#### CEN/TS 16415, EN 795/

The lightweight TM15 aluminium safety tripod is an anchor point according to EN795/B and TS16415/B and can be used as a fall protection equipment.

The TM15 tripod provides protection for up to 3 people at a time. The TM15 tripod consists of a powder-coated aluminium head with 3 ball-bearing polyamide rollers. The tripod is also equipped with 3 anchorage points on the side walls of the tripod head. Each of these points can be used as an anchor point for equipment to protect against falls from height. One point is designed for a maximum of one user at a time



Length

#### SPECIAL FEATURES



### PARAMETERS

Height	313 cm
Mounting hole diameter Ø	174 mm
Leg spacing	149 mm
Weight of tripod	28.7 kg
Tripod weight with transport packaging	30 kg
Transport dimensions	226 x 33 x 29 mm
Max. number of users for lifting and lowering	3
Max. weight of load to be lifted or lowered	1000 kg

GŁOWICA	
Material	aluminium alloy
Finishing	powdercoat
Number of anchorage points	3
Rollers	yes
Number of rolls	3
STOPKI	
Material	galvanized steel
ŁAŃCUCH	
Material	galvanized steel

#### NOGI

Material	aluminium
Finishing	anodizing



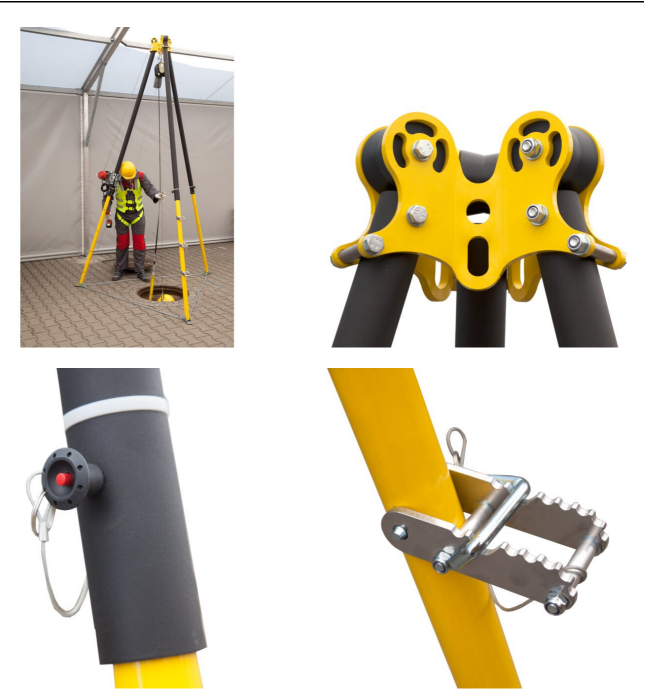
400 cm

# CE



cat.
AT017

# ADDITIONAL PHOTOS







## PHOTOS 360 (ROTATING)











