 018 10	 710 900 2018 fuel (reserves) (yellow) 5 4508 018 10		 710 900 2034 Hydrauliköltemperatur (rot) Reg.-Nr. 3456 / ISO 1414 5 4508 034 10	 710 900 2034 hydraulic oil temperature (red) 5 4508 034 10				
B	 710 900 2019 Warnblinkanlage (rot) Reg.-Nr. 0450 / ISO 0085 5 4508 019 10	 710 900 2019 flashing warning lights (red) 5 4508 019 10		 710 900 2035 Hydrauliköldruck (rot) Reg.-Nr. 3455 / ISO 1413 5 4508 035 10	 710 900 2035 hydraulic oil pressure (red) 5 4508 035 10				
A	 710 900 2020 Abblendlicht (grün) Reg.-Nr. 0236 / ISO 0083 5 4508 020 10	 710 900 2020 dipped headlights (green) 5 4508 020 10		 710 900 2036 Hydraulikölfilter (gelb) Reg.-Nr. 3457 / ISO 1415 5 4508 036 10	 710 900 2036 hydraulic oil filter (yellow) 5 4508 036 10				
A	 710 900 2021 Kennleuchte (gelb) Reg.-Nr. 0244 / ISO 1141 5 4508 021 10	 710 900 2021 identification light (yellow) 5 4508 021 10		 710 900 2037 Hydraulikölstand (rot) Reg.-Nr. 3454 / ISO 1412 5 4508 037 10	 710 900 2037 hydraulic oil level (red) 5 4508 037 10				
A	 710 900 2022 Arbeitsleuchte (gelb) Reg.-Nr. 3459 / ISO 1142 5 4508 007 10	 710 900 2022 working place light (yellow) 5 4508 007 10		 710 900 2038 [Ⓞ] _Ⓞ Getriebeöldruck (rot) Reg.-Nr. 3445 / ISO 1167 5 4508 038 10	 710 900 2038 [Ⓞ] gear oil pressure (red) 5 4508 038 10				

material : MakrofolBL
 : scratch- and shock-resistant
 chemical resistance : gasoline, petrol, oil, UV-light, light
 storage temperature : -40 ... +85°C
 front side : structured
 symbols : stone grey on front side
 package : 50 pcs. per package

Material : MakrofolBL
 : kratz- und schlagfest
 chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
 Lagertemperatur : -40 ... +85°C
 Vorderseite : strukturiert
 Symbole : steingrau auf Vorderseite
 Verpackung : zu 50 Stück









































A4-A5	Ⓞ	Symbol 2038 hinzu. / Englische Version hinzu.	23.04.26	K.Lan
all	Ⓞ	add. english Version / Englische Version hinzu.	11.04.26	K.Lan
B3-C4	Ⓞ	Symbol 2033 hinzugefügt	29.01.26	P.Kof
B3-C4	Ⓞ	Symbol 2033 entfernt	01.06.15	Aug
E1-F2	Ⓞ	Symbol 2038 entfernt	01.06.15	Aug
Pos.	Ind.	Art der Änderung	Datum	Name

Datum **04.10.10**
 gez. **Augustin**
 gepr.
 gen.

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:
 Symbolplättchen
 Colour laminae

Maßstab Zeichnung-Nr.
 - 710 900 2007-2041

	8	7	6	5	4	3	2	1	
F	 710 900 2042 Drehzahl Zapfwelle (gelb) Reg.-Nr. 3172 / ISO 1417 5 4508 042 10	 710 900 2042 Power take-off (PTO) rotational speed (yellow) Reg.-Nr. 3172 / ISO 1417 5 4508 042 10		 710 900 2058 Kühlwasserstand Motor (rot) Reg.-Nr. 1378 / ISO 1378 5 4508 058 10	 710 900 2058 Engine coolant level (red) Reg.-Nr. 1378 / ISO 1378 5 4508 058 10		 710 900 2075 Fräsenentlastung (gelb)	 710 900 2075 Milling relief (yellow)	F
	 710 900 2043 Drehzahl Zapfwelle 1 (gelb) 5 4508 043 10	 710 900 2043 Power take-off (PTO) rotational speed 1 (yellow) 5 4508 043 10							
	 710 900 2044 Drehzahl Zapfwelle 2 (gelb) 5 4508 044 10	 710 900 2044 Power take-off (PTO) rotational speed 2 (yellow) 5 4508 044 10							
E	 710 900 2045 Kippen (rot) 5 4508 045 10	 710 900 2045 Diverging flap release (red) 5 4508 045 10							
	 710 900 2046 Kraftstofffilter (gelb) Reg.-Nr. 3159 5 4508 046 10	 710 900 2046 Fuel filter (yellow) Reg.-Nr. 3159 5 4508 046 10							
	 710 900 2047 Funktionsstörung Bremse 1. Anhängerfahrzeug (rot) Reg.-Nr. 3118 / ISO 1405 5 4508 047 10	 710 900 2047 Brake system first circuit (red) Reg.-Nr. 3118 / ISO 1405 5 4508 047 10							
D	 710 900 2048 Funktionsstörung Bremse 2. Anhängerfahrzeug (rot) Reg.-Nr. 3119 / ISO 1406 5 4508 048 10	 710 900 2048 Brake system second circuit (red) Reg.-Nr. 3119 / ISO 1406 5 4508 048 10		 710 900 2065 Neutral (gelb) ISO 6409 Nr. 9.08 5 4508 065 10	 710 900 2065 Neutral (yellow) ISO 6409 Nr. 9.08 5 4508 065 10				
	 710 900 2050 Klimaanlage (blau) 1. Anhänger (grün) Reg.-Nr. 0491 / ISO 0027 5 4508 050 10	 710 900 2050 Cooling; air conditioning (blue) 1. trailer (green) Reg.-Nr. 0491 / ISO 0027 5 4508 050 10							
C	 710 900 2051 Scheibenheizung (gelb) 2. Anhänger (grün) Reg.-Nr. 0487 / ISO 0636 5 4508 051 10	 710 900 2051 Windscreen heater (yellow) 2. trailer (green) Reg.-Nr. 0487 / ISO 0636 5 4508 051 10							
	 710 900 2052 blanco-Plättchen (rot) 5 4508 052 10	 710 900 2052 blank disc (red) 5 4508 052 10							
	 710 900 2053 blanco-Plättchen (grün) 5 4508 053 10	 710 900 2053 blank disc (green) 5 4508 053 10							
B	 710 900 2054 blanco-Plättchen (blau) 5 4508 054 10	 710 900 2054 blank disc (blue) 5 4508 054 10							
	 710 900 2055 blanco-Plättchen (gelb) 5 4508 055 10	 710 900 2055 blank disc (yellow) 5 4508 055 10							
	 710 900 2056 Differentialsperre v+h (gelb) Reg.-Nr. 3458 5 4508 056 10	 710 900 2056 Differential lock f+r (yellow) Reg.-Nr. 3458 5 4508 056 10		 710 900 2072 Fräsenkontrolle (gelb) 5 4508 072 10	 710 900 2072 Milling inspection (yellow) 5 4508 072 10				
A	 710 900 2057 Getriebeöltemperatur (rot) Reg.-Nr. 3105 / ISO 1168 5 4508 057 10	 710 900 2057 Transmission oil temperature (red) Reg.-Nr. 3105 / ISO 1168 5 4508 057 10		 710 900 2073 Vorglühen (gelb) ISO 1704	 710 900 2073 Electrical preheat (yellow) ISO 1704				

material : MakrofolBL
 : scratch- and shock-resistant
 chemical resistance : gasoline, petrol, oil, UV-light, light
 storage temperature : -40 ... +85°C
 front side : structured
 symbols : stone grey on front side
 package : 50 pcs. per package

