



VALVE WEDGE AND NCS SPOTTING DRILL COVER

5200

5400

1. Stiff cover
2. Telescopic cover



Application

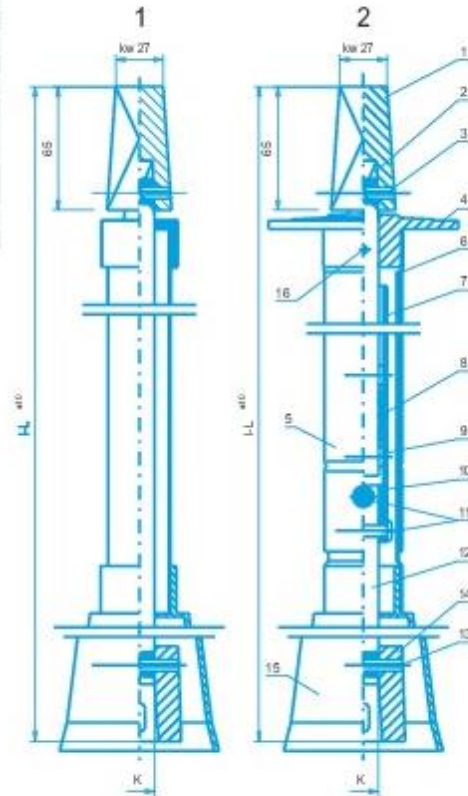
Extension of wedge bolts, NWZ, NWZ/PE and NCS spotting drills

Design features

- A steel rod with a square cross-section.
- Hood and spindle nut made of cast iron.
- A spring that allows the telescopic housing to be set to any length.
- Protective tube made of PE.
- Anti-corrosion protection INERTOL BS10 (bituminous coating) or on customer's request - galvanized.
- On request, the hood and the walnut are painted with epoxy powder coating thickness of min. 250 μm

No	Part	Materials
1	Hood	grey cast iron EN-GJL 250 ductile cast iron EN-GJS 500-7
2	Square rod	St3S or St37-2 steel
3	Spring pin	65G steel
4	Resistance plate	PP polipropylen or PE polietylen
5	Pipe	PE polietylen
6	Pipe	PE polietylen
7	Square pipe	St3S or St37-2 steel
8	Spring	45 steel
9	Spring pin	65G steel
10	Square pipe	St3S or St37-2 steel
11	Rivet with round head	St Steel
12	Square rod	St3S or St37-2 steel
13	Spring pin	65G Steel
	Screw with M6 nut	galvanized steel
14	Nut	grey cast iron EN-GJL 250 ductile cast iron EN-GJS 500-7
15	Cup	PP polipropylen or PE polietylen
16	Screw / blind rivet	

On individual order, the covers can be galvanized.



DN	1				2				catalog number	
	L	K	mass (kg)	i	L	K	mass (kg)	STIFF 1	TELESCOPIC 2	
25/32 i NCS	1260	12	2,2	1030	1550	12	4,0	5201	5401	
40/50	1060	14	2,8	1030	1550	14	4,2	5205	5405	
65/80	1060	17	2,8	1030	1550	17	4,2	5210	5410	
100/125/150	1060	19	2,8	1030	1550	19	4,2	5215	5415	
200	1080	24	4,8	1050	1570	24	6,8	5220	5420	
250/300	1080	27	4,8	1050	1570	27	6,8	5225	5425	

The length of the cover can be optional for individual orders