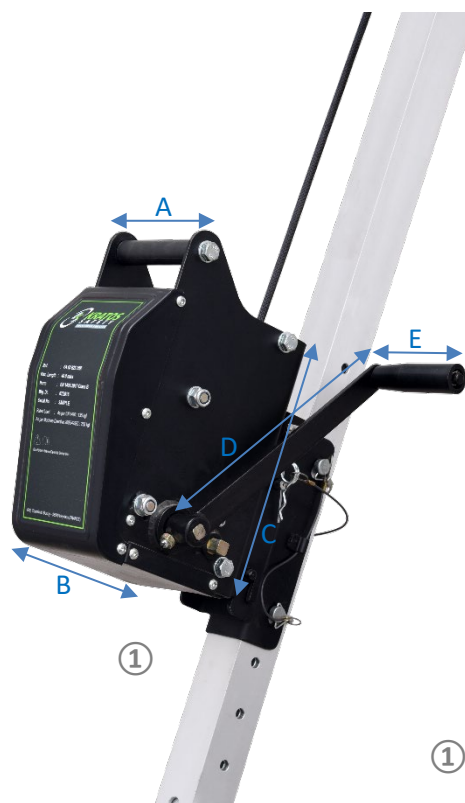




I12 G Exh IIC T6 Gb



FA 60 023 20



FA 60 023 20R

A	126.0 MM
B	211.8 MM
C	254.0 MM
D	251.0 MM
E	104.0 MM

①

Fourni avec
Provided with
Suministrado con
Fornito con
Geliefert mit



FA 60 101 02P



HS CODE

84251900





CARTON SIZE / PCS.

43.5 x 27.5 x 27.5 cm /1

Certificate of Test

n°SPC0268347/1810 Issue 3 Extension 1

Satra Technology Centre, N°0321Wyndham Way, Telford Way, Kettering
Northamptonshire, NN16 8SD, United Kingdom

REF.	FA 60 023 20	FA 60 023 20R
LG.	20 m	20 m
CE	EN 1496:2017 Class B	
	x1	
	135 KG	
MAT. 	STEEL Ø 6.0 mm	ARAMID Ø 6.5 mm
R (kN) / MBS (kN)	---	---
	(1) EN 13157 (1) Machinery Directive: 250 KG (1) Secondary brake mechanism / Independent reel mode (2) Compatible FA 60 001 00, FA 60 002 00 (2) Compatible FA 60 101 00, FA 60 102 00, in combination with FA 60 101 01A (3) Compatible FA 60 022 00, in combination with FA 60 022 06A EN 80079-36:2016 EN 80079-37:2016	
	11.36 KG	10.39kg



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



Charge maxi admissible
Max. allowed load
Carga máxima admisible
Carico massimale ammissibile
Zulässige Höchstlast



MAT.
Matière câble
Material wire rope
Material cable
Material dei cavo
Material Seil

+

R (kN) / MBS

(1)
Point fort
Key feature
Ventaja principal
Punti forti
Produktvorteil

(2)
À utiliser avec
To be used with
Para usar con
Ad essere utilizzato con
Verwendet werden soll mit

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