











REF.	FA 40 905 20
CE	EN 358:1999, ISO 9150 :1988, ISO 15025:2002
LG. (MIN. / MAX.)	1.2 m / 2.0 m
MAT.	 35 mm ARAMID
	
MAT. 	
	0.57 KG

MAT. 	MAT. 
Matière Material Material Materia Material	Matière connecteurs Material of connectors Material de los conectores Materie conettori Material der Verbinder
	Matière boucle de réglage / coulisseau Material of adjustment buckle / rope grab Material de hebilla de ajuste / corredera Materia fibbia di regolazione / anticaduta scorrevole 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°2777/10351-02/E03-01	
<b>Satra Technology Europe Ltd., N° 2777,</b> Bracetown Business Park, Clonee, Dublin, D15YN2P, Ireland	
MODULE D FI14/14003.02	
<b>SGS Fimko Oy, N°0598</b> Takomotie 8, 00380 HELSINKI, Finland	