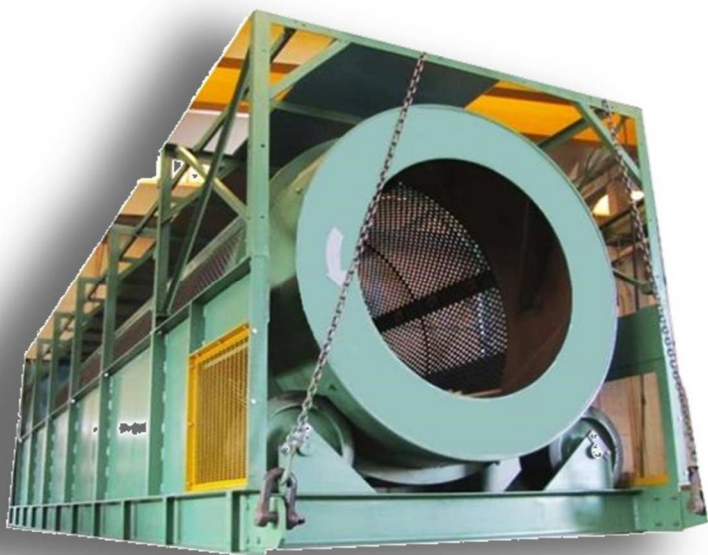


## ROTATING SCREENS FOR METALS



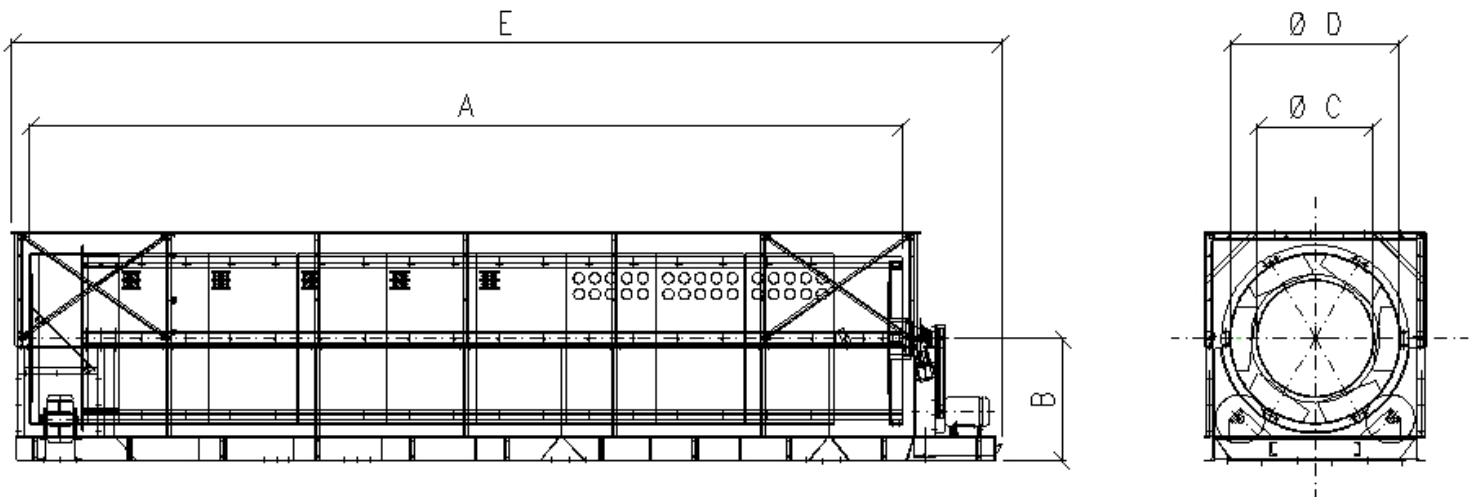
**FOR THE SELECTION AND THE RECOVERY OF FERROUS AND NON-FERROUS METALS**



**ideal for selecting any type of material containing ferrous and non-ferrous metals**

**they disgregate the incoming material by splitting it into 3 granulometric classes**

## TECHNICAL FEATURES



The rotation speed is regulated by an inverter device to allow the optimization of the screening yield as the input load varies. The transmission system is made using a planetary gearbox for cement mixers. The rear support wheels (load side) are in heavy duty solid rubber. The conveyor belts applied to the screens are dimensioned with abundance to avoid any possible clogging; they are also particularly robust in order to accept the large and heavy parts bypassed by normal shredders.

**accessories:**

- substructure for inclined screen placement
- cover in insulated panels for sound insulation
- side inspection walkways with steps access stairs
- discharge chutes in anti-wear steel

Technical features of a standard screen*	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Production (mc/h)	Max. incoming material size (mm)	Power supply (kW)	Rotating drum weight (Kg)
VR192-980	9.800	1.380	1.300	1.920	11.120	40	250	11	9.600

\* The models shown are standards that can be adapted and modified according to specific customer needs.

