Freeflow below ground hydrant have Tele, PN 16

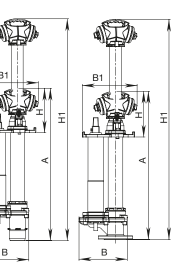
Design features

- With flange or BAIO spigot
- Integrated telescopic stand pipe ٠
- Replacement of the jaw coupling by encapsulated hydrant head
- Minimal torque for operation
- Safe against dirt •
- Heavy corrosion protection by epoxy coating and noncorroding 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
- ٠ 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 water absorber	No. 5062				
Surface box	No. 1951				
Flange duck-foot bend	No. 5045, No. 5046, No. 5049				
Operating key	No. 3420				
Flat gasket	No. 3390				
Bolts	No. 8810, No. 8830, No. 8840				

B



Freeflow below ground hydrant tele No. 5058 No. 5059



Order		мор	Pipe cover			
No.	Version		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 5059		1,00 m	2	Flange connec- tion DN 80*	810	280	320	200	260	1235	38,0
	16	1,25 m			1060					1735	46,0
		1,50 m			1310					1985	48,0
	10	1,00 m	2	BAIO spigot connection DN 80	835					1260	35,0
		1,25 m			1085					1760	39,0
		1,50 m			1335					2010	43,0

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