



ATP 630
Tangential Pay-off



ATP 630

Design:

- spool clamping via a spring loaded pintle with pneumatic release
- no foundation required for installation
- optimum use of space

Increase in quality:

- designed for uncoiling of cables, insulated single conductors, pairs and quads with high quality requirements
- dancer-controlled spool drive with adjustable wire tension

Increase in productivity:

- via electric motor lifting and lowering of the spool
- easy insertion of the uncoiling product

Energy and cost efficiency:

- all drives feature three-phase AC drive technology
- Pintle type pay-off for all spool bore diameters

Technical data

| type | | ATP 630 |
|--------------------------------|-------|--|
| max. haul-off speed | m/min | 300 |
| max. product dia. | mm | 3 |
| wire range | | |
| solid | | AWG 26 ... AWG 15 |
| flexible | | AWG 26 ... AWG 14 |
| application area: | | cables, insulated single conductors, pairs and quads |
| spool sizes | | |
| max. flange dia. | mm | 630 |
| max. spool width | mm | 475 |
| tension force | N | 5 ... 30 |
| drive: | | AC motor |
| machine dimensions (W x D x H) | m | 1.20 x 1.05 x 2.00 |
| weight | kg | approx. 500 |