## PROTEKI



## Catalogue 2018 /月

 TRIPODS

## TRIPODS









Automatic leg opening locks protect the tripod against accidental collapse during use.


Alum i. 1 leas with 7 -step ajiustment locked with cotters.

Steel feet have rubber pads for flat surfaces and spiked edges for slippery surfaces.
ars in.

| Height: | $147-229 \mathrm{~cm}$ |
| :--- | :--- |
| Opening diameter under tripod: | $140-213 \mathrm{~cm}$ |
| Leg spacing: | $119-182 \mathrm{~cm}$ |
| Device weight: | 17 kg |
| Anchor points on head: | 4 |
| Lifting and lowering: | 1 person only |
| Transport dimensions: | $180 \times 24 \times 24 \mathrm{~cm}$ |

HERD - PLAN VIEW
DIMENSIONS



head - PLAN VIEW



DIMENSIONS


| Height: | $179-289 \mathrm{~cm}$ |
| :--- | :--- |
| Opening diameter under tripod: | $158-256 \mathrm{~cm}$ |
| Leg spacing: | $147-232 \mathrm{~cm}$ |
| Device weight: | 37 kg |
| Anchor points on head: | 3 |
| Lifting and lowering: | max. 2 persons |
| Transport dimensions: | $200 \times 33 \times 31 \mathrm{~cm}$ |





The drive-on plate is made of galvanized
and stainless steel and is used for instal Iation of counterweight. Counterweight can be a set of steel plates or a vehicle weighing 3.5 t . The plate can be fixed to th ground by
cal anchors.


Set of steel plates can be used as coun terveight if the tripod cannot be anchored by vehicle or fixed to the ground. Com coated steel of 25 kg each.



Drive-on plate can be fixed to a concrete or steel surface by means of at least 2 mechanical or chemical anchors with minimum tensile strength of 12 kN .

VEHICLE AS A COUNTERWEIGHT


Drive-on plate can be loaded by placing a vehicle wheel on the axle at which the motor is installed. Minimum overall vehicle weight is 3.5 tons.

## SET OF STEEL PLATES AS A COUNTERWEIGH



Drive-on plate can be additionally loaded with spe fial steel counterweight plates of 25 kg each
steel plates set ato 5-600.
Counterweight plates - 16 PCs
Set of mounting screws 1 p
Counterweight bracket rods - 2 pcs
Rods plate-1pc


PROTEKT



| Height: | $147-229 \mathrm{~cm}$ |
| :--- | :--- |
| Opening diameter under tripod: | $140-213 \mathrm{~cm}$ |
| Leg spacing: | $119-182 \mathrm{~cm}$ |
| Device weight: | 35 kg |
| Anchor points on head: | 4 |
| Lifting and lowering: | up to 1000 kg |
| Transport dimensions: | $180 \times 24 \times 24 \mathrm{~cm}$ |

HEAD - PLAN VIEW


The tripod's legs can be secured with textile webbing or steel
chain.

DIMENSIONS



TM 9-T



DIMENSIONS

The head is made of powder coated galvanized steel, and has 1 central anchor point as an eye bolt and 3 additional side anchor points.

Legs are made of aluminium, and feature 7 -step adjustment, locked with a cotter.

Steel feet have rubber pads for flat surfaces and spiked edges for slippery surfaces.

Tripod legs can be secured with textile webbing or stee
 chain.


HEAD - PLAN VIEW

Central anchor point for pulley.

3 side anchor points on head for anchoring of
dling the tripod.



The head is made of powder coated galvanized steel and has two wheels for guiding the work rope on rescue or lifting devices. Cotters above wheels prevent the rope from accidenta slipping during work.


Tripod legs are made of strengthened aluminium profiles with 9 -step adjustment, locked with cotters. Two legs " A "
are equipped with a wheel (for quiding the work rope and are equipped with a wheel (for guiding the work rope) and has no wheel or anchor point.


Aluminium steps are mounted with cotters and provide easier access to the tripod head when extending the legs to thei
maximum height.


Steel feet have rubber pads for flat surfaces and spiked edges for slippery surfaces.
tanesen
Tripod legs can be secured with textile webbing or steel chain.

| Height: | $179-289 \mathrm{~cm}$ |
| :--- | :--- |
| Opening diameter under tripod: | $158-256 \mathrm{~cm}$ |
| Leg spacing: | $147-232 \mathrm{~cm}$ |
| Device weight: | 37 kg |
| Anchor points on head: | 3 |
| Lifting and lowering: | up to 1000 kg |
| Transport dimensions: | $200 \times 33 \times 31 \mathrm{~cm}$ |

HERD - PLAN VIEW

DIMENSIONS



## $\}$ TM 12 SPIDER




EXTENDED VARIANT - WORK COMBO TRIPOD


| Height: | $139-221 \mathrm{~cm}$ |
| :--- | :--- |
| Opening diameter under tripod: | $150-223 \mathrm{~cm}$ |
| Tripod spacing: | $139-191 \mathrm{~cm}$ |
| Device weight: | 72 kg |
| Lift / Descent for: | max. 1 person |
| Fixed anchor points: | 2 |
| Maximum permissible load: | 1000 kg |

## C

EN 795/B:2012 TS 16415/B:2013


Max. 2 persons or capacity of up to 1000 kg

## $\{$ TM 12-2 HEXAPOD



With the system TM 12-2 Hexapod it is possible to use side tripods as independent work tripods for handling materials or lipods as independent work tri
fting and lowering personnel

EXTENDED VARIANT - WORK COMBO TRIPOD




1.


