# ADJUSTABLE HINGED WEIR

## **GENERAL CHARACTERISTICS**

The weir can have hinge adjustment (when it is necessary to control the level with continuous outlet of high flow rates) or gate-style adjustment (when it is necessary to control the level continuously or intermittently).

## **CONSTRUCTIONAL CHARACTERISTICS**

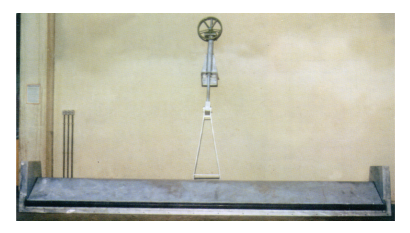
- DIAPHRAGM with lateral seals in neoprene;
- FRAME;
- DRIVING ROD with handwheel.

### **STANDARD CONFIGURATION**

- DIAPHRAGM and FRAME made of epoxy coated or hot-galvanized carbon steel sheeting and profiles;
- ROD in AISI 304 stainless steel;

Iron HANDWHEEL.

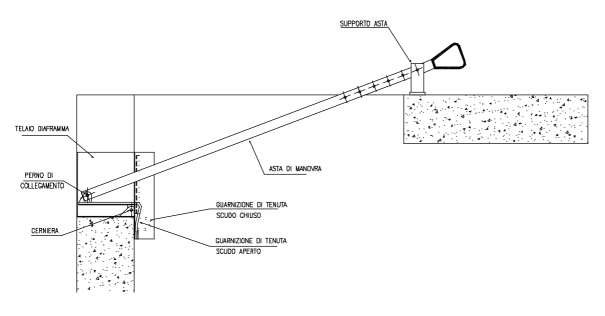
Also available in stainless steel.



#### **OPERATION**

Turning the flywheel clockwise or anticlockwise opens the hole as required within the minimum-maximum range.

An actuator can be installed on request to power the weir.



The company reserves the right to make modification and improvements without prior notice.



Via delle Valli 35/A – 04011 Aprilia (LT) ITALY Tel.:06.9271664 E-mail: info@officinemeccanicheitaliane.it wwwmeccanicheitaliane.it

