

19725480 1 0.5 A5020 1 WH  
 19725480 2 0.75 A5702 11 WH  
 19725480 3 0.5 A4060 1 WH  
 19725480 4 0.5 A4070 1 WH  
 19725480 5 0.5 A4080 2 WH  
 19725480 6 0.5 A4005 1 WH  
 19725480 7 0.5 A5910 1 WH  
 19725480 8 0.5 A4091 1 WH

19724020 1 1.0 A1503 4 WH  
 19724020 2 1.0 A1503 6 WH  
 19724053 3 1.5 A3210 2 WH  
 19724053 3 1.5 A4080 3 WH

19725282 1 0.5 A3151 17 WH  
 19725282 2 1.0 A7230 5 WH  
 19725282 3 0.5 A5330 2 WH  
 19725282 4 0.5 A1629 2 WH  
 19725282 5 0.5 A1638 1 WH  
 19725282 6 0.75 A3104 1 WH  
 19725282 7 0.5 A1702 12 WH  
 19725282 8 0.5 A1701 12 WH  
 19725282 9 0.5 A4081 1 WH  
 19725282 10 0.75 A3104 3 WH  
 19725282 11 0.75 A3104 5 WH  
 19725282 12 0.75 A3104 7 WH  
 19725282 13 0.5 A1505 17 WH  
 19725282 14 0.5 A3129 7 WH  
 19725282 15 0.5 A1618 2 WH  
 19725282 16 0.5 A1639 4 WH  
 19725282 17 0.5 A1619 4 WH  
 19725282 18 0.5 A1620 4 WH  
 19725282 19 1.0 W10 1 WH  
 19725282 20 -

19725282 1 0.5 A4005 1 WH  
 19725282 2 0.5 A4027 1 WH  
 19725282 3 0.5 A4031 2 WH  
 19725282 4 0.5 A4080 4 WH

19725282 1 0.5 A5330 2 WH  
 19725282 2 0.5 A4029 1 WH  
 19725282 3 0.5 A4003 1 WH  
 19725282 4 -

19725282 5 0.5 A4023 1 WH  
 19725282 6 0.5 A5910 1 WH  
 19725282 7 0.5 A5020 1 WH  
 19725282 8 0.5 A4081 1 WH  
 19725282 9 0.5 A4050 1 WH  
 19725282 10 0.75 A4011 1 WH  
 19725282 11 0.5 A4091 1 WH  
 19725282 12 0.5 A4034 1 WH  
 19725282 13 0.5 A4035 1 WH  
 19725282 14 0.5 A4044 1 WH  
 19725282 15 0.5 A4045 1 WH  
 19725282 16 0.5 A4060 1 WH  
 19725282 17 0.5 A4070 1 WH  
 19725282 18 0.5 A4021 1 WH  
 19725282 19 0.5 A4020 1 WH  
 19725282 20 0.5 A4028 1 WH  
 19725282 21 -  
 19725282 22 0.5 A1638 1 WH

