

**Stenter spare parts**  
**Spannrahmen Ersatzteile**  
**Spanraam onderdelen**  
**Pièces pour rames**

**ELAD textile parts**



Dear customer,

We are pleased to present you with our stenter spare parts brochure.  
This is a small selection of our comprehensive spare parts stock.

You have come to know ELAD textile parts over the years as a company specializing in the manufacture of high quality spare parts for the textile finishing industry.

On our web-page you will find a even wider selection of our parts and accessories.  
We will also be glad to be your partner in the future and look forward to receiving your inquiries.

---

Sehr geehrte Damen und Herren,

Es freut uns Ihnen hiermit unser Spannrahmen Ersatzteil Katalog überreichen zu können.  
Dies ist nur ein Teil von dasjenige was wir auf Lager halten.

Sie kennen ELAD textile parts seit vielen Jahren als eine Firma die spezialisiert ist in Herstellung von erstklassigen Ersatzteilen für die Textil Veredlung.

Auf unsere Internetseite finden Sie sogar noch einen größeren Auswahl an Produkte.  
Wir freuen uns auf eine weiterhin angenehme Zusammenarbeit und Ihren Nachrichten sehen wir immer mit Interesse entgegen.

---

Geachte klant,

Het verheugd ons U hiermee onze catalogus betreffende spanraam onderdelen te kunnen overhandigen. Het is een selectie van de vele delen welke wij op voorraad hebben.

In de afgelopen jaren heeft U ELAD textile parts leren kennen als een firma gespecialiseerd in hoogwaardige onderdelen voor de textiel veredeling.

Op onze internet pagina kunt U een nog groter aanbod onderdelen en toebehoren vinden.  
We zijn U steeds graag van dienst en zien Uw berichten met belangstelling tegemoet.

---

Cher client,

Nous sommes très heureux de vous remettre en mains notre brochure spéciale pour les pièces de rechanges pour les rames.  
C'est jusque une sélection de les pièces que nous avons en stock.

Dans le passé vous avez faire de connaissance ELAD textile parts comme une établissement spécialisée en les pièces essentielles d'usure et de rechange pour le finissage de textile.

A notre page sur internet vous trouvez un plus grande nombre de pièces et accessoires.  
Nous sommes heureux de rester à votre service, et attendons votre demandes avec intérêt.

**WWW.TEXTILE-PARTS.COM**  
**WWW.TEXTILEPARTS.EU**



# Index

## Page

Suitable for machines of the following manufacturers

4	<b>Artos Babcock</b>
6	<b>Famatex</b>
8	<b>Brückner</b>
10	<b>Krantz</b>
12	<b>Monforts</b>
14	<b>Stentex - Santex - Textima</b>
15	<b>Carpet stenters</b>
16	<b>General parts</b>
17	<b>M<sup>2</sup> round cutters</b>
18	<b>Roller covering</b>
19	<b>Marking pens</b>



Converged



Straight



Black / Schwarz  
Chungking

Soft setting for  
sensitive fabrics



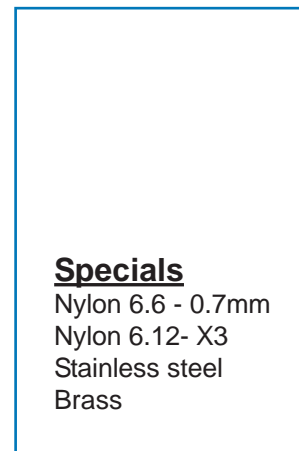
Grey/ Grau  
Calcutta

Standard quality for  
universal fabrics



White / Weiss  
Nylon 6.6 - 0.4mm

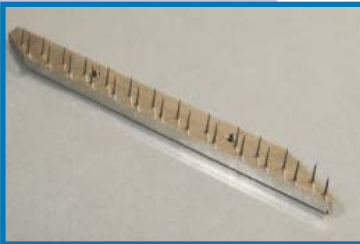
Harder setting for  
technical fabrics



### **Specials**

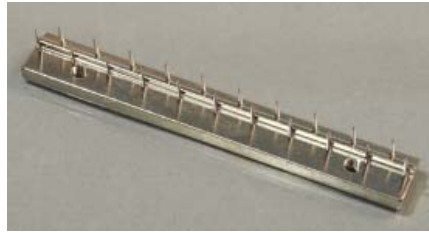
Nylon 6.6 - 0.7mm  
Nylon 6.12- X3  
Stainless steel  
Brass

All part numbers, model numbers are only as reference



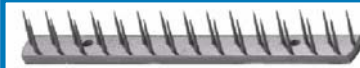
Dim 130 x 12 x 3.5mm  
 40 pins V3M Nr20 x 11mm  
 80° setting  
 2 x M4

Part number;  
 Left side B52.3235.0000  
 Right side B52.4040.6000



Dim 86.6 x 12 x 3.5mm  
 Rib  
 21 pins V3M Nr20 x 11mm  
 80° setting  
 2 x M4

Part number;  
 751.2010.211



Dim 120 x 12 x 3.5mm  
 2 x M4

Pins	Pin number	Setting	Part number
14	Nr 16 x 16mm	75°	751.2050.141
24	Nr 17 x 14mm	80°	751.2050.241
29	Nr 17 x 16mm	75°	751.2050.291



Dim 130 x 12 x 3.5mm  
 Rib  
 39 pins V3M Nr20 x 11mm  
 80° setting  
 2 x M4

Part number;  
 Left side B52.4056.1002  
 Right side B52.4056.2000



Dim 118.6 x 12 x 3.5mm  
 27 recesses  
 28 pins V3M Nr20 x 14mm  
 75° setting  
 1 x M4 + 2 x 4.2mm

Part number;  
 B52.4088.1004



Toothbelt  
 Outer diameter 513mm  
 Width 30mm  
 Teeth 58

Part number;  
 B00.0003.6815



Circular knife  
 HSS Quality  
 Outer diameter 200mm  
 Inner diameter 40mm  
 Thickness 2.2mm

Part number;  
 B55.4038.3007  
 70.0362.200



Diaphragm cylinder  
 Part number;  
 B00.0034.4383  
 B00.0040.9509

Revision set for cylinder  
 Part number;  
 B00.0034.4383





Outer diameter 206mm  
 Rows 3  
 Trim 16mm  
 Inner diameter 145mm  
 Shape Converged

