

# DEVICE TO COLLECT AND UNLOAD HEATING ELEMENTS AT THE EXIT OF THE ROLL REDUCING MILL

The automatic unloading is a device designed to collect the heating elements at the exit of the reduction rolling mill and to convey them to a container that will have to be placed at the foot of the machine.

#### **TECHNICAL CHARACTERISTICS**

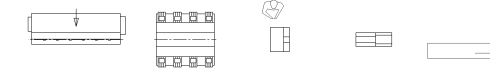
Length heating element	: mm	to be defined
Pneumatic power supply	: Ate	6
Power supply	: V	to be defined
Height from the ground resistance axis	: mm	850-950

#### **AVAILABLE VERSIONS**

### **Length of heating elements**

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Mod. 140/20.100000 up to	1.250 mm	Mod. 140/20.150000 up to	2.000 mm
Mod. 140/20.200000	2.500 mm	Mod. 140/20.250000	3.000 mm
Mod. 140/20.300000	3.600 mm	Mod. 140/20.400000	5.000 mm
Mod. 140/20.500000	6.000 mm	Mod. 140/20.600000	7.200



Automatic Roll Marking Straightening Mod. 140/20 feeder reducing mill Collection and unloading