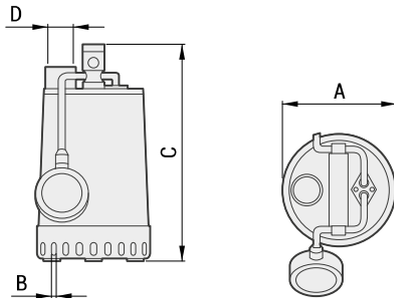
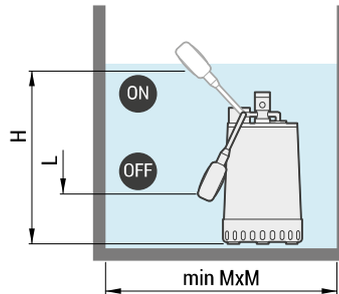


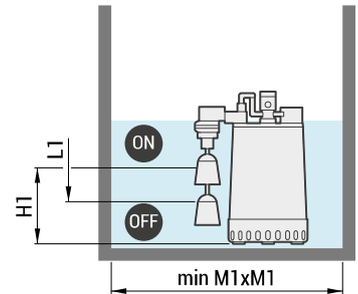
Dimensions



STANDARD FLOAT SWITCH



SLIDING VERTICAL FLOAT SWITCH



Overall dimensions (mm)

	A	B	C	D	H	L	M	H1	L1	M1	kg	X	Y	Z	Pieces per pallet 1000x1200 mm	
DR steel 25/2 M50	170	10	300	G 1¼"	385	145	350	155	65	300	5.9	200	200	350	90 (30x3)	60 (20x3)
DR steel 37/2 M50	170	10	300	G 1¼"	385	145	350	155	65	300	6.3	240	250	400	90 (30x3)	60 (20x3)
DR steel 55/2 M50	215	12	335	G 1½"	420	180	400	190	100	350	7.7	240	250	400	60 (20x3)	60 (20x3)
DR steel 75/2 M[T]50	215	12	335	G 1½"	420	180	400	190	100	350	8.4	240	250	400	60 (20x3)	60 (20x3)

M - M1 Minimum dimensions. Suggested dimensions 500mm x 500mm

Versions

Single-phase models

- TCG Thermal protection, capacitor, float switch
- TCW Thermal protection, capacitor, capacitor, travel float switch
- TR Thermal protection, relay for motor protection

Three-phase models

- NAE No electric accessory
- TRG Thermal protection, relay for motor protection, float switch

Packaging



The rugged cardboard box packaging fulfils two functions: it protects the product in transit, thanks to the thickness of the board used and expanded polyurethane padding, and also provides key information about the pump's use and performance data, printed clearly and legibly in colour. Pumps are supplied complete with all the documentation required by European standards and a copy of the duty dataplate on a silvered decal that can be affixed to the manual to ensure the availability of all the most useful data (serial number, power rating, etc.) at all times.

Installations

