| | | PROIEKI® |
|---|--|---|
| | UE DECLARATION | N OF CONFORMITY |
| | PROTEKT Grzegorz Łaszkie 93-403 Łódź, ul. Starorudzka | |
| | declare that produ | cts specified below: |
| REF / PRODUCT NAM | ле: RUP505-U / UNIVE | RSAL EVACUATION CAPSTAN |
| DESCRIPTION: | polyamide working 300 and RUP505-(installation to the U automatic brake and b) Polyamide static ro 1891/A standard (e. The length of the rope is no length, which makes it possib and immediately undertake, unwind the rope from the dru during lifting (WLL): 500kg. W lifting (WLL) can be increase | acuation capstan consist of: capstan which provides lifting and lowering a 10mm diameter rope. Device is equipped with a connection set (adaptor RUP505- 08 plate) and UTB connection plate AT017-330. That's allows ITB universal bracket (AT017-300). Capstan is equipped with an d mechanism for safe lowering of the rope, pope (rope sold separately) with diameter of 10mm comply EN .g. PROTEKT PA100-10-K-24 rope). ti limited and can be installed on the drum at any point along its ble to provide the end of the rope immediately to the required place . for example, a evacuation procedure without time consuming um. The device is used for lifting goods. Permissible working load When using additional pulley TU415/TU416 the working load during ed to 1000kg. The device can be used for lifting and lowering of uation when an additional braking device of the WR / CR / CRW |
| DEVICE SERIAL NUN | series is used. Permissible o | operating load during lifting/lowering of persons (WLL): 140kg. |
| DEVICE SERIAL NON | | |
| <u></u> | ■ | DATE OF MANUFACTURE |
| со | S/N nform essential requireme | ents of the following directives: |
| 2006/42/EC | Machinery Directive 2006 May 2006 on machinery. | /42/EC of the European Parliament and of the council of 17 |
| | | nical documentation has been prepared in I.A of Directive 2006/42/EC. |
| The followi EN ISO 12100:2010 EN 13157:2009 | | were used for conformity assessment: — General principles for design — Risk assessment d powered cranes. |
| Address: 93-403 LOD2 I hereby undertake to p this unfinished machin | repare technical documentation: Z POLAND, ul. Starorudzka 9. provide, upon reasonable reque e (without infringing intellectual onformity is the basis for CE i | est by the national authorities, relevant information on property rights). |
| ŁÓDŹ, (place and date of i | | Grzegorz Łaszkiewicz (signature) |

