

Technique for cable laying and overhead line construction

- Energy cable laying up to 680 kV
- Fibre optic, mini and micro cables
- Cable winding and length measuring
- Overhead line construction up to 110 kV
- Seminars and product instructions



Cable bollard winch



Cable bollard winch with petrol engine, without rope, for endless lengths. On base frame, portable or mobile on two pneumatic wheels. This winch is equipped with two bollards. Techn. details see table below.

- Honda petrol engine 3,25 kW. Sound level 78 db(A)
- One bollard of D 120 for heavy pulls to 10,0 kN, speed 15 m/min.
- One bollard D 195 for lighter cable pulls to 5,0 kN, speed 30 m/min.
- Accessory, see below: Dynamometer, Chassis, Polyester ropes.

Code	Type	Small bollard	Big bollard	kg
233300	SPW 10B	10,0 kN/15 m/min.	5 kN/30 m/min.	110,00