Part number;  
 Black B18.8050.7000  
 (751.1120.633)  
 Grey 751.1120.653  
 White 751.1120.643  
 PA 6.12(0.70) 751.1120.693



Outer diameter 206mm  
 Rows 3  
 Trim 16mm  
 Inner diameter 145mm  
 Shape Straight

Part number;  
 Black 751.1020.633  
 Grey 751.1020.653  
 White 751.1020.643



Outer diameter 180mm  
 Rows 2  
 Trim 13.5mm  
 Inner diameter 70mm  
 90mm centre of 6 holes  
 Shape Converged

Part number;  
 Black 751.1118.012  
 Grey 751.1118.002



Outer diameter 200mm  
 Rows 3  
 Trim 12.5mm  
 Inner diameter 90mm  
 115mm centre of 4 holes  
 Shape Straight

Part number;  
 Black 751.1020.013  
 Grey 751.1020.003



Outer diameter 206mm  
 Rows 3  
 Trim 16mm  
 Inner diameter 145 mm  
 Shape Converged  
 - CARPET-

Part number;  
 Nylon X3 759.1120.693  
 White 759.1120.643



Outer diameter 210mm  
 Rows 3  
 Trim 42.5mm  
 Inner diameter 45 mm  
 - Cleaning brush -

Part number;  
 Nylon 6.6-0.7mm  
 B18.8042.0004



Outer diameter 210mm  
 Rows 3  
 Trim 42.5mm  
 Inner diameter 45 mm  
 - Cleaning brush -

Part number;  
 V2A -0.30mm  
 B18.8493.0000



Outer diameter 132mm  
 Rows 3  
 Trim 20mm  
 Inner diameter 45 mm  
 Wire diameter 0.30mm  
 - Cleaning brush -

Part number;  
 V2A - B18.8041.0005  
 Brass 759.0132.050



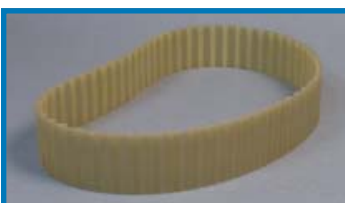
Outer diameter 60mm  
 Rows 2  
 Trim 7mm  
 Inner diameter 26 mm  
 Shape Straight

Part number;  
 B18.8051.3007



Outer diameter 86mm  
 Width 58mm  
 Hardness 55° shore

Part number;  
 B63.0528.9000



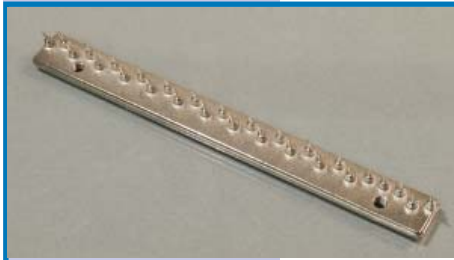
Toothbelt  
 Outer diameter 728mm  
 Width 32mm  
 Teeth 47

Part number;  
 B07.6200.4440



Outer diameter 190mm  
 Width 42mm  
 Hardness 55° shore

Part number;  
 B63.05219.007



Dim 116 x 12 x 3mm  
 28 big buttons  
 28 pins V3M Nr20 x 11mm  
 70° setting

Locking	Part number
2 x M4	752.2015.281/ B76.2017.2441
2 x M5	752.2017.281

Pins	Pin number	Locking	Part number	Setting
24	Nr 20 x 11mm	2 x M4	752.2024.241	80°
24	Nr 17 x 14mm	2 x M4	752.2050.241	80°
28	Nr 18 x 14mm	2 x M4	752.2016.281	70°



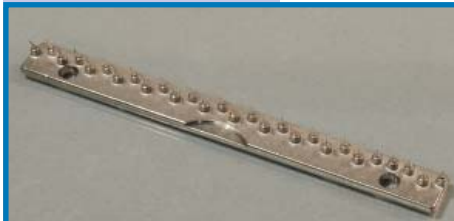
Circular knife HSS  
 Outer diameter 200mm  
 Inner diameter 40mm  
 Thickness 2.2mm

Part number;  
 B55.4038.3007  
 70.0362.200



Dim 116 x 12 x 3mm  
 22 big buttons  
 44 pins V3M Nr22 x 11mm  
 70° setting

Locking	Part number
2 x M4	752.2026.441



Dim 116 x 12 x 3mm  
 28 big buttons  
 28 pins V3M Nr20 x 11mm  
 70° setting  
**- Fast Locking -**

Locking	Part number
2 x 5.2mm	752.2010.281/ B76.2017.2467

Pins	Pin number	Locking	Part number	Setting
24	Nr 17 x 14mm	2 x 5.2mm	752.2052.241	80°
28	Nr 19 x 11mm	2 x 5.2mm	B76.2017.2459	70°



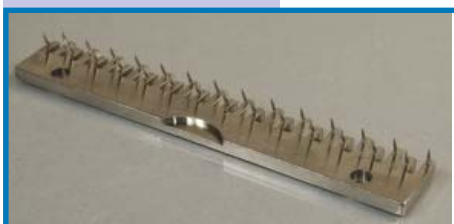
Dim 116 x 12 x 3mm  
 28 pins V3M Nr20 x 11mm  
 70° setting  
**- Fast Locking -**

Locking	Part number
2 x 5.2mm	752.2031.281



Dim 116 x 12 x 3mm  
 30 pins V3M Nr19 x 14.5/17mm  
 70° setting  
**- Fast Locking -**

Locking	Part number
2 x 5.2mm	752.2035.301



Dim 116 x 20 x 4mm  
 28 pins V3M Nr19 x 11mm  
 70° setting  
**- Fast Locking -**

Locking	Part number
2 x 5.2mm	752.2045.281





Outer diameter 201mm  
 Rows 4  
 Trim 19.5mm  
 Inner diameter 140mm  
 Shape Straight

Part number;  
 Black 752.1020.134  
 Grey 752.1020.154  
 White 752.1020.144



Outer diameter 201mm  
 Rows 6  
 Trim 19.5mm  
 Inner diameter 140mm  
 Shape Straight