2


MAIN FEATURES:

| Winch weight: | $13 \mathrm{~kg}, 14 \mathrm{~kg}$ |  |
| :---: | :---: | :---: |
| Available cable variants: | $20 \mathrm{~m}, 25 \mathrm{~m}$ |  |
| Cable diameter: | 6,3 mm | Ex |
| Cable type: | $6 \times 19+$ NFC | EN 1496/B |
| Mechanism ratio: | 1:5 |  |
| Force applied to lift 140 kg for variant 1 : | 5,6 kG |  |
| Force applied to lift 140 kg for variant 2 : | 11,6 kG |  |
| Permissible work load: | 140 kg |  |
| Compatible with tripod types: | TM9, TM9-L, TM9-W | 1 perso |
| Standard: | EN 1496/B | at max. 140 kg |

RESCUE LIFTING DEVICE

RUP 502-A


$+$

LOADS:
Variant 1:
At load weight (Fmax) of 140 kg force applied to the crank (Fk) shall be 5.6 Variant 2

At load weight (Fmax) of 140 kg force applied to the crank (Fk) shall be 11.6

ASSEMBLY:
Simple mounting of the winch on Simple mounting of the winch on
the tripod leg by means of a clamp:

1. Clamp opened,
2. clamp closed.

KIT:

Rescue winch RUP 502 -A is offered with spring-type energy absorber

MAIN FEATURES:

| Winch weight: | $13 \mathrm{~kg}, 14 \mathrm{~kg}$ |  |
| :---: | :---: | :---: |
| Available cable variants: | $20 \mathrm{~m}, 25 \mathrm{~m}$ |  |
| Cable diameter: | 6,3 mm | Ex |
| Cable type: | $6 \times 19+$ NFC | EN 1496/B |
| Mechanism ratio: | 1:5 |  |
| Force applied to lift 140 kg for variant 1 : | 5,6 kG |  |
| Force applied to lift 140 kg for variant 2 : | 11,6 kG |  |
| Permissible work load: | 140 kg |  |
| Compatible with tripod types: | TM6, TM13, TM12, TM12-2 | 1 per |
| Standard: | EN 1496/B | at max. 140 kg |

RUP 502-B


RUP 502-B is a winch equipon tripod leg. The winch is equipped with six-strand stee cable with natural fibre kern of 20 and 25 m in length and 6.3 mm in diameter;
RUP 502-B is a component of rescue equipment. The device, can be lifted from a lower level onto a higher level or vice-versa. The descent distance cannot be more than 2 m
With the ratio used in the mechanism it is possible to make one turn of the drum per 5 turns of the winch's crank.

The crank arm is available in 2 lengths which, depending of the variant chosen, enable torque adjustment.

The RUP 502-B rescue device complies with EN 1496/B.

## Accessories:

Spring-type energy
absorber SDW
Pulley PL 101

|  | OVERALL MECHANISM RATIO: | SPUR GEARING: | COMPATIBLE WITH : |
| :---: | :---: | :---: | :---: |
| CABLE PARAMETERS: | $-0$ | S0 | TM 7 |
|  | Variant 1 |  |  |
|  | 1:25 | 1:5 |  |
| $6 \times 19+\mathrm{NFC}$ | - |  |  |
| $\varnothing$ | Variant 2 $1: 12$ |  |  |
| $\varnothing 6,3 \mathrm{~mm}$ |  |  |  |

MAIN FEATURES:

| Winch weight: | $13 \mathrm{~kg}, 14 \mathrm{~kg}$ |  |
| :---: | :---: | :---: |
| Available cable variants: | $20 \mathrm{~m}, 25 \mathrm{~m}$ | - |
| Cable diameter: | $6,3 \mathrm{~mm}$ | Ex |
| Cable type: | $6 \times 19+$ NFC | EN 1496/B |
| Mechanism ratio: | 1:5 |  |
| Force applied to lift 140 kg for variant 1 : | 5,6 kG |  |
| Force applied to lift 140 kg for variant 2 : | 11,6 kG |  |
| Permissible work load: | 140 kg |  |
| Compatible with tripod types: | TM7 | pers |
| Standard: | EN 1496/B | at max. 140 kg |


2.


