

## SPECIAL WINDING PORTAL

## TIME-SAVING DUE TO SLIDING REEL HOLDER



## **FEATURES**

- Rewinding portal with linear guides with hydraulically adjustable drum holder
- Precise laying with stationary laying unit and traversing reel holder
- Significant time savings during loading and unloading thanks to the circulation system: Loading takes place on the right side, drum removal on the left side
- Works perfectly with ground-based or carriage system
- Controlled and adjustable force with drive unit
- Dynamic winding and high acceleration
- Covers a wide range of cable reel diameters and reel weights

## **TECHNICAL DATA**

Performance	
Max. Reel diameter	2500 mm
Min. Reel diameter	700 mm
Max. Reel width	1450 mm
Min. Reel width	600 mm
Max. Reel weight	8,0 t
Core hole sizes	40 mm - 120 mm
Winding speed	up to 3 m/s
Reel loading	Hydraulic drum clamping and lifting system with stepped quills
Reel drive	Power transmission with two pressed rubber wheels for dynamic performance parameters
Operation	Handheld control and / or remote control
Dimensions (L x B x H)	approx. 6,0 x 3,0 x 3,6 m
Machine weight	approx. 5.500 kg
Pneumatic	6 bar, oil-free air