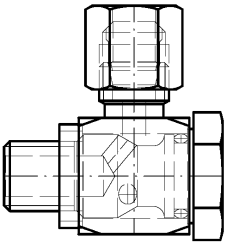
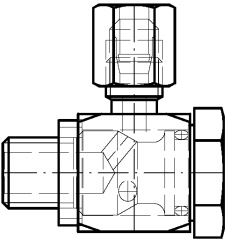
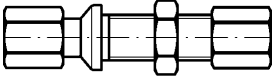
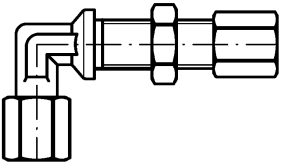


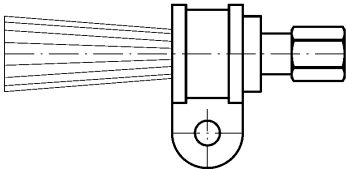
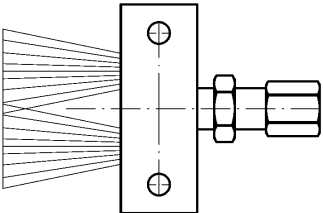


# PRIMELUB – ACCESSORIES

	<b>Straight screw coupling – tube outer dia 6 mm</b>		
	Tube diameter	Name	Code
	6	GE 6 LL R 1/8	425000006002
	6	GE 6 LL M 6x1	425000006004
	6	GE 6 LL M 8x1	425000006006
	6	GE 6 LL M10x1	425000006008
	<b>Elbow screw fitting – tube outer dia 6 mm</b>		
	Tube diameter	Name	Code
	6	WE 6 LL R 1/8	425000006021
	6	WE 6 LL M 6x1	425000006023
	6	WE 6 LL M 8x1	425000006025
	6	WE 6 LL M10x1	425000006027
	<b>Straight screw coupling – tube outer dia 4 mm</b>		
	Tube diameter	Name	Code
	4	GE 4 LL R 1/8	425000006001
	4	GE 4 LL M 6x1	425000006003
	4	GE 4 LL M 8x1	425000006005
	4	GE 4 LL M10x1	425000006007
	<b>Elbow screw fitting – tube outer dia 4 mm</b>		
	Tube diameter	Name	Code
	4	WE 4 LL R 1/8	425000006020
	4	WE 4 LL M 6x1	425000006022
	4	WE 4 LL M 8x1	425000006024
	4	WE 4 LL M10x1	425000006026
	<b>Connector</b>		
	Tube diameter	Name	Code
	4	G 4 LL	425000006034
6	G 6 LL	425000006035	
	<b>T – connector</b>		
	Tube diameter	Name	Code
	6	T 6 LL	425000006037
	<b>Non-return valve (BVA, PRA or PRB outlet)</b>		
	Tube diameter	Name	Code
	6	NRV 6	425000006061

Any change of technical parameters or execution is subject to alteration without prior notice

**ACCESSORIES**

	<b>Banjo fitting freely movable, 90°, tube outer dia 6 mm</b>		
	Tube diameter	Name	Code
	6	SWV 6 LL R1/8	425000006096
	6	SWV 6 LL M10x1	425000006097
	<b>Banjo fitting freely movable, 90°, tube outer dia 4 mm</b>		
	Tube diameter	Name	Code
	4	SWV 4 LL R1/8	425000006099
	4	SWV 4 LL M10x1	425000006098
	<b>Bulkhead</b>		
	Tube diameter	Name	Code
	6	GVS 6 L	430000061215
	<b>Elbow bulkhead</b>		
	Tube diameter	Name	Code
	6	WVS 6 L	430000060362
	<b>Coupling nut</b>		
	Tube diameter	Name	Code
	4	M 4 LL	425000006057
	6	M 6 LL	425000006055
	<b>Cutting ring</b>		
	Tube diameter	Name	Code
	4	CR 4 LL	425000006058
	6	CR 6 LL	425000006056
	<b>Round lubricating brush, tube outer dia 6 mm</b>		
	Brush size L / l x d	Name	Code
	80 / 32 x 20 for screw M6	OBR 1	425000180006
	<b>Flat lubricating brush, tube outer dia 6 mm</b>		
	Brush size L / l x s	Name	Code
	60 / 20 x 25 for 2 screws M5	OFB 1	425000190006

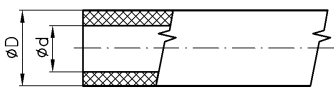
Any change of technical parameters or execution is subject to alteration without prior notice