19714062 6 2.5 A3102 25 WH  
 19714062 7 1.5 A3102 33 WH

**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

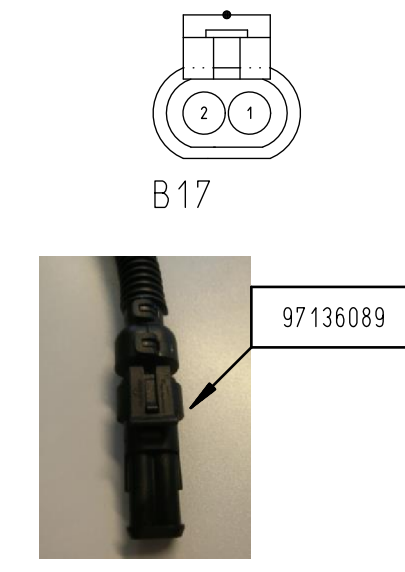
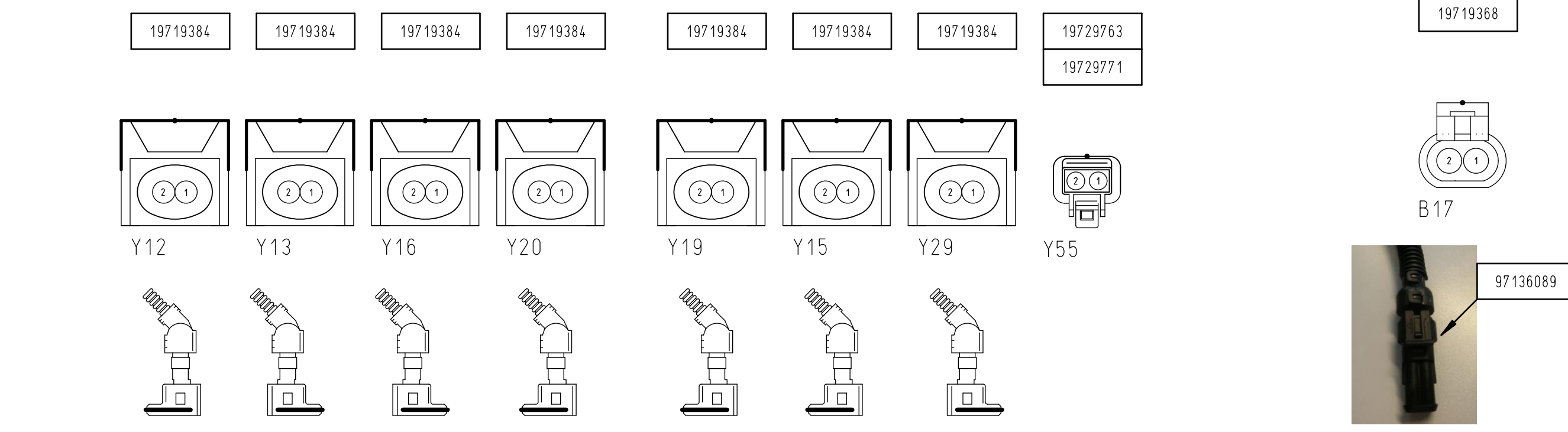
