

## Winch Pulley-Man

Product information

Lifting or hauling winch. Capacity: 300 kg single line or 600 kg double line. Easy installation and dismantling, compact and light weight at 3.5 kg . 12 m supplied working length - this can be increase considerably

Powered by reverable hand drill or screwdriver. Horizontal/Vertical/Slant working conditions by fixed mainbody or fixed wire hook method. Trouble-free automatic holding - brake function (patented gear-reducer). Can do many jobs in any 360 rotating direction. Supplied with 12 m of galvanized steel rope $4.76 \mathrm{~mm}, 7 \times 19+$ WSC. Self-locking gear. Other lengths also available, ask more about our sales.

In the 600 kg model, a winch will be equipped with extra pulley wheel. If you want 600 kg model please select PM300 + PM600 (extra pulley).

Product code explanations:
PM300: Entire winch 300 kg
PM600: Just a pulley that gives the winch a load of WLL 600 kg
TEK47515K: Spare part steel wire 15 m , loop at one end (no hook)
TEK47520K: Spare part steel wire 20 m , loop at one end (no hook)
PM300KOUKKU: Spare part hook, fits the wire and top of the winch

Note: See the pulling capacities in the technical data tab

| Part Code | WLL ton | Rope $\varnothing$ mm | Rope length m | Pulling length m | Lifting height m | Weight kg | Delivery time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PM300 | 0.3 | 4.76 | 12 | 12 | 12 | 3 | - |
| PM600 | 0.6 | 4.76 | 12 | 6 | 6 | 5 | 0 |
| TEK47515K | - | 4.75 | 15 | - | - | - | 0 |
| TEK47520K | - | 4.75 | 20 | - | - | - | 0 |

PM300KOUKKU

## Technical data

Pulling capacities for wheeled loads

| Gradient | PM300 | PM600 |
| :---: | :---: | :---: |
|  | $\mathbf{k g}$ | $\mathbf{k g}$ |
| $6^{\circ}$ | 1500 | 3000 |
| $12^{\circ}$ | 975 | 1950 |
| $16^{\circ}$ | 825 | 1650 |
| $27^{\circ}$ | 585 | 1170 |
| $35^{\circ}$ | 450 | 900 |

