

Wire rope pullers

Product information



RVT1500S

High-quality puller for professional use with a direction changer and an automatic friction brake working in both directions. Convertible configuration between 1- and 2-line system. The pulling capacity is 0.75 t and the total length is about 2.7 m when the cable is simple. If the cable is attached to the frame with a hook, i.e. doubled, the pulling capacity is then 1.5 t and the total length is about 1.6 m. The handle can be rotated 360 degrees.

RVT900

A light but strong puller with a fixed 2-line system with a draw capacity of 2 t. The operation is based on a mechanical ratchet lever brake without a reversing function.

RVT2000

A sturdy puller with a convertible configuration between a 1- and 2-line system. The pulling capacity is 2 t and the length is about 3 m when the cable is simple. If the cable is attached to the frame with a hook, i.e. doubled, the pulling capacity is then 4 t and the length is about 1.5 m. The operation is based on a mechanical ratchet lever brake without a reversing function.

... [Read more](#)

Material: Steel

Note: Not to be used as a lifting device

Wire rope pullers

Technical data

| Part code | Code | Rope Ø mm | Rope length m | Working length m | Pulling capacity t | Min height mm | Weight kg |
|--------------|----------|--------------|------------------|---------------------|-----------------------|------------------|--------------|
| 4945RVT900 | RVT900 | 4.8 | 1.4 | 1.8 | 2 | 550 | 3.5 |
| 4945RVT2000 | RVT2000 | 5 | 3,0 / 1,5 | 3,5 / 2,05 | 2 / 4 | 650 | 4.5 |
| 4945RVT1500S | RVT1500S | 6 | 2,4 / 1,2 | 2,7 / 1,6 | 0,75 / 1,5 | - | 4.6 |