

Recovery winch MySelf

Both in agriculture and forestry, as well as in environmental care, a winch is often needed to recover vehicles or equipment. The front recovery winch MYSELF was designed exactly for this purpose. A hydraulically controlled cable winch of a simple construction for the quick coupling triangle. This means that, in the event of a rescue operation, it is installed and removed in no time at all.







Front winch MySelf	BW 0105	BW 0105 for front panel shield
Pulling force of lower cable layer	50 kN	50 kN
Pulling force of upper cable layer	35 kN	35 kN
Worm gear unit in oil bath	•	•
Special forestry cable, highly compacted	12 mm dia. x 50 m	12 mm dia. x 50 m
Coupling for quick cable pull-out	Jaw clutch	Jaw clutch
Average rope speed at 80 l/min	10.1 m/ min	10.1 m/ min
Shield width	1,010 mm	1,600 mm
Weight (incl. rope)	approx. 200 kg	approx. 1.000 kg

• Standard o Option - Not available

To be observed:

To determine the optimum cable length, deduct 10 % from the maximum rope capacity.

Important:

Observe the legally prescribed breaking load for the cable equipment of the winch.