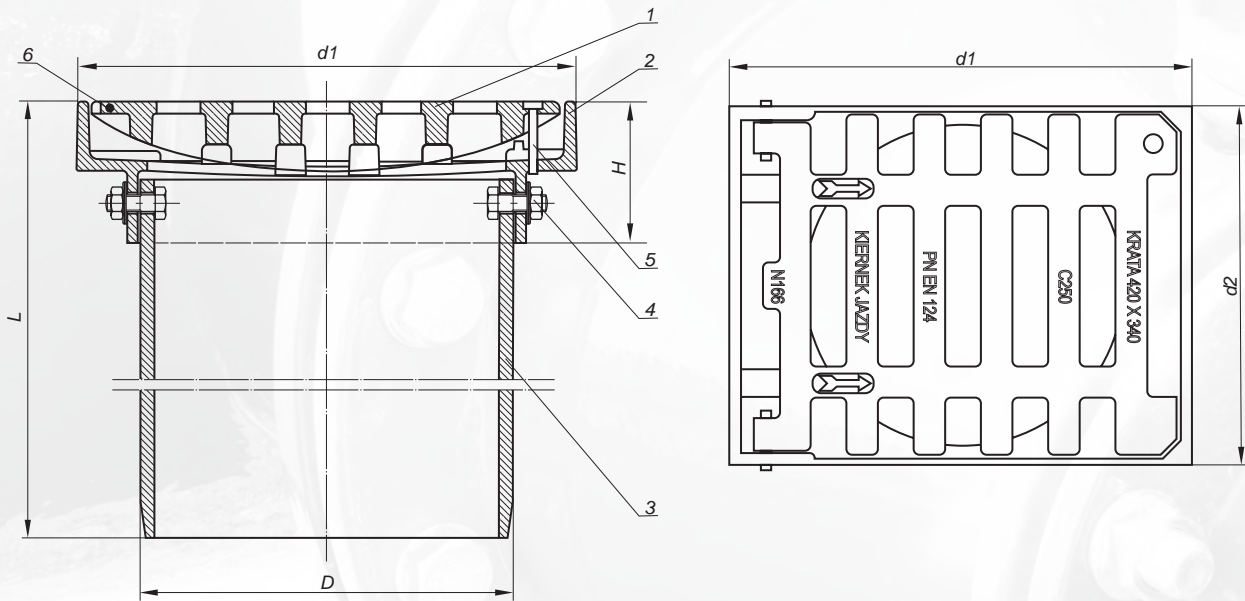


Telescope 315 with grate BK 166



No.	Description	Material
1.	Lid*	EN-GJL-250
2.	Body	EN-GJL-250
3.	Pipe	PVC 315
4.	Screw, pad, nut	Galvanized steel 8.8 class/ Stainless steel A2
5.	Allen screw	Galvanized steel 8.8 class/ Stainless steel A2
6.	Hinge	Galvanized steel 8.8 class/ Stainless steel A2

Material: cast iron EN-GJL-250, PN-EN 1561:2012
 * D 400 class - ductile iron EN-GJS-500-7, PN-EN 1563:2018.
 No. 1., 2. bitumen paint.

It is used as a top of inspection chamber size 315, 400 and 425.
 The telescope is mounted on a 315 corrugated rising pipe, smooth 400, corrugated 400, corrugated 425 OD and ID by the rubber adaptors: OW 315/315, GW 315/400, DW 315/400, WK 315/400, ZW 315/425, ZWN 315/425.
 Hinged groove to open the grille to an angle of 100°.

Load	Class	D	L	d1	d2	H	Weight
25 T	C 250	315	550	420	340	112	34,80
40 T*	D 400	315	550	420	340	112	34,90

Different length can be made according to the order.
 Norm: PN-EN 124-2