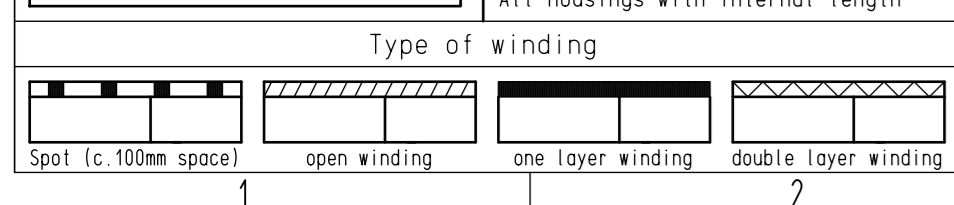


Toleranzen / tolerances	
0 - 100 mm	-0/+10 mm
101 - 500 mm	-10/+10 mm
501 - 2000 mm	-10/+20 mm
> 2000 mm	-10/+30 mm

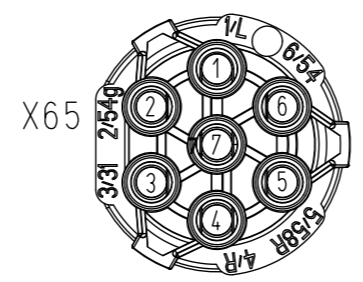
The tolerances are made for individual measurements and for the sum of several measurements



Fortsetzung "A" siehe Blatt 2!

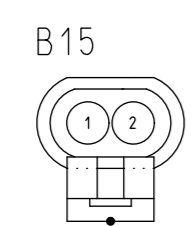
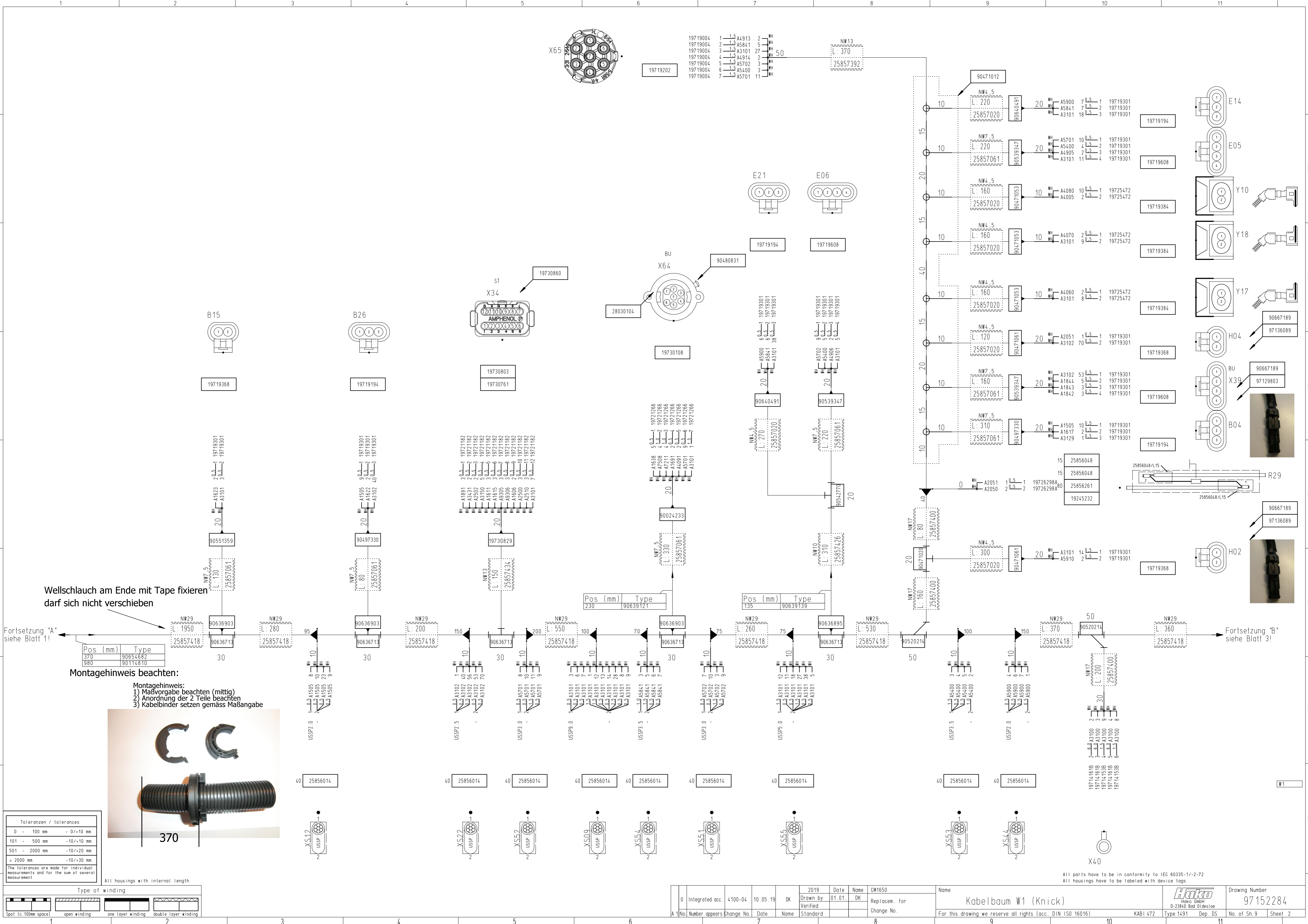
All parts have to be in conformity to IEC 60335-1/-2-72
All housings have to be labeled with device tags

0	Integrated acc.	4100-04	10.05.19	DK	2019	Date	Name	CM1650	Name	Kabelbaum W1 (Knick)		Drawing Number	97152284			
					Drawn by	01.01.	DK	Replacem. for			For this drawing we reserve all rights (acc. DIN ISO 16016)	KABI 472	Type 1431	Dep. DS	No. of Sh. 9	Sheet 1
					Standard		Change No.									

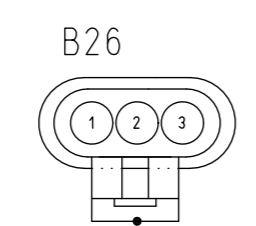


19719004	1	1.5	A4913	2	WH
19719004	2	1.5	A5841	5	WH
19719004	3	1.5	A3101	27	WH
19719004	4	1.5	A4914	2	WH
19719004	5	1.5	A5702	3	WH
19719004	6	1.5	A5400	3	WH
19719004	7	1.5	A5701	11	WH

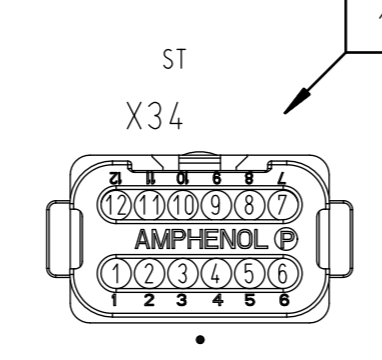
NW13	L: 370
25857392	



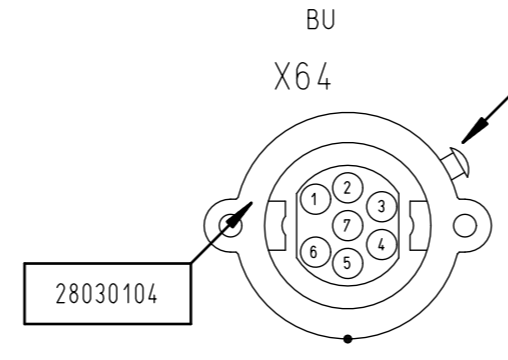
19719368



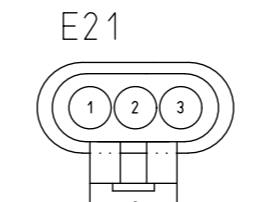
19719194



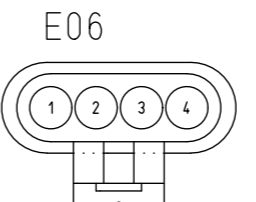
19730803
19730761



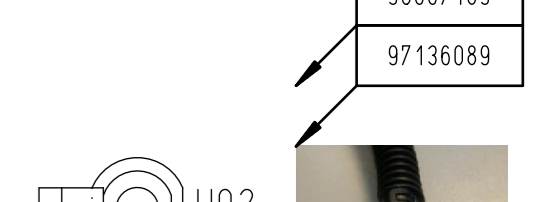
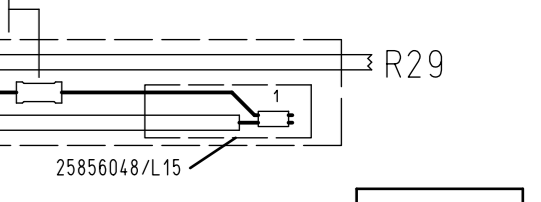
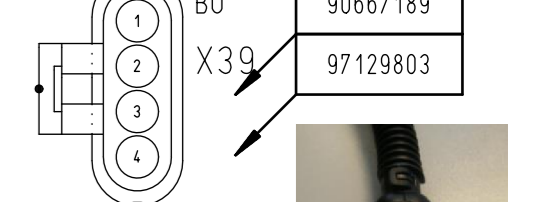
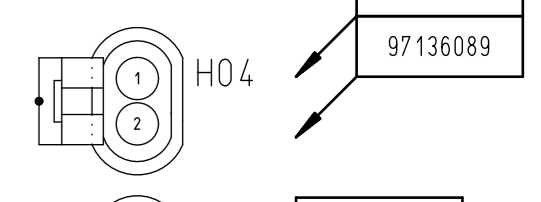
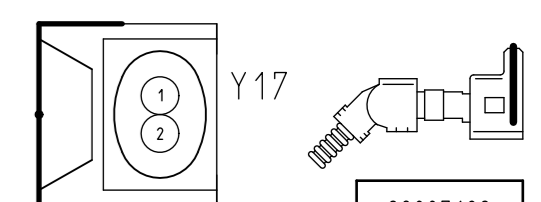
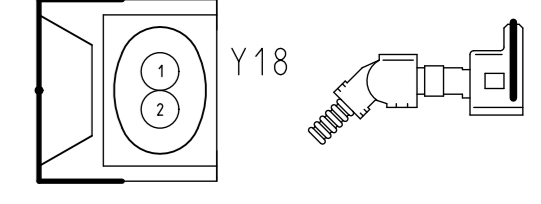
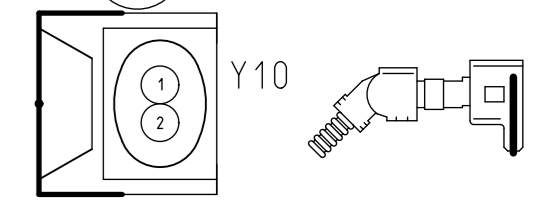
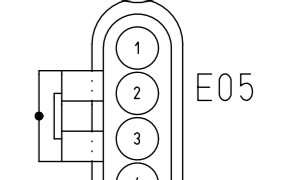
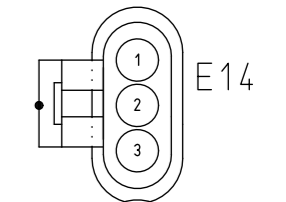
19730108



19719194



19719608



Wellschlauch am Ende mit Tape fixieren darf sich nicht verschieben

Fortsetzung "A" siehe Blatt 1!

Fortsetzung "B" siehe Blatt 3!

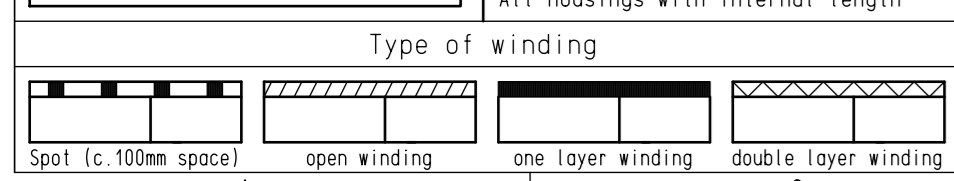
Montagehinweis beachten:

- 1) Maßvorgabe beachten (mittig)
- 2) Anordnung der 2 Teile beachten
- 3) Kabelbinder setzen gemäss Maßangabe



Toleranzen / tolerances	
0 - 100 mm	-0/+10 mm
101 - 500 mm	-10/+10 mm
501 - 2000 mm	-10/+20 mm
> 2000 mm	-10/+30 mm

The tolerances are made for individual measurements and for the sum of several measurement



All parts have to be in conformity to IEC 60335-1/-2-72
All housings have to be labeled with device tags

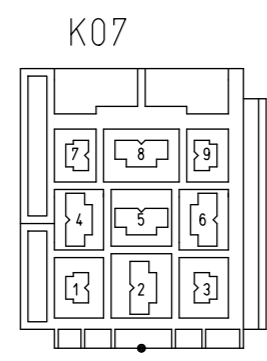
0	Integrated acc.	4100-04	10.05.19	DK	2019	Date	Name	CM1650	Name	Kabelbaum W1 (Knick)	Drawing Number	97152284
					Drawn by	01.01.	DK	Replacem. for				
					Standard			Change No.				

For this drawing we reserve all rights (acc. DIN ISO 16016)

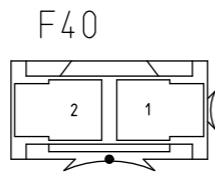
KABI 472 Type 1431 Dep. DS No. of Sh. 9 Sheet 2

K05

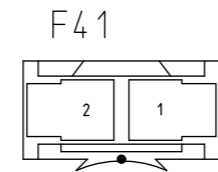
nur Kontakt ohne Gehäuse



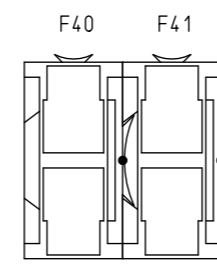
19730571



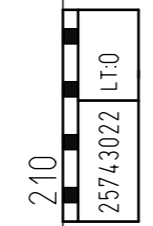
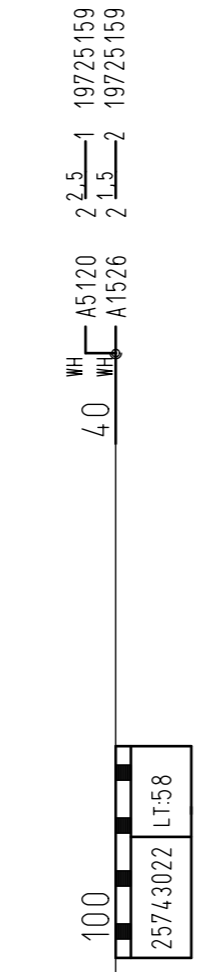
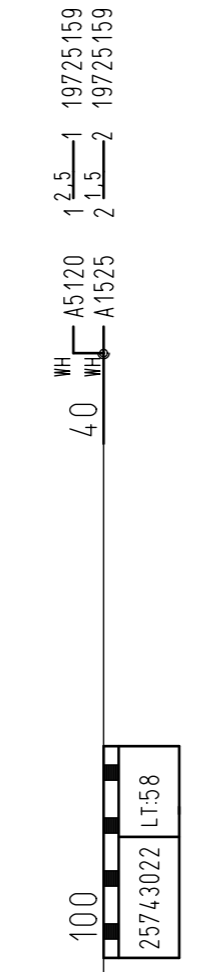
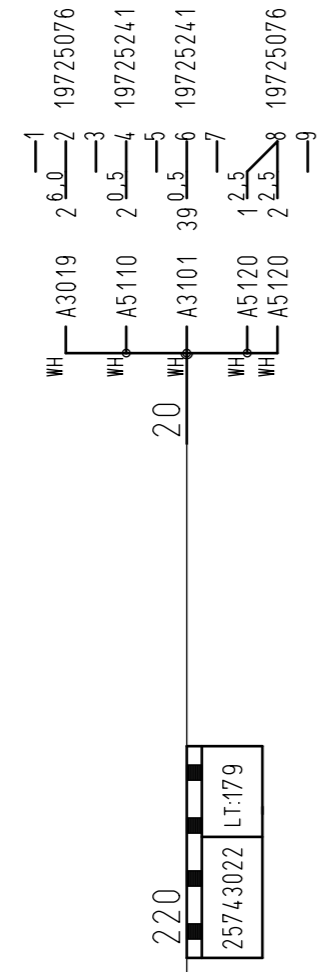
19789106



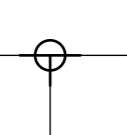
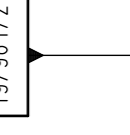
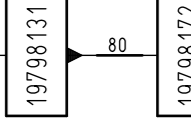
19789106



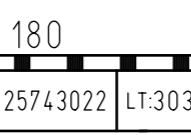
270 0 WH A500 9 6.0 19725282



Fortsetzung "B" siehe Blatt 2!