Part number;  
 Black 752.1020.136  
 Grey 752.1020.156  
 White 752.1020.146



Outer diameter 201mm  
 Rows 4  
 Trim 19.5mm  
 Inner diameter 140mm  
 Shape Converged

Part number;  
 White 0.80mm 752.1120.1N4



Outer diameter 201mm  
 Rows 6  
 Trim 19.5mm  
 Inner diameter 140mm  
 Shape Straight  
 in 12° running direction

Part number;  
 Black 752.1220.136  
 Grey 752.1220.156  
 White 752.1220.146



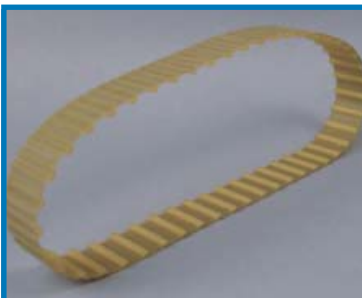
Outer diameter 120mm  
 Rows 8  
 Trim 30mm  
 Inner diameter 40mm  
 Shape Straight  
 - Cleaning brush -

Part number;  
 Steel 0.20mm 752.5233.590



Outer diameter 195mm  
 Inner diameter 155mm  
 Width 25mm  
 Hardness 30°shore

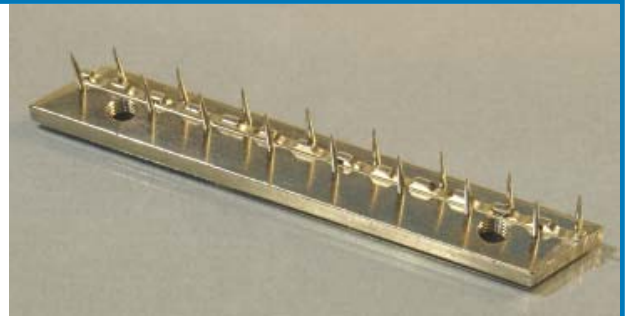
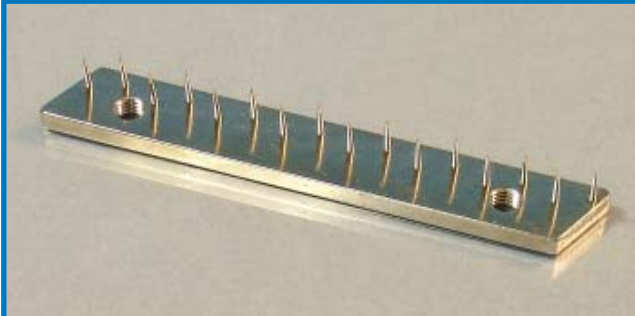
Part number;  
 B76.2008.9480



Tooth belt  
 Outer diameter 728mm  
 Width 32mm  
 Teeth 47

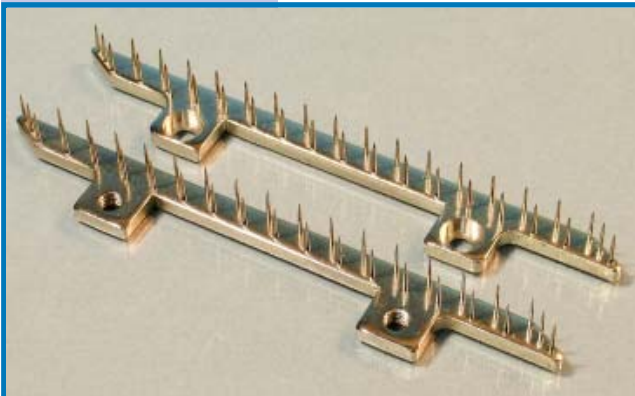
Part number; B07.6200.4440





Dim 86 x 12 x 3.5mm

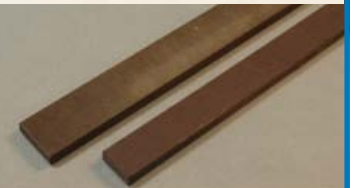
Pins	Pin number	Setting	Locking	Part number
16	Nr19 x 11mm	80°	2 x M5	753.4020.161 90620-004
16	Nr19 x 11mm	80° smooth rib	2 x M5	753.4033.161
16	Nr19 x 11mm	80° waved rib	2 x M5	753.4034.161 70797-030
26	Nr19 x 11mm	70°	2 x M5	753.4037.261
24	Nr19 x 11mm	80°	2 x M5	753.4038.241
16	Nr17 x 14mm	80°	2 x M5	753.4039.161
16	Nr19 x 11mm	80° 16 big buttons	2 x M5	753.4035.161 70619-757



Clip opener  
BR.03296-004



Sliding rails

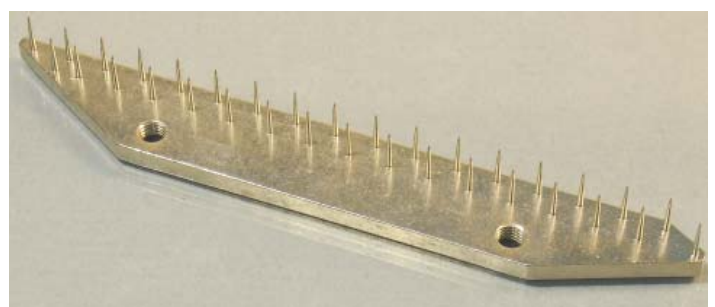


Dim 118 x 16 x 3.5mm

Pins	Pin number	Setting	Locking	Part number
36	Nr20 x 11mm	90°	2 x M5	753.4016.361 70060-765
36	Nr20 x 11mm	80°	2 x M5	753.4017.361
20	Nr18 x 11mm	90°	2 x M4	753.4018.201
20	Nr17 x 14mm	90°	2 x M5	753.4019.201
36	Nr20 x 11mm	90°	2 x 4.2 countersunk	753.4015.361 70054-905
34	Nr20 x 11mm	90° waved rib	2 x 4.2 countersunk	753.4010.341 71747-477



Dim 118 x 12 x 3.5mm  
36 V3M pins Nr 20 x 11mm 80° setting  
1 x M4 + 2 x 4mm buttons on the backside  
Part number 753.4013.361



