



Double unwinder

for continuous belt production

Mechanical engineering	Realizations	O Cabling	O Machine
• 1.0011011110010 011.9111001111.9	•	• • • • • • • • • • • • • • • • • • • •	•

This unwinder has 2 unwinding axes. This feature enables uninterrupted supply to the production line.

Strip tension is provided by the line. However, the decoiler is equipped with a **web tension control system**, applying a **braking force proportional** to the **measured tension value**.

This ensures **constant web stretching** and controlled end-product quality.

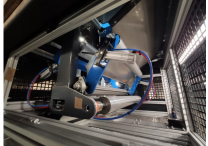
The unwind spindles are mounted on **quick-release bearings** for rapid loading of a new reel into the mandrel. This operation is possible while production continues.

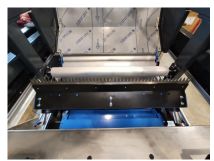
This unit can be integrated into an existing line while complying with new machine regulations, and in particular **operator safety**: **effective enclosure** without sacrificing ease of use, machine enclosure with **anti-closure concept**, machine adjustment outside the enclosure, handling tool for maintenance operations, etc...

SPECIFICATIONS:

Coil Ø: up to 900 mm
Coil length: 1,000 mm
Coil weight: 500 Kg
Installation time: 2 days







Reference: 3583

Project added the 10/07/23