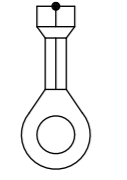
19714031 1 6.0 A3100 3 1.5 A3101 28 19714033



Position GC-Label

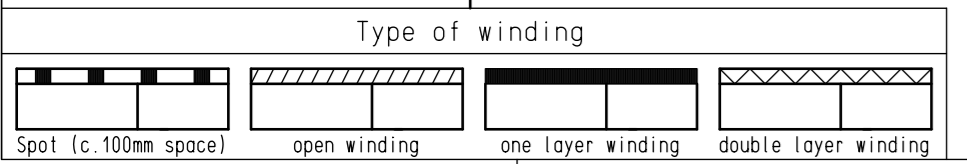
Toleranzen / tolerances	
0 - 100 mm	-0/+10 mm
101 - 500 mm	-10/+10 mm
501 - 2000 mm	-10/+20 mm
> 2000 mm	-10/+30 mm

The tolerances are made for individual measurements and for the sum of several measurement



X41

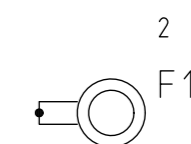
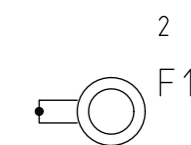
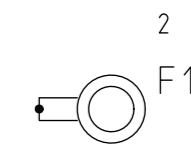
All housings with internal length



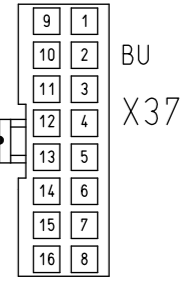
170 0 WH A3017 1 6.0 1 19714021R

130 0 WH A3018 1 6.0 1 19714021R

100 0 WH A3019 2 6.0 2 19714021R

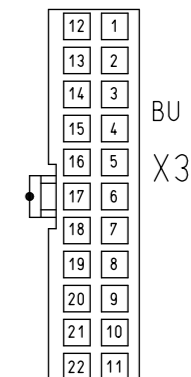


WH	A1705	2 0.5	1	19725282
WH	A1706	2 0.5	2	19725282
WH	A1911	4 0.5	3	19725282
WH	A5100	4 0.5	4	19725282
WH	A5110	2 0.5	5	19725282
WH	A1505	23 0.5	6	19725282
WH	A3050	2 0.5	7	19725282
WH	A7530	2 1.0	8	19725282
WH	A3101	39 0.5	9	19725282
WH	A1506	6 0.5	10	19725282
WH			11	19725282
WH			12	19725282
WH			13	19725282
WH			14	19725282
WH			15	19725282
WH			16	19725282



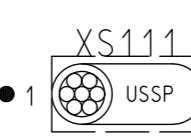
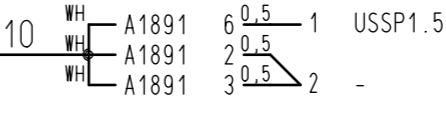
Ltg. A1705/2 u. A1706/2 miteinander verdrillen (ca. 34 Schläge pro m)

WH	A5020	2 0.5	1	19725282
WH	A5001	3 0.5	2	19725282
WH	A3022	6 0.5	3	19725282
WH	A1703	8 0.5	4	19725282
WH	A1704	8 0.5	5	19725282
WH	A1701	4 0.5	6	19725282
WH	A1702	4 0.5	7	19725282
WH	A8005	5 0.5	8	19725282
WH	A5400	2 1.0	9	19725282
WH	A7720	2 0.5	10	19725282
WH	A8010	5 0.5	11	19725282
WH	A1655	2 0.5	12	19725282
WH	A3151	5 0.5	13	19725282
WH	A1811	2 0.5	14	19725282
WH	A1810	2 0.5	15	19725282
WH	A1592	3 0.5	16	19725282
WH	A2050	2 0.5	17	19725282
WH	A1829	2 0.5	18	19725282
WH	A1825	2 0.5	19	19725282
WH	A2330	3 1.5	20	19725365
WH	A1619	2 0.5	21	19725282
WH	A1620	2 0.5	22	19725282



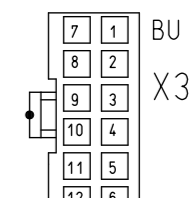
Ltg. A1703/8 u. A1704/8 miteinander verdrillen (ca. 34 Schläge pro m)

Ltg. A1701/4 u. A1702/4 miteinander verdrillen (ca. 34 Schläge pro m)

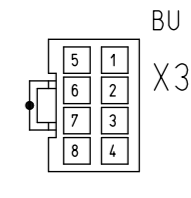


USSP 2

WH	A1890	2 0.5	1	19725282
WH	A1891	6 0.5	2	19725282
WH	A1828	2 0.5	3	19725282
WH	A2502	2 0.5	4	19725282
WH	A5900	1 0.5	5	19725282
WH	A1816	2 0.5	6	19725282
WH	A1815	2 0.5	7	19725282
WH	A5440	2 0.5	8	19725282
WH	A2502	5 0.5	9	19725282
WH	A3022	11 0.5	10	19725282
WH	A3030	1 0.5	11	19725282
WH	A3135	2 0.5	12	19725282

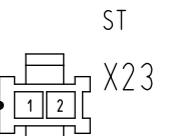


WH	A3150	5 0.5	1	19725282
WH	A1611	3 0.5	2	19725282
WH	A1615	3 0.5	3	19725282
WH	A9305	3 0.5	4	19725282
WH	A9306	3 0.5	5	19725282
WH	A2500	3 0.5	6	19725282
WH	A2510	3 0.5	7	19725282
WH			8	19725282



WH A5702 10 0.5 1 19725480

WH A3101 13 0.5 2 19725480



19730217

All parts have to be in conformity to IEC 60335-1/-2-72

All housings have to be labeled with device tags

No.	Number appears	Change No.	Date	Name	Standard	2019	Date	Name	CM1650
0	Integrated acc.	4100-04	10.05.19	DK	Drawn by	2019	01.01.	DK	Replacem. for
					Verified				Change No.

Name: Kabelbaum W1 (Knick)


For this drawing we reserve all rights (acc. DIN ISO 16016)

Drawing Number: 97152284

No. of Sh. 9 Sheet 3


cutting list-No. : 97152284		cutting list Kabelbaum W1 (Knick)								
------------------------------------	--	--	--	--	--	--	--	--	--	--

wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
A1505	8	19725282		X10/BU/1	26210278	0,5	2460	WH	XS12/1	USSP2.0	
A1505	9	19719301	19719319	B26/1	26210278	0,5	250	WH	XS12/2	-	
A1505	10	19719301	19719319	B04/1	26210278	0,5	2440	WH	XS12/2	^	
A1505	23	19725282		X37/BU/8	26210278	0,5	3035	WH	XS12/2	^	
A1506	6	19725282		X37/BU/12	26210278	0,5	5300	WH	X09/BU/1	19725241	
A1525	2	19725084		X21/BU/1	26210252	1,5	5730	WH	F40/2	19725159	
A1526	2	19725084		X21/BU/3	26210252	1,5	5730	WH	F41/2	19725159	
A1592	3	19725282		X12/BU/6	26210278	0,5	5470	WH	X32/BU/16	19725282	
A1606	2	19725282		X10/BU/20	26210278	0,5	2995	WH	X34/ST/9	19721182	
A1611	3	19725282		X36/BU/2	26210278	0,5	2890	WH	X34/ST/5	19721182	
A1615	3	19725282		X36/BU/3	26210278	0,5	2890	WH	X34/ST/6	19721182	
A1617	2	19719301	19719319	B04/2	26210278	0,5	4705	WH	X09/BU/8	19725241	
A1619	2	19725282		X10/BU/21	26210278	0,5	5480	WH	X32/BU/21	19725282	
A1620	2	19725282		X10/BU/22	26210278	0,5	5480	WH	X32/BU/22	19725282	
A1622	2	19719301	19719319	B26/2	26210278	0,5	2685	WH	X11/BU/9	19725282	
A1623	2	19719301	19719319	B15/1	26210278	0,5	2255	WH	X09/BU/7	19725241	
A1638	5	19721266		X64/BU/1	26210278	0,5	3740	WH	X11/BU/14	19725282	
A1655	2	19725282		X12/BU/1	26210278	0,5	5475	WH	X32/BU/12	19725282	
A1691	2	19721266		X64/BU/4	26210278	0,5	3740	WH	X11/BU/8	19725282	
A1701	4	19725282		X32/BU/6	26210278	0,5	5470	WH	X11/BU/1	19725282	
A1702	4	19725282		X32/BU/7	26210278	0,5	5470	WH	X11/BU/2	19725282	
A1703	8	19725282		X32/BU/4	26210278	0,5	5470	WH	X11/BU/12	19725282	
A1704	8	19725282		X32/BU/5	26210278	0,5	5470	WH	X11/BU/13	19725282	
A1705	2	19725282		X37/BU/3	26210278	0,5	5225	WH	XS106/1	USSP1.5	
A1705	3	19721174		X59/BU/3	26210278	0,5	585	WH	XS106/2	-	
A1705	4	19725282		X20/BU/5	26210278	0,5	245	WH	XS106/2	^	
A1706	2	19725282		X37/BU/4	26210278	0,5	5225	WH	XS107/1	USSP1.5	
A1706	3	19721174		X59/BU/4	26210278	0,5	585	WH	XS107/2	-	