KIT:
Rescue winch RUP $502-\mathrm{B}$ is offered with puliey PL 101 and spring-type energy absorber SDW.

| CABLE |  |  |
| :---: | :---: | :---: |
| LENGTH |  | CABLE |
| VARIANTS: |  | PARAMETERS |
| $\longmapsto$ | 20 m | 80\%\% ${ }^{\text {\% }}$ |
|  |  | $8{ }^{6}$ |
|  | 25 m | \% ${ }^{6}$ |
| $\longmapsto$ |  | 88 |
|  |  | $6 \times 19+$ NFC |
|  |  |  |
|  |  | ø 6,3 mm |

RUP 503 is a winch equipped with clamp for mounting on tripod leg. The winch is equip ped with six-strand steel cable with natural fibre kern, available in options of $25 \mathrm{~m}, 35 \mathrm{~m}$, $45 \mathrm{~m}, 50 \mathrm{~m}$ in length and 6.3 mm in diameter;
RUP 503 is a component of rescue equipment. Usingthe device, a casualty can be lifted from a lower level onto a higher level or vice-versa. The descent distance cannot be more than 2 m
With the ratio used in the mechanism it is possible to make one turn of the drum per 7.2 turns of the winch's crank;

Crank arm can be disassembled for easier transport;

The RUP 503 rescue device complies with EN 1496/B.

## Accessories

Spring-type energy absorber SDW

SPUR
COMPATIBLE GEARING: WITH.

| $1: 7,2$ | TM 6 <br> TM 12 <br> TM 12-2 |
| :--- | :--- |
|  |  |

OVERALL
MECHA
RATIO:
 CABLE PARAMETERS:
$\longmapsto 25 \mathrm{~m}$
$\longmapsto 35 \mathrm{~m}$
$\longmapsto 45 \mathrm{~m}$
$6 \times 19+$ NFC
$\longmapsto 50 \mathrm{~m}$
1.


| MAIN FEATURES: |  |
| :--- | :--- |
| Winch weight depending on cable length: | $22,5 \mathrm{~kg}$ to $26,2 \mathrm{~kg}$ |
| Cable length: | $25 \mathrm{~m}, 35 \mathrm{~m}, 45 \mathrm{~m}$ or 50 m |
| Cable diameter: | $6,3 \mathrm{~mm}$ |
| Cable type: | $6 \times 19+\mathrm{NFC}$ |
| Mechanism ratio: | $1: 7,2$ |
| Force required for pulling load with weight of $200 \mathrm{~kg}:$ | $7,41 \mathrm{kG}$ |
| Permissible work load: | 200 kg |
| Compatible with tripod types: | TM6, TM12, TM12-2, TM13 |
| Standard: | EN $1496 / \mathrm{B}$ |
|  |  |
|  |  |


$\mathrm{F}_{\mathrm{k}}=\underset{\text { Force applied to crank }}{\text { Ratio: } 1 \cdot 27}$
Ratio: 1:27

## LOADS:

 applied to the crank (Fk) shall kg force kG .Sime tripod leg by means of a clamp:

1. Clamp opened
2. Clamp closed.

KIT:

Rescue winch RUP 503 is offered with spring-type energy absorber SDW.
RUP 503-B is a winch equipped with clamp for mounting on tripod leg. The winch is equipped with six-strand stee cable with natural fibre kern, available in options of 25 m $35 \mathrm{~m}, 45 \mathrm{~m}, 50 \mathrm{~m}$ in length and 6.3 mm in diameter,
RUP 503-B is a component of rescue equipment. Usingthe device, a casualty can be lifted from a lower level onto a higher level or vice-versa. The descent distance cannot be more than 2 m
With the ratio used in the mechanism it is possible to make one turn of the drum per 7.2 turns of the winch's crank;
Crank arm can be disassem bled for easier transport;
The RUP 503-B rescue device complies with EN 1496/B

## Accessories

Spring-type energy
absorber SDW
Pulley PL 101

SPUR COMPATIBLE GEARING: WITH:



MAIN FEATURES:

| Winch weight depending on cable length: | $22,5 \mathrm{~kg}$ to $26,2 \mathrm{~kg}$ |
| :--- | :--- |
| Cable length: | $25 \mathrm{~m}, 35 \mathrm{~m}, 45 \mathrm{mor} 50 \mathrm{~m}$ |
| Cable diameter: | $6,3 \mathrm{~mm}$ |
| Cable type: | $6 \times 19+\mathrm{NFC}$ |
| Mechanism ratio: | $1: 7,2$ |
| Force required for pulling load with weight of 200 kg | $7,41 \mathrm{kG}$ |
| Permissible work load: | 200 kg |
| Compatible with tripod types: | TM7 |
| Standard: | EN $1496 / \mathrm{B}$ |
|  |  |
|  |  |

KIT:
Rescue winch RUP 503 -B is offered with pulley PL 101 and spring-type
energuy absorber SDW. energy absorber SDW.

## LOADS:

 applied to the crank (Fk) shall 200 kg force kG.
## ASSEMBLY:

Simple mounting of the winch on Simple mounting of the winch on
the tripod leg by means of a clamp:

1. Clamp opened at max. 200 kg

## RESCUE LIFTING DEVICE

RUP 505



INSTALLATION:
Simple mounting of the device on the tripod leg by means of a clamp:

1. Clamp opened
2. Clamp closed.


KIT:
Rescue lifting device RUP 505 is offered with spring-type energy absorber SDW.

MAIN FEATURES:

| Lifting device weight: | 8 kg |
| :--- | :--- |
| Rope length: | unlimited |
| Rope type: | od 10 do 11 mm |
| Rope diameter: | static textile rope <br> conforms with EN 1891 |
| Mechanism ratio 1: | $1: 2,13$ |
| Mechanism ratio 2: | $1: 6,28$ |
| Force applied to lift 150 kg kg for variant 1: | $11,11 \mathrm{kG}$ |
| Force applied to lift 150 kg kg for variant 2: | $3,75 \mathrm{kG}$ |
| Permissible work load: | 150 kg |
| Compatible with tripod type: | TM9, TM9-W |
| Standard: | EN 1496/B |

EN 1496/B


Personal lifting device for up to 150 kg



LOADS:

## RETRACTABLE TYPE FALL ARRESTER CRW 200




Clamp for mounting retractable type fall arrester CRW 200 on the tripod leg. According to the eg thickness, either clamp AT 173 or AT 174 is used. The clamp is simple to mount and is mater
of galvanized steel. Above is an example mounting of clamp AT 173 on tripod TM 9 leg.


Side anchor point on tripod head can be used to attach fall arrester CRW 200 by means of connector AZ 017


Example mounting of fall arrester CRW 200 by means of clamp
AT 173 on tripod TM 9 leg.


Example mounting of fall arrester CRW 200 by means of side anchor point

MAIN FEATURES:

| Winch weight: | 11 kg |
| :--- | :--- |
| Cable length: | 15 m |
| Cable diameter: | $4,8 \mathrm{~mm}$ |
| Cable type: | $7 \times 19+$ IWRC |
| Mechanism ratio: | $1: 8,8$ |
| Force required for pulling load with weight of 140 kg: | 6.4 kG |
| Permissible work load: | 140 kg |
| Standard: | EN 1496/B |
| When clamp AT 173 is used, compatible with tripod type: | TM9, TM9-L, TM9-W |
| When clamp AT 174 is used, compatible with tripod type: | TM6, TM12, TM12-2, TM13 |
| When connector AZ 017 is used, compatible with tripod type: | TM6, TM7, TM9, TM9-L, <br> TM10, TM12, TM12-2, TM13 |

$\triangle C \in$
EN 1496/B EN 360


1 person at max. 140 kg


CRW 300 is a combination of a retractable type fall arrester and a rescue lifting device. The device is equipped with a manual winch featuring lift and descent functions. In order to install on the tripod, first mount an adequate mounting clamp

Connector has a fall indicator; the design requires no energy absorber;

Permissible work load: 140 kg ;
With the ratio used in the mechanism it is possible to make one turn of the drum per 7.4 turns of the winch's crank;

Retractable type fall arrester CRW 300 is a component of personal fall protection equipment and conforms to EN 360 and EN 1496/B.


At load weight (Fmax) of 140 kg force applied to the crank (Fk) shall be 6.3 kG .


Clamp for mounting retractable type fall arrester CRW 300 on the tripod leg. According to the eg thickness, either clamp AT 171 or AT 172 is used. The clamp is simple to mount and is mada
of galvanized steel. Above is an example mounting of clamp AT 171 on tripod $T M 9$ leg.


Side anchor point on tripod head can be used to attach fall arrester CRW 300 by means of connec-


Example mounting of fall arrester W 300 by means of clamp AT 172 on tripod TM 13 leg.


Example mounting of fall arrester RW 300 by means of side anchor point on tripod TM 6 head.

MAIN FEATURES:

| Winch weight: | 15 kg |  |
| :---: | :---: | :---: |
| Cable length: | 25 m |  |
| Cable diameter: | $4,8 \mathrm{~mm}$ |  |
| Cable type: | 7×19 + IWRC | EN 1496/B |
| Mechanism ratio: | 1:7,4 | EN 360 |
| Force required for pulling load with weight of 140 kg : | 6.3 kG | ? |
| Permissible work load: | 140 kg |  |
| Standard: | EN 1496/B |  |
| When clamp AT 171 is used, compatible with tripod type: | TM9, TM9-L, TM9-W |  |
| When clamp AT 172 is used, compatible with tripod type: | TM6, TM12, TM12-2, TM13 | person |
| When connector AZ 017 is used, compatible with tripod type: | TM6, TM7, TM9, TM9-L, TM10, TM12, TM12-2, TM13 |  |



RUP 502-T is a winch equipped with clamp for mounting on tripod leg. The winch is equipped with six-strand steel cable with natural fibre kern of 20 and 25 m in length and 6.3 mm in diameter;
Intended for lifting loads with weight of up to 500 kg ;
With the ratio used in the mechanism it is possible to make one turn on the drum per 5 turns of the winch's crank;
The crank arm is available in 2 lengths which, depending on the variant chosen, enable torque adjustment;

## Accessories:

Pulley PL 101

1.

