

UE DECLARATION OF CONFORMITY

MANUFACTURER: PROTEKT Grzegorz Łaszkiwicz Sp. z o.o.
93-403 Łódź, ul. Starorudzka 9, Poland

declare that products specified below:

REF / PRODUCT NAME: **RUP505-U / UNIVERSAL EVACUATION CAPSTAN**

DESCRIPTION: *The RUP505-U universal evacuation capstan consist of:*

- a) *Harken Lokhead capstan which provides lifting and lowering a 10mm diameter polyamide working rope. Device is equipped with a connection set (adaptor RUP505-300 and RUP505-08 plate) and UTB connection plate AT017-330. That's allows installation to the UTB universal bracket (AT017-300). Capstan is equipped with an automatic brake and mechanism for safe lowering of the rope,*
- b) *Polyamide static rope (rope sold separately) with diameter of 10mm comply EN 1891/A standard (e.g. PROTEKT PA100-10-K-24 rope).*

The length of the rope is not limited and can be installed on the drum at any point along its length, which makes it possible to provide the end of the rope immediately to the required place and immediately undertake, for example, a evacuation procedure without time consuming unwind the rope from the drum. The device is used for lifting goods. Permissible working load during lifting (WLL): 500kg. When using additional pulley TU415/TU416 the working load during lifting (WLL) can be increased to 1000kg. The device can be used for lifting and lowering of persons as well as for evacuation when an additional braking device of the WR / CR / CRW series is used. Permissible operating load during lifting/lowering of persons (WLL): 140kg.

DEVICE SERIAL NUMBER:

<p>.....</p> <p>S/N</p>	<p>■</p>	<p>...../.....</p> <p>DATE OF MANUFACTURE</p>
--------------------------------	----------	--

conform essential requirements of the following directives:

2006/42/EC Machinery Directive 2006/42/EC of the European Parliament and of the council of 17 May 2006 on machinery.

I hereby declare that the appropriate technical documentation has been prepared in accordance with Annex VII.A of Directive 2006/42/EC.

The following harmonized standards were used for conformity assessment:

- EN ISO 12100:2010** Safety of machinery — General principles for design — Risk assessment and risk reduction.
- EN 13157:2009** Cranes. Safety. Hand powered cranes.

Person authorized to prepare technical documentation: mgr inż. Jakub Lisowski
Address: 93-403 LODZ POLAND, ul. Starorudzka 9.

I hereby undertake to provide, upon reasonable request by the national authorities, relevant information on this unfinished machine (without infringing intellectual property rights).

This declaration of conformity is the basis for CE marking of the product.

ŁÓDŹ,
(place and date of issue)

Grzegorz Łaszkiwicz
Grzegorz Łaszkiwicz
(signature)