



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 ○ 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.