

# Sanisub 400

Sanisub 400 is a submersible clear water pump for flood water from buildings, homes or cellars. It can lift water up to 7.5 m. It is triggered automatically by an integrated lever float. Versatile, it can be transformed into a low suction pump for residual water by using its removable drain and the float lock for continuous operation.



7.5 m



See page 10

## PERFORMANCES

- Max. head : 7.5 m
- Max. flow rate : 7 m<sup>3</sup>/h

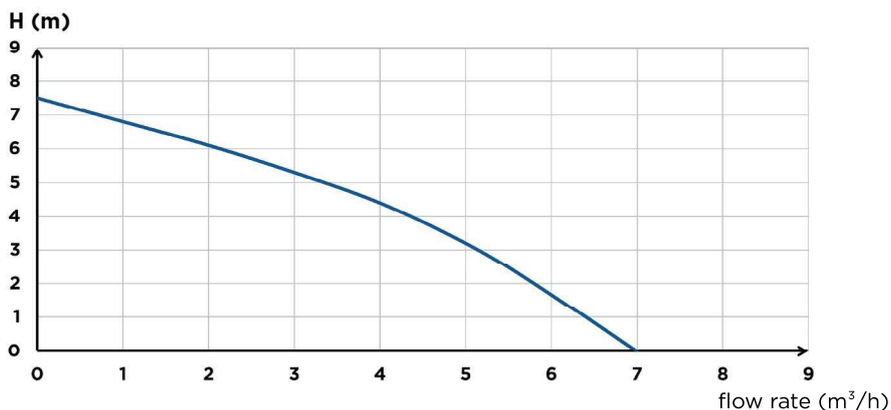
## PACK CONTAINS

Sanisub 400 pump, supply cable (10 m), 90° connection elbow, non-return valve

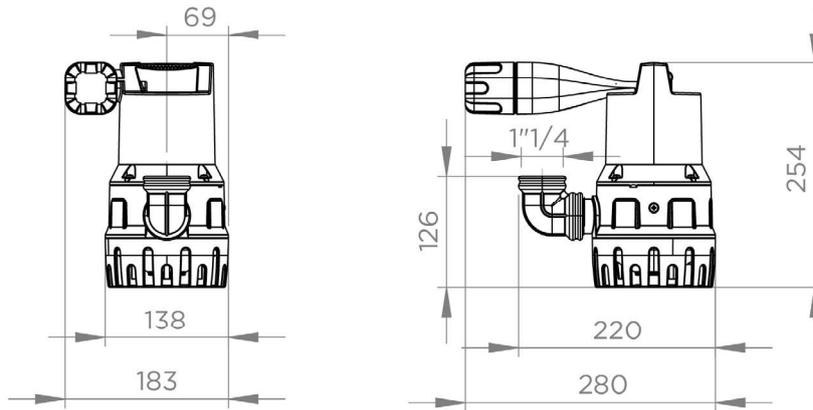
## PRODUCT BENEFITS

- Automatic activation
- 7 m immersion depth
- 5 mm suction without drain
- 10 mm particle size
- Integrated non-return valve
- Float lock ring included

## CURVE



**DIMENSIONS**



TECHNICAL FEATURES	Sanisub 400
<b>Material</b>	
Shaft	Stainless steel
Pump housing	PP GF
Waterproofing	NBR
Motor housing	Stainless steel
Impeller	PA 6 GF
<b>Electrical features</b>	
Voltage (V)	230
Frequency (Hz)	50-60
Power consumption P1 (W)	400
Power output P2 (W)	180
Revolutions per minute (RPM)	2800
Electrical class	I
Immersion depth (m)	7
Power cable : Length (m)	10
<b>Hydraulics</b>	
Max. Head (m)	7.5
Max. flow rate (m <sup>3</sup> /h)	7
Discharge diameter G (inch)	1 1/4
ON Level /OFF level (mm)	200/50
Particle size (mm)	10
Max. temperature of the pumped liquid (5 min)	70°C
Type of impeller	multi-channel
Type of activation	float
<b>Identification and logistics</b>	
Gross weight (kg)	4.6
EAN code	3308815081632
Product code	33101