Dim 118 x 16 x 3.5mm  
34 V3M pins Nr 20 x 11mm setting 90°, locking 2 x M5

Part number 753.4014.341



Dim 57 x 35 x 4mm  
80° setting - 2 x M5 locking  
12 pins V3M

Nr 18 x 13mm 753.4060.121  
Nr 18 x 11mm BR.70054-841  
Nr 18x12mm 753.4025.121





Outer diameter 220mm  
 Rows 4  
 Trim 16.5mm  
 Inner diameter 158mm  
 Shape Converged

Part number;  
 Black 753.1122.034  
 Grey 753.1122.054  
 White 753.1122.044



Outer diameter 220mm  
 Rows 4  
 Trim 16.5mm  
 Inner diameter 158mm  
 Shape Straight

Part number;  
 Black 753.0122.034  
 Grey 753.0122.054  
 White 753.0122.044



Outer diameter 150mm  
 Rows 2  
 Trim 13mm  
 Inner diameter 88 mm  
 Shape Converged

Part number;  
 Black 753.1115.012  
 Grey 753.1115.002  
 White 753.1115.042  
 St.St 753.1115.082 (V2A)



Outer diameter 201mm  
 Rows 4  
 Trim 12.5mm  
 Inner diameter 140mm  
 Shape Straight

Part number;  
 Black 753.1020.114  
 Grey 753.1020.104  
 White 753.1020.144



Outer diameter 85mm  
 Rows 2  
 Trim 11mm  
 Inner diameter 21.5/20mm  
 Shape Straight

Part number;  
 Black 753.1008.522



Outer diameter 85mm  
 Rows 4  
 Trim 17.5mm  
 Inner diameter 26.5mm  
 Shape Straight

Part number;  
 Black 753.1008.534  
 Grey 753.1008.554  
 White 753.1008.574



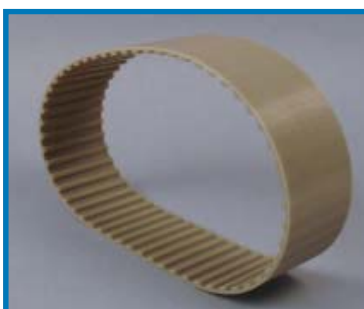
Outer diameter 132mm  
 Rows 3  
 Inner diameter 45/58mm

Part number;  
 V2A 759.0132.030  
 Brass 759.0132.050



Outer diameter 220mm  
 Body 112/144mm  
 Trim 50m  
 Inner diameter 16mm

Part number;  
 Brass 759.0133.050



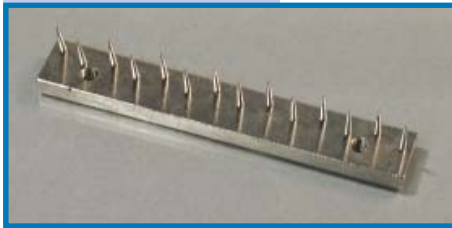
Outer diameter 533mm  
 Width 50mm  
 Teeth 56

Part number;  
 BR.70051-198 Polyurethane  
 BR.70067-146 Neoprene



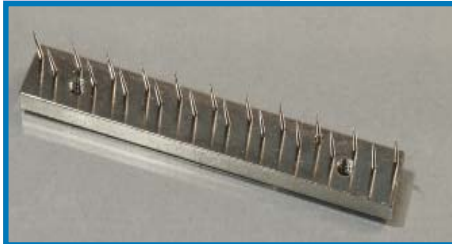
Round knife  
 HSS Quality  
 Inner diameter 40mm  
 Thickness  
 2.2mm 200/250mm  
 2.5mm 300mm knife

Part number;  
 200mm 70.0362.200  
 250mm 70.0362.250  
 300mm 70.0362.300



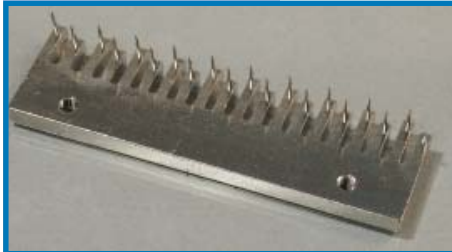
Dim 77 x 12 x 4mm  
2 x M4 75° setting

Pins	Pin typ	Part number
14	Nr17 x 14mm	754.2045.141
16	Nr19 x 13mm	754.2015.161
14	Nr17 x 14mmV4A	754.2016.141



Dim 79 x 12 x 4mm  
2 x M4 75° setting

Pins	Pin typ	Part number
21	Nr19 x 13mm	754.2011.211
11	Nr17 x 14mm	754.2012.111
21	Nr19 x 13mm Rib	754.2010.211
16	15xNr 17x14 V4A	
	1 x Nr 17 x 9.5	754.2021.161



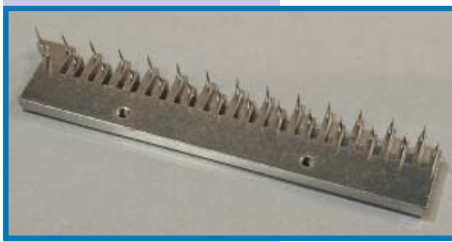
Dim 80.2 x 25 x 4mm  
2 x M4  
75° setting  
19 pins V3M Nr 20 x 10mm  
1 Pin V3M Nr 20 x 9mm

Part number	
754.2036.201	
20 pins V3M Nr 19x 13mm	754.2035.201



Dim 122 x 12 x 4mm  
75° setting  
25 pins V3M Nr 20 x 12mm  
2 x M4

Part number	
754.2030.251	
25 pins V3M Nr 19 x 13mm	
1 x M4 + 2 x 6.3mm	
Part number	754.2031.251



Dim 123 x 25 x 4mm  
75° setting

28 pins V3M Nr 20 x 12mm	
2 x M4 Part number	754.2050.281
28 pins V3M Nr 18 x 13mm	
1 x M4 +2x6.3 Part number	754.2051.281



Dim 130 x 12 x 4mm  
75° setting  
26 pins V3M Nr 20 x 12mm  
2 x M4

Part number	754.2055.261
-------------	--------------



Round knife  
HSS Quality  
Inner diameter 40mm  
Thickness  
2.2mm 200/250mm  
2.5mm 300mm knife

