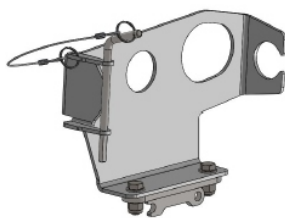




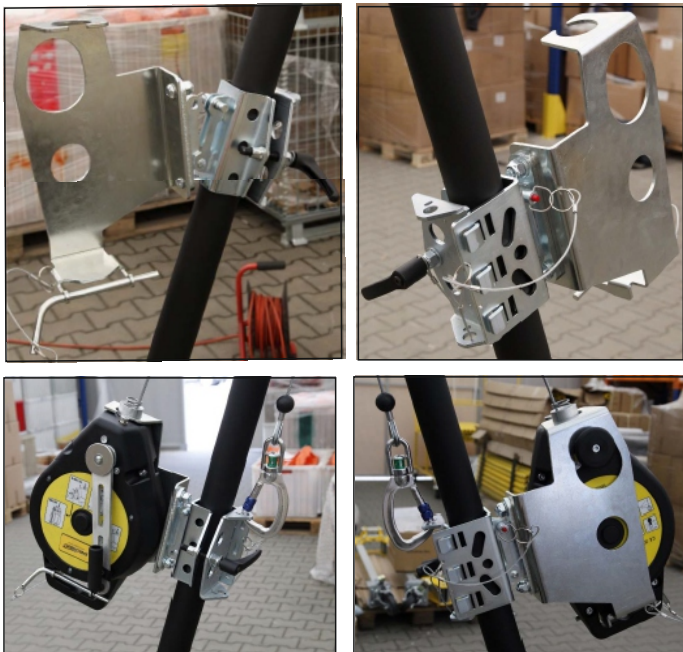
## UNIVERSAL BRACKET FOR CRW 300 PAD100-320

EN795/B TS 16415/B

1



2



EN

EN - NOTE: Before use of this device please read and understand this instruction manual.

#### GENERAL DESCRIPTION

**GENERAL DESCRIPTION**  
Universal bracket for CRW300. Fits socket of universal bracket UTB (AT017-300), PAD100-301-000 for portable davit arm series PAD/LAD, PSD100-131-000 for portable davit arm series PSD and in combination, allows for installation of the device on tripods. The bracket is made of galvanized steel.

Figure 1 - Overview

## LOAD LIMIT AND STRENGTH

- LOAD LIMIT AND STRENGTH**  
**a) GENERAL INFORMATION**  
Minimum Breaking Strength (MBS): 14kN.  
Maximum load that could be transmitted in service from the device to a permanent structure – 6 kN.  
If the device is used as a part of a fall arrest system, the user must be equipped with an element limiting maximum dynamic forces applied on user while arresting a fall to max. 6kN.  
**b) FOR PERSONAL RESCUE DEVICES** installed on tripod leg with use of bracket UTB (AT017-300), PAD100-301-000 or PSD100-131-000:  
Working Load Limit (WLL): 140kg  
Safety Factor (SF): 10:1.  
Work load of rescue device used cannot be greater than 140kg.

## INSTALLATION OF DEVICE CRW300

INSTALLATION OF DEVICE CRW300  
Device CRW300 should be mounted in universal bracket for winches PAD100-301-000 with use of intermediate clip PAD100-320 for CRW300 as shown in Fig.2.  
Device CRW300 can be mounted both vertically and horizontally, depending on device used (tripod, crane arm).

Figure 2 – Installation of device

### TIME OF USAGE

Maximum time of usage of correctly operating devices is unlimited. The device must be withdrawn from use immediately and destroyed if it has been used to arrest a fall or there are any doubts concerning its function and reliability.

NOTE: Maximum time of usage of the device depends on intensity and environment of use. If the device is

used in heavy conditions, being exposed to frequent contact with water, sharp edges, corrosive substances, extreme of temperatures, it may be necessary to withdraw the device after only one use.

Manufacturer:  
PROTEKT - Starorudzka 9 - 93-403 Łódź - Poland  
tel. +4842 6802083 - fax. +4842 6802093 - [www.protekt.com.pl](http://www.protekt.com.pl)

Notified body responsible for supervision of manufacturing of the equipment:  
APAVE SUD EUROPE SAS (no 0082) - CS 60193 - F13322 MARSEILLE CEDEX 16 - FRANCE

## IDENTITY CARD

It is the responsibility of the user organisation to provide the identity card and to fill in the details required. The identity card should be filled in before the first use by a competent person, responsible in the user organization for protective equipment. Any information about the equipment like periodic inspections, repairs, reasons of equipment's withdrawal from use shall be noted into the identity card by a competent person in the user organization. The identity card should be stored during a whole period of equipment utilization. Do not use the equipment without the identity card.

MODEL AND TYPE OF EQUIPMENT	
SERIAL/BATCH NUMBER	
REFERENCE NUMBER	
DATE OF MANUFACTURE	
DATE OF PURCHASE	
DATE OF FIRST USE	
USER NAME	