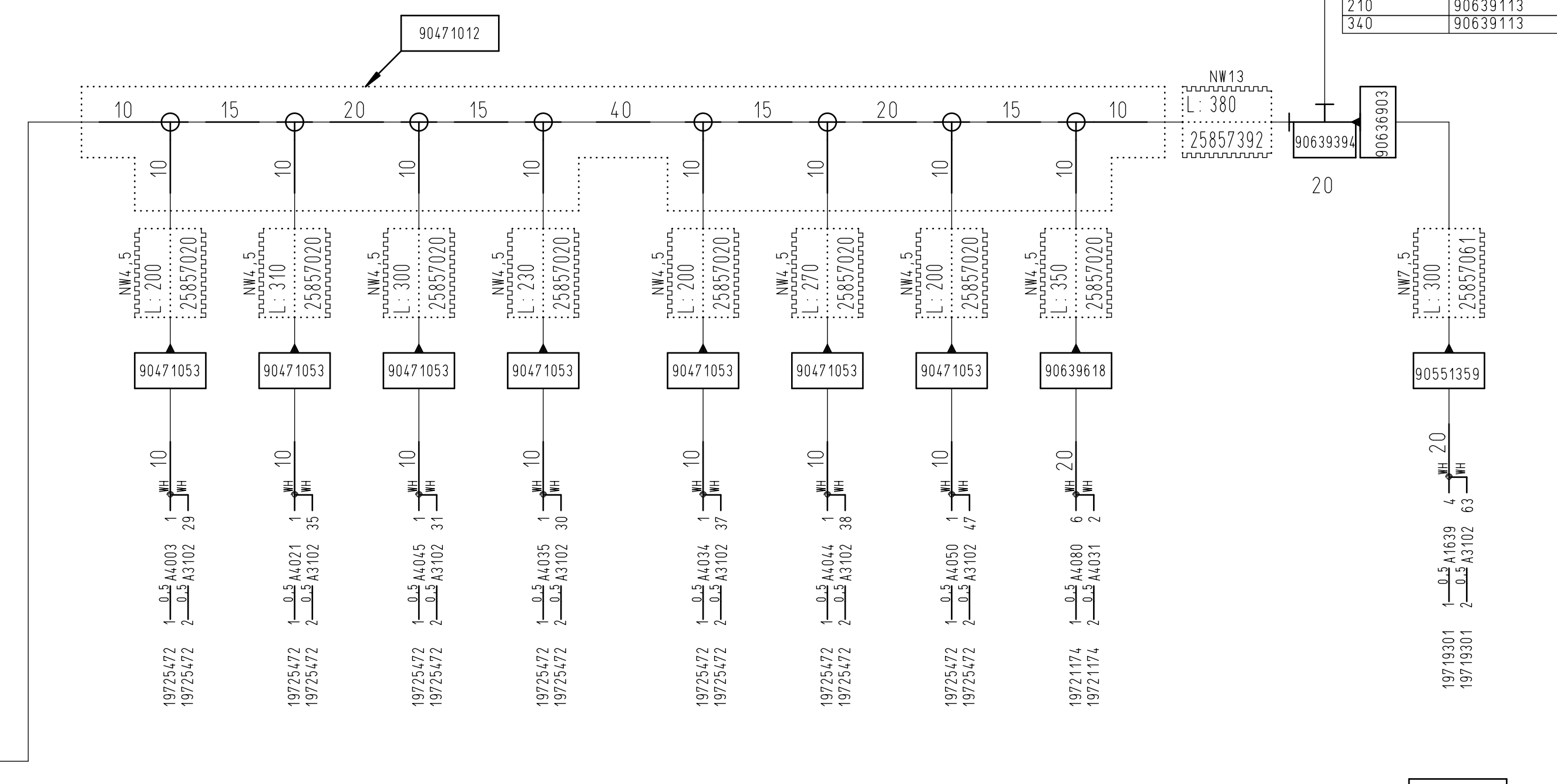
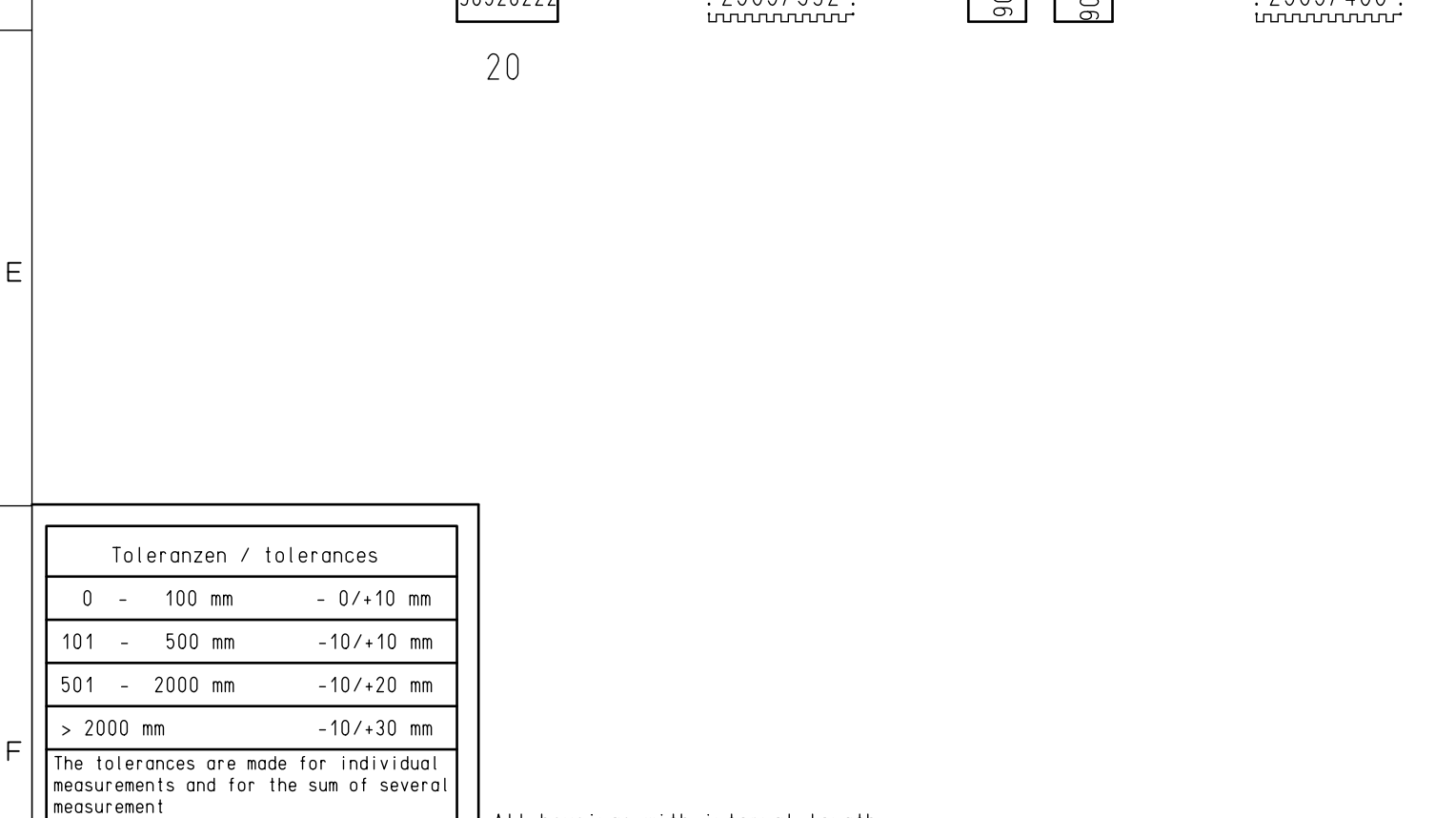
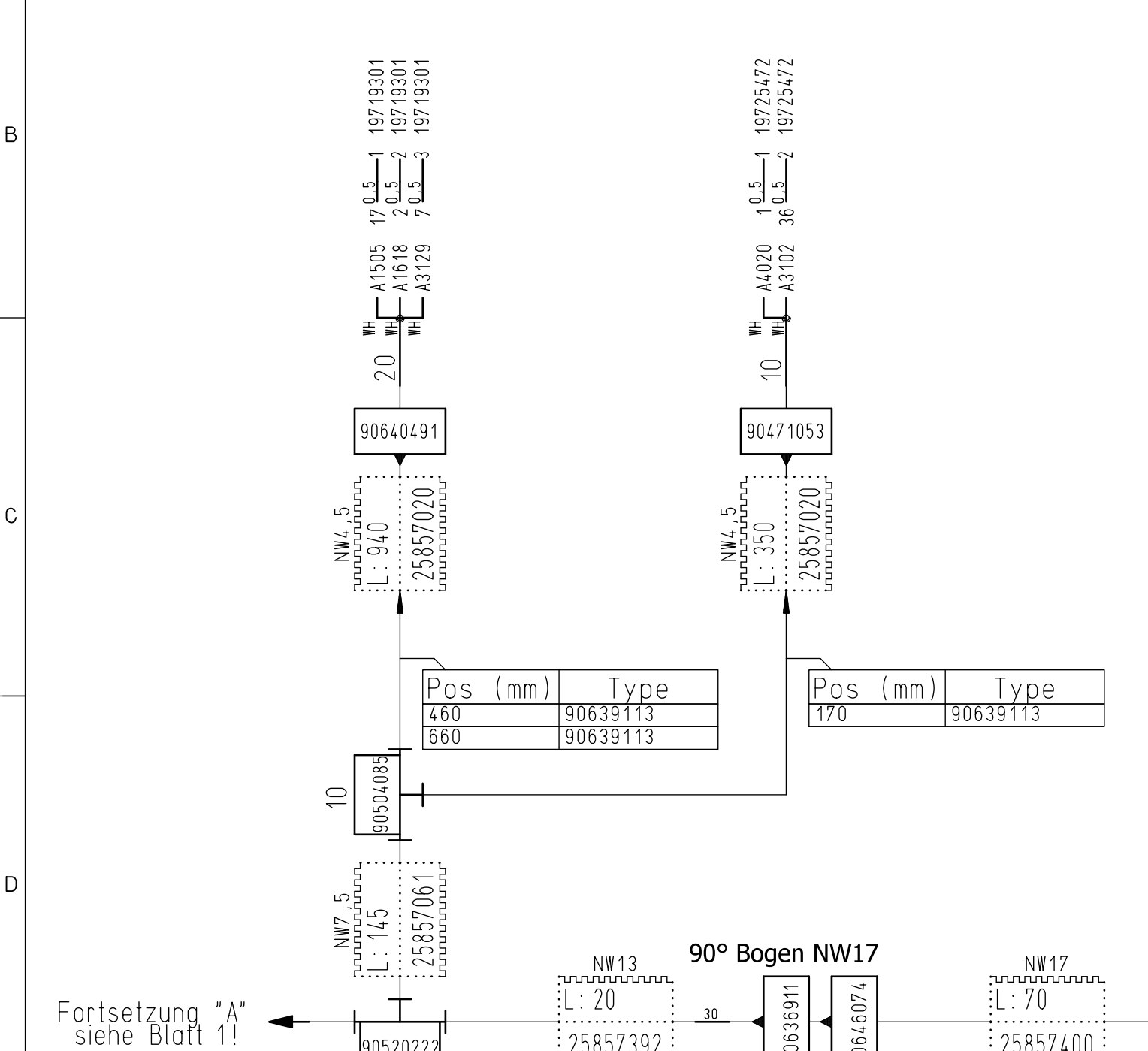
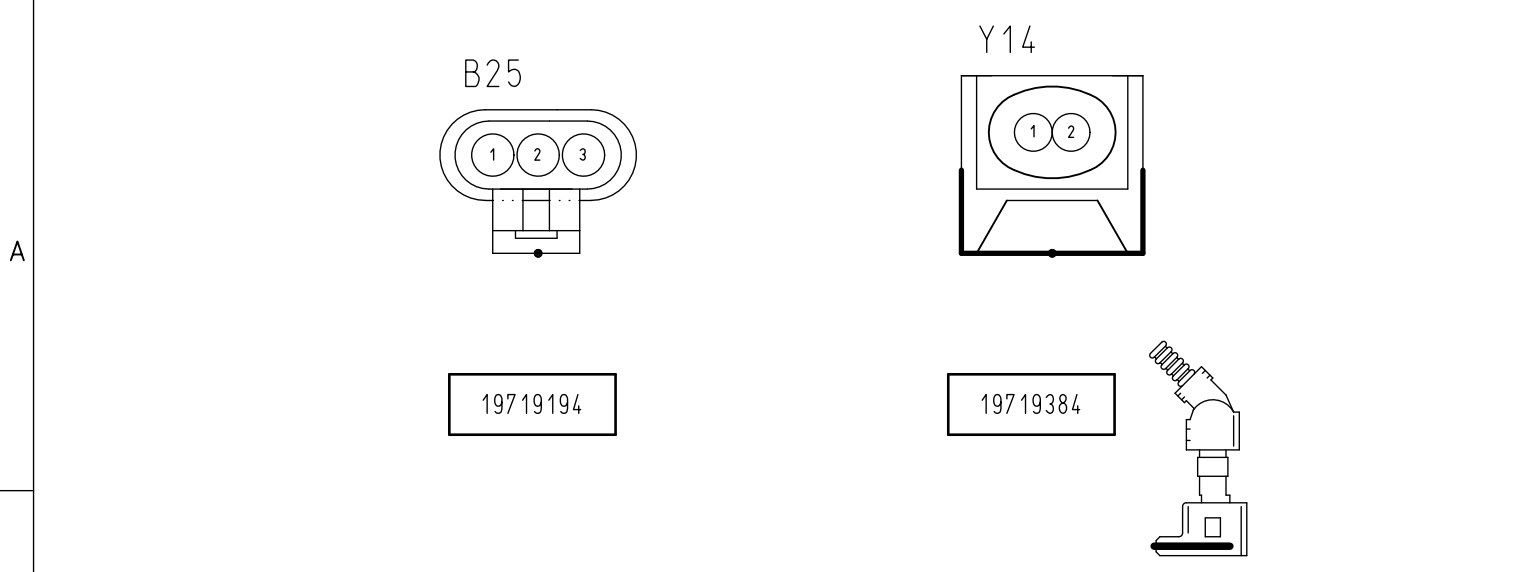
All housings with internal length