Part number;  
200mm 70.0362.200  
250mm 70.0362.250  
300mm 70.0362.300





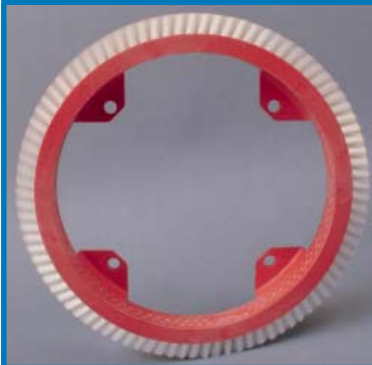
Outer diameter 188mm  
 Rows 3  
 Trim 19mm  
 Inner diameter 70  
 Center of the holes 90mm  
 Shape Converged

Part number;  
 Black 754.1118.833  
 Grey 754.1118.853  
 White 754.1118.843



Outer diameter 75mm  
 Rows 3  
 Trim 12.5mm  
 Inner diameter 26  
 Shape Converged

Part number;  
 Black 759.1107.513  
 Grey 759.1107.503



Outer diameter 212mm  
 Rows 3  
 Trim 12.5mm  
 Inner diameter 130  
 Center of the holes 142mm  
 Shape Converged  
 Inclined in rotation direction  
 RIGHT side

Part number;  
 Black 754.1221.203  
 Grey 754.1221.213  
 White 754.1221.243



Outer diameter 212mm  
 Rows 3  
 Trim 12.5mm  
 Inner diameter 130  
 Center of the holes 142mm  
 Shape Converged  
 Inclined in rotation direction  
 LEFT side

Part number;  
 Black 754.1621.203  
 Grey 754.1621.213  
 White 754.1621.243



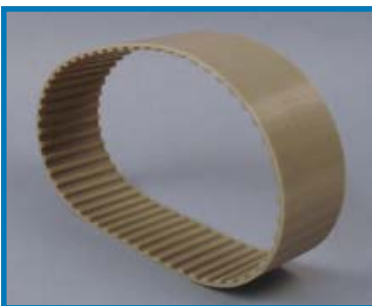
Number of links 36  
 Trim 10mm +0.5  
 Shape Converged  
 Length 685mm

Part number  
 Grey 754.9231.203  
 PA6.6 754.9231.243



Number of links 43  
 Trim 10mm +0.5  
 Shape Converged  
 Length 819mm

Part number  
 Grey 754.9231.143  
 PA6.6 754.9231.443



Outer diameter 575mm  
 Width 38mm

Part number;  
 KR 0565505



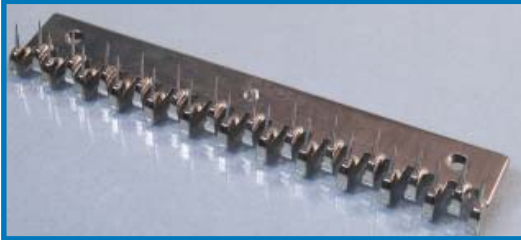
Outer diameter 575mm  
 Width 38mm  
 Thickness 4.5mm  
 Hardness 75°

Part number;  
 KR 1006015



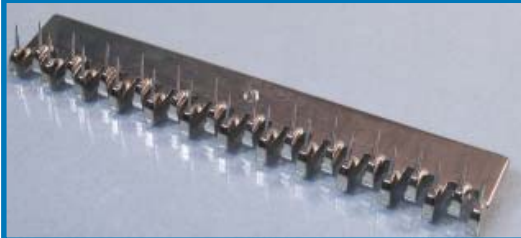
Sliding strips  
 Maximum temperature 270°  
 Dimentions 998 x 40 x 5  
 998 x 20 x 5

Material Composi  
 High preformance



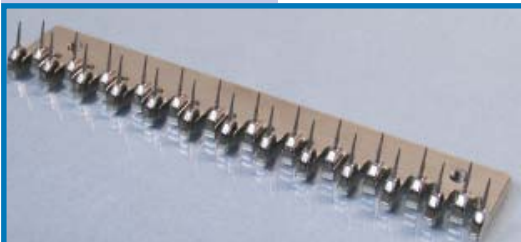
Dim 115.5 x 20 x 6mm  
 25 pins V3M Nr19 x 13mm  
 75° setting  
 1 x M4 + 2 x 4.2mm  
 Back side 2 buttons 5.8mm

Part number 755.2015.251

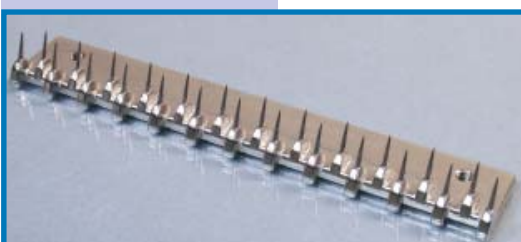


Dim 115.5 x 20 x 6mm  
 25 pins V3M Nr19 x 13mm  
 75° setting  
 1 x M4  
 Back side 2 buttons 4.1mm

Part number 755.2016.251



Dim 115.5 x 20 x 6mm  
 25 pins V3M Nr19 x 13mm  
 75° setting  
 2 x M4 Part number 755.2031.251  
 4 x M4 Part number 755.2030.251

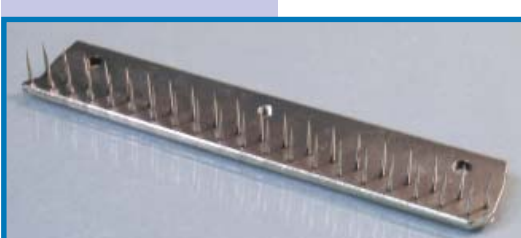


Dim 115.5 x 20 x 6mm  
 25 pins V3M Nr17 x 13mm  
 75° setting  
 2 x M4  
 Part number 755.2035.251



Dim 120 x 20 x 3mm  
 40 pins V3M Nr20 x 11mm  
 75° setting  
 1 x M4  
 Backside 2 buttons 4mm  
 Part number 755.2010.401

28 pins V3M Nr19x13  
 Part number 755.2010.281



Dim 120 x 20 x 3mm  
 40 pins V3M Nr19 x 13mm  
 75° setting  
 1 x M4 + 2 x 4.1mm  
 Backside 2 buttons 5.8mm

Part number 755.2020.401



Pressure transducer 0-50mbar

Part number MFT.6049400



Outer diameter 175mm  
 Rows 3  
 Trim 15mm  
 Inner diameter 26/22mm  
 Shape Converged