2.


## KIT:

Rescue winch RUP 502 -T is offered with pulley PL 101

MAIN FEATURES:

| Winch weight: | $13 \mathrm{~kg}, 14 \mathrm{~kg}$ |
| :--- | :--- |
| Available cable variants: | $20 \mathrm{~m}, 25 \mathrm{~m}$ |
| Cable diameter: | $6,3 \mathrm{~mm}$ |
| Cable type: | $6 \times 19+\mathrm{NFC}$ |
| Mechanism ratio: | $1: 5$ |
| Force applied to lift 140 kg for variant 1: | 20 kG |
| Force applied to lift 140 kg for variant 2: | $41,6 \mathrm{kG}$ |
| Permissible work load: | 500 kg |
| Compatible with tripod types: | TM9-T |

RUP 502-AT is a winch equipped with clamp for mounting on tripod's eg. The winch is equipped with six strand steel cable with natural fibre kern of 25 m in length and 6.3 mm in diameter;

Intended for lifting loads with weight of up to 500 kg ;

With the ratio used in the mecha nism it is possible to make one turn of the drum per 5 turns of the winch's crank;
The crank's arm is available in 2 engths which, depending of the osen, enable torque ad justment.

OVERALL MECHANISM
$\xrightarrow[\substack{\text { Variant } 1 \\ 1: 25}]{\text { O- }}$

Variant 2
1:12

SPUR GEARING:

## TM 6-T TM 11-T2 TM 12 TM 12-2 TM 12-2 TM 12-2 TM 13-T

1 : 5


Mounting winch on tripod's leg - clamp opened and closed.
LOADS:


MAIN FEATURES:

| Winch weight: | $13 \mathrm{~kg}, 14 \mathrm{~kg}$ |
| :--- | :--- |
| Available cable variants: | $20 \mathrm{~m}, 25 \mathrm{~m}$ |
| Cable diameter: | $6,3 \mathrm{~mm}$ |
| Cable type: | $6 \times 19+\mathrm{NFC}$ |
| Mechanism ratio: | $1: 5$ |
| Force applied to lift 140 kg for variant 1: | 20 kG |
| Force applied to lift 140 kg for variant 2: | $41,6 \mathrm{kG}$ |
| Permissible work load: | 500 kg |
| Compatible with tripod types: | TM6-T, TM11-T2, TM- <br> $13-T, T M 12$, TM12-2 |



1.


2.


LOADS:
Variant 1:
At load weight (Fmax) of 500 kg force applied to the crank ( Fk ) shall be 20 Variant 2

At load weight (Fmax) of 500 kg force applied to the crank (Fk) shall be 41.6

ASSEMBLY:
Simple mounting of the winch on the tripod leg by means of a clamp:

1. Clamp opened
2. Clamp closed.

KIT:

Rescue winch RUP 502-BT is offe red with pulley PL 101

MAIN FEATURES:

| Winch weight: | $13 \mathrm{~kg}, 14 \mathrm{~kg}$ |
| :--- | :--- |
| Available cable variants: | $20 \mathrm{~m}, 25 \mathrm{~m}$ |
| Cable diameter: | $6,3 \mathrm{~mm}$ |
| Cable type: | $6 \times 19+\mathrm{NFC}$ |
| Mechanism ratio: | $1: 5$ |
| Force applied to lift 140 kg for variant 1: | 20 kG |
| Force applied to lift 140 kg for variant $2:$ | $41,6 \mathrm{kG}$ |
| Permissible work load: | 500 kg |
| Compatible with tripod types: | TM7-T |

U with clamp for mounting on tripod leg. The winch is equipped with six -strand steel cable with natural fibre kern, available in options of $25 \mathrm{~m}, 35$ $\mathrm{m}, 45 \mathrm{~m}, 50 \mathrm{~m}$ in length and 6.3 mm in diameter;

Intended for lifting loads with weight of up to 1000 kg ;
With the ratio used in the mechanism it is possible to make one turn of the drum per 22.2 turns of the winch's crank;
Crank arm can be disassembled for easier transport


Switch for winch mechanism clutch disengagement and switching of de-
scent/lift modes.


