

Binding device

Characteristics:

Consisting of an aluminium frame with a wire guide roller, a wire spool as well as a strap brake.

With 500 gr. 1,4 mm binding wire made out of stainless steel.

Weight: approx. 1,10 kg.

Mechanical chucking device

Characteristics:

To hold the couplings (any size) in place while binding.

Made of galvanized steel and painted.

Weight: approx. 4,20 kg.

BINDING DEVICE & MECHANICAL CHUCKING DEVICE



