FREEFLOW below ground hydrant

Tele, PN 16



Design features

- With flange or BAIO spigot
- Integrated telescopic stand pipe
- · Replacement of the jaw coupling by encapsulated hydrant head
- Minimal torque for operation
- Safe against dirt
- Good corrosion protection by epoxy coating and non-corroding materials
- Every pipe covering from 1 to 3 m possible
- Tried and tested, not sensitive to dirt Plug disk shut-off with fixed stops
- No risk of damage for seals on shut-off element
- Completely free passage
- Maintenance free
- Connecting coupling according to other standard possible
- Flange sized and drilled according to EN 1092-2 | PN 16

Suitable accessories

Suitable accessories: see page H 1/2

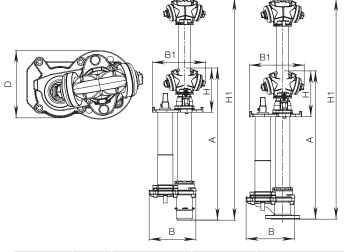
Drainage element No. 5062 Surface box No. 206TH

Flange duck-foot bend No. 5045, No. 5046, No. 5049,

No. 7981

Operating key No. 3420 Flat gasket No. 3390

Bolts No. 8810, No. 8830, No. 8840



Freeflow below ground hydrant tele No. 5058 No. 5059





		МОР	Pipe cover				
Order No.	Version	(PN)	1,00 m	1,25 m	1,50 m		
5058	Flange connection DN 80	16					
5059	BAIO spigot connection DN 80	10					

	Order No.	MOP (PN)	Pipe cover	C-outlet	Connection	Α	В	B1	D	н	H1	Weight
	5058	16	1,00 m	0	Flange connection DN 80*	810	280 320		200	260	1235	38,00
			1,25 m			1060					1735	46,00
			1,50 m			1310		200			1985	48,00
	5059		1,00 m	2	BAIO spigot connection DN 80	835		320	200	200	1260	35,00
			1,25 m			1085					1760	39,00
			1,50 m			1335					2010	43,00

^{*} Flange sized and drilled according to EN 1092-2 | PN 16



www.iplgroup.com