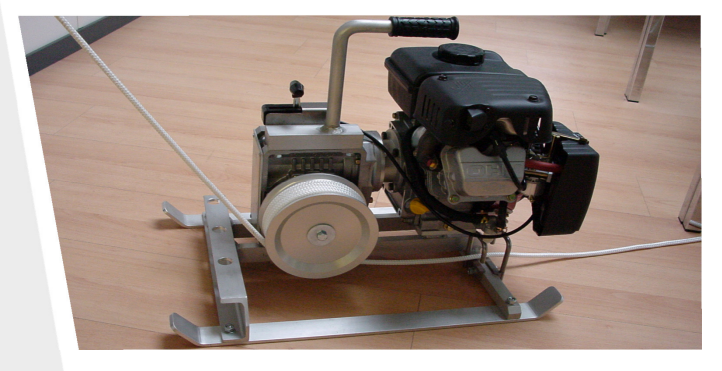
# **JOSTAG** CABLE LAYING TECHNOLOGY

# CAPSTAN WINCH WITH FUEL ENGINE SWB 500



## For short cable pulls up to 4.3 kN

This capstan winch is mainly used for short cable pulls which can no longer be executed manually.

The two capstan wheels enable various pulling forces and speeds.

This winch is suitable both for steel and fibre ropes.

Also cords can be pulled directly.

The drive is by petrol engine.

This handy lightweight winch can be used almost everywhere.

#### Technical data SWB 500

Length:	570 mm
Width:	370 mm
Max. capstan width:	460 mm
Weight:	26 kg

#### Standard version

Engine: Gear ratio: Pulling force: Speed: 1.8 kW 1:45 300/160 daN (kg) 14/25 m/min

#### Increased pulling force

Engine: Gear ratio: Pulling force: Speed: 1.8 kW 1:64 430/230 daN (kg) 10/18 m/min

#### Increased pulling speed

 Engine:
 1.8 kW

 Gear ratio:
 1:24

 Pulling force:
 160/90 daN (kg)

 Speed:
 26/48 m/min

# CAPSTAN WINCH WITH FUEL ENGINE SWB 500

### Standard version

- Petrol engine 1.8 kW
- Gear ratio: 1:45 (standard) Pulling force: 300/160 daN (kg) Speed: 14/25 m/min
- Simple but ingenious design
- · Easy handling
- Robust
- · Galvanized chassis







## Further options

- Gear ratio: 1:64 (stronger pull) Pulling force: 430/230 daN (kg) Speed: 10/18 m/min
- Gear ratio: 1:24 (higher pulling speed) Pulling force: 160/90 daN (kg) Speed: 26/48 m/min
- Frame with reel

JOST AG

Cable laying technology

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