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W1 (Knick)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152284	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 4							


cutting list-No. : 97152284		cutting list Kabelbaum W1 (Knick)								
------------------------------------	--	--	--	--	--	--	--	--	--	--

wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
A1706	4	19725282		X20/BU/6	26210278	0,5	245	WH	XS107/2	^	
A1810	2	19725282		X32/BU/15	26210278	0,5	5470	WH	X12/BU/5	19725282	
A1811	2	19725282		X32/BU/14	26210278	0,5	5475	WH	X12/BU/4	19725282	
A1815	2	19725282		X33/BU/7	26210278	0,5	5470	WH	X12/BU/11	19725282	
A1816	2	19725282		X33/BU/6	26210278	0,5	5470	WH	X12/BU/10	19725282	
A1825	2	19725282		X32/BU/19	26210278	0,5	5470	WH	X16/BU/3	19725282	
A1828	2	19725282		X33/BU/3	26210278	0,5	5475	WH	X10/BU/9	19725282	
A1829	2	19725282		X32/BU/18	26210278	0,5	5470	WH	X16/BU/6	19725282	
A1842	3	19719301	19719319	X39/BU/4	26210278	0,5	4740	WH	X10/BU/19	19725282	
A1843	3	19719301	19719319	X39/BU/3	26210278	0,5	4740	WH	X10/BU/18	19725282	
A1844	5	19719301	19719319	X39/BU/2	26210278	0,5	4740	WH	X10/BU/17	19725282	
A1890	2	19725282		X33/BU/1	26210278	0,5	5470	WH	X10/BU/6	19725282	
A1891	2	-		XS111/2	26210278	0,5	5350	WH	X10/BU/7	19725282	
A1891	3	^		XS111/2	26210278	0,5	2770	WH	X34/ST/1	19721182	
A1891	6	USSP1.5		XS111/1	26210278	0,5	140	WH	X33/BU/2	19725282	
A1911	1	19725282		X37/BU/5	26210278	0,5	5470	WH	X16/BU/1	19725282	
A2050	2	19725282		X32/BU/17	26210278	0,5	1520	WH	R29/2	19726298A	
A2051	1	19719301	19719319	H04/1	26210278	0,5	280	WH	R29/1	19726298A	
A2330	3	19725365		X32/BU/20	26210252	1,5	5475	WH	X10/BU/16	19725365	
A2500	3	19725282		X36/BU/6	26210278	0,5	2890	WH	X34/ST/10	19721182	
A2502	2	19725282		X33/BU/4	26210278	0,5	2890	WH	X34/ST/3	19721182	
A2502	5	19725282		X33/BU/9	26210278	0,5	5475	WH	X10/BU/10	19725282	
A2510	3	19725282		X36/BU/7	26210278	0,5	2890	WH	X34/ST/11	19721182	
A3017	1	19714021R	25856204-L20	F17/2/1	26210294	6,0	5550	WH	S01/A/30	19725324	
A3018	1	-		XS10/2	26210294	6,0	5080	WH	F18/2/1	19714021R	25856204-L20
A3018	2	USSP24.0		XS10/1	26210294	6,0	455	WH	S01/A/19	19725076	
A3018	5	^		XS10/1	26210294	6,0	210	WH	X05/BU/A	19718246	19718261
A3018	6	^		XS10/1	26210294	6,0	210	WH	X05/BU/B	19718246	19718261

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W1 (Knick)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152284	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 5							


cutting list-No. : 97152284		cutting list Kabelbaum W1 (Knick)									
------------------------------------	--	--	--	--	--	--	--	--	--	--	--

wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
A3019	2	19714021R	25856204-L20	F19/2/2	26210294	6,0	570	WH	K07/2	19725076	
A3021	4	19725282		X12/BU/7	26210245	1,0	460	WH	X10/BU/15	19725282	
A3022	6	19725282		X32/BU/3	26210245	1,0	5305	WH	X09/BU/3	19725084	
A3022	16	19725241		X21/BU/5	26210278	0,5	470	WH	X09/BU/3	^	
A3022	11	19725282		X33/BU/10	26210278	0,5	5450	WH	X20/BU/1	19725282	
A3030	1	19725282		X33/BU/11	26210278	0,5	5450	WH	X20/BU/2	19725282	
A3050	2	19725282		X37/BU/9	26210278	0,5	5790	WH	X59/BU/1	19721174	
A3100	2	19714070		X42/1	26210294	6,0	5000	WH	X40/2	19714161B	25856220-L15
A3100	3	19714021		X41/1	26210294	6,0	800	WH	X40/3	19714161B	25856220-L15
A3100	4	19714070		X42/9	26210294	6,0	5000	WH	X40/5	19714161B	25856220-L15
A3100	8	19725084		X21/BU/2	26210252	1,5	4980	WH	X40/6	19714153B	25856295-L15
A3100	9	19725084		X21/BU/4	26210252	1,5	4980	WH	X40/4	19714153B	25856295-L15
A3101	1	19721266		X64/BU/7	26210252	1,5	500	WH	XS09/2	-	
A3101	8	19725472	19719863	Y17/2	26210278	0,5	1530	WH	XS09/2	^	
A3101	9	19725472	19719863	Y18/2	26210278	0,5	1570	WH	XS09/2	^	
A3101	12	USSP5.0		XS55/1	26210252	1,5	335	WH	XS09/2	^	
A3101	13	19725480		X23/ST/2	26210278	0,5	2230	WH	XS09/2	^	
A3101	14	19719301	19719319	H02/1	26210278	0,5	1525	WH	XS09/2	^	
A3101	28	19714013		X41/2	26210112	2,5	1950	WH	XS09/2	^	
A3101	3	19719301	19719319	B15/2	26210278	0,5	1195	WH	XS09/1	USSP9.0	
A3101	6	19721174		X59/BU/2	26210278	0,5	3580	WH	XS09/1	^	
A3101	7	19721182		X34/ST/12	26210278	0,5	680	WH	XS09/1	^	
A3101	27	-		XS55/2	26210252	1,5	1545	WH	X65/3	19719004	19719145
A3101	18	^		XS55/2	26210278	0,5	1370	WH	E14/3	19719301	19719319
A3101	11	^		XS55/2	26210278	0,5	1355	WH	E05/4	19719301	19719319
A3101	5	^		XS55/2	26210278	0,5	700	WH	E06/4	19719301	19719319
A3101	38	^		XS55/2	26210278	0,5	750	WH	E21/3	19719301	19719319
A3101	39	19725282		X37/BU/11	26210278	0,5	640	WH	K07/6	19725241	


