



DECCA IMPIANTI



ROTATING SCREENS FOR METALS

specific for the selection and the recovery of ferrous and non-ferrous metals



- ideal for the selection of any kind of material containing ferrous and non-ferrous metals
- they disgregate the material to be treated, selecting it into 3 granulometric sizes



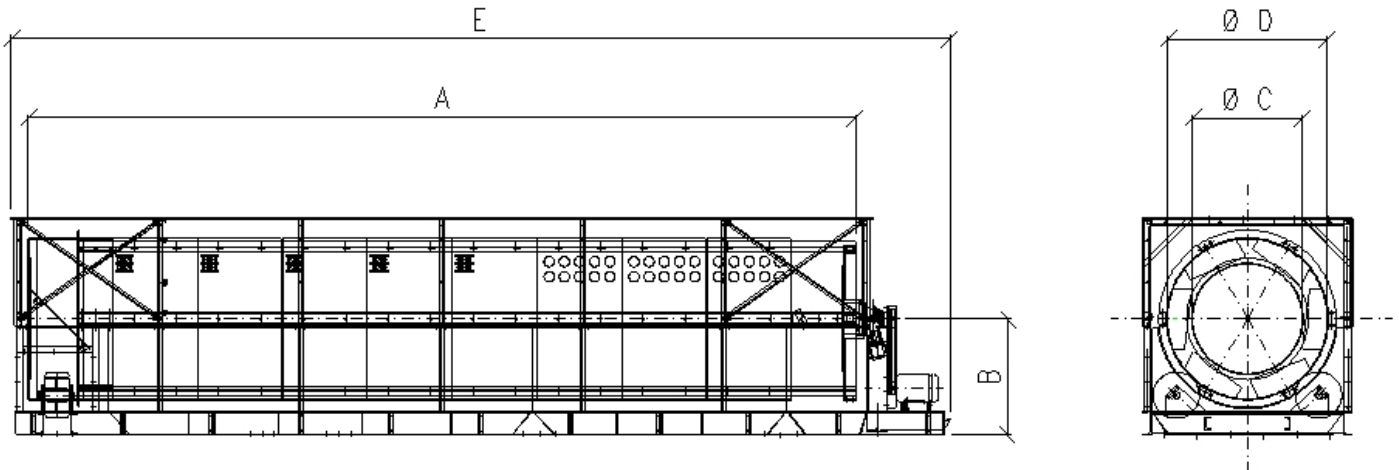
DECCA IMPIANTI

personalized plants, machines and spare parts for quarries,
mines, industries and for the environment



ROTATING SCREENS FOR METALS

Our ROTATING SCREENS specific for metals are designed and produced according to high quality standards.



The rotation speed is controlled by inverter equipment to allow the optimization of the screening yield by changing the input load. The transmission system is realized using a planetary reducer. The rear support wheels (load side) are made of solid rubber for heavy loads. The conveyor belts applied to the screens are abundantly sized to avoid any obstruction; they are also particularly strong in order to accept the large and heavy pieces bypassed by shredders.

Complementary accessories:

- Elevation substructure for the inclined placement of the screen
- Coverage in insulated panels for sound insulation
- Lateral inspection walkways with stairs
- Stainless steel discharge tanks



TECHNICAL FEATURES standard model

TYPE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	CAPACITY (mc/h)	Max. feed size (mm)	Power supply (kW)	Rotating body weight (Kg)
VR192-980	9.800	1.380	1.300	1.920	11.120	40	250	11	9.600

These models are standards that can be adapted and modified according to specific project requirements.