EY CERTIFICATE OF CONFORMITY

Manufacturer:

Tepa-Mec Oy Aakenkatu 1, (P.O. BOX 7) 20200 TURKU FINLAND

TEL: +358 2 253 4124 FAX: +358 2 230 3670 www.tepamec.com

Assures that, TEPA 501.2 mast winch,

Description:

Light and portable winch designed for pulling or lifting goods with rope. The winch is equipped with control box, rope drum, rope arrester, foot switch and protective hood.

The winch is operated with a standard drilling machine. The drilling machine which operates the winch is equipped with two speeds. In the control box there is an adjustable current relay for limiting the load. The current relay is adjusted according the rated current value of the drilling machine. The relay comes off on load of 380kg when using slow speed and on 120kg when using fast speed. The relay can be temporarily pass by pushing the by pass button on the control box.

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

fulfils all the requirements of following directives:

- Machine directive 2006/42/EY
- Low voltage directive 2006/95/EY

Turku	/_	/ 20	

Pekka Pavén

Managing director