Part number;  
 Black 755.1117.513  
 Grey 755.1117.503  
 White 755.1117.543



Outer diameter 220mm  
 Rows 4  
 Trim 16.5mm  
 Inner diameter 158/167mm  
 Shape Straight

Part number;  
 Black 755.1022.034  
 Grey 755.1022.054  
 White 755.1022.044



Outer diameter 220mm  
 Rows 4  
 Trim 16.5mm  
 Inner diameter 158/167mm  
 Shape Converged

Part number;  
 Black 755.1122.034  
 Grey 755.1122.054  
 White 755.1122.044



Outer diameter 60mm  
 Rows 2  
 Trim 12.5mm  
 Inner diameter 6.2mm  
 Shape Straight

Part number;  
 Black 755.0692.326



Outer diameter 250mm  
 Trim 11mm  
 Inner diameter 30mm

Part number;  
 St steel 0.20mm 755.8223.308  
 Brass 0.20mm 755.8223.309  
 Clip cleaning brush



Outer diameter 185mm  
 Trim 30mm  
 Inner diameter 102mm  
 Rows 5

Part number;  
 St steel 0.30mm  
 755.5018.585

Pin cleaning brush



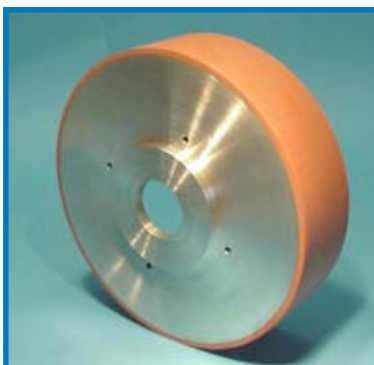
Total length 500mm  
 Width 32mm  
 Teeth 100  
 Material Polyurethane

Part number MFT.2625301



De-pinning wheel  
 Diameter 200/206mm  
 Pins 90 V3M  
 Pin number Nr18 x 13/3  
 Angle 75°  
 Inner diameter 110mm  
 Locking 8 x10mm  
 R 67.5mm

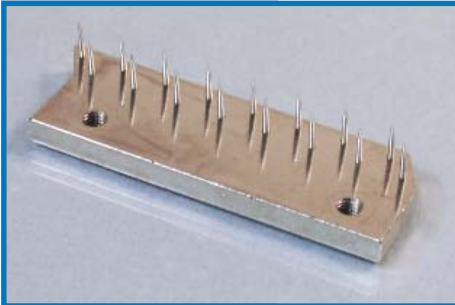
Part number MFT.320564



Outer diameter 220mm  
 Outer body diam 209mm  
 Roll width 60mm  
 Hole for hub 90mm

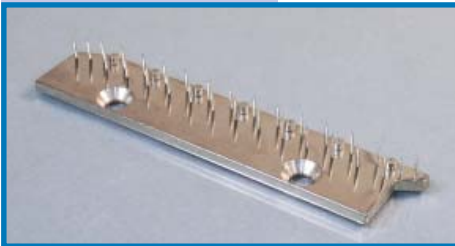
Part number MFT.4290649

as above but  
 Total width 68mm  
 Outer body diam 210mm  
 Locking 4 x M5  
 Part number MFT.2390413



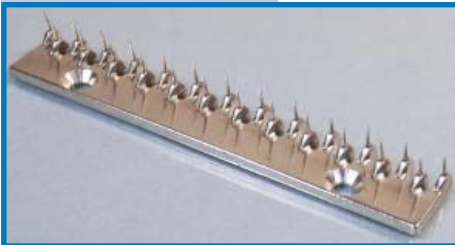
Dim 59 x 20 x 4mm  
16 pins V3M Nr19 x 11mm  
80° setting  
2 x M4

Part number 756.2035.161

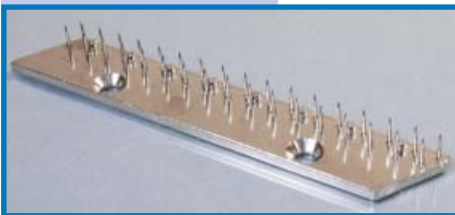


Dim 98.2 x 20 x 3mm  
30 pins Nr20 x 10mm  
80° setting - 7 x big button  
2 x Countersunk hole 1 x 6mm

Left V3M 756.2015.301  
Left V4A 756.2016.301  
Right V3M 756.2020.301  
Right V4A 756.2021.301



Dim 115.5 x 20 x 6mm  
25 pins V3M Nr20 x 13mm  
75° setting  
2 x countersunk hole  
Part number 756.2031.251



Dim 124 x 20 x 3mm  
32 pins V3M Nr20 x 12mm  
80° setting  
8 big buttons  
2 x Countersunk hole

Part number 756.2025.321



Outer diameter 250mm  
Trim 30mm  
Inner diameter 20mm  
Rows 4  
0.20mm Stainless steel

Part number 756.0250.020



Pinning wheel  
Outer diam 259.4/240mm  
Inner diam 18mm  
4x2 holes 6.8mm R26mm  
4 x M5 locking R41mm  
4 x 2 x 29 pins  
Nr 17x14.5

Part number  
756.0259.232



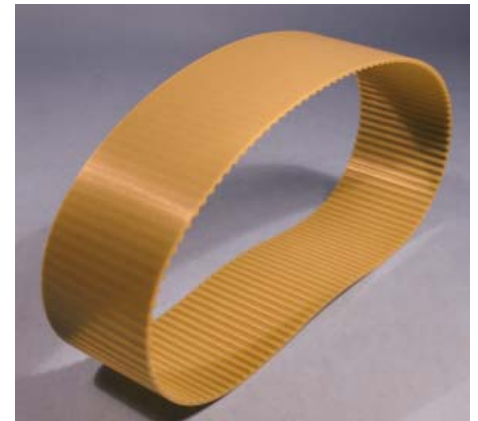
Number of links 36  
Trim 10mm +0.5  
Shape Converged  
Length 685mm

Part number  
Grey 754.9231.203  
PA6.6 754.9231.243



Number of links 43  
Trim 10mm +0.5  
Shape Converged  
Length 819mm

Part number  
Grey 754.9231.143  
PA6.6 754.9231.443



Outer diameter 610mm  
Width 60mm

Part number  
756.8106.610



Outer diameter 206mm  
 Rows 3  
 Trim 16mm  
 Inner diameter 145 mm  
 Shape Converged