Type of winding

Spot (c. 100mm space)	open winding	one layer winding	double layer winding
-----------------------	--------------	-------------------	----------------------

0	Integrated acc.	4100-04	10.05.19	DK	2019	Date	Name	CM1650	Name	Kabelbaum W10 (Hydraulik vorne)		 Hako GmbH D-23840 Bad Oldesloe	Drawing Number		
A2	No. Number appears	Change No.	Date	Name	Standard	Drawn by	DK	Replacem. for	For this drawing we reserve all rights (acc. DIN ISO 16016)		KAB1 472		Type 1491	Dep. DS	No. of Sh. 6

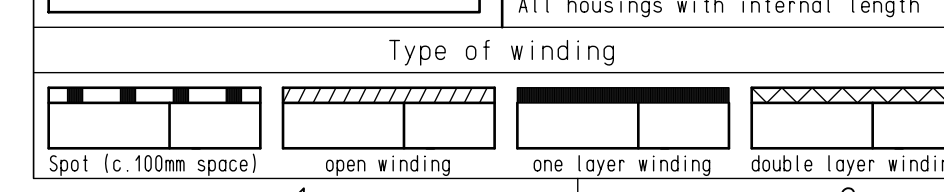
All parts have to be in conformity to IEC 60335-1/-2-72  
 All housings have to be labeled with device tags



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

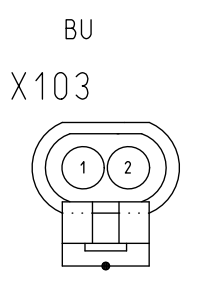
The tolerances are made for individual measurements and for the sum of several measurement

All housings with internal length

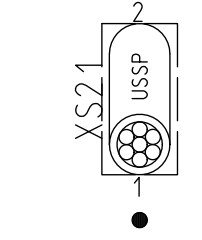


All parts have to be in conformity to IEC 60335-1/-2-72  
All housings have to be labeled with device tags

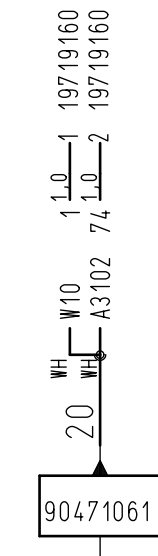
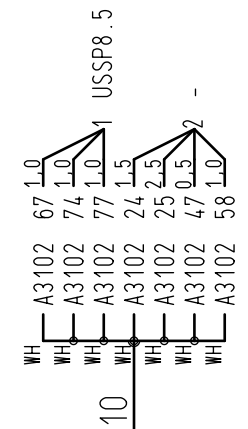
0	Integrated acc.	4100-04	10.05.19	DK	2019	Date	Name	CM1650	Name	Kabelbaum W10 (Hydraulik vorne)		 Hako GmbH D-23840 Bad Oldesloe	Drawing Number		
A2	No. Number appears	Change No.	Date	Name	Standard	Drawn by	DK	Replacem. for	For this drawing we reserve all rights (acc. DIN ISO 16016)		KAB1 472		Type 1491	Dep. DS	No. of Sh. 6



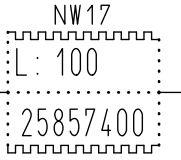
19719368



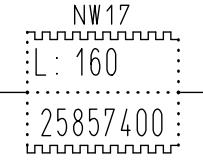
40 25856014



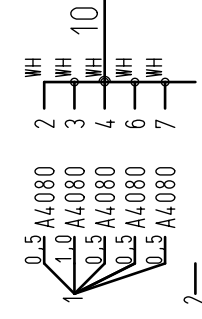
90471061



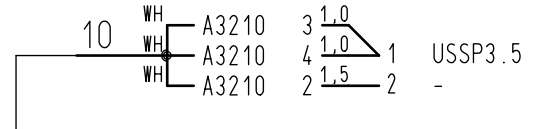
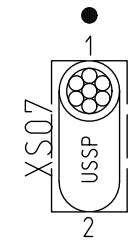
25857400



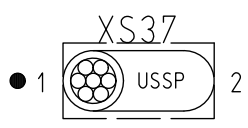
25857400



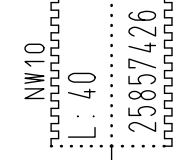
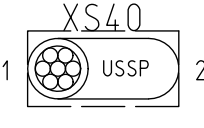
40 25856014



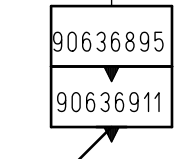
40 25856014



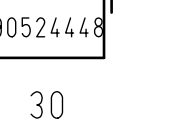
40 25856014



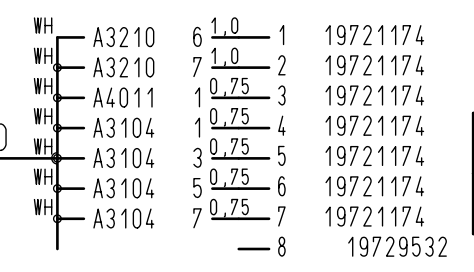
25857426



90636895  
90636911

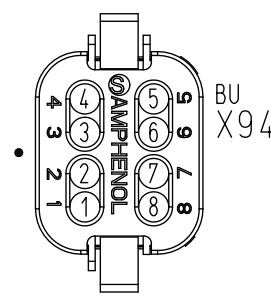


90524448



19730811

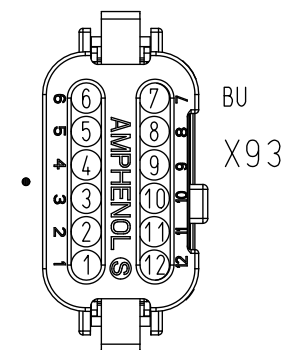
19730779  
19730738



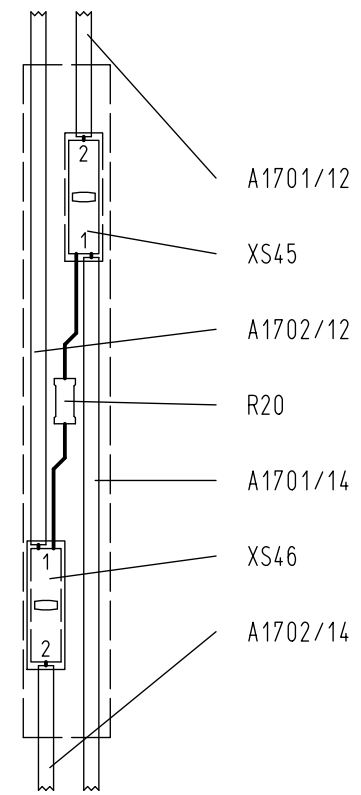
BU X94

Fortsetzung "B" siehe Blatt 1!

