

**Description:**

3P Submersible Pump Base with floating pump intake.

Housing to fix a submersible pump on the bottom of a rainwater tank and to connect floating or fixed suction fine filters to the submersible pump, as per the different requirements. This protects the pump from sucking up sediment and it increases the safety of every rainwater installation. To support submersible pumps in the storage tank and to protect them from dirt. With floating pump intake. Diameter of 130 mm.



**How it works:**

With the floating pump intake below the water surface the cleanest water can be sucked in.

Because of the floating ball the intake is being kept scarcely below the water surface where you can find the cleanest water of the rainwater tank.



**Technical Data:**

Material pump base: Polyethylen  
 Rubber seal: EPDM  
 Screw, screw nuts, grommets and screw terminals of stainless steel.  
 Tullies and fittings made of brass.

**Text for invitation of tenders:**

Pos.	Quantity	Article	Price in €
1.1		3P Pump base Pump base (PE) for submersible pumps of Ø 130 mm, 1 mtr. suction pipe (1"), Doble bushing, filter basket and floating ball	_____



**Packing unit:**

**EAN:**

**Observations:**

**Description:**

Absolute vibration-isolating pump console.

Thus that the support sheet for the pump is hanged up and not fitted on rubber pads, vibrations are absorbed and not transmitted to the fixing elements.

For silent pump operation.

Applicable for different types of pumps.

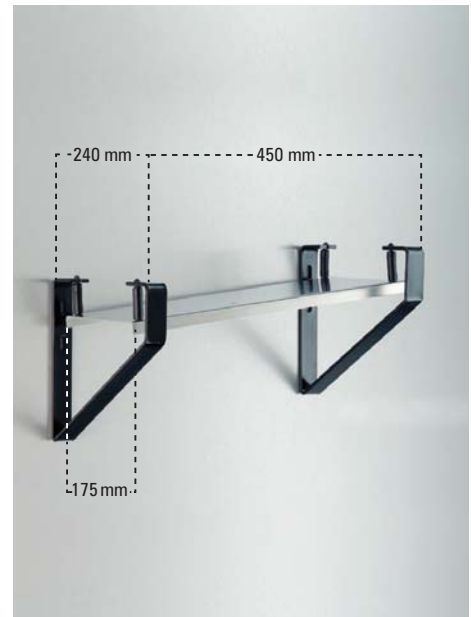


**Technical Data:**

Support sheet: Stainless Steel

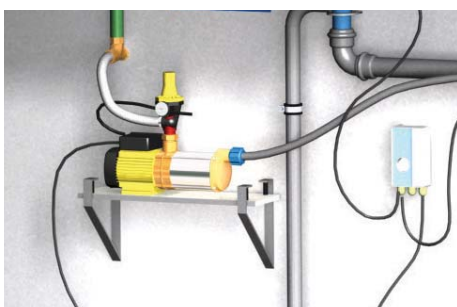
Relay: Metal powder-coated

Support: Plastic



**Example of using:**

Pump wall fastening with 3P pump console.



**Text for invitation of tenders:**

Pos.	Quantity	Article	Price in €
1.1	_____	3P Pump Console Pump console made of stainless steel and supporting powder-coated for standard intaking pumps. Characteristic: Very sound absorbing as the plate is hanged up.	_____

**Pakcking unit:**

EAN: