











● Sternal | ● Dorsal ● Lateral



| |
|--|
| HS CODE |
| 63072090 |
| CARTON SIZE / PCS. |
| 60 X 40 X 24 cm / 12 |
| AET (EU) N°2777/10362-02/E17-01 |
| Satra Technology Europe Ltd., N° 2777, Bracetown Business Park, Clonee, Dublin, D15YN2P, Ireland |
| MODULE D FI14/14003.02 |
| SGS Fimko Oy, N°0598 Takomotie 8, 00380 HELSINKI, Finland |

| | |
|---|--|
| REF. | FA 10 211 00 |
| SIZES | TU |
|  KG | MAX. 140 KG (VG 11.062 – Rev. 6 - 07/2018) |
| CE | EN 361:2002, EN 358 :1999, ISO 9150, ISO 15025 |
| Attachment | Dorsal (A), Sternal (A), Lateral |
|  | 2 / 4 |
| MAT.  /  |  |
| MAT.  45 mm | Aramid |
|  /  /  | 3 / 0 / 0 |
|  | 2.55 KG |



Taille Poids maxi utilisateur
Size Max. user weight
Tamaño Peso máximo del usuario
Dimensione Peso massimo dell'utente
Größe Höchstgewicht des Benutzers



Nombre de boucles de réglage / boucles automatiques
 Number of adjustment buckles / automatic buckles
Cantidad de hebillas de ajuste / hebillas automáticas
 Numero di fibbie di regolazione / fibbie autobloccanti
Anzahl der Einstellschnallen / Schnellverschluss-Schnallen



Matière des / boucles
 Material of rings / buckles
Material de anillas en D / hebillas
 Materia del D / Fibbie
Material D-Ringe/Schnallen



Nombre de dés porte-outils / poignées porte-matériel / triangles porte-accessoires
 Number of tool-holding D-rings/equipment-holding handles/accessory-holding triangles
Cantidad de anillas en D portaherramientas / asas portamateriales / triángulos portaccesorios
 Numero di portautensili / maniglie portamateriale / triangoli portaccessori
Anzahl der Werkzeug-D-Ringe / Werkzeug-Halteringe / Zubehör-Triangel



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