neofeu)

ENERGY ABSORBER WITH INTEGRATED FIXE LANYARD IN WEBBING ABS'O

fall protection only

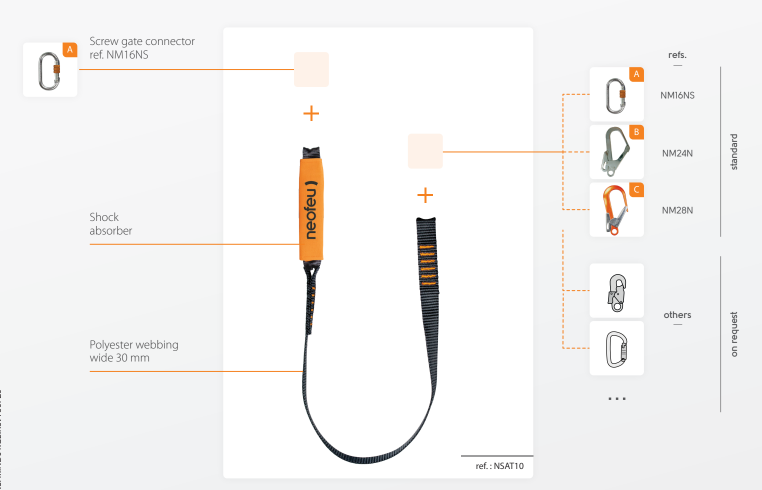




CERTIFICATION: EN 355:2002 REGULATION: 2016/425

SHEET: VG11 11.062





TECHNICAL SPECIFICATIONS

- Energy absorber with a polyamide and polyester tearing strap of 31 mm breadth wrapped with a protective pouch
- Polyester strap with a breadth of 30 mm
- Arrest force ≤ 600 daN
- Static resistance ≥ 15 kN
- Weight: 265 g (NSA10T)
- Available lengths without connectors: 1m / 1,3m / 1,7m

BEWARE OF NECESSARY MINIMUM CLEARANCE. SEE USER MANUAL FOR FURTHER INFORMATION

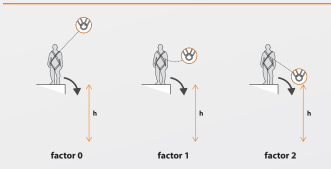
USE

Works on height with vertical fall hazards and restraint access. Works on height with minimum clearance under user's feet (see minimum clearance).

DESCRIPTION

Energy absorber with integrated fixe webbing lanyard. A removable screw gate connector on energy absorber side and a removable or irremovable connector on the lanyard side.

MINIMUM CLEARANCE AND FALL FACTORS



MAXIMUM USER WEIGHT 100 KG				
REF.	MAX. LG	MINIMUM CLEARANCE (FACTORS) 0 1 2		_
NSAT10	1,3 m	h ≥ 2,75 m	h ≥ 4,05 m	h ≥ 4,20 m
NSAT13	1,6 m	h ≥ 2,75 m	h ≥ 4,35 m	h ≥ 5,95 m
NSAT17	2 m	h ≥ 2,75 m	h ≥ 4,75 m	h ≥ 6,10 m
MAXIMUM USER WEIGHT 140 KG				
NSAT10	1,3 m	h ≥ 2,75 m	h ≥ 4,05 m	h ≥ 4,80 m