LOADS:


MAIN FERTURES:

| Winch weight: | $22,5 \mathrm{~kg} \mathrm{to} 26,2 \mathrm{~kg}$ |
| :--- | :--- |
| Cable diameter: | $25 \mathrm{~m}, 35 \mathrm{~m}, 45 \mathrm{~m}$ or 50 m |
| Cable type: | $6,3 \mathrm{~mm}$ |
| Cable type: | $6 \times 19+\mathrm{NFC}$ |
| Mechanism ratio: | $1: 22,2$ |
| Force required for pulling load with weight of $1000 \mathrm{~kg}:$ | 12 kG |
| Permissible work load: | 1000 kg |
| Compatible with tripod types: | TM6-T, TM12, TM12-2, TM13-T |

$6 \times 19+$ NFC

$$
\bigodot_{ø 6,3 \mathrm{~mm}}
$$

RUP 503-BT is a winch equipped with clamp for mounting on tripod g. The winch is equipped with six strand steel cable with natural fibre , 25 m $55,45 \mathrm{~m}, 50 \mathrm{~m}$ in length and 6.3 mm in diameter;
Intended for lifting loads with weight of up to 1000 kg ;
With the ratio used in the mechanism it is possible to make one turn of the drum per 22.2 turns of the winch's crank;
Crank arm can be disassembled for easier transport.

## Accessories:

Pulley PL 101

switch for winch mechanism clutch gement and switching
scent/lift modes.

OVERALL MECHANISM RATIO:


Variant 1
1 : 83,3

SPUR GEARING: WITH:

,

$\longmapsto 25 \mathrm{~m}$
$\longmapsto 35 \mathrm{~m}$
$\longmapsto 50 \mathrm{~m}$

1.


## KIT:

Rescue winch RUP 503 -BT is offered with pulley PL 101


CABLE DIAMETER:

WORK LOAD:
Permissible
work load:
work lo

WORK LOAD:
Permissible work load
20 kN

CABLE DIAMETER:
max. 6.3 mm
for steel cable
between 8 and 12 mm
for textile rope

WORK LOAD:
Permissible work
load:
10 kN
between 6.3 mm between 6.3 mm
and 8 mm for steel cable between 10,5 and 14 mm for textile rope



TU 416
Pulley TU 416 with steel hook is used for lifting and lowering loads with weight of up to 2000 kg . It can be used bo textile ropes (of diameters between 10,5 and 14 mm ). The mechanism ratio $2: 1$ enables reduction of the force required to
lift a given load, thus allowing for lifting of as much as twice lift a given load, thus allowing for lifting of as much as twice all winches and Protekt tripods. When used with tripods and winches with admissible load of 1000 kg (TM 6-T, TM 11-T,
TM 13-T, TM 12, TM 12-2) it is possible to increase the load TM 13-T, TM 12, TM 12-2) it is possible to increase the load capacity of the whole combination up to 2000 kg

MAIN FEATURES:


