Safety "hexapod" temporary anchor device

EN 795 Type B, CEN/TS 16415

CE



TM 12-2 safety hexapod is a component of personal protective equipment against fall from height. Hexapod is used to protect employees working in drainage wells, reservoirs, wells, silos etc. and during lifting loads. For personal protection hexapod must be used in conjuction with fall arrest equipment. Spider TM 12-2 Hexapod is designed to use with RUP series brake winches (max WLL 1000kg) and RUP series rescue lifting devices (max WLL 200kg) and CRW300 device.

SPECIAL FEATURES





PARAMETERS

Height	139-221 cm
Mounting hole diameter Ø	150-223 mm
Leg spacing	464-537 mm
Weight of tripod	86 kg
Transport dimensions	251x36x31 mm
Max. number of users for lifting and lowering	2
Max. weight of load to be lifted or lowered	1000 kg

Material	aluminium
GŁOWICA	
Material	stainless steel
Number of anchorage points	2
STOPKI	
Material	galvanized steel
ŁAŃCUCH	
Material	galvanized steel

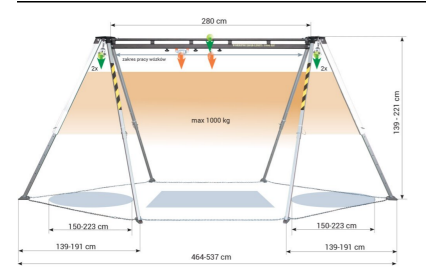
VARIANTS

cat.

AT014-2



FIGURES



ADDITIONAL PHOTOS