Material : MakrofolBL
 : kratz- und schlagfest
 chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
 Lagertemperatur : -40 ... +85°C
 Vorderseite : strukturiert
 Symbole : steingrau auf Vorderseite
 Verpackung : zu 50 Stück

all	①	English Version added	30.04.26	K.La
D6	①	Symbol 2056 hinzugefügt	24.02.26	K.La
A8	②	Symbol 2050 und 2051 hinzugefügt	04.09.25	M.Sz
C8	④	Symbol 2048 hinzugefügt	26.09.18	Aug
C3,E1,D1	③	Symbol 2068, 2074, 2076 entfernt	01.06.15	Aug
A7-B8	⑥	Symbole 2050 u. 2051 entfernt	01.06.15	Aug
B7-8	⑦	Symbol 2049 entfernt	29.03.12	Aug
Pos.	Ind.	Art der Änderung	Datum	Name

Ersatz für Zeichnung K 710.900.2042-2076 vom 13.09.97



















































Datum **04.10.10**
 gez. **Augustin**
MOTOMETER
 gepr.
 gen.

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:

Symbolplättchen
 Colour laminae

Maßstab Zeichnung-Nr.
 - 710 900 2042-2076

	8	7	6	5	4	3	2	1	
F	 <p>710 900 2078 Notschalter Fräse (gelb) 5 4508 078 10</p>	 <p>710 900 2078 Emergency stop switch for milling machine (yellow) 5 4508 078 10</p>	 <p>710 900 2093 Differentialsperre vorn (gelb) Reg.-Nr. 3171 / ISO 1416 5 4508 093 10</p>	 <p>710 900 2093 Differential lock front (yellow) Reg.-Nr. 3171 / ISO 1416 5 4508 093 10</p>	 <p>710 900 2109 Hydraulikölfilter (rot) 5 4508 109 10</p>	 <p>710 900 2109 Hydraulic oil filter (red) 5 4508 109 10</p>			F
E	 <p>710 900 2079 Notschalter Fahren (gelb) 5 4508 079 10</p>	 <p>710 900 2079 Emergency stop switch for driving (yellow) 5 4508 079 10</p>	 <p>710 900 2094 Geländegang (gelb) 5 4508 094 10</p>	 <p>710 900 2094 Off-road mode (yellow) 5 4508 094 10</p>					E
	 <p>710 900 2080 Fräsenkontrolle (gelb) 5 4508 080 10</p>	 <p>710 900 2080 Milling control (yellow) 5 4508 080 10</p>	 <p>710 900 2095 Straßengang (grün) 5 4508 095 10</p>	 <p>710 900 2095 On-road mode (green) 5 4508 095 10</p>					
			 <p>710 900 2096 Differentialsperre längs (gelb) 5 4508 096 10</p>	 <p>710 900 2096 Longitudinal differential lock (yellow) 5 4508 096 10</p>					
			 <p>710 900 2097 Differentialsperre quer (gelb) 5 4508 097 10</p>	 <p>710 900 2097 Transverse differential lock (yellow) 5 4508 097 10</p>					
			 <p>710 900 2098 Wirbelstrombremse (gelb) 5 4508 098 10</p>	 <p>710 900 2098 Eddy current brake (yellow) 5 4508 098 10</p>					
D	 <p>710 900 2083 Stop (rot) 5 4508 083 10</p>	 <p>710 900 2083 Stop (red) 5 4508 083 10</p>	 <p>710 900 2099 Getriebeölniveau (rot) 5 4508 099 10</p>	 <p>710 900 2099 Transmission oil level (red) 5 4508 099 10</p>					D
			 <p>710 900 2100 Luftfilter (rot) Reg.-Nr. 0669 5 4508 100 10</p>	 <p>710 900 2100 Air filter (red) Reg.-Nr. 0669 5 4508 100 10</p>					
C	 <p>710 900 2086 Öldruck Motor (rot) 5 4508 086 10</p>	 <p>710 900 2086 Engine oil pressure (red) 5 4508 086 10</p>	 <p>710 900 2102 Lenkkreis 1 (rot) 5 4508 102 10</p>	 <p>710 900 2102 Steering circle 1 (red) 5 4508 102 10</p>					C
	 <p>710 900 2087 Autom. Schmierung (grün) Reg.-Nr. 2055 / ISO 1317 5 4508 087 10</p>	 <p>710 900 2087 Autom. central lubrication (green) Reg.-Nr. 2055 / ISO 1317 5 4508 087 10</p>	 <p>710 900 2103 Lenkkreis 2 (rot) 5 4508 103 10</p>	 <p>710 900 2103 Steering circle 2 (red) 5 4508 103 10</p>					
			 <p>710 900 2104 Hydrauliköltemperatur (rot) 5 4508 104 10</p>	 <p>710 900 2104 Hydraulic oil temperature (red) 5 4508 104 10</p>					
B	 <p>710 900 2089 Verbrennungsmotor-Stop (rot) 5 4508 089 10</p>	 <p>710 900 2089 Internal combustion engine stop (red) 5 4508 089 10</p>	 <p>710 900 2105 Hundegang 1 (rot) 5 4508 105 10</p>	 <p>710 900 2105 Dog walk 1 (red) 5 4508 105 10</p>					B
	 <p>710 900 2090 Achtung, allgemeine Gefahrenstelle (gelb) Reg.-Nr. 1008 / ISO 0434</p>	 <p>710 900 2090 Caution, general danger zone (yellow) Reg.-Nr. 1008 / ISO 0434</p>	 <p>710 900 2106 Hundegang 2 (rot) 5 4508 106 10</p>	 <p>710 900 2106 Dog walk 2 (red) 5 4508 106 10</p>					
			 <p>710 900 2107 ABS-System (rot) Reg.-Nr. 3121 / ISO 1407 5 4508 107 10</p>	 <p>710 900 2107 ABS-system (red) Reg.-Nr. 3121 / ISO 1407 5 4508 107 10</p>					
A	 <p>710 900 2092 Differentialsperre hinten (gelb) Reg.-Nr. 3172 / ISO 1417 5 4508 092 10</p>	 <p>710 900 2092 Differential lock rear (yellow) Reg.-Nr. 3172 / ISO 1417 5 4508 092 10</p>	 <p>710 900 2108 Wasserstands- bzw. Kühlmittelstandsanzeige (rot) Reg.-Nr. 3154 5 4508 108 10</p>	 <p>710 900 2108 Water level or coolant level indicator (red) Reg.-Nr. 3154 5 4508 108 10</p>					A

material : MakrofolBL
: scratch- and shock-resistant
chemical resistance : gasoline, petrol, oil, UV-light, light
storage temperature : -40 ... +85°C
front side : structured
symbols : stone grey on front side
package : 50 pcs. per package

