SHUT-OFF ADAPTER

For saddle

chawle

Design features

- Drilling under pressure with the shut-off system that has been tried and tested for decades
- This shut-off adapter can be used for under pressure drilling with every type of standard saddle
- Note: The external thread is one size larger than the internal threaded outlet, except on the 2 "size, this to provide greater strenght
- Cover shut-offs with internal thread are fitted with a corrosion protection ring to prevent corrosion and incrustation
- All external threads must be protected according to standard occupational procedure

No. 3720



Order No.	MOP (PN)	Internal thread ISO 228	External thread EN 10221-1	Internal thread ISO 228	
3720	16	1"	11/4"		
		1"		1"	
		11/4"	11/4"		
		11/4"	1½"		
		1½"	2"		
		2"	2"		

Material | Technical features

- 1 Body made of ductile iron, epoxy powder-coated
- 2 **Seal cover** made of POM, with rubber seal, fibre glass reinforced
- 3 Bolts and washers made of stainless steel
- Seal and corrosion protection ring made of elastomer

No. 5800, No. 5805

No. 8401

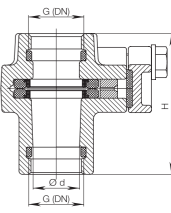
• Drilling instructions (see page I 3/1)

Suitable accessories

Drilling machine:

Saddle blade

G (DN)



* Both ends internal thread ISO 228

G (DN) ISO 228	d1 EN 10226-1	Н	Ød	Weight
1"	11/4"	85	27	1,1
1"*		85	27	1,1
11/4"	11/4"	90	27	1,4
11/4"	1½"	90	31	1,3
11/2"	2"	95	37	1,7
2"	2"	100	42	1.8

Application examples





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