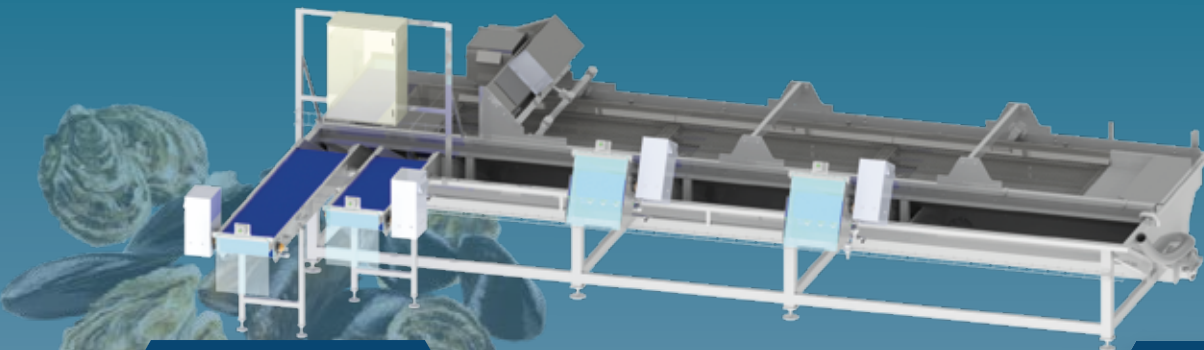




## MACHINE WITH CONSECUTIVE GRATINGS

This machine is designed to sort oysters and other shellfish in their natural setting.



### FEATURES



- This machine is designed to sort oysters gently, in their natural setting, to avoid causing any stress.

### TECHNICAL FEATURES



- Power supply: 380 V + neutral + earth
- Equipped with an electronic speed control for the movement of the gratings

### OPERATION



- The basic principle is similar to the "standard" submerged sorting machine with layered gratings.
- This machine uses consecutive gratings instead.
- The sorted oysters are released at the side into a hopper below the gratings and placed onto an inspection belt or directly into chutes to be transferred into pouches/baskets/bags

### OUTPUT



- Varies according to the type of oyster (spat or ready to sell), and the desired quality in terms of sorting.

### SIZE



- Standard: 2/3/4 or 5 gratings
- Length: from 3500 mm to 7500 mm
- Width: 2300 mm

### MAINTENANCE



- The machine is robust and made entirely from stainless steel.
- Capacity: ≈ 5 m3 of water