0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W1 (Knick)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152284	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 6							

cutting list-No. : 97152284		cutting list Kabelbaum W1 (Knick)									
------------------------------------	--	--	--	--	--	--	--	--	--	--	--


wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
A3102	1	19714054		X42/8	26210278	0,5	2730	WH	XS22/1	USSP2.5	
A3102	40	19719301	19719319	B26/3	26210278	0,5	205	WH	XS22/1	^	
A3102	56	19725282		X20/BU/3	26210278	0,5	2610	WH	XS22/1	^	
A3102	53	19719301	19719319	X39/BU/1	26210278	0,5	2130	WH	XS22/2	-	
A3102	70	19719301	19719319	H04/2	26210278	0,5	2110	WH	XS22/2	^	
A3129	1	19719301	19719319	B04/3	26210278	0,5	4875	WH	X11/BU/11	19725282	
A3135	2	19725282		X20/BU/4	26210278	0,5	5450	WH	X33/BU/12	19725282	
A3150	5	19721182		X34/ST/4	26210278	0,5	2890	WH	X36/BU/1	19725282	
A3151	5	19725282		X32/BU/13	26210278	0,5	5355	WH	XS86/1	USSP1.5	
A3151	11	19725282		X10/BU/2	26210278	0,5	345	WH	XS86/1	^	
A3151	13	19725282		X12/BU/3	26210278	0,5	140	WH	XS86/2	-	
A3431	2	19725282		X10/BU/8	26210278	0,5	2990	WH	X34/ST/2	19721182	
A4005	2	19725472	19719863	Y10/2	26210278	0,5	4825	WH	X13/BU/6	19725282	
A4060	2	19725472	19719863	Y17/1	26210278	0,5	4770	WH	X13/BU/3	19725282	
A4070	2	19725472	19719863	Y18/1	26210278	0,5	4810	WH	X13/BU/4	19725282	
A4080	10	19725472	19719863	Y10/1	26210278	0,5	4825	WH	X13/BU/5	19725282	
A4091	2	19721266		X64/BU/5	26210278	0,5	3740	WH	X13/BU/8	19725282	
A4905	2	19725282		X10/BU/11	26210278	0,5	4915	WH	E05/3	19719301	19719319
A4906	2	19725282		X10/BU/13	26210278	0,5	4260	WH	E06/3	19719301	19719319
A4913	2	19725365		X10/BU/12	26210252	1,5	5105	WH	X65/1	19719004	19719145
A4914	2	19725365		X10/BU/14	26210252	1,5	5105	WH	X65/4	19719004	19719145
A5001	3	19725282		X32/BU/2	26210278	0,5	5455	WH	X100/ST/1	19724053	19791037
A5020	2	19725282		X32/BU/1	26210278	0,5	5475	WH	X13/BU/1	19725282	
A5110	2	19725282		X37/BU/7	26210278	0,5	640	WH	K07/4	19725241	
A5120	1	19725159		F40/1	26210112	2,5	400	WH	K07/8	19725076	
A5120	2	19725159		F41/1	26210112	2,5	400	WH	K07/8	^	
A5400	2	19725282		X32/BU/9	26210245	1,0	1135	WH	XS53/2	-	
A5400	3	19719004	19719145	X65/6	26210252	1,5	1010	WH	XS53/1	USSP3.5	

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W1 (Knick)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152284	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 7							

cutting list-No. : 97152284		cutting list Kabelbaum W1 (Knick)										
wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part	
A5400	4	19719301	19719319	E05/2	26210278	0,5	820	WH	XS53/1	^		
A5400	5	19719301	19719319	E06/2	26210278	0,5	1305	WH	XS53/1	^		
A5440	2	19725282		X12/BU/12	26210278	0,5	5470	WH	X33/BU/8	19725282		
A5701	8	USSP3.0		XS52/1	26210278	0,5	3010	WH	X11/BU/3	19725282		
A5701	10	-		XS52/2	26210278	0,5	1920	WH	E05/1	19719301	19719319	
A5701	9	^		XS52/2	26210278	0,5	750	WH	X64/BU/6	19721266		
A5701	11	^		XS52/2	26210252	1,5	2110	WH	X65/7	19719004	19719145	
A5702	9	-		XS51/2	26210278	0,5	810	WH	E06/1	19719301	19719319	
A5702	3	^		XS51/2	26210252	1,5	1655	WH	X65/5	19719004	19719145	
A5702	10	^		XS51/2	26210278	0,5	2025	WH	X23/ST/1	19725480		
A5702	4	USSP1.5		XS108/1	26210278	0,5	140	WH	X11/BU/4	19725282		
A5702	6	-		XS108/2	26210278	0,5	340	WH	X13/BU/2	19725282		
A5702	7	^		XS108/2	26210278	0,5	3345	WH	XS51/1	USSP3.0		
A5841	3	USSP3.5		XS54/1	26210245	1,0	3290	WH	X11/BU/5	19725282		
A5841	6	-		XS54/2	26210278	0,5	1035	WH	E21/2	19719301	19719319	
A5841	5	^		XS54/2	26210252	1,5	1830	WH	X65/2	19719004	19719145	
A5841	7	^		XS54/2	26210278	0,5	1655	WH	E14/2	19719301	19719319	
A5900	1	-		XS44/2	26210278	0,5	1080	WH	X33/BU/5	19725282		
A5900	6	USSP2.0		XS44/1	26210278	0,5	1405	WH	E21/1	19719301	19719319	
A5900	4	^		XS44/1	26210278	0,5	4410	WH	X16/BU/5	19725282		
A5900	7	^		XS44/1	26210278	0,5	885	WH	E14/1	19719301	19719319	
A5910	2	19719301	19719319	H02/2	26210278	0,5	4765	WH	X13/BU/7	19725282		
A6100	1	-		XS33/2	26210278	0,5	340	WH	X11/BU/7	19725282		
A6100	4	^		XS33/2	26210278	0,5	5350	WH	X37/BU/6	19725282		
A6100	3	USSP1.5		XS33/1	26210278	0,5	140	WH	X16/BU/2	19725282		
A7100	2	19725282		X12/BU/8	26210245	1,0	460	WH	X16/BU/4	19725282		
A7211	4	19725241		X09/BU/2	26210245	1,0	3570	WH	X64/BU/3	19721266		
A7500	3	-		XS95/2	26210294	6,0	230	WH	X07/ST/A	19718253	19718261	

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W1 (Knick)		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	97152284	num.ofsh.:9
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 8							

cutting list-No. : 97152284		cutting list Kabelbaum W1 (Knick)									
wire	Sub	part-No. contact 1	part-No.comp.part	marking 1	wire	cr. sec.	length	colour	marking 2	part-No. contact 2	part-No.comp.part
A7500	6	^		XS95/2	26210294	6,0	230	WH	X07/ST/B	19718253	19718261
A7500	9	USSP18.0		XS95/1	26210294	6,0	5415	WH	K05/8	19725324	
A7508	4	19725241		X09/BU/6	26210245	1,0	3570	WH	X64/BU/2	19721266	
A7530	2	19725241		X09/BU/5	26210245	1,0	5300	WH	X37/BU/10	19725282	
A7720	2	19725282		X32/BU/10	26210278	0,5	5475	WH	X10/BU/4	19725282	
A8005	5	19725282		X32/BU/8	26210278	0,5	5350	WH	XS110/2	-	
A8005	6	19725282		X10/BU/5	26210278	0,5	340	WH	XS110/2	^	
A8005	17	19725282		X12/BU/2	26210278	0,5	140	WH	XS110/1	USSP1.5	
A8010	5	19725282		X10/BU/3	26210278	0,5	5480	WH	X32/BU/11	19725282	
A9305	3	19725282		X36/BU/4	26210278	0,5	2890	WH	X34/ST/7	19721182	
A9306	3	19725282		X36/BU/5	26210278	0,5	2890	WH	X34/ST/8	19721182	
W1	1	19725282		X11/BU/6	26210278	0,5	5470	WH	X37/BU/15	19725282	
W1	2	19725282		X11/BU/10	26210278	0,5	5470	WH	X37/BU/16	19725282	

0	Integrated acc.	4100-04	10.05.19	DK	2019	date	name	CM1650		Kabelbaum W1 (Knick)		
					drawn	01.01.	DK	replaced by :				
					check			rev. No. :		Hako GmbH	type : 1491	97152284
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 9						

