

The head is made of powder coated galvanized steel. Two wheels for guiding the work rope rescue devices. Cotters above the wheels prevent the rope from accidental slipping during work.



The tripod legs are made of strengthened aluminium profiles with 9-step adjustment, locked with cotters. Two legs "A" are equipped with a wheel (for guiding the work rope) and anchor point (bore) for mounting winches; the third leg "B" has no wheel or



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



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



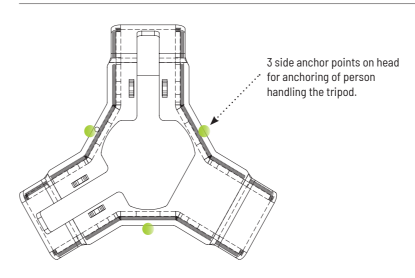
Tripod legs can be secured with textile webbing or steel chain.

Height:	179 - 289 cm
Opening diameter under tripod:	158 - 256 cm
Leg spacing:	147 - 232 cm
Device weight:	38 kg
Anchor points on head:	3
Lifting and lowering:	max. 2 persons
Transport dimensions:	228 x 32 x 30 cm

EXTENSION KIT FOR TM 14-ZSE



HEAD - PLAN VIEW



The kit upgrades tripod TM 14-SB to version TM 14-ZSE

Additional option - kit AT015-150

The kit comprises: Pulley - 1 pc

- Bracket 2 pcs
- Head support 1 pc
- Drive-on plate 1 pc
- Left bracket base 1 pc Right bracket base - 1 pc

DIMENSIONS

Dimensions are trhe same as TM 13 tripod (previous page).

NORM:

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



20

LIFTING AND LOWERING:

RUP 502-U RUP 503-U **RUP 504** RUP 505-U **RUP 506 CRW 200**

COMPATIBLE

WITH:

CRW 300

DESCRIPTION OF DEVICE:

TM 14 is a dual-purpose system: standard safety tripod and rescue frame.