Material : MakrofolBL
: kratz- und schlagfest
chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
Lagertemperatur : -40 ... +85°C
Vorderseite : strukturiert
Symbole : steingrau auf Vorderseite
Verpackung : zu 50 Stück

all	Ⓞ	English Version added	04.05.26	K.La
A5-B6	Ⓞ	Symbol 2095 hinzugefügt	03.03.26	K.Lan
D3-4	Ⓞ	Symbol 2101 entfernt	01.06.15	Aug
A5-B6	Ⓞ	Symbol 2095 entfernt	01.06.15	Aug
D5-6	Ⓞ	Symbol 2091 entfernt	01.06.15	Aug
E5-F6	Ⓞ	Symbol 2088 entfernt	12.02.13	Aug
C7-8	Ⓞ	Symbol 2082 entfernt	27.01.12	Aug
Pos.	Ind.	Art der Änderung	Datum	Name

Ersatz für Zeichnung K 710.900.2042-2076 vom 13.09.97

Datum **06.10.10**
gez. **Augustin**
gepr.
gen.

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:

Symbolplättchen
Colour laminae

Maßstab Zeichnung-Nr.
- 710 900 2077-2111

	8	7	6	5	4	3	2	1
F	<p>710 900 2112[⊗] Spreader aufgesetzt (gelb) 5 4508 112 10</p>	<p>710 900 2112[⊗] Spreader engaged (yellow) 5 4508 112 10</p>		<p>710 900 2128^{⊗⊗} Achse heben (gelb) Reg.-Nr. 3172 / ISO1559 5 4508 128 10</p>	<p>710 900 2128^{⊗⊗} Axle lifting (yellow) Reg.-Nr. 3172 / ISO1559 5 4508 128 10</p>		<p>710 900 2144^{⊗⊗} Kühlmittelniveau (rot) Reg.-Nr. 2235 / ISO 1852 5 4508 144 10</p>	<p>710 900 2144^{⊗⊗} Coolant level (red) Reg.-Nr. 2235 / ISO 1852 5 4508 144 10</p>
	<p>710 900 2113[⊗] Spreader Überbrückung (rot) 5 4508 113 10</p>	<p>710 900 2113[⊗] Spreader bypass (red) 5 4508 113 10</p>		<p>710 900 2129[⊗] Getriebeölfilter (rot) 5 4508 129 10</p>	<p>710 900 2129[⊗] Transmission oil filter (red) 5 4508 129 10</p>		<p>710 900 2145^{⊗⊗} Hydraulikölniveau min (rot) 5 4508 145 10</p>	<p>710 900 2145^{⊗⊗} Hydraulic oil level min (red) 5 4508 145 10</p>
	<p>710 900 2114[⊗] Twistlock (rot) 5 4508 114 10</p>	<p>710 900 2114[⊗] Twistlock (red) 5 4508 114 10</p>		<p>710 900 2130 Hundegang 2 (gelb) 5 4508 130 10</p>	<p>710 900 2130 Dog walk 2 (yellow) 5 4508 130 10</p>		<p>710 900 2146 Hydrauliktankverschluss (rot) 5 4508 146 10</p>	<p>710 900 2146 Hydraulic tank cap (red) 5 4508 146 10</p>
E	<p>710 900 2115[⊗] Twistlock lose (grün) 5 4508 115 10</p>	<p>710 900 2115[⊗] Twistlock lose (green) 5 4508 115 10</p>		<p>710 900 2131 Hundegang 1 (gelb) 5 4508 131 10</p>	<p>710 900 2131 Dog walk 1 (yellow) 5 4508 131 10</p>			
	<p>710 900 2116 Dolly (rot) 5 4508 116 10</p>	<p>710 900 2116 Dolly (red) 5 4508 116 10</p>		<p>710 900 2132 Kranbetrieb (rot) 5 4508 132 10</p>	<p>710 900 2132 Crane operation (red) 5 4508 132 10</p>			
	<p>710 900 2117 Lenkreis 3 (rot) 5 4508 117 10</p>	<p>710 900 2117 Steering circle 3 (red) 5 4508 117 10</p>		<p>710 900 2133 Scheibenheizung elektrisch (grün) 5 4508 133 10</p>	<p>710 900 2133 Electric windscreen heating (green) 5 4508 133 10</p>			
D	<p>710 900 2118 Wirbelstrombremse (gelb) 5 4508 118 10</p>	<p>710 900 2118 Eddy current brake (yellow) 5 4508 118 10</p>		<p>710 900 2134^{⊗⊗} Geschwindigkeitsbegrenzer (gelb) 5 4508 134 10</p>	<p>710 900 2134^{⊗⊗} Speed limiter (yellow) 5 4508 134 10</p>			
	<p>710 900 2119 ABS (gelb) Reg.-Nr. 3121 / ISO 1407 5 4508 119 10</p>	<p>710 900 2119 ABS (yellow) Reg.-Nr. 3121 / ISO 1407 5 4508 119 10</p>		<p>710 900 2135 Niveau hinten links (rot) 5 4508 135 10</p>	<p>710 900 2135 Level rear left (red) 5 4508 135 10</p>			
	<p>710 900 2120 Wandlerschaltkupplung (gelb) 5 4508 120 10</p>	<p>710 900 2120 Converter lock-up clutch (yellow) 5 4508 120 10</p>		<p>710 900 2136^{⊗⊗} Niveau vorn (rot) Reg.-Nr. 0669 5 4508 136 10</p>	<p>710 900 2136^{⊗⊗} Level front (red) Reg.-Nr. 0669 5 4508 136 10</p>			
C	<p>710 900 2121^{⊗⊗} Fehlercode Getriebe (rot) 5 4508 121 10</p>	<p>710 900 2121^{⊗⊗} Transmission fault code (red) 5 4508 121 10</p>		<p>710 900 2137 Niveau hinten rechts (rot) Reg.-Nr. 2866 5 4508 137 10</p>	<p>710 900 2137 Level rear right (red) Reg.-Nr. 2866 5 4508 137 10</p>			
	<p>710 900 2122 Hundegang (gelb) 5 4508 122 10</p>	<p>710 900 2122 Dog walk (yellow) 5 4508 122 10</p>		<p>710 900 2138 Wandlerschaltkupplung (rot) 5 4508 138 10</p>	<p>710 900 2138 Converter clutch (red) 5 4508 138 10</p>			
	<p>710 900 2123^{⊗⊗} Federung gesperrt (gelb) Reg.-Nr. 2055 / ISO 1317 5 4508 123 10</p>	<p>710 900 2123^{⊗⊗} Suspension locked (yellow) Reg.-Nr. 2055 / ISO 1317 5 4508 123 10</p>		<p>710 900 2139 nicht schalten (rot) 5 4508 139 10</p>	<p>710 900 2139 do not shift (red) 5 4508 139 10</p>			
B	<p>710 900 2124^{⊗⊗} Niveau hinten links (gelb) 5 4508 124 10</p>	<p>710 900 2124^{⊗⊗} Level rear left (yellow) 5 4508 124 10</p>		<p>710 900 2140 ABS Motorwagen (rot) 5 4508 140 10</p>	<p>710 900 2140 ABS motor vehicle (red) 5 4508 140 10</p>			
	<p>710 900 2125^{⊗⊗} Niveau vorn (gelb) 5 4508 125 10</p>	<p>710 900 2125^{⊗⊗} Level front (yellow) 5 4508 125 10</p>		<p>710 900 2141 ABS Anhänger (rot) 5 4508 141 10</p>	<p>710 900 2141 ABS trailer (red) 5 4508 141 10</p>			
	<p>710 900 2126 Niveau hinten rechts (gelb) Reg.-Nr. 1008 / ISO 0434 5 4508 126 10</p>	<p>710 900 2126 Level rear right (yellow) Reg.-Nr. 1008 / ISO 0434 5 4508 126 10</p>		<p>710 900 2142 Hydraulikölniveau min (rot) Reg.-Nr. 3454 / ISO 1214 5 4508 142 10</p>	<p>710 900 2142 Hydraulic oil level min (red) Reg.-Nr. 3454 / ISO 1214 5 4508 142 10</p>			
A	<p>710 900 2127^{⊗⊗} Achse halten (gelb) 5 4508 127 10</p>	<p>710 900 2127^{⊗⊗} Hold axle (yellow) 5 4508 127 10</p>		<p>710 900 2143^{⊗⊗} Absperrhahn geschlossen (rot) Reg.-Nr. 2235 / ISO 1852 5 4508 143 10</p>	<p>710 900 2143^{⊗⊗} Hand-controlled valve closed (red) Reg.-Nr. 2235 / ISO 1852 5 4508 143 10</p>			

