

## SIMPLE VERTICAL DECOILERS

### MECHANICAL EXPANSION DECOILERS

The simple and economical solution for smooth and trouble-free unwinding of strip on coils. Robust construction and stable base, the quality of the materials and the manufacturing process used guarantee a long productive life of the machines.

**Models: D-150/900 – D-1000/1200 – D-2000/1400 – D-3000/1400 – D-4000/1400**



### HYDRAULIC EXPANSION DECOILERS

Hydraulic decoiler with electrical drive are ideal for coils of medium-high weight. They allow a fast and comfortable loading of the strip coils, reducing risks and unnecessary efforts of the operator.

**Models: D-2000/1400 – D-3000/1400 – D-5000/1600 – D-10000/1800 – D-12500/1800**



### GENERAL CHARACTERISTICS

- Weights: 150 – 15000 Kg
  - Widths: up to 1800 mm
  - OD: up to 2000 mm
- (Others on request)

### OPTIONAL ACCESSORIES:

- Motorized or non-motorized decoiler.
  - Hold arm system: Pneumatic or hydraulic, motorized or non-motorized.
  - Speed: fixed or variable.
  - Keeper arms or cone system.
  - Coil loading cart: mobile or fixed.
  - Loop control, by stop-ground, laser, ultrasound, potentiometer...
- (Others on request)



## **DOUBLE VERTICAL DECOILERS**

The double mandrel or double load decoilers are conceived as a solution to eliminate downtime when changing coils. While one coil is consumed, the second awaits its turn, avoiding interruptions in production.

**Models: 2D-1000/2000 – 2D-2000/1400 – 2D-3000/1400 – 2D-5000/1600**



### **GENERAL CHARACTERISTICS**

- Weights: 150 – 5000 Kg
  - Widths: hasta 600 mm
  - OD: hasta 1800 mm
- (Others on request)

### **OPTIONAL ACCESSORIES:**

- Motorized or non-motorized decoiler.
  - Mechanical or hydraulic expansión.
  - Hold arm system: Pneumatic or hydraulic, motorized or non-motorized.
  - Speed: fixed or variable.
  - Keeper arms or cone system.
  - Loop control, by stop-ground, laser, ultrasound, potentiometer...
  - Manual or motorized winder rotation
- (Others on request)

THE MANUFACTURER RESERVES THE RIGHT TO MAKE TECHNICAL MODIFICATIONS NECESSARY FOR THE PROPER FUNCTIONING OF THE MACHINES