Part number;  
 Nylon X3 759.1120.693  
 White 759.1120.643



Outer diameter 206mm  
 Rows 3  
 Trim 16mm  
 Inner diameter 145mm  
 Shape Converged

Part number;  
 PA 6.12(0.70) 751.1120.693



Outer diameter 190mm  
 Rows 3  
 Trim 30mm  
 Inner diameter 24mm  
 Shape Straight

Part number;  
 PA6.6-0.70mm 759.5019.073



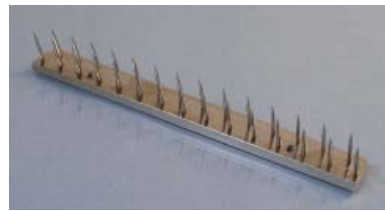
Outer diameter 167mm  
 Inner diameter 127mm  
 Width 20mm  
 Hardness 50° shore

Part number;  
 NBR 759.0870.135

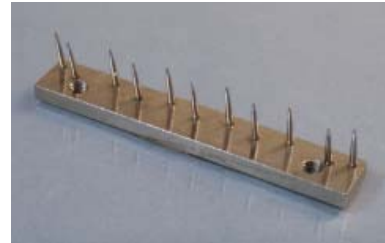


Outer diameter 167mm  
 Inner diameter 127mm  
 Width 20mm  
 Hardness 45° shore

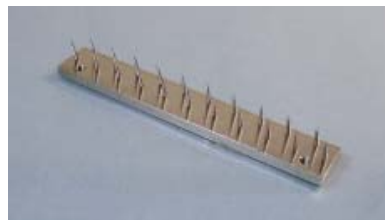
Part number;  
 SBR 759.0870.136



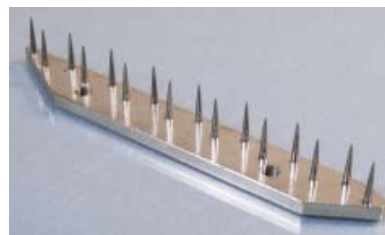
Dim 120 x 12 x 3.5mm  
 75° setting  
 V3M Nr 17 x 16mm  
 2 x M4  
 Part number  
 29 pins 751.2050.291  
 23 pins 751.2050.231



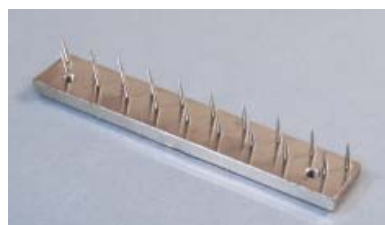
Dim 77 x 12 x 4mm  
 75° setting  
 11 pins V3M Nr 16 x 16mm  
 2 x M5  
 Part number  
 762.2020.111



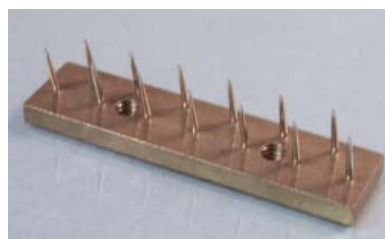
Dim 106 x 16 x 4mm  
 75° setting 2 x M4  
 21 pins V3M Nr 16 x 16mm  
 Part number  
 762.2016.211



16 pins V3M Nr18 x 13  
 Part number  
 762.2015.161

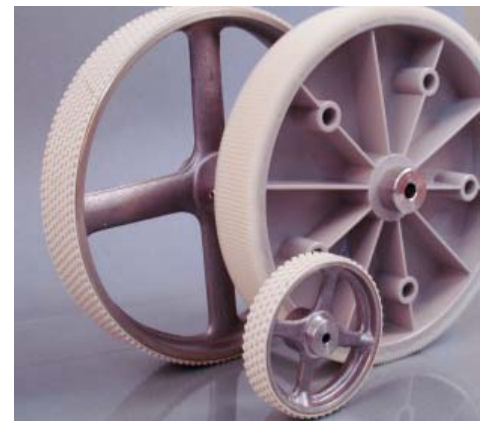


Dim 118 x 15 x 4mm  
 90° setting  
 16 pins V3M Nr 14 x 16mm  
 2 x M5  
 Part number  
 763.2010.161



Dim 92 x 16 x 4mm  
 75° setting  
 19 pins V3M Nr 16 x 14mm  
 2 x M4  
 Part number  
 762.2010.191

Dim 78 x 19 x 5mm  
 80° setting  
 13 pins V3M Nr16 x 19mm  
 2 x M4  
 Part number  
 764.2010.130







Accurate M<sup>2</sup> cutter set consisting of;  
1 x High quality Cutter  
1 x Cutting plate  
10 x Spare cutting knives 0.10mm  
Part number 70.0362.100



Spare cutting plate set  
Consisting of;  
5 x cutting plate  
10 x 10 knives

Knives	Part number
0.10mm	70.0362.105
0.20mm	70.0362.106
0.30mm	70.0362.107



Precision scale  
Maximum load weight 300gr  
Reading 0.01  
Units gr,ct,oz  
Weight platform 130mm  
Tara, zero function  
Counting, % function  
External dimensions 205 x 255 x 178mm  
Part number 70.0363.153



## First quality roller covering

We supply only the first quality roller covering, this to ensure a long lifetime and a maximum grip on your precious material.

