The machine is suitable to string one rope. The bull-wheel grooves are made of heat treated steel.

ARS200 with ALL112

**Performance**
- Max pull: 15 kN
- Speed at max pull: 0.7 km/h
- Max speed: 3.6 km/h
- Pull at max speed: 4 kN

**Note:** the basic machine performance is calculated at 20°C and at sea level

**Configuration**
- Negative self-acting hydraulic brake
- Hydraulic dynamometer with set-point and automatic control of maximum pull
- On board reel winder with automatic level wind and special reel BOF370 for 500 m of Ø 8 mm rope

**Available Devices**
- ALL102: Pulling rope locking device when capstan is used (compulsory for EC market)
- ALL105: Rigid axle and towing bar detachable, for manual towing
- ALL107: Capstan (diameter = 220 mm equipped with guide rope rollers)
- ALL111: Swivel guide rope roller
- ALL112: Trailer for towing at max speed of 80 km/h with mechanical parking brake. Towing shaft with inertial braking system. Hook with Ø 40 mm eye. Lighting system included
- EC type-approved for road circulation on demand

**Characteristics**
- Bull-wheel diameter: 200 mm
- Max rope diameter: 8 mm
- Mass (without rope): 500 kg

**Engine**
- Gasoline: 13 kW (18 hp)
- Cooling system: air
- Electrical system: 12 V

**Hydraulic Transmission**
- Closed hydraulic circuit for stepless speed variation in both rotating directions.

**Note:** the basic machine performance is calculated at 20°C and at sea level

---

Tesmec S.p.A.
Headquarters
Via Zanica, 17/O - 24050 Grassobbio (BG) - Italy
Tel: +39.035.4232911 - Fax: +39.035.4522445

Manufacturing facilities
Via Pertagalli, 2 - 24060 Endine Gaiano (BG) - Italy
Tel: +39.035.825024 - Fax: +39.035.826375

Manufacturing facilities
Via Don Brambilla, 26/28 - 23844 Sirone (LC) - Italy
Tel: +39.031.858311 - Fax: +39.031.853562

Keep you updated on: [www.tesmec.com](http://www.tesmec.com)

PICTURES & DRAWINGS CAN BE DIFFERENT ACCORDING TO TECHNICAL SPECIFICATIONS - UPDATING PROGRAMME VARIATIONS WITHOUT NOTICE ARE POSSIBLE