19730787  
19730746



BU X93

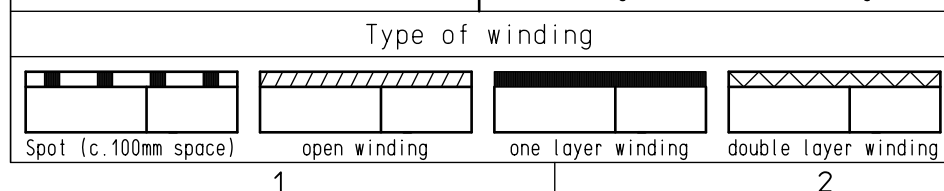


W10

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 housings with internal length




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 W10 (Hydraulik vorne)		 Hako GmbH D-23840 Bad Oldesloe		Drawing Number 97153969	
A2	No.	Number appears	Change No.	Date	Name	Standard	Verified	Change No.	For this drawing we reserve all rights (acc. DIN ISO 16016)		KAB1 472	Type 1491	Dep. DS	No. of Sh. 6	Sheet 3

<b>cutting list-No. : 97153969</b>		<b>cutting list Kabelbaum W10 (Hydraulik vorne)</b>								
------------------------------------	--	---	--	--	--	--	--	--	--	--


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
A1503	4	19724020		X14/ST/1	26210245	1,0	790	WH	X93/BU/5	19721174	
A1503	6	^		X14/ST/1	26210245	1,0	790	WH	X93/BU/4	19721174	
A1505	17	19725282		X15/BU/13	26210278	0,5	2165	WH	B25/1	19719301	19719319
A1618	2	19725282		X15/BU/15	26210278	0,5	2165	WH	B25/2	19719301	19719319
A1619	4	19725282		X15/BU/17	26210278	0,5	2185	WH	B13/2	19720226	19720234
A1620	4	19725282		X15/BU/18	26210278	0,5	1750	WH	B14/2	19720226	19720234
A1629	2	19725282		X15/BU/4	26210278	0,5	1225	WH	B16/1	19719301	19719319
A1638	1	19725282		X15/BU/5	26210278	0,5	820	WH	A04/X3/22	19725282	
A1639	4	19725282		X15/BU/16	26210278	0,5	2050	WH	B17/1	19719301	19719319
A1701	12	19725282		X15/BU/8	26210278	0,5	890	WH	X93/BU/2	19721174	
A1702	12	19725282		X15/BU/7	26210278	0,5	890	WH	X93/BU/3	19721174	
A3102	47	-		XS21/2	26210278	0,5	1160	WH	Y29/2	19725472	19719863
A3102	25	^		XS21/2	26210112	2,5	470	WH	X42/6	19714062	
A3102	24	^		XS21/2	26210252	1,5	870	WH	M03/3	19719160	19719145
A3102	58	^		XS21/2	26210245	1,0	805	WH	X56/BU/6	19719160	19719145
A3102	38	USSP6.0		XS20/1	26210278	0,5	595	WH	Y15/2	19725472	19719863
A3102	37	^		XS20/1	26210278	0,5	510	WH	Y19/2	19725472	19719863
A3102	36	^		XS20/1	26210278	0,5	585	WH	Y14/2	19725472	19719863
A3102	35	^		XS20/1	26210278	0,5	545	WH	Y13/2	19725472	19719863
A3102	31	^		XS20/1	26210278	0,5	555	WH	Y16/2	19725472	19719863
A3102	30	^		XS20/1	26210278	0,5	500	WH	Y20/2	19725472	19719863
A3102	29	^		XS20/1	26210278	0,5	420	WH	Y12/2	19725472	19719863
A3102	63	^		XS20/1	26210278	0,5	1065	WH	B17/2	19719301	19719319
A3102	32	-		XS20/2	26210278	0,5	390	WH	B16/2	19719301	19719319
A3102	33	^		XS20/2	26210252	1,5	855	WH	X42/7	19714062	
A3102	74	USSP8.5		XS21/1	26210245	1,0	175	WH	X103/BU/2	19719160	19719145
A3102	67	^		XS21/1	26210245	1,0	290	WH	X93/BU/11	19721174	
A3102	77	^		XS21/1	26210245	1,0	290	WH	X93/BU/12	19721174	

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		<b>Kabelbaum W10 (Hydraulik vorne)</b>		
	drawn	01.01.				DK	replaced by :						
	check							rev. No. :			Hako GmbH	type : 1491	<b>97153969</b>
No.	changed wire/Sub-No.	Rev.-No.	date	name					D-23840 Bad Oldesloe		sheets: 4		

cutting list-No. : 97153969		cutting list Kabelbaum W10 (Hydraulik vorne)										
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	
A3104	1	19725282		X15/BU/6	26210310	0,75	910	WH	X94/BU/4	19721174		
A3104	3	19725282		X15/BU/10	26210310	0,75	910	WH	X94/BU/5	19721174		
A3104	5	19725282		X15/BU/11	26210310	0,75	910	WH	X94/BU/6	19721174		
A3104	7	19725282		X15/BU/12	26210310	0,75	910	WH	X94/BU/7	19721174		
A3129	7	19725282		X15/BU/14	26210278	0,5	2165	WH	B25/3	19719301	19719319	
A3151	17	19725282		X15/BU/1	26210278	0,5	390	WH	XS85/2	-		
A3151	18	19720226	19720234	B14/1	26210278	0,5	1380	WH	XS85/1	USSP1.5		
A3151	19	19720226	19720234	B13/1	26210278	0,5	1815	WH	XS85/1	^		
A3210	2	19724020		X14/ST/2	26210252	1,5	590	WH	XS37/2	-		
A3210	3	19721174		X93/BU/6	26210245	1,0	220	WH	XS37/1	USSP3.5		
A3210	4	19721174		X93/BU/7	26210245	1,0	220	WH	XS37/1	^		
A3210	6	USSP3.5		XS40/1	26210245	1,0	210	WH	X94/BU/1	19721174		
A3210	7	^		XS40/1	26210245	1,0	210	WH	X94/BU/2	19721174		
A3210	9	-		XS40/2	26210252	1,5	970	WH	M03/1	19719160	19719145	
A4003	1	19725282		A04/X3/3	26210278	0,5	1605	WH	Y12/1	19725472	19719863	
A4005	1	19725282		A04/X1/1	26210278	0,5	720	WH	X13/ST/6	19725480		
A4011	1	19725282		A04/X3/10	26210310	0,75	1110	WH	X94/BU/3	19721174		
A4020	1	19725282		A04/X3/19	26210278	0,5	1770	WH	Y14/1	19725472	19719863	
A4021	1	19725282		A04/X3/18	26210278	0,5	1730	WH	Y13/1	19725472	19719863	
A4023	1	19725282		A04/X3/5	26210278	0,5	1375	WH	X56/BU/3	19719301	19719319	
A4027	1	19725282		A04/X1/2	26210278	0,5	1275	WH	X56/BU/2	19719301	19719319	
A4028	1	19725282		A04/X3/20	26210278	0,5	1375	WH	X56/BU/4	19719301	19719319	
A4029	1	19725282		A04/X3/2	26210278	0,5	1375	WH	X56/BU/5	19719301	19719319	
A4031	2	19725282		A04/X1/3	26210278	0,5	1805	WH	Y55/2	19721174		
A4034	1	19725282		A04/X3/12	26210278	0,5	1695	WH	Y19/1	19725472	19719863	
A4035	1	19725282		A04/X3/13	26210278	0,5	1685	WH	Y20/1	19725472	19719863	
A4044	1	19725282		A04/X3/14	26210278	0,5	1780	WH	Y15/1	19725472	19719863	
A4045	1	19725282		A04/X3/15	26210278	0,5	1740	WH	Y16/1	19725472	19719863	