Our roller covering is available in 50 - 70 and 100mm wide  
 For easy fitting we have next to the standard also a version which is self adhesive (not on all possible)

Standard roll length is 50 or 100m

Please contact our sales department for your explicit requirement

### Roller covering:

Cork C12	Cork C12/3.2
Thickness 1.6mm	Thickness 3.2mm
Max temp. 90°C	Max temp 90°C

Synthetic rubber K73	Heat resisting rubber
Thickness 2.2mm	KHT91
Max temp 120°C	Thickness 1.6mm
	Max temp 160°C

Polyurethane PU81	Natural rubber N62
Thickness 2.1mm	Thickness 2.1mm
Max temp 80°C	Max temp 100°C

Synthetic rubber K81	Polyurethane PU13
Thickness 1.9mm	Thickness 2.4mm
Max temp 120°C	Max temp 80°C

Highly recommended roller covering for the entry and exit rollers most stenters ;

C 12, thickness 1.6mm, Max temp 90°C  
 K 73, thickness 2.2mm, Max temp 120°C  
 K 81, thickness 1.9mm, Max temp 120°C  
 K 81, thickness 2.7mm, Max temp 120°C

Silicone roller covering;  
 S 81, thickness 1.5mm, Max temp 220°C  
 S 82, thickness 1.8mm, Max temp 220°C  
 S 83, thickness 2.1mm, Max temp 220°C



## Permanent textile marking pen TEXPEN

Fine tip - 1.2mm stainless steel ball  
Strong aluminium body, 11.5cm long,  
1.9cm diameter  
Weight 41gr

Colours available	Part number
Black	70.0350.021
Yellow	70.0350.022
White	70.0350.024
Red	70.0350.025
Orange	70.0350.027

## Permanent textile marking pen TEXPEN

Standard tip - 2.4mm stainless steel ball  
Strong aluminium body, 11.5cm long, 1.9cm diameter  
Weight 41gr

Colours available	Part number
Black	70.0350.011
Yellow	70.0350.012
White	70.0350.014
Red	70.0350.015
Orange	70.0350.017



## Permanent textile marking pen DALO

Standard tip - 2.4mm stainless steel ball  
Strong aluminium body, 14.5cm long,  
2.5cm diameter  
Weight 87gr

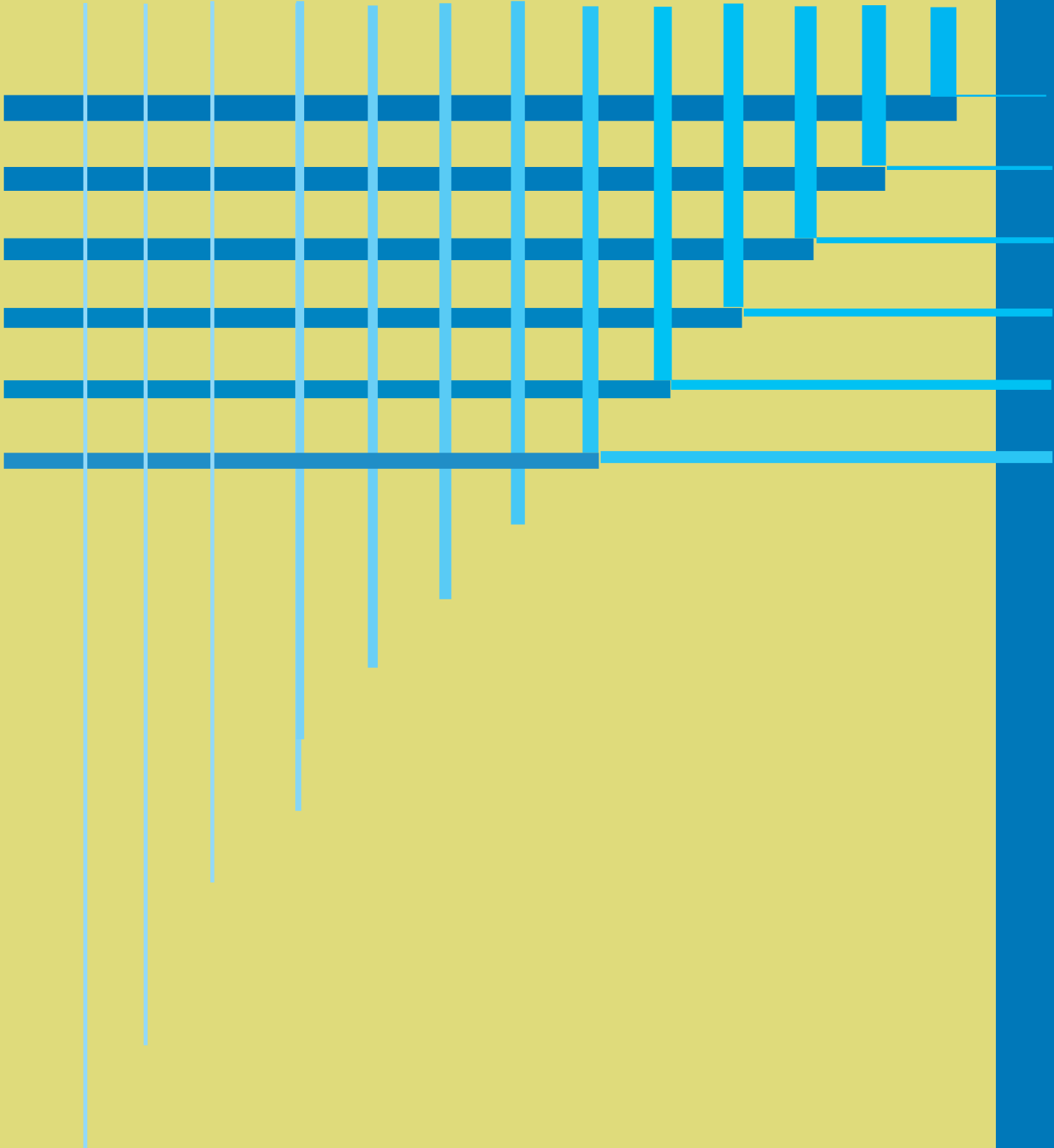
Colours available	Part number
Black	70.0350.001
Yellow	70.0350.002
Red	70.0350.003
White	70.0350.004
Orange	70.0350.007

## UV Marker

UV marker goes on invisible but illuminates blue under a black light.  
The fiber tipped marker writes on virtually any nonporous surface.  
Great for quality control processes, tamper checks, tagging and much more.

- Marks on plastic, glass, metal and more
  - Drying time 20-60sec
  - Packing per box of 12 pieces
- Part number 70.0350.041 (box of 12)





**ELAD textile parts**

Tel : 0031 46 48 10 225

Fax : 0031 46 48 10 227

Mail : [info@textile-parts.com](mailto:info@textile-parts.com)

[www.textile-parts.com](http://www.textile-parts.com)

**Postal address**

Postbox 190  
6120 AD BORN  
HOLLAND

**Office address**

Rafaelweg 21  
6114 BX SUSTEREN  
HOLLAND