

Piesa de curatire cu flanse din fonta ductila



Piesa de curatire cu flanse
din fonta ductila (GGG),
conf. DIN - EN 545 Serie A

Fittings and flanged pipes
made of ductile cast iron
(GGG), DIN - EN 545 Serie A

Kompetenz – made by FRISCHHUT.



DN 40 – 1200 | PN 10 – 25



Duna Armătura București



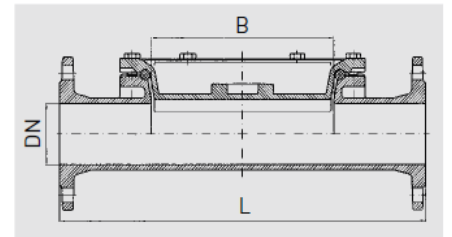
Piesa de curatire si control

cu flanse

Flanged hatchbox



Dimensiuni in mm dimensions in mm			Suruburi screws	kg/buc kg/piece
DN	L	B		
80	500	250 x 80	8/M12x50	23,8
100	500	250 x 100	8/M12x50	27,8
125	550	300 x 125	8/M12x50	35,5
150	550	300 x 150	8/M12x60	46,6
200	650	350 x 200	10/M12x60	69,1
250	700	364 x 250	10/M16x70	98,5
300	750	400 x 300	10/M16x70	129,9
350	800	500 x 350	16/M20x70	182,5
400	900	498 x 400	16/M20x70	229,5
500	900	498 x 500	16/M24x80	322,0
600	1150	651 x 600	18/M24x90	507,0



Atentie: Garnitura ar trebui schimbata la deschiderea capacului.

- + Dupa montare suruburile capacului trebuiesc stranse in cruce.
- + Material: fonta ductila GGG.
- + Garnitura: NBR.
- + Suruburi si saibe: otel inox A2.
- + Piulite: otel inox A4.
- + EWS-(acoperire cu pulberi epoxidice) sau captusit cu email la interior.
- + Dimensiunea minima a deschiderii libere este egala cu diametrul nominal.
- + Se poate utiliza si pentru apa potabila.
- + Fabricate in conformitate cu DIN EN 598 / DIN EN 545.

Attention: The seal should be changed when the cover is opened.

- + After the assembly the screws of the lid must be tightened crosswise.
- + Material: GGG Ductile cast-iron.
- + Gasket: NBR.
- + Bolts and washers: A2 stainless steel.
- + Nuts: A4 stainless steel.
- + EWS (fusion bonded epoxy) or enamel lined inside.
- + The minimum dimension of the clear opening is equal to the nominal diameter.
- + Also suitable for drinking water.
- + Manufactured in accordance with DIN EN 598 / DIN EN 545.



La cerere capacul este prevazut si cu flanse.

Available with flanged branch on request.



Standard, capacul este prevazut cu un hub cu iesire pe filet de 2".

The cover is generell manufactured with with boss for internal threads of 2".