



REF.

NEA / NEYA

SHOCK ABSORBER WITH INTEGRATED ELASTIC LANYARD







REGULATION I 2016 / 425

CERTIFICATION
I EN 355 : 2002

1/2

neofeu)





TECHNICAL SPECIFICATIONS

- Energy absorber with a polyamide and polyester tearing strap of 31 mm breadth wrapped with a protective pouch
- Single or double (Y) elastic webbing in polyester wide 30mm
- Anodized aluminum ring
 - Arrest force < 600 daN
 - Static resistance ≥ 15 kN
 - Available length without connector: 1m3 and 1m7 (extended)
 - Weight: 275g (NEA13) / 300g (NEA17)
 470g (NEYA13) / 495g (NEYA17)

DESCRIPTION

Shock aborber with integrated single or double elastic webbing lanyard (Y model). Extended length **1m3 or 1m7** without connector. A removable connector on energy absorber side and a removable or irremovable connector on the lanyard side.

The shock absorber is protected with a polyester pouch. Available with or without connectors.



ABS'O lanyards with **NEA / NEYA** references, are available in standard with the following steel or aluminum connectors :

Other removable or non removable connectors are available on request. See our available connectors.







NM20ALUB



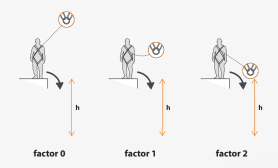








MINIMUM CLEARANCE AND FALL FACTORS



REFERENCES	LENGTH AT REST (without connector)	EXTENDED LENGTH (without connector)	MINIMUM CLEARANCE			
			Max user weight	FO	F1	F2
NEA13	705 mm	1265 mm	100 kg	≥ 2,75 m	≥ 4,3 5m	≥ 5,95 m
NEYA13	770 mm	1330 mm				
NEA17	845 mm	1635 mm	- 100 kg	≥ 2,7 5 m	≥ 4,75m	≥ 6,10 m
NEYA17	910 mm	1700 mm				