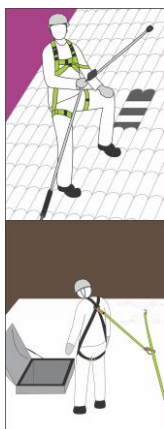
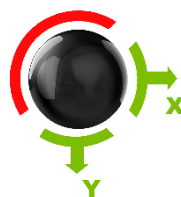
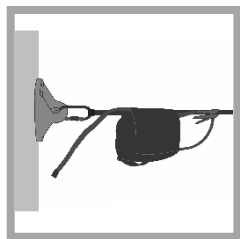









FA 60 007 00

P. 1 | 2



HS CODE
56090000
CARTON SIZE / PCS.
60 x 40 x 24 cm / 5
Technical Report n°SPC0279592/1901 Issue 2 Ext. 1
Satra Technology Centre, N°0321 Wyndham Way, Telford Way, Kettering Northamptonshire, NN16 8SD, United Kingdom

REF.	FA 60 007 00
CE	EN 795:2012 Type C TS 16415:2013 Type C
	X2
MAT.	 30 mm PES
R (kN) / MBS (kN)	19 kN / 23 kN
MAT. 	
LG. / f MIN. → MAX.	2.0 m → 20.0 m / 0.8 m → 3.2 m
	3.43 KG



R (kN) / MBS (kN)

Nombre d'utilisateurs
Number of users
Cantidad de usuarios
Quantità di utilizzatori
Anzahl der Benutzer

Résistance statique (en kN) / Résistance à la rupture
Static strength / Minimum Breaking Strength
Resistencia estática (en kN) / Resistencia a la ruptura (en kN)
Resistenza statica (in kN) / Resistenza alla rottura (in kN)
Statische Festigkeit (in kN) / Bruchfestigkeit (in kN)



LG. / f MIN. MAX.

Matière conncteur / tendeur
Material of connector / tensioner
Material del conector / tensor
Materia del connettore / tenditore
Material Verbinder / Spanner

Longueur mini → maxi / Flèche mini → maxi
Min. → Max. length / Min. → Max. deflection
Longitud mínima → máxima / Flecha mínima → máxima
Lunghezza min. → max. / Flessione min. → max.
Länge min. → max. / Dirchhang min. → max.