material : MakrofolBL
: kratz- und schlagfest
chemical resistance : gasoline, petrol, oil, UV-light, light
storage temperature : -40 ... +85°C
front side : structured
symbols : stone grey on front side
package : 50 pcs. per package

Material : MakrofolBL
: kratz- und schlagfest
chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
Lagertemperatur : -40 ... +85°C
Vorderseite : strukturiert
Symbole : steingrau auf Vorderseite
Verpackung : zu 50 Stück

all	①	English Version added	16.05.26	K.La
D8-F1	②	Symbol 2112...2145 hinzugefügt	29.01.26	PKof
D5-6	①	Symbol 2124 hinzugefügt	04.10.22	Aug
D1-E3	③	Symbol 2136, 2144 u. 2145 entfernt	01.06.15	Aug
A5-F8	④	Symbole 2121-2124, 2127-2128 entfernt	01.06.15	Aug
E1-F2	⑤	Symbol 2143 entfernt	12.05.13	Aug
E5-6	⑥	Symbol 2134 entfernt	09.07.12	Aug
D-E5-6	⑦	Symbol 2125 entfernt	09.07.12	Aug
Pos.	Ind.	Art der Änderung	Datum	Name







































































Ersatz für Zeichnung K 710.900.2112-2146 vom 08.09.00

Datum **06.10.10**
gez. **Augustin**
gepr.
gen.

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:
Symbolplättchen
Colour laminae

