











REF.	FA 40 905 20
CE	EN 358:2018
LG. (MIN. / MAX.)	1.2 m / 2.0 m
MAT.	 35 mm ARAMID
	
MAT. 	
+	ISO 9150:1988, ISO 15025:2002
	0.57 KG

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

Sangle pouvant résister jusqu'à des températures maximales de 371°C

Strap that can withstand temperatures up to 371 °C

Correa que puede resistir temperaturas máximas de hasta 371 °C

Cinghie possono resistere alle temperature di massimo 371°C

Gurt hitzeresistent bis maximal 371°C



Sangle pouvant résister à des projections de métal en fusion

Strap that can withstand splashes of molten metal

Correa que puede resistir proyecciones de metal en fusión

Cinghie possono resistere alle proiezioni di metallo in fusione

Gurt beständig gegen Spritzer von Schmelzmetall



HS CODE

63079098

CARTON SIZE / PCS.

60 x 40 x 36 cm / 25

AET N°2777/10351-04/E02-01

Satra Technology Europe Ltd., N° 2777,

Bracetown Business Park, Clonee,

Dublin, D15YN2P, Ireland

MODULE D FI14/14003.01

SGS Fimko Oy, N°0598

Takomotie 8,

00380 HELSINKI, Finland