

TEPA 501.2 mast winch

TEPA 501.2 mast winch is designed for lifting goods to a mast. The winch is easy to take along and does not need separate trailer or stationary assemble in to the service car. TEPA mast winch is very easy to use and due the rope arrester lifting / lowering of the load is simple. Considering the demands of the mast work has work safety issues been in very important role in development work of the winch. TEPA 501.2 mast winch meets all the requirements of mast work safety regulations that there are for lifting with rope in Finland.

TECHNICAL DATA

- Operating machine: 220V AEG SB2E 1010 RS 1010W, 54Nm, 2 speed: 1450-3400rpm electric drill.
- Electrical center with adjustable power relay. Center includes also emergency stop, main switch and bypass switch. With bypass switch you can temporary pass the power relay.
- Foot switch with 3m cord.
- Rope arrester with release arm.
- Rope drum.
- Protective hood.



FEATURES:

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| - Maximum pulling / hoisting capacity | 460 kg |
| - Limited maximum pulling / hoisting capacity with slow gear | 380 kg |
| - Maximum pulling / hoisting speed with slow gear | 9m/min |
| - Limited maximum pulling / hoisting capacity with fast gear | 120 kg |
| - Maximum pulling / hoisting speed with fast gear | 20m/min |

Name	Dimensions (mm)	Weight(kg)	Code
TEPA 501.2 mast winch	750x300x340	31,0	501.2

OPTIONAL DEVICE:

Name	Dimensions (mm)	Weight(kg)	Code
TEPA 501A operating bracket to coupling hook	1250x280x40	8,4	501A
Storage box for rope	600x420x400	3,4	501B
Operating rope 10,5mm 22kN EN 1891	-	0,068/m	501C