Wall Mounted ≤ 1 MwC



TECHNICALDATASHEET

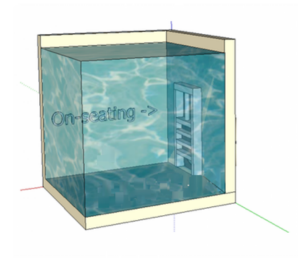
Hand Stop Gate

ROwat Hand gates are being used to regulate the inlet side of Fluid Streams in for example pipes, rivers, ditches or agricultural area's.

The ROwat RHA Hand gate can be installed on Headwalls, Sheet Piles or Direct at the inlet section of a pipe.

ROwat Hand gates are equipped with a position indicator and is able to control the flow of water in 4 positions.





Applications

- Pipes
- *<u>W</u>* Rivers
- **Ø** Ditches
- **⊘** Agricultural area's
- **⊘** Headwalls
- **⊗** Sheet Piles
- **⊘** Pipe Inlet Section

Advantages

- ✓ Light weight, Fast installation and Easy handling
- ♥ UV Stable, Durable and Expected service life up to 25 years
- *⊗* Corrosion resistant
- *⊙* Equiped 4 position locking system
- *⊙* Equiped with position indicator



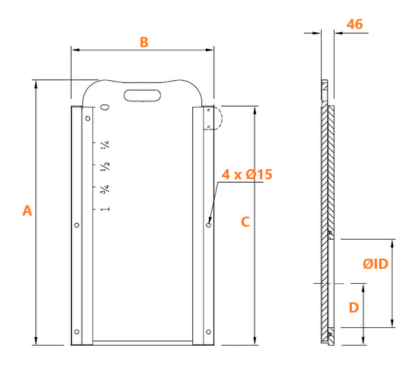
ROwat RHA

Wall Mounted ≤ 1 MwC



TECHNICAL DATASHEET

Hand Stop Gate





Options on request:

Spigot to mount the hand stop gate directly on pipes by using a flexible coupling.

(For example; PVC / PE / Concrete)

* In mm

* Drawing may differentiate from actual product

Materials used: HDPE, AISI316, EPDM

Articlenr.	ØID	Α	В	С	D	Weight in KG
RRHA150	150	718	400	634	137	13
RRHA200	200	718	400	634	162	13
RRHA250	250	945	510	853	188	22
RRHA300	315	945	510	853	220	22
RRHA400	400	1122	596	1022	264	31
RRHA500	500	1318	695	1222	312	42

Compliant to leakage rate

⊘ DIN 19569-4 Class 4

⊘ BS 7775



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