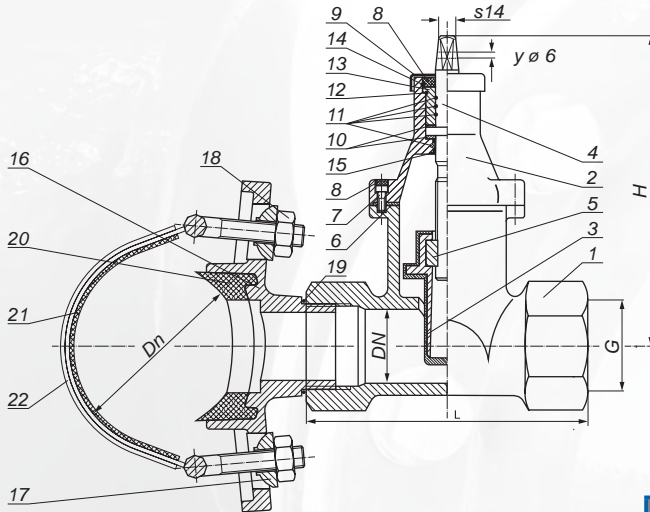


## Spotting drill NZE (for cast iron, AC, steel pipes) ductile iron PN 10/16



It is used to make connections of home installations to the water supply network made of pipes: Cast iron, AC, Steel and flow shut off. Indentation on an active network should be made using a drilling device.

Option to exchange O-rings under pressure on a working pipeline.

Medium: non-aggressive liquids with a temperature up to 70°C  
Coating: poliester paint min. 250 µm  
Nominal pressure: 1,0/1,6 MPa; PN 10/16

No.	Description	Pcs.	Material
1.	Body	1	EN-GJS-500-7
2.	Cover	1	EN-GJS-500-7
3.	Rubberized wedge	1	EN-GJS-500-7/Bras MO59/EPDM/NBR
4.	Spindle	1	Stainless steel 2H13
5.	Nut	1	Brass MO59
6.	Cover gasket	1	EPDM/NBR
7.	Allen screw	4	Galvanized steel 8.8 class/ Stainless steel A2
8.	Screw shield	5	Glue/paraffin
9.	Spindle shield	1	EPDM/NBR
10.	Bearing	2	Tarnamid
11.	Spindle O-ring	4	EPDM/NBR
12.	Choke O-ring	1	EPDM/NBR
13.	Choke	1	Brass MO59
14.	Protection ring	1	Special steel
15.	Locking sleeve	1	Tarnamid
16.	Upper saddle NZE	1	EN-GJS-500-7
17.	Ball pad	2	Stainless steel/HDPE
18.	Nut	2	Stainless steel A4
19.	O-ring	1	EPDM/NBR
20.	Saddle gasket	1	EPDM/NBR
21.	Saddle lining	1	EPDM/NBR
22.	Steel saddle	1	Stainless steel A2

Dn	DN	G	L	H	Weight		
75-83	32	5/4"	120	170	4,60		
89-104			120	170	4,70		
107-130			120	170	4,70		
124-144			120	170	4,70		
148-160			120	170	4,90		
159-178			120	170	4,90		
179-200			120	170	5,40		
219-238			120	170	5,60		
248-275			120	170	6,20		
287-307			120	170	6,30		
315-327			120	170	6,50		
345-371			120	170	6,60		
75-83			40	6/4"	120	170	4,60
89-104					120	170	4,70
107-130	120	170			4,70		
124-144	120	170			4,70		
148-160	120	170			4,90		
159-178	120	170			4,90		
179-200	120	170			5,40		
219-238	120	170			5,60		
248-275	120	170			6,20		
287-307	120	170			6,30		
315-327	120	170			6,50		
345-371	120	170			6,60		
89-104	50	2"			185	215	8,90
107-130					185	215	8,90
124-144			185	215	8,90		
148-160			185	215	9,10		
159-178			185	215	9,10		
179-200			185	215	9,60		
219-238			185	215	9,80		
248-275			185	215	10,40		
287-307			185	215	10,50		
315-327			185	215	10,70		
345-371	185	215	10,80				