

206 000
POLE MOUNTED O/HEAD
LINE WINCH
Data Sheet



A development from our previous polemounted machines is our model 2060 winch. Reconductoring or coiling old conductor is a new concept in winch design. Built to comply with the latest CE regulations, it is constructed in manageable units, engine and gearbox, pole frame and drum holding frame, capstan wheel and rope drum.

The drive unit has a built in self-braking worm gear that retains the load when the drum is stopped, it has full forward and reverse gearing. Because it has a capstan wheel operation, it gives constant output thus giving better control over the operations.

The machine is designed to handle up to 157mm_ conductor with a length of 1000m however line conditions must be taken into account.

BASIC EQUIPMENT

- Engine with gearbox
- Pole and drum holding frame
- Capstan wheel
- Line spreader.
- Exhaust hose.
- Storage box.
- (no drums included)

TECHNICAL DATA

Pulling force:	400 kp.
Speed:	0-30 m/min.
Engine:	4-stroke petrol 5,5 hp.
Safety:	Automatic brake retains load.
Weight:	
Engine with gear and capstan:	31 kg
Bracket:	13 kg
Line spreader:	3 kg



A feature on the 2060 is the self aligning entry wheel. This ensures that the direction of pull is matched by the lay of the wheel ensuring easy flow of the rope. This arrangement even allows the rope to be used straight up the pole to which the machine is fitted.



Pilot rope drum
 excl rope
 Art.no. 3060-0021



Split drum for coiling
 old conductor.
 Art.no. 2060-0010

Line spreader for
 split drum
 Art.no. 2040-0220

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