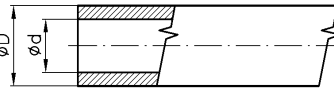
**Adapters**


		Adapter 45°						
		d	D	L	L1	SW	Name	Code
		M10x1k	M 10x1	23	13	13	E411	425100100833
		M 8x1k	M 8x1	23	13	13	E488	425000006070
		M10x1k	M 8x1	23	13	13	E418	425000006071
		R 1/8	G 1/8	23	13	13	E455	425100100844
		Adapter 90°						
		d	D	L	L1	SW	Name	Code
		M 6x1k	M 8x1	23	13	12	E968	425100100721
		M 8x1k	M 8x1	23	13	13	E988	425000006072
		M10x1k	M 10x1	23	13	13	E911	425100100733
		M10x1k	M 8x1	23	13	12	E918	425000006073
		R 1/8	M 8x1	23	13	12	E958	425100190744
		R 1/8	G 1/8	23	13	13	E955	425100100744
		Direct adapter						
		d	D	L	L1	SW	Name	Code
		M 6x1k	M 8x1	18	10	11	E1681	425100100120
		M 8x1k	M 8x1	18	10	11	E1881	425000006050
		M 8x1k	M 8x1	32	10	11	E1883	425100100132
		M 8x1k	M 8x1	63	10	11	E1886	425100100135
		M 8x1k	M 10x1	23	11	13	E1812	425100100137
		M10x1k	M 8x1	18	10	11	E1811	425000006051
		M10x1k	M 10x1	18	11	13	E1111	425000006052
		M10x1k	M 10x1	23	11	13	E1112	425100100141
		M10x1k	M 10x1	35	11	13	E1113	425100100145
		M10x1k	M 10x1	40	11	13	E1114	425100100143
		M10x1k	M 10x1	50	11	13	E1115	425100100146
		R 1/8	M 10x1	18	11	13	E1511	425100100151
		R 1/8	G 1/8	18	11	13	E1551	425100100152
		R 1/8	G 1/8	23	11	13	E1552	425100100148
		R 1/8	G 1/8	35	12	13	E1553	425100100149
		R 1/8	G 1/8	50	12	13	E1555	425100100153
		R 1/4	M 10x1	20	11	17	E1412	425100100144
		R 1/4	G 1/8	20	11	17	E1452	425100100147

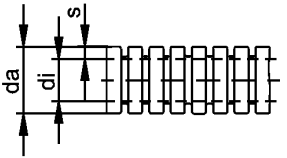
Any change of technical parameters or execution is subject to alteration without prior notice

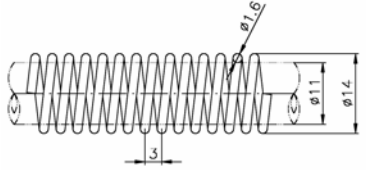
## Lubrication tubing

	Plastic tube PA 12 HL		
	D x s	d	Code
	6 x 1.5 black, empty	3	425000715615
	6 x 1.5 black, filled by grease of NLGI 2	3	425007715615
	6 x 1.5 black, filled by grease of NLGI 000	3	425007715616
	6 x 1.5 morbid, empty	3	425100190003
	4 x 0.85 black, empty	2,3	425000716485
	4 x 0.85 black, filled by grease of NLGI 000	2,3	425007716485
	4 x 0.85 transparent, empty	2,3	425100190006

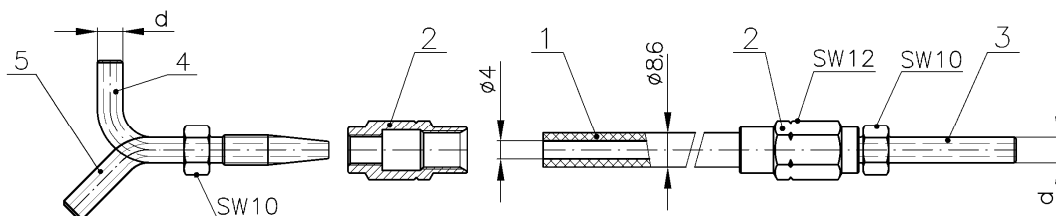
	Steel tube			
	D x s	d	$p_n$	Code
	6 x 1 without finishing	4	390	144311353023
	6 x 1 zinc-coated	4	390	144311008023
	4 x 0.8 without finishing	3	315	144311353001
	4 x 1 zinc-coated	2	520	144311008041
	6 x 1 stainless	4	430	141117006010


	Plastic helix		
	Tube diameter	Name	Code
	7 / 11 black	PE 7/11	283563600558
	17 / 21 black	PE 17/21	283563600559

	Plastic protective hose		
	Tube diameter	Name	Code
	10 / 13 black	PH 10/13	425100100030
	12 / 16 black	PH 12/16	425100100031

	Metal protective spring		
	Tube diameter	Name	Code
	11 / 14 Zn	PK 11/14	315114151450

## High-pressure hose DN 4

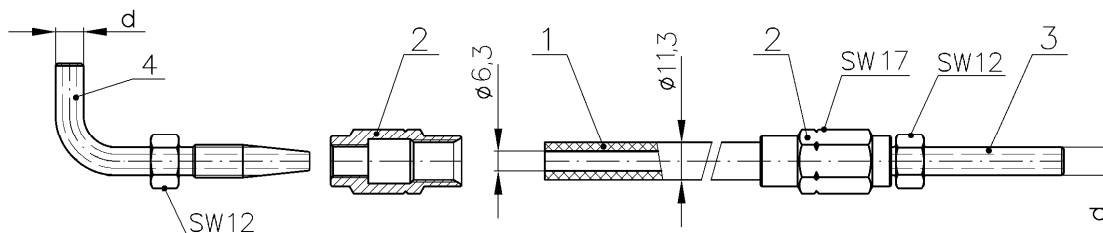


	Pos. 1 – High-pressure hose DN 4			
	Tube	$p_n$	$p_{max}$	Code
	DN 4 empty	350	840	425000101000
	DN 4 filled by grease of NLGI 2	350	840	425000006081

