

A range of submersible pumps for pumping clean or slightly contaminated water with a maximum temperature of 35 °C. Thanks to their compact dimensions, the pumps are suitable for garden work or other common activities where carrying the pump is required. They have a wide range of applications – from watering and irrigating gardens to pumping tanks or pumping off water from a pool or barrel. The pumps are positioned below the water level, not sucking the water but pushing it above them. When selecting a pump, it is important to be clear from which source it will be pumped and for what purpose the pump will be used. The flow and displacement of the pump is another important criterion.

## Submersible pumps for clean water

### Type: 8207, 8208

- For pumping off clean or slightly contaminated drainage water. Suitable for irrigation, pumping reservoirs, pumping off water from cellars, pumping tanks, draining swimming pools, etc.
- The pump is equipped with a float sensor, which is set by a red sensor button in the pump body that automatically controls the switching according to the water level.
- For more convenient positioning, the pump is supplied with a 10 m long supply cable.

TYPE	DIMENSIONS (mm)	WEIGHT (kg)	MAX. FLOW (m <sup>3</sup> /hour)	MAX. DISPLACEMENT (m)	MAX. DEPTH OF SUBMERSION (m)
8207	110 x 220 x 300	5	9	8	7
8208	160 x 230 x 300	5.5	13	8.5	7



## Submersible pumps for barrels

### Type: 8209, 8210, 8211

- For pumping off clean or slightly contaminated water.
- Suitable for submersing into a barrel or tank and subsequent pumping or garden irrigation.
- The pump is equipped with a flexible hose or telescopic tube and a float sensor.
- For more convenient positioning, the pump is supplied with a 10 m long supply cable.



Type: 8211



Type: 8209



Type: 8210

TYPE	DIMENSIONS (mm)	WEIGHT (kg)	MAX. FLOW (m <sup>3</sup> /hour)	MAX. DISPLACEMENT (m)	MAX. DEPTH OF SUBMERSION (m)
8209	180 x 185 x 280	4.5	2.5	9	7
8210	110 x 190 x 320	5.5	5	20	7
8211	∅ 168 x 246.5	5	2.2	11	7