

NTREALU2

ALUMINUM TRIPOD

REGULATION

2016 / 425

CERTIFICATION

EN 795 : 2012 TYPE B

Head 3 lateral anchor points
and 1 central anchor

Adjustable telescopic leg

Leg locking pin

Leg connecting webbing

Tilting foot for
ground adjustment



TECHNICAL SPECIFICATIONS

made of	aluminum alloy
load capacity	200 kg
static resistance	> 10 kN
breaking resistance	> 22 kN
adjusting height	from 1472 to 2295 mm
ground diameter	from 1402 to 2132 mm
dimensions when folded	L = 1800 mm / Ø = 240 mm
weight	16,5 kg

USE

- Works in confined spaces : access to underground pipelines, tanks, silos, confines spaces with fall arresters.
- Intended for the construction and industry sectors.

DESCRIPTION

The tripod NTREALU2 is a temporary anchor device of easy and fast installation. This aluminium tripod is transportable and adjustable. The anchor points under the head are intended to install pulley blocks for retractable fall arresters and rescue systems.

ASSOCIATED PRODUCT

- NSACTRE2 : Transport bag for aluminum tripod

