



ARS200 Hydraulic Puller - 15kN

Ideal for small and short underground pulling operations



Features

- Used for overhead stringing and underground cable hauling
- Negative self acting hydraulic brake
- Bull wheels made of wear proof thermally and chemically treated steel
- Hydraulic dynamometer with set point and automatic control of maximum pull
- 12VDC electrical system
- Single rope stringing

- Built in reel winder with automatic level wind and special reel for 500m of 8mm Dia. Rope
- Closed hydraulic circuit for stepless speed variation in both rotating directions
- Cable guide pivot pulley suitable for work in any underground situation
- Machine Weight 500kg excluding fluids (Puller Only)

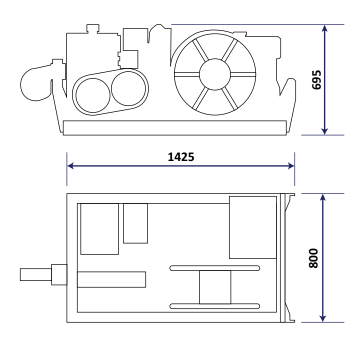
| MAX PULL | MAX SPEED | ROPE DIAMETER | |
|-------------|--------------|------------------|--|
| 15kN | 3.6km/h | 8mm | |

- ✓ Designed for underground
- ✓ Radio Remote Control
- ✓ Ideal for overhead stringing

| Performance | | |
|-----------------------------------|-----|--|
| Max pull/tension (kN) | 15 | |
| Speed at max pull/tension (km/hr) | 0.7 | |
| Max speed (km/hr) | 3.6 | |
| Pull/tension at max speed (kN) | 4 | |
| Engine output (kW) | 13 | |
| Bull wheel Dia. (mm) | 200 | |
| Rope Dia. (mm) | 8 | |

Options

8mm Braided rope





Our Fleet, Your Projects.