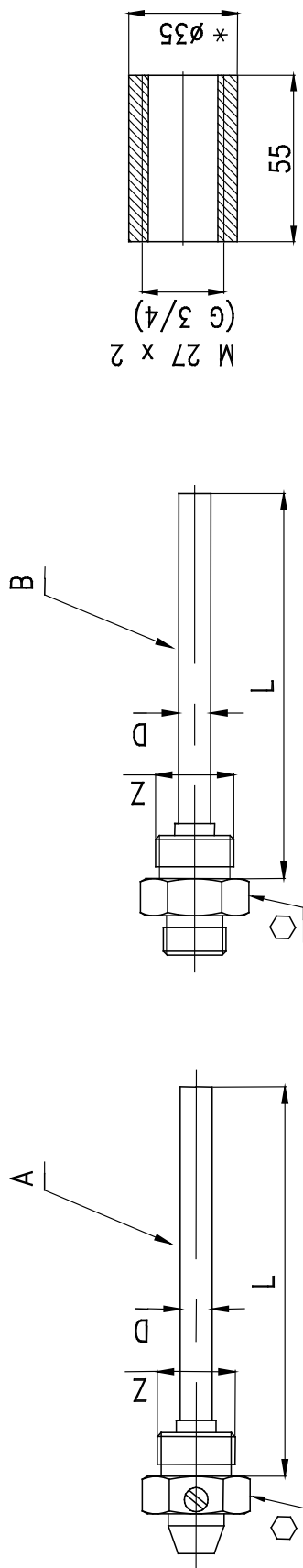


## Accessories



Protective wells fig. B for devices type 61134 and 61135 supplied with devices.

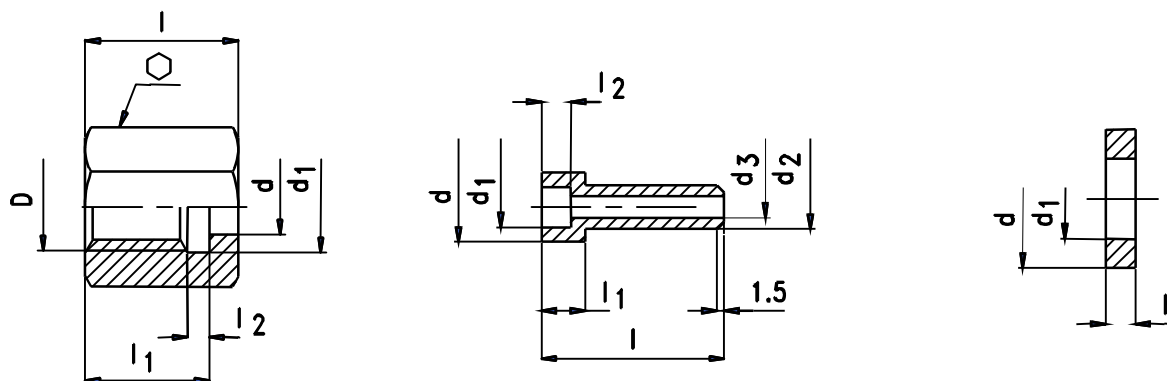
Protective wells fig. A, rubber bushing for devices type 61126, 61127 and welded-on pieces for wells are supplied on special order.

For type	Range [°C]	Fig.	Design – brass, ext. overpressure up to 1MPa 1 MPa = 10 bar				Design – stainless, ext. overpressure up to 3 MPa 1 MPa = 10 bar				OK (*)	Order No. welded-on piece	Order No. Rubber bushing (max. 180 °C)
			Order No.	Thread "Z"	Length	Diameter (*)	Weight	Order No.	Thread "Z"	Length	Diameter (*)	Weight	
61216 61127	-40...0	A	405961014116	M 27x2	135	12	0,17	405961014216	M 27x2	135	12	0,16	405061221216 G 3/4
	-25...15												
	30...90							405961014816	G 3/4				
	70...140												
61134 61135	110...180	B	405961014716	G 3/4	175	16	0,2	405961015516	M 27x2	175	14	0,17	405061221316 M 27x2
	140...210							405961015716	G 3/4				
	0...40		405961015416	M 27x2									
			405961015616	G 3/4				405961017316	M 27x2				
	-40...0		405961017216	M 27x2	135	12	0,18	405961017516	G 3/4	135	12	0,17	
	-25...15												
	30...90												
	70...140												
	110...180		405961017416	G 3/4	160	16	0,21	405961018216	M 27x2	160	14	0,18	
	140...210		405961018316	G 3/4				405961018416	G 3/4				
	0...40		405961018116	M 27x2				405961018216	M 27x2				
			405961018316	G 3/4				405961018416	G 3/4				

Ordering example:

2 pcs brass protective wells M27x2 Order No. 405 961 014 116

\*) Change of indicated dimensions reserved



Accessories in design T is supplied on special order.

For type	Order No.	Weight [kg]	Accessories consists of the:						Material	
61214 61216 61215 61219 61220	405 961 177 916 405 961 177 926 (nipple-stainless)	0,03	Nut D = M 12x1,5 [mm]						Structural steel	
			d	d <sub>1</sub>	l	l <sub>1</sub>	l <sub>2</sub>	h11		
			6,5	12,5	21	17	3	17		
			Nipple [mm]						Structural steel	
			d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	l <sub>1</sub>		l <sub>2</sub>
			9,5	5,5	6	3	25	6		4
			Washer [mm]						Al	
			d		d <sub>1</sub>		b			
9,5		5,5		2						
61218 61242	405 961 178 116	0,1	Nut D = M 20x1,5 [mm]						Structural steel	
			d	d <sub>1</sub>	l	l <sub>1</sub>	l <sub>2</sub>	h11		
			12,5	20,5	30	24	5	27		
			Nipple [mm]						Stainless steel	
			d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	l <sub>1</sub>		l <sub>2</sub>
			17,5	7	12	7	30	5		-
			Washer [mm]						Al	
			d		d <sub>1</sub>		b			
17		6,5		2						

