



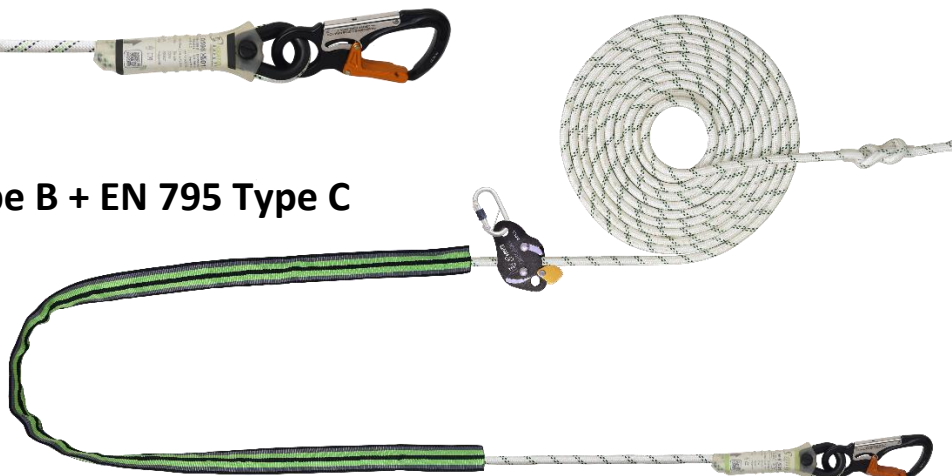
# FA 40 906 50 – FA 40 906 100



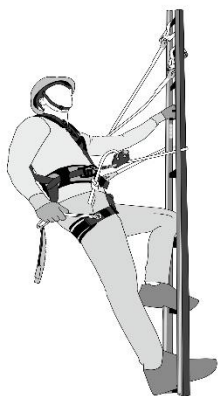
**FA 40 906 50**



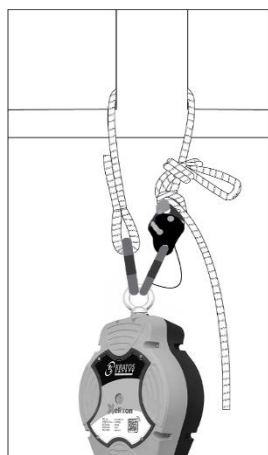
**EN 358 + EN 795 Type B + EN 795 Type C**



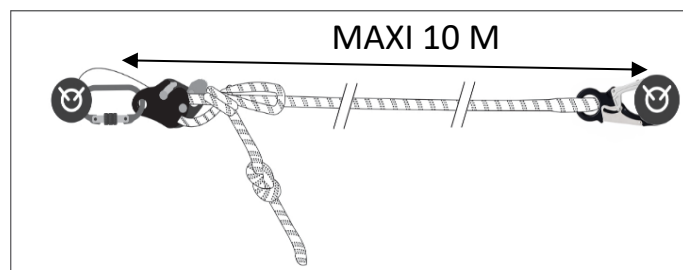
**FA 40 906 100 (10 m)**



**EN 358:2018**









**EN 795:2012 Type B**





**EN 795:2012 Type C**



<b>HS CODE</b>
63079098
<b>CARTON SIZE / PCS.</b>
40 x 40 x 24 cm / 12
<b>AET (UE) N°2777_21926-01_E00-00</b>
<b>Satra Technology Europe Ltd., N° 2777, Bracetown Business Park, Clonee, Dublin, D15YN2P, Ireland</b>
<b>MODULE D FI14/14003.02</b>
<b>SGS Fimko Oy, N°0598 Takomotie 8, 00380 HELSINKI, Finland</b>

REF.	FA 40 906 50   FA 40 906 100
CE	EN 358:2018, EN 795:2012 Type B & C
LG.	1.6 m / 5.0 m   1.6 m / 10.0 m
MAT.	 PA 12 mm Polyamide
	
MAT. 	
	0.75 KG   1.60 KG

MAT.		MAT. 
<b>Matière</b>	<b>Matière connecteurs</b>	<b>Matière boucle de réglage / coulisseau</b>
Material	Material of connectors	Material of adjustment buckle / rope grab
<b>Material</b>	<b>Material de los conectores</b>	<b>Material de hebilla de ajuste / corredera</b>
Materia	Materie conettori	Materia fibbia di regolazione / anticaduta scorrevole
<b>Material</b>	<b>Material der Verbinder</b>	<b>Material der Einstellschnalle/des Gleitelements</b>