0	Integrated acc.		4100-04	10.05.19	DK	2019	date	name	CM1650		<b>Kabelbaum W10 (Hydraulik vorne)</b>		
	drawn	01.01.				DK	replaced by :						
	check						rev. No. :	Hako GmbH			type : 1491	<b>97153969</b>	num.ofsh.:6
No.	changed wire/Sub-No.	Rev.-No.	date	name	D-23840 Bad Oldesloe	sheets: 5							

cutting list-No. : 97153969		cutting list Kabelbaum W10 (Hydraulik vorne)									
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
A4050	1	19725282		A04/X3/9	26210278	0,5	1730	WH	Y29/1	19725472	19719863
A4060	1	19725282		A04/X3/16	26210278	0,5	820	WH	X13/ST/3	19725480	
A4070	1	19725282		A04/X3/17	26210278	0,5	820	WH	X13/ST/4	19725480	
A4080	6	USSP3.0		XS07/1	26210278	0,5	1385	WH	Y55/1	19721174	
A4080	4	^		XS07/1	26210278	0,5	770	WH	A04/X1/4	19725282	
A4080	3	^		XS07/1	26210245	1,0	570	WH	X14/ST/3	19724053	
A4080	2	^		XS07/1	26210278	0,5	670	WH	X13/ST/5	19725480	
A4080	7	^		XS07/1	26210278	0,5	855	WH	X56/BU/1	19719301	19719319
A4081	1	19725282		A04/X3/8	26210278	0,5	820	WH	X15/BU/9	19725282	
A4091	1	19725282		A04/X3/11	26210278	0,5	820	WH	X13/ST/8	19725480	
A5020	1	19725282		A04/X3/7	26210278	0,5	820	WH	X13/ST/1	19725480	
A5330	2	19725282		A04/X3/1	26210278	0,5	820	WH	X15/BU/3	19725282	
A5702	11	19721174		X93/BU/1	26210310	0,75	890	WH	X13/ST/2	19725480	
A5910	1	19725282		A04/X3/6	26210278	0,5	820	WH	X13/ST/7	19725480	
A7230	5	19721174		X93/BU/9	26210245	1,0	890	WH	X15/BU/2	19725282	
W10	1	19719160	19719145	X103/BU/1	26210245	1,0	775	WH	X15/BU/19	19725282	

0	Integrated acc.	4100-04	10.05.19	DK	2019	date	name	CM1650		<b>Kabelbaum W10 (Hydraulik vorne)</b>		
					drawn	01.01.	DK	replaced by :				
					check			rev. No. :		Hako GmbH D-23840 Bad Oldesloe	type : 1491	<b>97153969</b>
No.	changed wire/Sub-No.	Rev.-No.	date	name								



Material: 97153969 wire harness W10  
 Index: 00  
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97153969	10	1	<b>19714062</b>	Ringkabelschuh ähn. DIN 46225 A6-2,5	ring term. similar DIN 46225 A6-2,5	2	PC	
97153969	10	2						Fa. Lear Nr. 25219.123.322
97153969	20	1	<b>19719145</b>	Dichtung GE (1,8-2,4) Superseal 1,5 SRS	wire seal YE (1,8-2,4) Superseal 1,5 SRS	5	PC	
97153969	20	2						Fa. AMP Nr. 281934-2
97153969	30	1	<b>19719160</b>	BU-Kont. Superseal 1,5 SRS (0,75-1,5)	socket-con. Superseal 1,5 SRS (0,75-1,5)	5	PC	
97153969	30	2						Fa. AMP Nr. 282110-1
97153969	40	1	<b>19719194</b>	BU-Gehäuse 3-pol Superseal 1,5 SRS	female-housing 3-pole Superseal 1,5 SRS	2	PC	
97153969	40	2						Fa. AMP Nr. 282087-1
97153969	50	1	<b>19719210</b>	Dichtstopfen für Superseal 1,5 SRS	cavity plug for Superseal 1,5 SRS	1	PC	
97153969	50	2						Fa. AMP Nr. 282081-1
97153969	60	1	<b>19719301</b>	BU-Kont. Superseal 1,5 SRS (0,3-0,6)	socket-con. Superseal 1,5 SRS (0,3-0,6)	12	PC	
97153969	60	2						Fa. AMP Nr.282403-1
97153969	70	1	<b>19719319</b>	Dichtung GN (1,4-1,7) Superseal 1,5 SRS	wire seal GN (1,4-1,7) Superseal 1,5 SRS	12	PC	
97153969	70	2						Fa. AMP Nr. 281934-4
97153969	80	1	<b>19719343</b>	BU-Gehäuse 6-pol Superseal 1,5 SRS	female-housing 6-pole Superseal 1,5 SRS	1	PC	
97153969	80	2						Fa. AMP Nr. 282090-1
97153969	90	1	<b>19719368</b>	BU-Gehäuse 2-pol Superseal 1,5 SRS	female-housing 2-pole Superseal 1,5 SRS	3	PC	
97153969	90	2						Fa. AMP Nr. 282080-1
97153969	100	1	<b>19719384</b>	Steckergehäuse 2-polig JPT	plug body 2-pole JPT	8	PC	
97153969	100	2						B.-Nr. 963040(-3) bzw. 346305(-3)
97153969	100	3						Fa. AMP Timer Steckverbinder
97153969	110	1	<b>19719863</b>	JPT Dichtung blau	JPT sealing blue	16	PC	
97153969	110	2						Fa.AMP Nr.828904-2
97153969	120	1	<b>19720226</b>	Buchsenkontakt MQS-0,63 (0,5-0,75)	socket-cont. MQS-0,63 (0,5-0,75)	4	PC	
97153969	120	2						Fa.AMP Nr.965906-1 (Bandware) VE 9000
97153969	120	3						Nr.965907-1 (Einzelkontakt) VE 500
97153969	120	4						
97153969	120	5						Dichtung AMP 967067-1 (Cav.3,45)
97153969	120	6						Zangenmatrize AMP 5-1579001-1
97153969	130	1	<b>19720234</b>	Einzelichtung MQS 1,4-1,9	sealing MQS 1,4-1,9	4	PC	
97153969	130	2						Fa.AMP Nr.967067-1 grün
97153969	130	3						für Micro Quadlok System an FLYR (0,5-0,75)
97153969	130	4						in Kammerdurchmesser 3,45
97153969	140	1	<b>19720242</b>	Buchsengehäuse MQS 2pol.		2	PC	
97153969	140	2						AMP 1-967644-1, Kammerdurchmesser 3,45
97153969	150	1	<b>19721174</b>	Buchsenkontakt	bushing contact	19	PC	
97153969	150	2						Fa.Compagnie Deutsch
97153969	150	3						Nr.0462-201-16141 (Einzelkontakt)
97153969	150	4						Nr.1062-16-0622 (Bandware)
97153969	160	1	<b>19724020</b>	Flachstecker 6,3x0,8 (1,5-2,5)	tab-cont. 6,3x0,8 (1,5-2,5)	2	PC	
97153969	160	2						Fa. Lear Nr. 25054.213.111
97153969	170	1	<b>19724053</b>	Flachstecker 6,3x0,8 (0,5-1,0)	tab-cont. 6,3x0,8 (0,5-1,0)	1	PC	
97153969	170	2						Fa. Lear Nr.25297.123.178
97153969	180	1	<b>19725282</b>	BU-Kont. Mini Fit Plus (0,5-1,00)	socket-cont. Mini Fit Plus (0,5-1,00)	43	PC	
97153969	180	2						LV: Walter Kluxen GmbH 4000 Stück/Lieferantengebinde (Rolle) -

