



FA 20 403 10B

P. 1 | 2



①



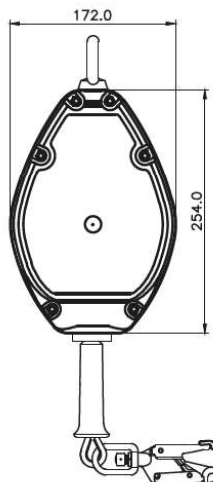
②



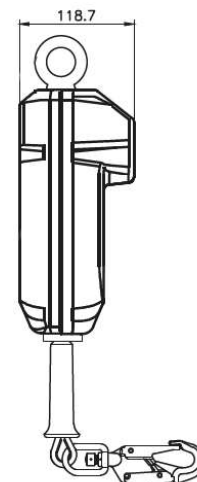
③



④



②










**SLOW RETRACTION CABLE**




**II 2 G Ex h IIC T6 Gb**





<b>HS CODE</b>
84798997
<b>CARTON SIZE / PCS.</b>
60 x 40 x 24 cm / 2
<b>AET (EU) N° 2777/10832-04/E13-01</b>
<b>Satra Technology Europe Ltd., N° 2777,</b> Bracetown Business Park, Clonee, Dublin, D15YN2P, Ireland
<b>Technical Report SPC0300208/2029</b>
<b>Satra Technology Centre, N°0321</b> Wyndham Way, Telford Way, Kettering Northamptonshire, NN16 8SD, United Kingdom
<b>MODULE D FI14/14003.01</b>
<b>SGS Fimko Oy, N°0598</b> Takomotie 8, 00380 HELSINKI, Finland

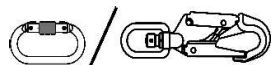
REF.	FA 20 403 10B
LG.  KG	10 m
CE	EN 360:2002
MAT. 	Polyamide 6 - 30% fiber glass
	STEEL Ø4.5 mm
	ALU FA 50 201 22 / FA 50 221 17 with fall indicator
	x2
R(kN)	12 kN
	NO
+	CONSTANT WINDING SPEED = protection of internal mechanism EN 80079-36:2016, EN 80079-37:2016 (ATEX Zone 1)
	5.23 KG

LG.  
  
KG

Longueur Poids maxi utilisateur  
Length Max. user weight  
Longitud Peso máximo del usuario  
Lunghezza Peso Max. dell'utente  
Länge Höchstgewicht des Benutzers

MAT.  
 / 


Matière carter / câble  
Material of casing / wire rope  
Material cárter / cable  
Material dei carter / cavo  
Material Gehäuse / Seil



Matière connecteur haut / connecteur bas  
Material of top connector / bottom connector  
Material conector alto / conector bajo  
Materiale connettore alto / connettore basso  
Material oberes / unteres Verbindungselement



Nombre d'émerillons  
Number of swivels  
Cantidad de eslabones giratorios  
Numero di tornichetti  
Anzahl der Wirbel



Homologué pour le travail à proximité d'arêtes vives  
Approved for work near sharp edges  
Homologado para trabajo cerca de aristas vivas  
Omologato per lavoro in prossimità di spigoli vivi  
Zugelassen für Arbeiten in der Nähe scharfer Kanten

CONSTANT WINDING SPEED  
Rétraction à vitesse constante  
Constant winding speed  
Retracción de velocidad constante  
Avvolgimento a velocità costante  
Konstanter Geschwindigkeit aufrollt