Maßstab Zeichnung-Nr.
- 710 900 2112-2146

	8	7	6	5	4	3	2	1			
F	 <p>710 900 2147 Drehwerk frei (grün)</p> <p>5 4508 147 10</p>	 <p>710 900 2147 Rotation mechanism free (green)</p> <p>5 4508 147 10</p>	 <p>710 900 2163 Ⓞ Umschaltung 3-Punkt-System</p> <p>5 4508 163 10</p>	 <p>710 900 2163 Ⓞ 3-point system switch</p> <p>5 4508 163 10</p>	 <p>710 900 2179 Motorölstand (rot)</p> <p>DIN 3156 5 4508 179 10</p>	 <p>710 900 2179 Engine oil level (red)</p> <p>DIN 3156 5 4508 179 10</p>					
	 <p>710 900 2148 Ⓞ Drehwerk gesperrt (rot)</p> <p>5 4508 148 10</p>	 <p>710 900 2148 Ⓞ Rotation mechanism locked (red)</p> <p>5 4508 148 10</p>	 <p>710 900 2164 Getriebetemperatur VG (rot)</p> <p>Reg.-Nr. 3172 / ISO1417 5 4508 164 10</p>	 <p>710 900 2164 Transmission temperature VG (red)</p> <p>Reg.-Nr. 3172 / ISO1417 5 4508 164 10</p>	 <p>710 900 2180 Luftfilter (gelb)</p> <p>DIN 0669 5 4508 180 10</p>	 <p>710 900 2180 Air filter (yellow)</p> <p>DIN 0669 5 4508 180 10</p>					
	 <p>710 900 2149 Ⓞ Verbolzung frei (rot)</p> <p>5 4508 149 10</p>	 <p>710 900 2149 Ⓞ Pins free (red)</p> <p>5 4508 149 10</p>	 <p>710 900 2165 Störung Motor (rot)</p> <p>5 4508 165 10</p>	 <p>710 900 2165 Engine fault (red)</p> <p>5 4508 165 10</p>	 <p>710 900 2181 Kühlmittelstand Motor (gelb)</p> <p>ISO 1378 5 4508 181 10</p>	 <p>710 900 2181 Engine coolant level (yellow)</p> <p>ISO 1378 5 4508 181 10</p>					
E	 <p>710 900 2150 Zylinder oben (grün)</p> <p>5 4508 150 10</p>	 <p>710 900 2150 Cylinder at top (green)</p> <p>5 4508 150 10</p>	 <p>710 900 2166 Motorölstand (rot)</p> <p>5 4508 166 10</p>	 <p>710 900 2166 Engine oil level (red)</p> <p>5 4508 166 10</p>							
	 <p>710 900 2151 GGW entbolzt (gelb)</p> <p>5 4508 151 10</p>	 <p>710 900 2151 GGW unpinned (yellow)</p> <p>5 4508 151 10</p>	 <p>710 900 2167 Überbrückung Kinematik (rot)</p> <p>5 4508 167 10</p>	 <p>710 900 2167 Kinematics override (red)</p> <p>5 4508 167 10</p>							
	 <p>710 900 2152 GGW verbolzt (gelb)</p> <p>5 4508 152 10</p>	 <p>710 900 2152 GGW pinned (yellow)</p> <p>5 4508 152 10</p>	 <p>710 900 2168 Niveau vorn links (rot)</p> <p>5 4508 168 10</p>	 <p>710 900 2168 Niveau front left (red)</p> <p>5 4508 168 10</p>							
D	 <p>710 900 2153 Ⓞ Pendelachse (gelb)</p> <p>5 4508 153 10</p>	 <p>710 900 2153 Ⓞ Swing axle (yellow)</p> <p>5 4508 153 10</p>	 <p>710 900 2169 Niveau vorn rechts (rot)</p> <p>5 4508 169 10</p>	 <p>710 900 2169 Niveau front right (red)</p> <p>5 4508 169 10</p>							
	 <p>710 900 2154 Getriebefehler (rot)</p> <p>5 4508 154 10</p>	 <p>710 900 2154 Transmission fault (red)</p> <p>5 4508 154 10</p>	 <p>710 900 2170 Störung ADM (rot)</p> <p>5 4508 170 10</p>	 <p>710 900 2170 Fault ADM (red)</p> <p>5 4508 170 10</p>							
	 <p>710 900 2155 Ⓞ Differentialsperre 1. und 2. Reg.-Nr. 3174 5 4508 155 10</p>	 <p>710 900 2155 Ⓞ Differential lock 1. and 2. Reg.-Nr. 3174 5 4508 155 10</p>	 <p>710 900 2171 Ⓞ Bereichsgruppe Getriebe (gelb)</p> <p>5 4508 171 10</p>	 <p>710 900 2171 Ⓞ Transmission Group (yellow)</p> <p>5 4508 171 10</p>							
C	 <p>710 900 2156 Lift (rot)</p> <p>5 4508 156 10</p>	 <p>710 900 2156 Lift (rot)</p> <p>5 4508 156 10</p>	 <p>710 900 2172 Verbrennungsluftfilter (rot)</p> <p>ISO 6405 5 4508 172 10</p>	 <p>710 900 2172 Combustion air filter (red)</p> <p>ISO 6405 5 4508 172 10</p>							
	 <p>710 900 2157 Ⓞ 1 (grün)</p> <p>5 4508 157 10</p>	 <p>710 900 2157 Ⓞ 1 (green)</p> <p>5 4508 157 10</p>	 <p>710 900 2173 Ⓞ Kriechgang in m/min (grün)</p> <p>Reg.-Nr. 2866 5 4508 173 10</p>	 <p>710 900 2173 Ⓞ Crawling in m/min (green)</p> <p>Reg.-Nr. 2866 5 4508 173 10</p>							
	 <p>710 900 2158 Ⓞ 2 (grün)</p> <p>5 4508 158 10</p>	 <p>710 900 2158 Ⓞ 2 (green)</p> <p>5 4508 158 10</p>	 <p>710 900 2174 Ⓞ Heizung allgemein (rot)</p> <p>ISO 6405</p>	 <p>710 900 2174 Ⓞ Heating system general (red)</p> <p>ISO 6405</p>							
B	 <p>710 900 2159 Ⓞ 3 (grün)</p> <p>5 4508 159 10</p>	 <p>710 900 2159 Ⓞ 3 (green)</p> <p>5 4508 159 10</p>	 <p>710 900 2175 Ⓞ Fettschmierung (gelb)</p> <p>5 4508 175 10</p>	 <p>710 900 2175 Ⓞ Grease lubrication (yellow)</p> <p>5 4508 175 10</p>							
	 <p>710 900 2160 Ⓞ 4 (grün)</p> <p>5 4508 160 10</p>	 <p>710 900 2160 Ⓞ 4 (green)</p> <p>5 4508 160 10</p>	 <p>710 900 2176 Hydraulikölfilter (rot)</p> <p>5 4508 176 10</p>	 <p>710 900 2176 Hydraulic oil filter (red)</p> <p>5 4508 176 10</p>							
	 <p>710 900 2161 Ⓞ Abstützung (rot)</p> <p>5 4508 161 10</p>	 <p>710 900 2161 Ⓞ Support (red)</p> <p>5 4508 161 10</p>	 <p>710 900 2177 Ⓞ Kompressorölfilter (rot)</p> <p>5 4508 177 10</p>	 <p>710 900 2177 Ⓞ Compressor oil filter (red)</p> <p>5 4508 177 10</p>							
A	 <p>710 900 2162 Abstützung (grün)</p> <p>Reg.-Nr. 1008 / ISO 0434 5 4508 162 10</p>	 <p>710 900 2162 Support (green)</p> <p>Reg.-Nr. 1008 / ISO 0434 5 4508 162 10</p>	 <p>710 900 2178 Motorstörung (rot)</p> <p>ISO 1371 5 4508 178 10</p>	 <p>710 900 2178 Engine fault (red)</p> <p>ISO 1371 5 4508 178 10</p>							

material : MakrofolBL
: scratch- and shock-resistant
chemical resistance : gasoline, petrol, oil, UV-light, light
storage temperature : -40 ... +85°C
front side : structured
symbols : stone grey on front side
package : 50 pcs. per package

Material : MakrofolBL
: kratz- und schlagfest
chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
Lagertemperatur : -40 ... +85°C
Vorderseite : strukturiert
Symbole : steingrau auf Vorderseite
Verpackung : zu 50 Stück

all	④	English Version added	23.05.26	K,La
A8-F1	④	Symbol 2148 hinzugefügt	29.01.26	PKof
E7-F8	④	Symbol 2148 hinzugefügt	25.04.24	S,Muell
E7-F8	④	Symbol 2148 entfernt	18.06.08	Aug
A3-C4	④	Symbole 2163, 2173-2175 entfernt	01.06.15	Aug
E7-8	④	Symbol 2149 entfernt	28.05.13	Aug
D5-6	④	Symbol 2161 entfernt	28.05.13	Aug
E-F5-6	④	Symbol 2158 entfernt	13.06.12	Aug
Pos.	Ind.	Art der Änderung	Datum	Name

Ersatz für Zeichnung K 710.900.2147-2181 vom 26.01.99







































































	Datum	04.10.10
MOTOMETER	gez.	Augustin
	gepr.	
	gen.	

