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BELT HAUL OFF MODEL CAPSTAN CAB318

The frame is entirely composed of high-strength aluminum sheets completely anodized in natural color, with a homogeneous matt surface, resistant to scratches and corrosion in a lasting way, capable of absorbing vibrations.

The machine is frontally open to facilitating any type of operation.

The panels are held together by sliding dowels for fixing the screws and dynamic connection sets that ensure a very high resistance to pressure.

All components are easily removable and completely recyclable as they are made of aluminum.

On the frame are assembled the driven haul-off components piloted by a motor and two specially pulleys, made in black light plastic alloy, guide the cable at the inlet and outlet.

The wheel that haul-off the cable has a specially treated surface to prevent the cable from being damaged during contact.

The contact belt which insures that the cable drive through the driven drum is supported by three pulleys.

One of them is coupled to a pneumatic cylinder which controls its tension.

The operator can regulate the pressure from the capstan panel through a manometer.

The special rubber composing the contact belts has been chosen in order to last for years without any special maintenance.

All the rotating parts are secured by two electrical interlock doors protecting the operator from any injuries.

Composition of the machine:

- 1 basic machine
- 1 pneumatic cylinder for the correct pressure regulation on the cable
- 1 special haul-off belt
- 1 AC motor with encoder
- 1 pneumatic emergency brake

