



Of application in channels with reduced flows and dimensions, nevertheless it is of correct installation the introduction of such element in channels of great size in which a protection screening is needed and will take place (Screen pass between 75 and 150 mm).

The recommended working inclination is of 65 °, being able to reach 75 °.

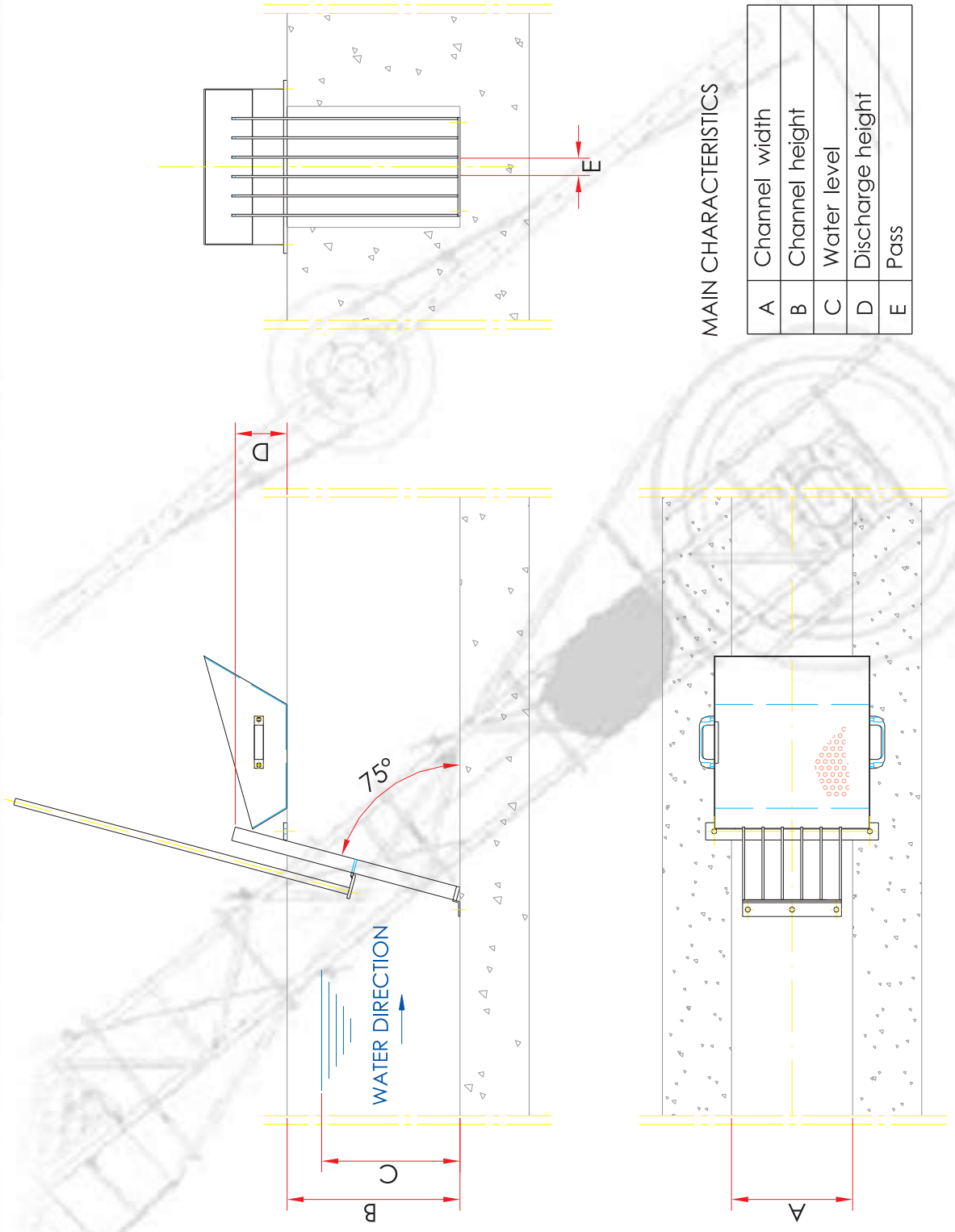
**General characteristics:**

**Screen.-** built in rectangular profile, united at the upper and lower part from each side for anchorage, horizontal handrails are incorporated for in site implantation. At the lower part a bended plate is incorporated, which adjusts easily to the required measures.

(Optional screens: triangular and perforated profile)

**Solids collecting basket.-** completely built in stainless steel of Aisi 304 or 316 quality, perforated bottom, incorporated handles for its handling.

**Manual rake.-** tubular handle of 1.200 mm of length (standard), built in stainless steel of Aisi 304 or 316 quality. (Standard width 300 mm)



MAIN CHARACTERISTICS

A	Channel width
B	Channel height
C	Water level
D	Discharge height
E	Pass