Material: 97152284 wiring harness W1
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152284	10	1	19245232	Widerstand MK2 680 Ohm 0,5W 1%		1	PC	
97152284	10	2						Fa. Roederstein
97152284	10	3						wahlw. Kluxen MF0207 680 Ohm 1% TK50 0,6 Watt
97152284	20	1	19714013	Ringkabelschuh ähn. DIN 46225 A5-2,5	ring term. similar DIN 46225 A5-2,5	1	PC	
97152284	20	2						Fa. Lear Nr. 25217.123.011
97152284	30	1	19714021	Ringkabelschuh ähn. DIN 46225 A5-6	ring term. similar DIN 46225 A5-6	4	PC	
97152284	30	2						Fa. Lear Nr. 25231.123.011
97152284	40	1	19714054	Ringkabelschuh ähn. DIN 46225 A6-1	ring term. similar DIN 46225 A6-1	1	PC	
97152284	40	2						Fa. Lear Nr. 25207.123.322
97152284	40	3						
97152284	50	1	19714070	Ringkabelschuh ähn. DIN 46225 A6-6	ring term. similar DIN 46225 A6-6	2	PC	
97152284	50	2						Fa. Lear Nr.25233.123.011 ersetzt durch
97152284	50	3						Fa. GHW Nr.25233.123.322 (mit Papiereinlage)
97152284	60	1	19714153	Ringkabelschuh ähn. DIN 46225 A10-2,5	ring term. similar DIN 46225 A10-2,5	2	PC	
97152284	60	2						Fa. Lear Nr. 25223.123.011
97152284	70	1	19714161	Ringkabelschuh ähn. DIN 46225 A10-6	ring term. similar DIN 46225 A10-6	3	PC	
97152284	70	2						Fa. Lear Nr. 25237.123.011
97152284	80	1	19718246	BU-Kont. Ducon 6,3 (4-6)	socket-cont. Ducon 6,3 (4-6)	2	PC	
97152284	80	2						Fa. Delphi Nr.12147474
97152284	90	1	19718253	ST-Kont. Ducon 6,3 (4-6)	tab-cont. Ducon 6,3 (4-6)	2	PC	
97152284	90	2						Fa. Delphi Nr. 15344631
97152284	100	1	19718261	Leitungsdichtung BL (3,6-4,5) Ducon 6.3	wire seal BL (3,6-4,5) Ducon 6.3	4	PC	
97152284	100	2						Fa. Delphi Nr. 15324996
97152284	110	1	19719004	BU-Kont. DIA 2,5mm (1,5-2,5)	socket-con. DIA 2,5mm (1,5-2,5)	7	PC	
97152284	110	2						Fa. AMP Nr. 929975-1
97152284	120	1	19719145	Dichtung GE (1,8-2,4) Superseal 1,5 SRS	wire seal YE (1,8-2,4) Superseal 1,5 SRS	7	PC	
97152284	120	2						Fa. AMP Nr. 281934-2
97152284	130	1	19719194	BU-Gehäuse 3-pol Superseal 1,5 SRS	female-housing 3-pole Superseal 1,5 SRS	4	PC	
97152284	130	2						Fa. AMP Nr. 282087-1
97152284	140	1	19719202	BU-Gehäuse 7-pol DIA 2,5mm	female-housing 7-pole DIA 2,5mm	1	PC	
97152284	140	2						Fa. Erich Jaeger Nr. 382509
97152284	150	1	19719301	BU-Kont. Superseal 1,5 SRS (0,3-0,6)	socket-con. Superseal 1,5 SRS (0,3-0,6)	30	PC	
97152284	150	2						Fa. AMP Nr.282403-1
97152284	160	1	19719319	Dichtung GN (1,4-1,7) Superseal 1,5 SRS	wire seal GN (1,4-1,7) Superseal 1,5 SRS	30	PC	
97152284	160	2						Fa. AMP Nr. 281934-4
97152284	170	1	19719368	BU-Gehäuse 2-pol Superseal 1,5 SRS	female-housing 2-pole Superseal 1,5 SRS	3	PC	
97152284	170	2						Fa. AMP Nr. 282080-1
97152284	180	1	19719384	Steckergehäuse 2-polig JPT	plug body 2-pole JPT	3	PC	
97152284	180	2						B.-Nr. 963040(-3) bzw. 346305(-3)
97152284	180	3						Fa. AMP Timer Steckverbinder
97152284	190	1	19719459	ST-Gehäuse 2-pol Ducon 6,3	male-housing 2-pole Ducon 6,3	1	PC	
97152284	190	2						Fa. Delphi Nr. 15344054
97152284	200	1	19719467	BU-Gehäuse 2-pol Ducon 6,3	female-housing 2-pole Ducon 6,3	1	PC	
97152284	200	2						Fa. Delphi Nr. 12147067
97152284	210	1	19719608	BU-Gehäuse 4-pol Superseal 1,5 SRS	female-housing 4-pole Superseal 1,5 SRS	3	PC	
97152284	210	2						Fa. AMP Nr. 282088-1

Material: 97152284 wiring harness W1
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152284	220	1	19719863	JPT Dichtung blau	JPT sealing blue	6	PC	
97152284	220	2						Fa.AMP Nr.828904-2
97152284	230	1	19721174	Buchsenkontakt	bushing contact	4	PC	
97152284	230	2						Fa.Compagnie Deutsch
97152284	230	3						Nr.0462-201-16141 (Einzelkontakt)
97152284	230	4						Nr.1062-16-0622 (Bandware)
97152284	240	1	19721182	Stiftkontakt	pin contact	12	PC	
97152284	240	2						Compagnie Deutsch
97152284	240	3						0460-202-16141 (Einzelkontakt)
97152284	240	4						1060-16-0622 (Bandware)
97152284	250	1	19721266	Buchsenkontakt d1,6 (0,5-1,5)	socket contact d1,6 (0,5-1,5)	7	PC	
97152284	250	2						Fa.Amphenol Nr.TN 02 016 0002 (2)
97152284	250	3						Rolle 2000 St.
97152284	250	4						für Gehäuse 19730108
97152284	260	1	19724053	Flachstecker 6,3x0,8 (0,5-1,0)	tab-cont. 6,3x0,8 (0,5-1,0)	1	PC	
97152284	260	2						Fa. Lear Nr.25297.123.178
97152284	270	1	19725076	BU-Kont. FASTIN-ON 6,3x0,8 (4,0-6,0)	socket-cont. FASTIN-ON 6,3x0,8 (4,0-6,0)	3	PC	
97152284	270	2						Fa. Lear Nr. 25997.201.011
97152284	280	1	19725084	BU-Kont. FASTIN-ON 6,3x0,8 (1,5-2,5)	socket-cont. FASTIN-ON 6,3x0,8 (1,5-2,5)	5	PC	
97152284	280	2						Fa. Lear Nr. 25985.201.011
97152284	290	1	19725159	BU-Kont. DFK 2 (1,5-2,5)	socket-cont. DFK 2 (1,5-2,5)	4	PC	
97152284	290	2						Fa. Littelfuse Nr. 178.6116.2502
97152284	290	3						Fa. GHW Nr. 26472.331.179
97152284	300	1	19725241	Bu-Kont. FASTIN-ON 6,3x0,8 (0,5-1,0)	socket-cont. FASTIN-ON 6,3x0,8 (0,5-1,0)	9	PC	
97152284	300	2						Fa. Lear Nr. 25969.201.011
97152284	300	3						oder
97152284	300	4						Fa. AMP Nr. 5-160558-2
97152284	310	1	19725282	BU-Kont. Mini Fit Plus (0,5-1,00)	socket-cont. Mini Fit Plus (0,5-1,00)	116	PC	
97152284	310	2						LV: Walter Kluxen GmbH 4000 Stück/Lieferantengebinde (Rolle) -
97152284	310	3						Kanban-
97152284	310	4						Teil Artikelkurzauftrag vorh.
97152284	310	5						
97152284	310	6						
97152284	310	7						Fa. Molex Nr. 45750-1111
97152284	320	1	19725324	BU-Kont. FASTIN-ON 9,5x1,2 (4,0-6,0)	socket-cont. FASTIN-ON 9,5x1,2 (4,0-6,0)	2	PC	
97152284	320	2						Fa.AMP Nr. 280756-2
97152284	330	1	19725365	BU-Kont. Mini Fit Plus (1,5)	socket-cont. Mini Fit Plus (1,5)	4	PC	
97152284	330	2						Fa. Molex Nr. 45750-3111
97152284	340	1	19725472	BU-Kont. JP Timer m. D. (0,5-1,0)	socket-cont. JP Timer sealed (0,5-1,0)	6	PC	
97152284	340	2						Fa. AMP Nr. 929939-3
97152284	350	1	19725480	ST-Kont. Mini-Fit Plus (0,5-1,00)	tab-cont. Mini-Fit Plus (0,5-1,00)	2	PC	
97152284	350	2						Fa. Molex Nr. 46012-1141
97152284	360	1	19726298	Aderendkralle 0,5-1,0	lead end lug 0,5-1,0	2	PC	
97152284	360	2						DIN 46228-D1-6-Ms-S
97152284	360	3						Fa.G+H Nr.25787.123.178
97152284	360	4						VE 100000

Material: 97152284 wiring harness W1
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152284	370	1	19729037	BU-Gehäuse 6-pol FASTIN-ON 6.3	female-housing 6-pole FASTIN-ON 6.3	1	PC	
97152284	370	2						Fa. Lear Nr. 16110 563 696
97152284	380	1	19729045	BU-Gehäuse 8-pol FASTIN-ON 6.3	female-housing 8-pole FASTIN-ON 6.3	1	PC	
97152284	380	2						Fa. Lear Nr. 16175 561 501
97152284	390	1	19729276	BU-Gehäuse 16-pol Mini-Fit Jr.	female-housing 16-pole Mini-Fit Jr.	1	PC	
97152284	390	2						Fa. Molex Nr. 39-01-2160
97152284	400	1	19729284	BU-Gehäuse 12-pol Mini-Fit Jr.	female-housing 12-pole Mini-Fit Jr.	2	PC	
97152284	400	2						LV: Walter Kluxen GmbH 200 Stück/Lieferantengebinde (KLT 4321) -
97152284	400	3						Kanban-Teil Artikelkurzauftrag vorh.
97152284	400	4						
97152284	400	5						
97152284	400	6						Fa. Molex Nr. 39-01-2120
97152284	410	1	19729599	BU-Gehäuse 22-pol Mini-Fit Jr.	female-housing 22-pole Mini-Fit Jr.	2	PC	
97152284	410	2						Fa.Molex Nr.39-01-2220
97152284	420	1	19729631	BU-Gehäuse 8-pol Mini-Fit Jr.	female-housing 8-pole Mini-Fit Jr.	2	PC	
97152284	420	2						Fa. Molex Nr. 39-01-2080
97152284	430	1	19729649	BU-Gehäuse 10-pol Mini-Fit Jr.	female-housing 10-pole Mini-Fit Jr.	1	PC	
97152284	430	2						Fa. Molex Nr. 39-01-2100
97152284	440	1	19729847	BU-Gehäuse 6-pol Mini-Fit Jr.	female-housing 6-pole Mini-Fit Jr.	1	PC	
97152284	440	2						Fa. Molex Nr. 39-01-2060
97152284	450	1	19729904	BU-Gehäuse 14-pol Mini-Fit Jr.	female-housing 14-pole Mini-Fit Jr.	1	PC	
97152284	450	2						Fa. Molex Nr. 39-01-2140
97152284	460	1	19729965	BU-Gehäuse 4-pol DT06-4S-CE01	female-housing 4-pole DT06-4S-CE01	1	PC	
97152284	460	2						Fa. Compagnie Deutsch Nr. DT06-4S-CE01
97152284	470	1	19729973	Arretierung W4S für DT06-4S	interlock W4S for DT06-4S	1	PC	
97152284	470	2						Fa. Compagnie Deutsch Nr. W4S
97152284	480	1	19730108	Gerätedose 7-pol.	socket 7-pol.	1	PC	
97152284	480	2						Fa.Amphenol Nr.C016 10G006 000 12
97152284	480	3						für Kontakte 19721266
97152284	490	1	19730217	Stiftgehäuse Mini-fit Jr. 2pol.	pin housing	1	PC	
97152284	490	2						Molex 39-01-2021
97152284	500	1	19730407	Dummy-Kappe DT für Stecker DT06-4S	cap DT for connector DT06-4S	1	PC	
97152284	500	2						Fa. Deutsch Nr. 1011-346-0405
97152284	510	1	19730571	Sockel-Gehäuse 9-pol. für Mini-Relais	socket-housing 9-pole for Mini relais	1	PC	
97152284	510	2						Fa. Miunske Nr. K9-1120-0002
97152284	520	1	19730761	ST-Gehäuse 12-pol AT Series	male-housing 12-pole AT Series	1	PC	
97152284	520	2						Fa.Amphenol Nr.AT04-12PA-MM01
97152284	530	1	19730803	Arretierung AW12P für AT04-12PA	interlock AW12P for AT04-12PA	1	PC	
97152284	530	2						Fa.Amphenol Nr. AW12P
97152284	540	1	19730829	Schutzkappe 12-pol AT Series NW13/180°	protect. cap 12-pol AT Series NW13/180°	1	PC	
97152284	540	2						Fa.Amphenol Nr.ATBS8-12-NC16
97152284	550	1	19730860	Befestigungsclip DEUTSCH-Stecker	mounting clip DEUTSCH-connector	1	PC	
97152284	550	2						Fa.DEUTSCH Art.Nr.: 1011-310-0205
97152284	560	1	19789106	Sicherungshalter für FKS Sicherungen	fuseholder for FKS fuses	2	PC	
97152284	560	2						Fa. Littelfuse Nr. 178.6115.0002
97152284	570	1	19791037	ST-Gehäuse 1-pol FASTIN-ON 6,3	male-housing 1-pole FASTIN-ON 6,3	1	PC	

Material: 97152284 wiring harness W1
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152284	570	2						Fa. AMP Nr. 180916-0
97152284	580	1	19798131	Ansch.Verschr.90° 29M32 IP67	Connection Fitting 90° 29M32 IP67	1	PC	
97152284	580	2						Fa.Reiku Nr. VP BVB-29M32
97152284	590	1	19798172	6kt. Mutter M32 PA		1	PC	
97152284	590	2						Fa.Reiku
97152284	590	3						PA GMG-M32
97152284	600	1	25743022	Gewebeband 9mm schwarz	textile tape 9mm black	3,35	M	
97152284	600	2						Fa.Beiersdorf AG
97152284	600	3						Nr.4545-04-33 AF 18 PV 7
97152284	600	4						umgestellt aus Qualitätsgründen auf
97152284	600	5						Coroplast 8110
97152284	610	1	25856014	Schrumpfsch. 4,5x1-PE 3:1 trans.m.Kleber	heat shrink tube 4,5x1-PE 3:1 tran.glu	0,64	M	
97152284	610	2						Fa. Thulesius Nr. Z85527
97152284	610	3						Meterware
97152284	620	1	25856030	Schrumpfsch. 9x1,2-PE 3:1 trans.m.Kleber	heat shrink tube 9x1,2-PE 3:1 tran.glu	0,08	M	
97152284	620	2						Fa. Tulesius Nr. Z85529
97152284	620	3						Meterware
97152284	630	1	25856048	Schrumpfschlauch 3,2x0,5-PVC 2:1 sw	heat shrink tube 3,2x0,5-PVC 2:1 black	0,03	M	
97152284	630	2						Fa. Thulesius Nr.Z85951
97152284	640	1	25856204	Schrumpfschlauch 9,0x0,8-PVC 3:1 rt	heat shrink tube 9,0x0,8-PVC 3:1 red	0,06	M	
97152284	640	2						Fa. Thulesius Nr. Z85973
97152284	650	1	25856220	Schrumpfschlauch 9,0x0,8-PVC 3:1 bl	heat shrink tube 9,0x0,8-PVC 3:1 blue	0,06	M	
97152284	650	2						Fa. Thulesius Nr. Z85978
97152284	660	1	25856261	Schrumpfsch. 4,5x1-PE 3:1 trans.m.Kleber	heat shrink tube 4,5x1-PE 3:1 tran.glu	1	PC	
97152284	660	2						Fa. Thulesius Nr. Z85527 80mm lang
97152284	670	1	25856295	Schrumpfschlauch 4,8x0,5-PVC 2:1 bl	heat shrink tube 4,8x0,5-PVC 2:1 blue	0,04	M	
97152284	670	2						Fa. Thulesius Nr. Z85877
97152284	680	1	25857020	Wellschlauch NW4,5 PPmod UFW geschlitzt	Corrugated tube NW4,5 PPmod UFW slit	1,39	M	
97152284	680	2						Fa. Schlemmer Nr. 1949304
97152284	690	1	25857061	Wellschlauch NW7,5 PPmod UFW geschlitzt	corrugated tube	1,95	M	
97152284	690	2						Fa. Schlemmer Nr. 1949307
97152284	700	1	25857392	Wellschlauch NW13 PPmod UFW ungeschl.	Corrugated tube NW13 PPmod UFW unslit	0,37	M	
97152284	700	2						Fa. Schlemmer Nr. 1949213
97152284	710	1	25857400	Wellschlauch NW17 PPmod UFW ungeschl.	Corrugated tube NW17 PPmod UFW unslit	0,44	M	
97152284	710	2						Fa. Schlemmer Nr. 1949217
97152284	720	1	25857418	Wellschlauch NW29 PPmod UFW ungeschl.	Corrugated tube NW29 PPmod UFW unslit	4,5	M	
97152284	720	2						Fa. Schlemmer Nr. 1949229
97152284	730	1	25857426	Wellschlauch NW10 PPmod UFW geschlitzt	Corrugated tube NW10 PPmod UFW slit	0,31	M	
97152284	730	2						Fa. Schlemmer Nr. 1949310
97152284	740	1	25857434	Wellschlauch NW13 PPmod UFW geschlitzt	Corrugated tube NW13 PPmod UFW slit	0,15	M	
97152284	740	2						Fa. Schlemmer Nr. 1949313
97152284	750	1	26210112	PVC-Fahrzeugleitung FLRY-B 1x2,5 weiss	PVC-automotive cable FLRY-B 1x2,5 white	2,75	M	
97152284	750	2						Fa. NKT Art.: AP040025BNNNNAN
97152284	750	3						
97152284	750	4						DIN 72551 / ISO6722 FLRY-B
97152284	760	1	26210245	PVC-Fahrzeugleitung FLRY-B 1x1 weiss	PVC-automotive cable FLRY-B 1x1 white	23,09	M	