## EXAMPLE USES OF TRIPOD SETS



## REVIEW OF TRIPODS AND WINCHES

|  |  | TM 1 | TM | $\begin{gathered} T M \\ 6-T \end{gathered}$ | $\begin{gathered} \text { TM } \\ 7 \end{gathered}$ | $\begin{aligned} & T M \\ & 7-T \end{aligned}$ | $\begin{gathered} \text { TM } \\ 9 \end{gathered}$ | $\begin{gathered} T M \\ 9-L \end{gathered}$ | $\begin{gathered} T M \\ g_{-T} \end{gathered}$ | $\left\|\begin{array}{c} T M \\ 9-w \end{array}\right\|$ | $\left\|\begin{array}{c} T M \\ 11-\mathrm{T} 2 \end{array}\right\|$ | $\begin{aligned} & \text { TM } \\ & 12 \end{aligned}$ | $\begin{gathered} \mathrm{TM} \\ 12-2 \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline \text { TM } \\ 13 \end{array}$ | $\left.\begin{gathered} T M \\ 13-T \end{gathered} \right\rvert\,$ | $\begin{array}{\|c\|} \hline \text { TM } \\ 14-\text { SB } \\ \text { TM } \\ \text { T4- } \\ \text { ZSE } \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \text { ACCESOR- } \\ \text { RIES } \end{array}$ | WINCH TYPE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { RUP } \\ & 502 \end{aligned}$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  | $\begin{gathered} \hline \text { PL } 101 \\ + \\ \text { sDW } \end{gathered}$ | rescue 140 kg |
|  | RUP 502－ค |  | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | sow | $\begin{aligned} & \text { rescue } \\ & 10 \mathrm{~kg} \end{aligned}$ |
|  | RUP 502－AT |  |  | $\checkmark$ |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  | － | $\begin{aligned} & \text { material } \\ & 500 \mathrm{~kg} \end{aligned}$ |
|  | $\begin{aligned} & \text { RUP } \\ & \text { 502-B } \end{aligned}$ |  |  |  | $\checkmark$ |  |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} \hline \text { PL } 101 \\ + \\ \text { SDW } \\ \hline \end{gathered}$ | rescue 140 kg <br> 140 kg |
|  | $\begin{aligned} & \text { RUP } \\ & 502-\mathrm{BT} \end{aligned}$ |  |  |  |  | $\checkmark$ |  |  |  |  |  |  |  |  |  |  | PL 101 | $\begin{aligned} & \text { material } \\ & 500 \mathrm{~kg} \end{aligned}$ |
|  | RUP <br> 502－T |  |  |  |  |  |  |  | $\checkmark$ |  |  |  |  |  |  |  | PL 101 | $\begin{aligned} & \text { material } \\ & \mathbf{5 0 0} \mathbf{~ k g} \end{aligned}$ |
| $\begin{aligned} & \text { M } \\ & \text { in } \\ & \stackrel{y}{x} \end{aligned}$ | $\begin{aligned} & \text { RUP } \\ & 503 \end{aligned}$ |  | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | sow | $\begin{aligned} & \text { rescue } \\ & 200 \mathrm{~kg} \end{aligned}$ |
|  | $\begin{array}{\|l\|l\|} \hline \text { RUP } \\ 503-\mathrm{B} \end{array}$ |  |  |  | $\checkmark$ |  |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} \text { PL } 101 \\ \text { }+\underset{+}{\text { Sow }} \end{gathered}$ | rescue <br> 200 kg |
|  | $\begin{aligned} & \text { RUP } \\ & 503-B T \end{aligned}$ |  |  |  |  | $\checkmark$ |  |  |  |  |  |  |  |  |  |  | PL 101 | material 1000 kg |
|  | RUP <br> 503－T |  |  | $\checkmark$ |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  |  |  | － | material 1000 kg |
| $\begin{aligned} & \text { u⿱口口口口 } \\ & \text { n } \\ & \stackrel{y}{c} \end{aligned}$ | RUP 505 |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  | $\begin{gathered} \hline \text { PL } 101 \\ + \\ \text { sDW } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { rescue } \\ & 150 \mathrm{~kg} \end{aligned}$ |
|  | RUP 505－A |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ |  |  | sow | $\begin{aligned} & \text { rescue } \\ & 240 \mathrm{~kg} \end{aligned}$ |
| $\begin{aligned} & \text { O} \\ & \text { N} \\ & \text { 己⿱⿰㇒一乂⿹\zh26灬 } \end{aligned}$ | $\begin{aligned} & \text { CRW } 200 \\ & + \text { AT173 } \end{aligned}$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  | PL 101 | $\begin{aligned} & \text { rescue } \\ & 140 \mathrm{~kg} \end{aligned}$ |
|  | $\begin{aligned} & \text { CRW } 200 \\ & + \text { AT174 } \end{aligned}$ |  | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | － | rescue 140 kg |
|  | $\begin{aligned} & \text { CRW } 200 \\ & \text { + AZO17 } \end{aligned}$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | － | rescue <br> 140 kg |
|  | $\begin{array}{\|l\|l} \hline \text { CRW } 300 \\ + \text { AT171 } \end{array}$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  | － | $\begin{aligned} & \text { rescue } \\ & 140 \mathrm{~kg} \end{aligned}$ |
|  | $\begin{aligned} & \text { CRW } 300 \\ & + \text { AT172 } \end{aligned}$ |  | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | － | $\begin{aligned} & \text { rescue } \\ & 140 \mathrm{~kg} \end{aligned}$ |
|  | $\begin{aligned} & \text { CRW } 300 \\ & + \text { AZO17 } \end{aligned}$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | － | $\begin{aligned} & \text { rescue } \\ & 140 \mathrm{~kg} \end{aligned}$ |
| MAX NUMBER OF USERS |  | 2 | 2 | － | 1 | － | 1 | 1 | － | 1 | － | 2 | 2 | 2 | － | 2 |  |  |
|  | $\begin{aligned} & \text { XX LOAD WE- } \\ & \text { IGHT } \end{aligned}$ | － | － | $\begin{gathered} 1000 \\ \text { kg } \end{gathered}$ | － | $\begin{array}{\|c\|c\|} \hline 1000 \\ \text { kg } \end{array}$ | － | － | $\begin{array}{\|l\|l\|} \hline \mathbf{5 0 0} \\ \mathbf{k g} \end{array}$ | － | $\begin{array}{\|l\|l\|} \hline 1000 \\ \text { kg } \end{array}$ | $\begin{gathered} 1000 \\ \text { kg } \end{gathered}$ | $\begin{array}{\|c\|c} 1000 \\ \mathbf{k g} \end{array}$ | － | $\begin{array}{\|l\|l\|} \hline 1000 \\ \text { kg } \end{array}$ | － |  |  |

