EN 795/B:2012
TS 16415/B


HIGHLIGHTS


The head is made of pow-der-coated galvanised steel and has 3 ball-bearing rollers for guiding the work rope on rescue or lifting devices.


New composite feet

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## Lightweight aluminum safety tripod <br> TM9-N



| Material | aluminum, powder coated galvanized steel, polyamid, composite |
| :--- | :--- |
| Height | $1,53 \mathrm{~m}-2,1 \mathrm{~m}$ |
| Opening diameter under tripod | $1,09 \mathrm{~m}-1,5 \mathrm{~m}$ |
| Leg spacing | 2 m |
| Device weight | $15,45 \mathrm{~kg}$ |
| Anchor points on head | 3 |
| Transport dimensions | $1,75 \times 0,25 \times 0,25 \mathrm{~m}$ |

The lightweight aluminum safety tripod TM9-N is an anchor point compliant with the EN795/B and TS 16415/B norms and can be used as a component of fall protection equipment. The TM9-N tripod provides protection for up to 3 people simultaneously. The TM9-N tripod consists of a powder-coated steel head, equipped with 3 ball-bearing polyam-
ide rollers (for guiding the work rope of evacuation devices (CRW200, CRW300, RUP502-U, RUP504, RUP505, RUP506). The head is also equipped with 3 anchor points located on the sides of the head. Each of these points can be used as an anchor point for fall protection equipment. One such point can only be used by 1 user at a time.