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:

Symbolplättchen
Colour laminae

Maßstab	Zeichnung-Nr.
-	710 900 2147-2181

	8	7	6	5	4	3	2	1	
F	 <p>710 900 2217[⊕] Überbrückung Hubendenschaltung 5 4508 217 10</p>	 <p>710 900 2217 Bypass of stroke limit switch 5 4508 217 10</p>		 <p>710 900 2233 Kühlmitteltemperatur (rot) DIN 3456 / ISO 1414 5 4508 233 10</p>	 <p>710 900 2233 Coolant temperature (red) DIN 3456 / ISO 1414 5 4508 233 10</p>		 <p>710 900 2249[⊕] 3 (rot) DIN 3456 / ISO 1414 5 4508 249 10</p>	 <p>710 900 2249 3 (red) DIN 3456 / ISO 1414 5 4508 249 10</p>	
	 <p>710 900 2218 Störung Motor 1 (rot) 5 4508 218 10</p>	 <p>710 900 2218 Motor fault 1 (red) 5 4508 218 10</p>		 <p>710 900 2234 Achtung (gelb) DIN 3456 / ISO 1414 5 4508 234 10</p>	 <p>710 900 2234 Warning (yellow) DIN 3456 / ISO 1414 5 4508 234 10</p>		 <p>710 900 2250[⊕] Kraftstoffvorrat (grün) DIN 3456 / ISO 1414 5 4508 250 10</p>	 <p>710 900 2250 Fuel level (green) DIN 3456 / ISO 1414 5 4508 250 10</p>	
	 <p>710 900 2219 Störung Motor 2 (rot) 5 4508 219 10</p>	 <p>710 900 2219 Motor fault 2 (red) 5 4508 219 10</p>		 <p>710 900 2235[⊕] Zusatzhydraulik (grün) DIN 3456 / ISO 1414 5 4508 235 10</p>	 <p>710 900 2235 Auxiliary hydraulics (green) DIN 3456 / ISO 1414 5 4508 235 10</p>		 <p>710 900 2251 Kraftstoff Achtung (gelb) DIN 3456 / ISO 1414 5 4508 251 10</p>	 <p>710 900 2251 Fuel warning (yellow) DIN 3456 / ISO 1414 5 4508 251 10</p>	
E	 <p>710 900 2220[⊕] hydraulische Motorverstellung DIN 3456 / ISO 1414 5 4508 220 10</p>	 <p>710 900 2220 hydraulic motor adjustment DIN 3456 / ISO 1414 5 4508 220 10</p>		 <p>710 900 2236[⊕] Sortieranlage start-Stop (grün) DIN 3456 / ISO 1414 5 4508 236 10</p>	 <p>710 900 2236 Sorting system start-stop (green) DIN 3456 / ISO 1414 5 4508 236 10</p>				
	 <p>710 900 2221[⊕] hydraulische Motorverstellung DIN 3456 / ISO 1414 5 4508 221 10</p>	 <p>710 900 2221 hydraulic motor adjustment DIN 3456 / ISO 1414 5 4508 221 10</p>		 <p>710 900 2237[⊕] Siebtrommel (grün) DIN 3456 / ISO 1414 5 4508 237 10</p>	 <p>710 900 2237 Screening drum (green) DIN 3456 / ISO 1414 5 4508 237 10</p>				
	 <p>710 900 2222[⊕] hydraulische Motorverstellung DIN 3456 / ISO 1414 5 4508 222 10</p>	 <p>710 900 2222 hydraulic motor adjustment DIN 3456 / ISO 1414 5 4508 222 10</p>		 <p>710 900 2238[⊕] Seitenband 2 (grün) DIN 3456 / ISO 1414 5 4508 238 10</p>	 <p>710 900 2238 Side belt 2 (green) DIN 3456 / ISO 1414 5 4508 238 10</p>				
D	 <p>710 900 2223[⊕] hydraulische Motorverstellung DIN 3456 / ISO 1414 5 4508 223 10</p>	 <p>710 900 2223 hydraulic motor adjustment DIN 3456 / ISO 1414 5 4508 223 10</p>		 <p>710 900 2239[⊕] Seitenband 1 (grün) ISO 1396 5 4508 239 10</p>	 <p>710 900 2239 Side belt 1 (green) ISO 1396 5 4508 239 10</p>				
	 <p>710 900 2224[⊕] hydraulische Motorverstellung DIN 3456 / ISO 1414 5 4508 224 10</p>	 <p>710 900 2224 hydraulic motor adjustment DIN 3456 / ISO 1414 5 4508 224 10</p>		 <p>710 900 2240[⊕] Förderboden (grün) DIN 3456 / ISO 1414 5 4508 240 10</p>	 <p>710 900 2240 Conveyor belt (green) DIN 3456 / ISO 1414 5 4508 240 10</p>				
	 <p>710 900 2225[⊕] Schnellgang Einziehwerk (gelb) DIN 3456 / ISO 1414 5 4508 225 10</p>	 <p>710 900 2225 Fast-speed retraction mechanism (yellow) DIN 3456 / ISO 1414 5 4508 225 10</p>		 <p>710 900 2241[⊕] Heckband (grün) DIN 3456 / ISO 1414 5 4508 241 10</p>	 <p>710 900 2241 Rear belt (green) DIN 3456 / ISO 1414 5 4508 241 10</p>				
C	 <p>710 900 2226[⊕] Schnellgang Fahrwerk DIN 3456 / ISO 1414 5 4508 226 10</p>	 <p>710 900 2226 Fast-speed chassis DIN 3456 / ISO 1414 5 4508 226 10</p>		 <p>710 900 2242[⊕] Schwingensieb (grün) ISO 1373 5 4508 242 10</p>	 <p>710 900 2242 Vibrating screen (green) ISO 1373 5 4508 242 10</p>				
	 <p>710 900 2227[⊕] Motoröltemperatur (rot) Reg.-Nr. 3151 / Iso 0457 5 4508 227 10</p>	 <p>710 900 2227 Engine oil temperature (red) Reg.-Nr. 3151 / Iso 0457 5 4508 227 10</p>		 <p>710 900 2243[⊕] Bohle Schwimmstellung (grün) DIN 3456 / ISO 1414 5 4508 243 10</p>	 <p>710 900 2243 Floating position slab (green) DIN 3456 / ISO 1414 5 4508 243 10</p>				
	 <p>710 900 2228 Kompressortemperatur (rot) DIN 3456 / ISO 1414 5 4508 228 10</p>	 <p>710 900 2228 Compressor temperature (red) DIN 3456 / ISO 1414 5 4508 228 10</p>		 <p>710 900 2244 Schrägfahren aktiv (gelb) DIN 3456 / ISO 1414 5 4508 244 10</p>	 <p>710 900 2244 Active diagonal driving (yellow) DIN 3456 / ISO 1414 5 4508 244 10</p>				
B	 <p>710 900 2229[⊕] Kraftstoffvorwärmung (grün) DIN 3456 / ISO 1414 5 4508 229 10</p>	 <p>710 900 2229 Fuel preheating (green) DIN 3456 / ISO 1414 5 4508 229 10</p>		 <p>710 900 2245 Fehler elektrische HA-Lenkung (gelb) DIN 3456 / ISO 1414 5 4508 245 10</p>	 <p>710 900 2245 Fault in electric rear-wheel steering (yellow) DIN 3456 / ISO 1414 5 4508 245 10</p>				
	 <p>710 900 2230 Lock Kontrolle (grün) DIN 3456 / ISO 1414 5 4508 230 10</p>	 <p>710 900 2230 Lock control (green) DIN 3456 / ISO 1414 5 4508 230 10</p>		 <p>710 900 2246 Kurvenfahren aktiv (gelb) DIN 3456 / ISO 1414 5 4508 246 10</p>	 <p>710 900 2246 Active cornering (yellow) DIN 3456 / ISO 1414 5 4508 246 10</p>				
	 <p>710 900 2231[⊕] SL-Winde läuft (gelb) DIN 3456 / ISO 1414 5 4508 231 10</p>	 <p>710 900 2231 SL winch running (yellow) DIN 3456 / ISO 1414 5 4508 231 10</p>		 <p>710 900 2247[⊕] 1 (rot) DIN 3456 / ISO 1414 5 4508 247 10</p>	 <p>710 900 2247 1 (red) DIN 3456 / ISO 1414 5 4508 247 10</p>				
A	 <p>710 900 2232[⊕] Öliveau (rot) DIN 3456 / ISO 1414 5 4508 232 10</p>	 <p>710 900 2232 Oil level (red) DIN 3456 / ISO 1414 5 4508 232 10</p>		 <p>710 900 2248[⊕] 2 (rot) DIN 3456 / ISO 1414 5 4508 248 10</p>	 <p>710 900 2248 2 (red) DIN 3456 / ISO 1414 5 4508 248 10</p>				