Personal
1 person

## REVIEW OF TRIPODS AND WINCHES




TM 7 + RUP 503-B


TM 7 + CRW 300 + AZO17


TM 9 + RUP 502


TM 9 + RUP 502 + CRW 200 + AZO17




TM 9 + RUP 502 + CRW 300 + AZ017


TM 9 + CRW 300 + AT171


TM 9 + CRW 200 + AZO1 7


TM 9 + RUP 505




TM 9-W + RUP 502 + CRW 200 + AT173

$\frac{\text { TM 9-w }}{1 \text { person }}$

| 1 person |
| :--- |
| RUP 502 |

140 kg
$20 \mathrm{~m}, 25 \mathrm{~m}$

## TM 9-W + CRW 300 + AZO17



## TM 9-W + CRW 200 + AT173

TM 9-W + RUP 505 + CRW 300



TM 9-W + RUP 505



TM 9-W + CRW 200 + AZO17


TM9 + RUP 505 + CRW 300 + AZO17



TM 9-L + RUP 502 + CRW 200 + AZ017

$\underline{\text { TM 9-L + CRW } 300 \text { + AZO17 }}$


TM 9-L + RUP $\mathbf{5 0 2}$ + CRW $\mathbf{3 0 0}$ + AZO17


TM 9-L + CRW 200 + AZO17


TM 9-L + CRW 300 + AT171

$\begin{array}{r}\text { TM 9-L } \\ \hline 1 \text { person }\end{array}$
1 person

TM 9-L + RUP 505 + CRW 200 + AZ 017


TM 9-L + RUP 505 + CRW 300 + AZO17


## REVIEW OF TRIPODS AND WINCHES



TM 12 + CRW 200 + AZO17


TM 12 + RUP 502-A + CRW 200 + AZO17


TM 12 + RUP 503


TM 12 + CRW 300 + AZO17


| TM 12 + CRW 200 + AT174 |
| :--- |



TM 12 + RUP 502-A + CRW $\mathbf{3 0 0}$ + AZO17


## TM 12 + RUP 503 + CRW 300 + AZO17

TM 12 + RUP 503 + CRW 200 + AZO17

$\frac{\text { TM } 12}{2 \text { persons }}$


TM 12-2 + CRW 200 + AT174


TM 12-2 + CRW 200 + AZO17


TM 12-2 + CRW 300 + AZO17


TM 12-2 + RUP 502-A + CRW 300 + AZO17
TM 12-2 + RUP 502-A + CRW 200 + AZO17



TM 12-2 + RUP 503 + CRW $\mathbf{3 0 0}$ + AT172


TM 12-2 + RUP 503 + CRW 200 + AT174
TM 12-2 + RUP 502-A + CRW 200 + AT174


TM 12-2 + RUP 503 + CRW 200 + AZO17




## TM 13 + RUP 503 + CRW 300 + AT172



TM 13 + RUP 503 + CRW 300 + AZO17


TM 13 + RUP 502-A + CRW 300 + AT172


TM 13 + RUP 505-A


TM 13 + RUP 503 + CRW 200 + AT174


TM 13 + RUP 503 + CRW 200 + AZ017


TM 13 + RUP 502-A + CRW 200 + AT174


TM 13 + RUP 505-A + CRW 200 + AZO17


TM 13 + RUP 505-A + CRW300 + AZ017


| TM 14 + CRW $300+$ AT172 |
| :---: |


$\underline{\text { TM } 14 \text { + CRW } 200+\text { AT174 }}$


TM 14 + RUP 502-A + CRW 300 + AZO17


TM 14 + RUP 503 + CRW 300 + AT172


TM 14 + RUP 503 + CRW 300 + AZ017


TM 14 + RUP 502-A + CRW 300 + AT172


TM 14 + RUP 502-A + CRW 200 + AZO17


TM 14 + RUP 503 + CRW 200 + AT174


TM 14 + RUP 503 + CRW 200 + AZ017


TM 14 + RUP 502-A + CRW 200 + AT174


PROTEKT

## $\}\}$ <br> REVIEW OF TRIPODS AND WINCHES



TM 12 + CRW 300 + AT172


TM 12 + RUP 503-T + CRW 300 + AZO17


TM 12 + CRW 300 + AZO17


TM 12-2 + RUP 502-AT + CRW 300 + AT172


TM 12-2 + RUP 503-T + CRW 200 + AT174
TM 12-2 RUP 503-T
200 kg $25 \mathrm{~m}, 35 \mathrm{~m}$,
$45 \mathrm{~m}, 50 \mathrm{~m}$

CRW 200
140 kg

TM 12-2 + RUP 503-T + CRW 300 + AZ017


TM 12-2 + RUP 502-AT + CRW 300 + AT172


TM 12-2 + RUP 503-T + CRW 200 + AZ017


TM 12-2 + RUP 503-T + CRW 200 + AZO17


REVIEW OF TRIPODS AND WINCHES


TM 11-T2 + RUP 502-AT


TM 6-T + RUP 503-T


TM 7-T + RUP 503-BT


TM 12 + RUP 502-AT


TM 12-2 + RUP 502-AT



RUP $502-\mathrm{AT}$
500 kg
20 m 500 kg
$20 \mathrm{~m}, 25 \mathrm{~m}$ TM 9-T
500 kg

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