	<b>Pos. 2 – Case DN 4</b>					
	Name	L	SW	Code		
	DN4N	28	12	425000006040		
	<b>Pos. 3 – Straight hose stud</b>					
	Name	da	L	SW	Code	
	DN414KG	4	20	10	425100140054	
	DN416KG	6	20	10	425100100054	
	DN416DG	6	30	10	425000006041	
DN418DG	8	30	10	425100180051		
	<b>Pos. 3 – Straight hose stud with a claw groove</b>					
	Name	da	L	SW	Code	
	DN416KR	6	20	10	425100190054	
	<b>Pos. 4 – Elbow hose stud 90°</b>					
	Name	L	h	da	SW	Code
	DN496KG	21	13	6	10	425853380003
	DN496NG	37	28	6	10	425100100053
DN496DG	53	28	6	10	425100100056	
	<b>Pos. 4 – Elbow hose stud 90° with a claw groove</b>					
	Name	L	h	da	SW	Code
	DN496NR	37	28	6	10	425100190053
DN496DR	53	28	6	10	425100190056	
	<b>Pos. 5 – Elbow hose stud 45°</b>					
	Name	L	h	da	SW	Code
	DN446KG	15	24	6	10	425100100057
DN446NG	25	35	6	10	425100100058	
	<b>Pos. 5 – Elbow hose stud 45° with a claw groove</b>					
	Name	L	h	da	SW	Code
	DN446KR	15	24	6	10	425100190057
DN446NR	25	35	6	10	425100190058	

Any change of technical parameters or execution is subject to alteration without prior notice

**High-pressure hose DN 6**



<b>Pos. 1 – High-pressure hose DN 6</b>				
Name	$p_n$	$p_{max}$	Code	
DN 6 empty	350	840	425100101006	
DN 6 filled by grease of NLGI 2	350	840	425100100011	

<b>Pos. 2 – Case DN 6</b>				
Name	L	SW	Code	
DN6N	36	17	425100100060	

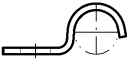
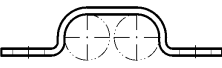
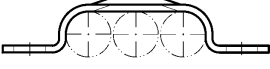
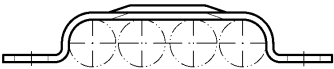
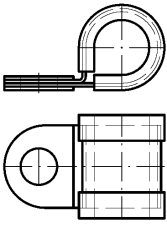
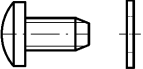

<b>Pos. 3 – Straight hose stud</b>				
Name	da	L	SW	Code
DN616G	6	20	12	425100100064
DN618G	8	20	12	425100100074

<b>Pos. 3 – Straight hose stud with a claw groove</b>				
Name	da	L	SW	Code
DN616R	6	20	12	425100190064

<b>Pos. 4 – Elbow hose stud 90°</b>					
Name	L	h	da	SW	Code
DN696G	45	22	6	12	425100100063
DN698G	36	23	8	12	425100100073

Any change of technical parameters or execution is subject to alteration without prior notice

**Fixing of lubrication tubing**

	<b>Tube fixing clamp x 1</b>		
	Tube diameter	Name	Code
	4	TC14	425200100004
	6	TC16	425200100006
	8	TC18	425200100008
	<b>Tube fixing clamp x 2</b>		
	Tube diameter	Name	Code
	4	TC24	425200200004
	6	TC26	425200200006
	8	TC28	425200200008
	<b>Tube fixing clamp x 3</b>		
	Tube diameter	Name	Code
	4	TC34	425200300004
	6	TC36	425200300006
	8	TC38	425200300008
	<b>Tube fixing clamp x 4</b>		
	Tube diameter	Name	Code
	4	TC44	425200400004
	6	TC46	425200400006
	8	TC48	425200400008
	<b>Fixing clamp with rubber profile</b>		
	Clamp size	Name	Code
	6	TR6	425000006105
	8	TR8	425000006106
	10	TR10	425000006107
	12	TR12	425000006108
	15	TR15	425000006109
	18	TR18	425000006110
	20	TR20	425000006111
	22	TR22	425000006112
25	TR25	425000006113	
	28	TR28	425000006114
	<b>Screw</b>		
	Screw size	Name	Code
	M5 x 10 self-tapping	TS0510	309275050010
	M5 x 8 inbus	TS0508	309543500508
	Washer 5	P05Zn	311212501053
	<b>Hose strap</b>		
	Strap size	Name	Code
	2.6 x 160	GP16	430008180155
	2.6 x 200	GP20	430008180156
	3.6 x 280	GP28	430008180157

Any change of technical parameters or execution is subject to alteration without prior notice