material : MakrofolBL
: scratch- and shock-resistant
chemical resistance : gasoline, petrol, oil, UV-light, light
storage temperature : -40 ... +85°C
front side : structured
symbols : stone grey on front side
package : 50 pcs. per package

Material : MakrofolBL
: kratz- und schlagfest
chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
Lagertemperatur : -40 ... +85°C
Vorderseite : strukturiert
Symbole : steingrau auf Vorderseite
Verpackung : zu 50 Stück

All	①	English Version added	23.05.26	K.La
A8-F1	⊕	Symbol 2217...2250 hinzugefügt	29.01.26	PKof
A3-F8	⊕	Symbole 2217, 2220-2236, 2243 entfernt	01.06.15	Aug
D5-6	⊕	Symbol 2231 entfernt	28.05.13	Aug
E5-6	⊕	Symbol 2229 entfernt	09.07.12	Aug
C5-6	⊕	Symbol 2232 entfernt	29.08.11	Aug
Pos.	Ind.	Art der Änderung	Datum	Name







































Ersatz für Zeichnung K 710.900.2217-2251 vom 03.03.02

Datum **18.10.10**
gez. **Augustin**
gepr.
gen.

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:
Symbolplättchen
Colour laminae

Maßstab Zeichnung-Nr.
- 710 900 2217-2251

	8	7	6	5	4	3	2	1	
F	 <p>710 900 2252 Verbrennungsluftfilter (gelb) 5 4508 252 10</p>	 <p>710 900 2252 Combustion air filter (yellow) 5 4508 252 10</p>	 <p>710 900 2268 Riemen gerissen (rot) 5 4508 268 10</p>	 <p>710 900 2268 Belt broken (red) 5 4508 268 10</p>					F
	 <p>710 900 2253 Uhr (gelb) 5 4508 253 10</p>	 <p>710 900 2253 Clock (yellow) 5 4508 253 10</p>					 <p>710 900 2285 Motorelektronik (gelb) 5 4508 285 10</p>	 <p>710 900 2285 Motor electronics (yellow) 5 4508 285 10</p>	
E			 <p>710 900 2270 Bremsanlage (rot) 5 4508 270 10</p>	 <p>710 900 2270 Brake system (red) 5 4508 270 10</p>					E
			 <p>710 900 2271 Nebelschlußleuchte (gelb) ISO 0634 5 4508 271 10</p>	 <p>710 900 2271 Rear fog light (yellow) ISO 0634 5 4508 271 10</p>					
D	 <p>710 900 2258 Störung Genickschmierung (rot) 5 4508 258 10</p>	 <p>710 900 2258 Fault with neck lubrication (red) 5 4508 258 10</p>							D
	 <p>710 900 2259 ASC (gelb) 5 4508 259 10</p>	 <p>710 900 2259 ASC (yellow) 5 4508 259 10</p>	 <p>710 900 2275 UW-Warnung (rot) 5 4508 275 10</p>	 <p>710 900 2275 Storm warning (red) 5 4508 275 10</p>					
C			 <p>710 900 2276 kein Strassengang (gelb) 5 4508 276 10</p>	 <p>710 900 2276 no road-driving (yellow) 5 4508 276 10</p>					C
			 <p>710 900 2277 Ausleger eingefahren (grün) 5 4508 277 10</p>	 <p>710 900 2277 Retract the boom (green) 5 4508 277 10</p>					
B	 <p>710 900 2263 Betriebsbremse betätigen (gelb) 5 4508 263 10</p>	 <p>710 900 2263 Apply the service brake (yellow) 5 4508 263 10</p>	 <p>710 900 2279 Bremsomat (gelb) 5 4508 279 10</p>	 <p>710 900 2279 Brake control (yellow) 5 4508 279 10</p>					B
			 <p>710 900 2280 Tempomat (gelb) 5 4508 280 10</p>	 <p>710 900 2280 Cruise control (yellow) 5 4508 280 10</p>					
	 <p>710 900 2265 Getriebeölstand (rot) 5 4508 265 10</p>	 <p>710 900 2265 Transmission oil level (red) 5 4508 265 10</p>	 <p>710 900 2281 Federungssystem ohne Oberwagen (gelb) 5 4508 281 10</p>	 <p>710 900 2281 Suspension system without on upper carriage (yellow) 5 4508 281 10</p>					
A	 <p>710 900 2266 Temperatur Differentialgetriebe (rot) 5 4508 266 10</p>	 <p>710 900 2266 Differential gearbox temperature (red) 5 4508 266 10</p>	 <p>710 900 2282 Ladelufttemperatur (rot) 5 4508 282 10</p>	 <p>710 900 2282 Intercooler temperature (red) 5 4508 282 10</p>					A
	 <p>710 900 2267 Hauptschalter (grün) 5 4508 267 10</p>	 <p>710 900 2267 Main switch (green) 5 4508 267 10</p>							

material : MakrofolBL
: scratch- and shock-resistant
chemical resistance : gasoline, petrol, oil, UV-light, light
storage temperature : -40 ... +85°C
front side : structured
symbols : stone grey on front side
package : 50 pcs. per package