Material: 97152284 wiring harness W1
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152284	760	2						Fa. NKT Art.: AP040010BNNNNAN
97152284	760	3						
97152284	760	4						DIN 72551 / ISO6722 FLRY-B
97152284	770	1	26210252	PVC-Fahrzeugleitung FLRY-B 1x1,5 weiss	PVC-automotive cable FLRY-B 1x1,5 white	46,09	M	Fa. NKT Art.: AP040015BNNNNAN
97152284	770	2						
97152284	770	3						
97152284	770	4						DIN 72551 / ISO6722 FLRY-B
97152284	780	1	26210278	PVC-Fahrzeugleitung FLRY-B 1x0,5 weiss	PVC-automotive cable FLRY-B 1x0,5 white	367,28	M	Fa. NKT Art.: AP040005BNNNNAN
97152284	780	2						
97152284	780	3						
97152284	780	4						DIN 72551 / ISO6722 FLRY-B
97152284	790	1	26210294	PVC-Fahrzeugleitung FLRY-B 1x6,0 weiss	PVC-automotive cable FLRY-B 1x6,0 white	28,75	M	Fa. NKT Art.: AP040060BNNNNAN
97152284	790	2						
97152284	790	3						
97152284	790	4						DIN 72551 / ISO6722 FLRY-B
97152284	800	1	28030104	Schmierfett NYOGEL 760G	grease NYOGEL 760G	1	PC	Fa. Nye Lubricants, Inc Nr. NYOGEL 760G
97152284	800	2						
97152284	810	1	90024233	Schutzkappe	protection cap	1	PC	Fa.Bosch Nr.1339999020
97152284	810	2						
97152284	820	1	90114810	Kabelbinder T25L 2,8x240-PA66-natur	cable tie T25L 2,8x240-PA66-natur	1	PC	LV: Hillmann <(>&<)> Ploog (GmbH <(>&<)> Co.) KG 5000 Stück/Lieferantengebinde (KLT 4321) - Kanban-Teil Artikelkurzauftrag vorh.
97152284	820	2						
97152284	820	3						
97152284	820	4						
97152284	820	5						
97152284	820	6						
97152284	820	7						Fa. Hellermann Tyton 111-02519
97152284	830	1	90435249	Steckhülsegehäuse Zündschalter 4-pol.	housing 4-pole	1	PC	Fa.COBO Nr.30.16.0657001
97152284	830	2						
97152284	840	1	90471012	Verteiler 17-8x4,5-13		1	PC	Schlemmer 9817095
97152284	840	2						
97152284	850	1	90471020	T-Verteiler 17-4,5-17	T-Manifold 17-4,5-17	1	PC	Fa.Schlemmer Nr.9806161
97152284	850	2						
97152284	860	1	90471053	Schutzkappe JPT2-NW4,5	protection cap JPT2-NW4,5	3	PC	Schutzkappe AMP2-JPT-B-NW4,5-45 Fa.Schlemmer Nr.7807075
97152284	860	2						
97152284	860	3						
97152284	870	1	90471061	Schutzkappe Superseal-NW4,5	protection cap Superseal-NW4,5	2	PC	Schutzkappe AMP2-SS-A-NW4,5 Fa.Schlemmer Nr.7807192
97152284	870	2						
97152284	870	3						
97152284	880	1	90480831	Verschlusskappe Gerätedose	filler cap	1	PC	Fa.Amphenol Nr.C016 00V000 000 12 für Gerätedose 19730108
97152284	880	2						
97152284	880	3						
97152284	890	1	90497330	Schutzkappe AMP3-SS-A-NW7,5	protection cap AMP3-SS-A-NW7,5	2	PC	Fa.Schlemmer Nr.7807196
97152284	890	2						
97152284	900	1	90520214	Y-Einsteck-Verteiler 29-29-17	Y-Manifold 29-29-17	2	PC	Fa.Schlemmer Nr.9806026
97152284	900	2						
97152284	910	1	90539347	Schutzkappe AMP4-SS-A-NW7,5-EHK10	protecting cap AMP4-SS-S-NW7,5-EHK10	3	PC	

Material: 97152284 wiring harness W1
 Index: 00
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97152284	910	2						Fa. Schlemmer Nr.7807198
97152284	920	1	90542770	T-Verteiler 10-4,5-7,5	T- Manifold 10-4,5-7,5	1	PC	
97152284	920	2						Fa.Schlemmer Nr.9806163
97152284	930	1	90551359	Schutzkappe AMP-SS 2pol.-NW7,5	protection housing AMP-SS 2pol.-NW7,5	1	PC	
97152284	930	2						Fa.Schlemmer Nr.7807128
97152284	930	3						VE 1000 St.
97152284	940	1	90636713	T-Verteiler 29-13-29	T- Manifold 29-13-29	5	PC	
97152284	940	2						Fa.Schlemmer Nr.9806183
97152284	950	1	90636895	Einlegereduzierung 13-10	Reducer 13-10	1	PC	
97152284	950	2						Fa. Schlemmer Nr. 7807280
97152284	950	3						
97152284	960	1	90636903	Einlegereduzierung 13-7,5	reducer 13-7,5	3	PC	
97152284	960	2						Fa. Schlemmer Nr. 7807278
97152284	960	3						
97152284	970	1	90639121	Halter Wellschlauch NW7,5	retainer	1	PC	
97152284	970	2						Fa. Schlemmer Nr. 9805963
97152284	980	1	90639139	Halter Wellschlauch NW10	retainer	1	PC	
97152284	980	2						Fa. Schlemmer Nr. 9805985
97152284	990	1	90639626	Wellrohrclips 7,5	clips	1	PC	
97152284	990	2						Fa.Schlemmer
97152284	990	3						Nr.9805936
97152284	1000	1	90640491	Schutzkappe Superseal-3-NW4,5	Protection cap Superseal-3-NW4,5	2	PC	
97152284	1000	2						Fa.Schlemmer
97152284	1000	3						Nr.7807768
97152284	1010	1	90654682	Wellschlauchanschluß teilbar NW29	conduit connection NW 29	1	PC	
97152284	1010	2						Fa. Murrplastik Nr. 83651058
97152284	1020	1	90667189	Befestigungsclip	mounting clip	3	PC	
97152284	1020	2						Fa. ARaymond Nr. 114006.505
97152284	1030	1	97129803	Blindstecker St-Gehäuse Superseal 4pol		1	PC	
97152284	1040	1	97136089	Blindstecker St-Gehäuse Superseal 2pol	dummy plug male-housing Superseal 3-pole	2	PC	