Material: 97153969 wire harness W10  
 Index: 00  
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97153969	180	3						Kanban-
97153969	180	4						Teil Artikelkurzauftrag vorh.
97153969	180	5						
97153969	180	6						
97153969	180	7						Fa. Molex Nr. 45750-1111
97153969	190	1	<b>19725472</b>	BU-Kont. JP Timer m. D. (0,5-1,0)	socket-cont. JP Timer sealed (0,5-1,0)	16	PC	
97153969	190	2						Fa. AMP Nr. 929939-3
97153969	200	1	<b>19725480</b>	ST-Kont. Mini-Fit Plus (0,5-1,00)	tab-cont. Mini-Fit Plus (0,5-1,00)	8	PC	
97153969	200	2						Fa. Molex Nr. 46012-1141
97153969	210	1	<b>19729532</b>	Blindstopfen 114017	plug 114017	3	PC	
97153969	210	2						Fa.Deutsch Nr.114017
97153969	220	1	<b>19729599</b>	BU-Gehäuse 22-pol Mini-Fit Jr.	female-housing 22-pole Mini-Fit Jr.	1	PC	
97153969	220	2						Fa.Molex Nr.39-01-2220
97153969	230	1	<b>19729763</b>	BU-Gehäuse 2-pol DT06-2S-CE06	female-housing 2-pole DT06-2S-CE06	1	PC	
97153969	230	2						Fa. Compagnie Deutsch Nr. DT06-2S-CE06
97153969	240	1	<b>19729771</b>	Arretierung W2S für DT06-2S	interlock W2S for DT06-2S	1	PC	
97153969	240	2						Fa. Compagnie Deutsch Nr. W2S-P012
97153969	250	1	<b>19729797</b>	ST-Gehäuse 8-pol Mini-Fit Jr.	male-housing 8-pole Mini-Fit Jr.	1	PC	
97153969	250	2						Fa. Molex Nr. 39-01-2081
97153969	260	1	<b>19729839</b>	BU-Gehäuse 4-pol Mini-Fit Jr.	female-housing 4-pole Mini-Fit Jr.	1	PC	
97153969	260	2						Fa. Molex Nr. 39-01-3042
97153969	270	1	<b>19729854</b>	BU-Gehäuse 20-pol Mini-Fit Jr.	female-housing 20-pole Mini-Fit Jr.	1	PC	
97153969	270	2						Fa. Molex Nr. 39-01-2200
97153969	280	1	<b>19730738</b>	BU-Gehäuse 8-pol AT Series	female-housing 8-pole AT Series	1	PC	
97153969	280	2						Fa.Amphenol Nr.AT06-08SA-MM01
97153969	290	1	<b>19730746</b>	BU-Gehäuse 12-pol AT Series	female-housing 12-pole AT Series	1	PC	
97153969	290	2						Fa.Amphenol Nr.AT06-12SA-MM01
97153969	300	1	<b>19730779</b>	Arretierung AW8S für AT06-08SA	interlock AW8S for AT06-08SA	1	PC	
97153969	300	2						Fa.Amphenol Nr. AW8S
97153969	310	1	<b>19730787</b>	Arretierung AW12S für AT06-12SA	interlock AW12S for AT06-12SA	1	PC	
97153969	310	2						Fa.Amphenol Nr. AW12S
97153969	320	1	<b>19730811</b>	Schutzkappe 8-pol AT Series NW10/180°	protect. cap 8-pol AT Series NW10/180°	1	PC	
97153969	320	2						Fa.Amphenol Nr. ATBS8-8-NC12
97153969	330	1	<b>19730829</b>	Schutzkappe 12-pol AT Series NW13/180°	protect. cap 12-pol AT Series NW13/180°	1	PC	
97153969	330	2						Fa.Amphenol Nr.ATBS8-12-NC16
97153969	340	1	<b>19791169</b>	ST-Gehäuse 3-pol FASTIN-ON 6,3	male-housing 3-pole FASTIN-ON 6,3	1	PC	
97153969	340	2						Fa. AMP Nr. 926097-1
97153969	350	1	<b>25743022</b>	Gewebeband 9mm schwarz	textile tape 9mm black	1,57	M	
97153969	350	2						Fa.Beiersdorf AG
97153969	350	3						Nr.4545-04-33 AF 18 PV 7
97153969	350	4						umgestellt aus Qualitätsgründen auf
97153969	350	5						Coroplast 8110
97153969	360	1	<b>25856014</b>	Schrumpfsch. 4,5x1-PE 3:1 trans.m.Kleber	heat shrink tube 4,5x1-PE 3:1 tran.glu	0,24	M	
97153969	360	2						Fa. Thulesius Nr. Z85527
97153969	360	3						Meterware