Material : MakrofolBL
: kratz- und schlagfest
chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
Lagertemperatur : -40 ... +85°C
Vorderseite : strukturiert
Symbole : steingrau auf Vorderseite
Verpackung : zu 50 Stück

All	①	English Version added	23.05.26	K.La
A3-F8	②	Symbole 2254,2255,2260-2262,2272 entfernt	02.06.15	Aug
E1-2	③	Symbol 2284 entfernt	13.05.13	Aug
D1-2	④	Symbol 2286 entfernt	12.02.13	Aug
B5-6	⑤	Symbol entfernt	29.03.12	Aug
E-F1-2	⑥	Symbol entfernt	29.11.11	Aug
Pos.	Ind.	Art der Änderung	Datum	Name
Ersatz für Zeichnung K 710.900.2217-2251 vom 03.03.02				









































MOTOMETER		Datum	18.10.10
		gez.	Augustin
		gepr.	
		gen.	

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:

Symbolplättchen
Colour laminae

Maßstab	Zeichnung-Nr.
-	710 900 2252-2286

	8	7	6	5	4	3	2	1	
F	 710 900 2287 Nebengetriebe sperren (gelb) 5 4508 287 10	 710 900 2287 Engage auxiliary transmission (yellow) 5 4508 287 10		 710 900 2303 ^{ⓄⓄ} Schlüssel (gelb) 5 4508 303 10	 Key (yellow) 5 4508 303 10				
	 710 900 2288 [Ⓞ] Betriebsbremse betätigen (gelb) 5 4508 288 10	 710 900 2288 Apply service brake (yellow) 5 4508 288 10		 710 900 2304 ^{ⓄⓄ} Seitentür offen (gelb) 5 4508 304 10	 710 900 2304 Side door open (yellow) 5 4508 304 10				
	 710 900 2289 [Ⓞ] Rußfilter (rot) 5 4508 289 10	 710 900 2289 Particulate filter (red) 5 4508 289 10		 710 900 2305 ^{ⓄⓄ} Hecktür offen (gelb) 5 4508 305 10	 710 900 2305 Tailgate open (yellow) 5 4508 305 10				
E	 710 900 2290 [Ⓞ] Rußfilter (gelb) 5 4508 290 10	 710 900 2290 Particulate filter (yellow) 5 4508 290 10		 710 900 2306 [Ⓞ] Batterietest (gelb) 5 4508 306 10	 710 900 2306 Battery test (yellow) 5 4508 306 10				
	 710 900 2291 EDC (gelb) 5 4508 291 10	 710 900 2291 EDC (yellow) 5 4508 291 10							
	 710 900 2292 Filterüberwachung (rot) 5 4508 292 10	 710 900 2292 Filter monitoring (red) 5 4508 292 10							
D	 710 900 2293 [Ⓞ] Check-Engine (gelb) 5 4508 293 10	 710 900 2293 Check-Engine (yellow) 5 4508 293 10							
	 710 900 2294 [Ⓞ] LIM (gelb) 5 4508 294 10	 710 900 2294 LIM (yellow) 5 4508 294 10							
	 710 900 2295 [Ⓞ] DEF (gelb) 5 4508 295 10	 710 900 2295 DEF (yellow) 5 4508 295 10							
C	 710 900 2296 ^{ⓄⓄ} Motorstörung (gelb) 5 4508 296 10	 710 900 2296 Engine fault (yellow) 5 4508 296 10							
	 710 900 2297 ^{ⓄⓄ} Rußfilter abgeschaltet (gelb) 5 4508 297 10	 710 900 2297 Particulate filter deactivated (yellow) 5 4508 297 10							
	 710 900 2298 ^{ⓄⓄⓄ} Auspuffsystemtemperatur (gelb) 5 4508 298 10	 710 900 2298 Exhaust system temperature (yellow) 5 4508 298 10							
B	 710 900 2299 ^{ⓄⓄ} DEF Füllstand (gelb) 5 4508 299 10	 710 900 2299 DEF level (yellow) 5 4508 299 10							
	 710 900 2300 ^{ⓄⓄⓄ} Ansaugluftvorwärmung (gelb) 5 4508 300 10	 710 900 2300 Intake air preheating (yellow) 5 4508 300 10							
	 710 900 2301 [Ⓞ] Bremsdruckwarnung (rot) 5 4508 301 10	 710 900 2301 Brake pressure warning (red) 5 4508 301 10							
A	 710 900 2302 ^{ⓄⓄ} Wartung (gelb) 5 4508 302 10	 710 900 2302 Servicing (yellow) 5 4508 302 10							
	8	7	6	5	4	3	2	1	

material : MakrofolBL
 : scratch- and shock-resistant
 chemical resistance : gasoline, petrol, oil, UV-light, light
 storage temperature : -40 ... +85°C
 front side : structured
 symbols : stone grey on front side
 package : 50 pcs. per package

Material : MakrofolBL
 : kratz- und schlagfest
 chem. Beständigkeit : Benzin, Diesel, Öl, UV, Licht
 Lagertemperatur : -40 ... +85°C
 Vorderseite : strukturiert
 Symbole : steingrau auf Vorderseite
 Verpackung : zu 50 Stück

all	①	English Version added	23.05.26	K.Lan
C6-B6	①	"Antric" aus Titel entfernen	26.02.26	K.Lan
D5-F8	②	Symbole 2288 ... 2300 hinzugefügt	29.01.26	PKof
A6	②	Symbole 2298 hinzugefügt	01.12.25	M.Sz
A5-C5	①	Symbole 2302 ... 2306 hinzugefügt	04.01.21	Aug
E7-D8	②	Symbol 2290 hinzugefügt	21.03.16	Aug
A5-F8	②	Symbole 2296-2300 entfernt	02.06.15	Aug
A5-F8	②	Symbole 2296 ... 2301 hinzugefügt	29.03.11	Aug
B5-6	②	Text, Bemaßung und Schriftzug MM geändert	08.03.11	Aug
A7-8	②	Symbole 2293, 2294 und 2295 hinzugefügt	17.10.11	Aug
Pos.	Ind.	Art der Änderung	Datum	Name

Ersatz für Zeichnung K 710.900.2287-23xx vom 14.03.00

Datum **20.10.10**
 gez. **Augustin**
 gepr.
 gen.

für nicht tolerierte Maße gilt DIN 7168 mittel

Benennung:
 Symbolplättchen
 Colour laminae

Maßstab Zeichnung-Nr.
 - 710 900 2287-2321