Material: 97153969 wire harness W10  
 Index: 00  
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97153969	370	1	<b>25857020</b>	Wellschlauch NW4,5 PPmod UFW geschlitz	Corrugated tube NW4,5 PPmod UFW slit	4,7	M	
97153969	370	2						Fa. Schlemmer Nr. 1949304
97153969	380	1	<b>25857061</b>	Wellschlauch NW7,5 PPmod UFW geschlitz	corrugated tube	0,8	M	
97153969	380	2						Fa. Schlemmer Nr. 1949307
97153969	390	1	<b>25857392</b>	Wellschlauch NW13 PPmod UFW ungeschl.	Corrugated tube NW13 PPmod UFW unslit	0,46	M	
97153969	390	2						Fa. Schlemmer Nr. 1949213
97153969	400	1	<b>25857400</b>	Wellschlauch NW17 PPmod UFW ungeschl.	Corrugated tube NW17 PPmod UFW unslit	0,5	M	
97153969	400	2						Fa. Schlemmer Nr. 1949217
97153969	410	1	<b>25857426</b>	Wellschlauch NW10 PPmod UFW geschlitz	Corrugated tube NW10 PPmod UFW slit	0,08	M	
97153969	410	2						Fa. Schlemmer Nr. 1949310
97153969	420	1	<b>25857434</b>	Wellschlauch NW13 PPmod UFW geschlitz	Corrugated tube NW13 PPmod UFW slit	0,36	M	
97153969	420	2						Fa. Schlemmer Nr. 1949313
97153969	430	1	<b>26210112</b>	PVC-Fahrzeugleitung FLRY-B 1x2,5 weiss	PVC-automotive cable FLRY-B 1x2,5 white	0,47	M	
97153969	430	2						Fa. NKT Art.: AP040025BNNNNAN
97153969	430	3						
97153969	430	4						DIN 72551 / ISO6722 FLRY-B
97153969	440	1	<b>26210245</b>	PVC-Fahrzeugleitung FLRY-B 1x1 weiss	PVC-automotive cable FLRY-B 1x1 white	6,24	M	
97153969	440	2						Fa. NKT Art.: AP040010BNNNNAN
97153969	440	3						
97153969	440	4						DIN 72551 / ISO6722 FLRY-B
97153969	450	1	<b>26210252</b>	PVC-Fahrzeugleitung FLRY-B 1x1,5 weiss	PVC-automotive cable FLRY-B 1x1,5 white	3,28	M	
97153969	450	2						Fa. NKT Art.: AP040015BNNNNAN
97153969	450	3						
97153969	450	4						DIN 72551 / ISO6722 FLRY-B
97153969	460	1	<b>26210278</b>	PVC-Fahrzeugleitung FLRY-B 1x0,5 weiss	PVC-automotive cable FLRY-B 1x0,5 white	57,3	M	
97153969	460	2						Fa. NKT Art.: AP040005BNNNNAN
97153969	460	3						
97153969	460	4						DIN 72551 / ISO6722 FLRY-B
97153969	470	1	<b>26210310</b>	PVC-Fahrzeugleitung FLRY-B 1x0,75 weiss	PVC-automotive cable FLRY-B 1x0,75 white	5,64	M	
97153969	470	2						Fa. NKT Art.: AP040007BNNNNAN
97153969	470	3						
97153969	470	4						DIN 72551 / ISO6722 FLRY-B
97153969	480	1	<b>90471012</b>	Verteiler 17-8x4,5-13		1	PC	
97153969	480	2						Schlemmer 9817095
97153969	490	1	<b>90471020</b>	T-Verteiler 17-4,5-17	T-Manifold 17-4,5-17	1	PC	
97153969	490	2						Fa.Schlemmer Nr.9806161
97153969	500	1	<b>90471046</b>	Einlegereduzierung 10-4,5	reducer	1	PC	
97153969	500	2						Schlemmer 7807272
97153969	510	1	<b>90471053</b>	Schutzkappe JPT2-NW4,5	protection cap JPT2-NW4,5	8	PC	
97153969	510	2						Schutzkappe AMP2-JPT-B-NW4,5-45
97153969	510	3						Fa.Schlemmer Nr.7807075
97153969	520	1	<b>90471061</b>	Schutzkappe Superseal-NW4,5	protection cap Superseal-NW4,5	2	PC	
97153969	520	2						Schutzkappe AMP2-SS-A-NW4,5
97153969	520	3						Fa.Schlemmer Nr.7807192
97153969	530	1	<b>90471079</b>	T-Verteiler 13-10-13		1	PC	

Material: 97153969 wire harness W10  
Index: 00  
Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97153969	530	2						Schlemmer 9806101
97153969	540	1	<b>90496795</b>	T-Verteiler 10-7.5-4.5	T- Manifold 10-7.5-4.5	1	PC	
97153969	540	2						Fa.Schlemmer Nr.9806170
97153969	550	1	<b>90497330</b>	Schutzkappe AMP3-SS-A-NW7,5	protection cap AMP3-SS-A-NW7,5	1	PC	
97153969	550	2						Fa.Schlemmer Nr.7807196
97153969	560	1	<b>90504077</b>	T-Verteiler 17-13-17	T-Manifold 17-13-17	1	PC	
97153969	560	2						Fa.Schlemmer Nr.9806141
97153969	570	1	<b>90504085</b>	T-Verteiler 7,5-4,5-4,5	T-junction 7,5-4,5-4,5	1	PC	
97153969	570	2						Fa.Schlemmer Nr.9806125
97153969	580	1	<b>90520222</b>	T-Verteiler 13-7,5-13	junction 13-7,5-13	1	PC	
97153969	580	2						Fa.Schlemmer Nr.9806158
97153969	590	1	<b>90524414</b>	T-Verteiler 17-13-13	T-junction 17-13-13	1	PC	
97153969	590	2						Fa.Schlemmer Nr.9806166
97153969	600	1	<b>90524448</b>	Y-Verteiler 17-17-10		1	PC	
97153969	600	2						Fa. Schlemmer Nr. 9817309
97153969	610	1	<b>90551342</b>	T-Verteiler 10-10-7,5		1	PC	
97153969	610	2						Schlemmer 9806160
97153969	610	3						VE 500 St.
97153969	620	1	<b>90551359</b>	Schutzkappe AMP-SS 2pol.-NW7,5	protection housing AMP-SS 2pol.-NW7,5	1	PC	
97153969	620	2						Fa.Schlemmer Nr.7807128
97153969	620	3						VE 1000 St.
97153969	630	1	<b>90635327</b>	Schutzkappe AMP6-SS-A-NW7,5	protection cap AMP6-SS-A-NW7,5	1	PC	
97153969	630	2						Fa. Schlemmer Nr. 7807763
97153969	630	3						
97153969	640	1	<b>90636895</b>	Einlegereduzierung 13-10	Reducer 13-10	1	PC	
97153969	640	2						Fa. Schlemmer Nr. 7807280
97153969	640	3						
97153969	650	1	<b>90636903</b>	Einlegereduzierung 13-7,5	reducer 13-7,5	2	PC	
97153969	650	2						Fa. Schlemmer Nr. 7807278
97153969	650	3						
97153969	660	1	<b>90636911</b>	Einlegereduzierung 17-13	reducer 17-13	4	PC	
97153969	660	2						Fa. Schlemmer Nr. 7807283
97153969	660	3						
97153969	670	1	<b>90639113</b>	Halter Wellschlauch NW4,5	retainer	7	PC	
97153969	670	2						Fa. Schlemmer Nr. 9805960
97153969	680	1	<b>90639394</b>	T-Verteiler 13-4,5-13	T-Manifold 13-4,5-13	1	PC	
97153969	680	2						Fa. Schlemmer Nr. 9806173
97153969	690	1	<b>90639618</b>	Wellrohrclips 4,5	clips	1	PC	
97153969	690	2						Fa.Schlemmer
97153969	690	3						Nr.9805935
97153969	700	1	<b>90640491</b>	Schutzkappe Superseal-3-NW4,5	Protection cap Superseal-3-NW4,5	1	PC	
97153969	700	2						Fa.Schlemmer
97153969	700	3						Nr.7807768
97153969	710	1	<b>90646074</b>	Verbindung 90° Winkel NW17	connection 90° angle NW17	2	PC	
97153969	710	2						Fa.Schlemmer

Material: 97153969 wire harness W10  
 Index: 00  
 Change Number: 4100-04

Material	Item	Line	Component	Object description	Material Description	Comp. Qty (CUn)	Un	Internal Comment
97153969	710	3						
97153969	720	1	<b>90647181</b>	Kabeltülle 3polig gerade	cable sleeve 3pol	2	PC	
97153969	720	2						Bosch
97153969	720	3						1 928 300 527
97153969	730	1	<b>97129811</b>	Blindstecker St-Gehäuse Superseal 6pol	dummy plug male-housing Superseal 6-pole	1	PC	
97153969	740	1	<b>97136089</b>	Blindstecker St-Gehäuse Superseal 2pol	dummy plug male-housing Superseal 3-pole	2	PC	

7807400