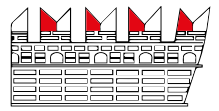


SULZER TEXTILE RUTI

L5000 | L5001 | G6100 | G6200

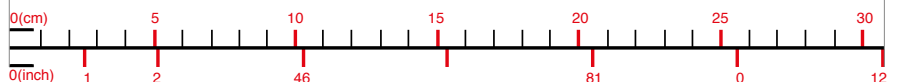
Castello Officine s.r.l. | Fraz. Bulliana 30/D
13835 VALDILANA | BIELLA | ITALY
T. ++39 015 75144 | F. ++39 015 756826
castello@temple-castello.com
www.temple-castello.com



CASTELLO

OFFICINE dal 1948

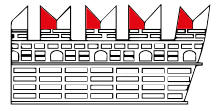
<p>SUR - 101 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Heavy Blanket, linen, wool, terry towelling High Shrinkage from 2.5 mm to 1.00 mm 24 SURA24D000 - 32 SURA32D000</p>	 <p>168 mm</p>
<p>SUR - 102 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium, medium/heavy Wool, cotton, denim, corduroy, etc. High Shrinkage temple cut from 1.5 mm to 0.50 mm 24 SURB24D000 - 32 SURB32D000</p>	 <p>168 mm</p>
<p>SUR - 103 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Very heavy, terry Tecnical, etc. High Shrinkage from 2.5 mm to 1.5 mm 24 SURC24D000 - 32 SURC32D000</p>	 <p>168 mm</p>
<p>SUR - 104 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium light / fine Shirting, wool, cotton n16 n30, etc. Medium Shrinkage, temple cut from 1.00 mm to 0.75 mm 24 SURG24D000 - 32 SURG32D000</p>	 <p>168 mm</p>
<p>SUR - 105 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium light, fine Sheet, elastic fabrics, etc. Medium Shrinkage, temple cut from 1.00 mm to 0.55 mm 24 SURL24D000 - 32 SURL32D000</p>	 <p>168 mm</p>
<p>SUR - 106 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Fine Shirting, cotton, etc. medium low Temple cut from 1.00 mm to 0.30 mm 24 SURN24D000 - 32 SURN32D000</p>	 <p>168 mm</p>
<p>SUR - 107 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Fine Shirting, cotton, etc. Medium, low Temples cut from 1.00 mm to 0.30 mm 23 SURA23DP14 - 31 SURL31DP14</p>	 <p>168 mm</p>
<p>SUR - 108 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Fine Popline, shirting, etc. Low Temple cut from 0.75 mm to 0.30 mm 23 SURN23DP14 - 31 SURN31DP14</p>	 <p>168 mm</p>
<p>SUR - 109 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium, medium light Wool, cotton, silk, shirting medium Selvedge keep from 1.00 mm to 0.50 mm 26 SURF66252640 - 34 SURF66253440</p>	 <p>168 mm</p>



SULZER TEXTILE RUTI

L5000 | L5001 | G6100 | G6200

Castello Officine s.r.l. | Fraz. Bulliana 30/D
13835 VALDILANA | BIELLA | ITALY
T. ++39 015 75144 | F. ++39 015 756826
castello@temple-castello.com
www.temple-castello.com



CASTELLO

OFFICINE dal 1948

<p>SUR - 110 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium, medium light Wool, cotton, silk, shirting Medium, low Selvedge keep from 1.00 mm to 0.50 mm 6x105 mm SURZ662512 - 6x150 mm SURZ662522</p>	
<p>SUR - 111 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Light Shirting, cotton, silk Low Selvedge keep from 1.00 mm to 0.50 mm 4x105 mm SURZ462512 - 4x150 mm SURZ462522</p>	
<p>SUR - 112 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium, medium/heavy Denim, technical, corduroy High, medium Shrinkage, temple cut, selvedge keep 1.00 mm 6 1905181</p>	
<p>SUR - 113 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Light Cotton, silk, filament Low Temple cut from 1.00 mm to 0.50 mm 4.20° SURL462500 - 4.24° SURL464500</p>	
<p>SUR - 114 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Medium light Synthetic, silk, wool, etc. Medium low Temple cut from 1.00 mm to 0.50 mm 6.20° SURL662500- 6.24° SURL664500</p>	
<p>SUR - 115 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Light Cotton, silk, filament Medium low Selvedge keep 1.00 mm 2x105 mm SURZ2N2512 - 2x150 mm SURZ2N2522</p>	
<p>SUR - 116 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Light Cotton, silk, filament Low Selvedge keep 1.00 mm 2 SURL2N2500 - 3 SURL3N2500</p>	
<p>SUR - 117 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>Fringe Medium Warp cut from 1.00 mm to 0.50 mm 21 SURG21F000</p>	
<p>SUR - 118 FABRICS CONTRACTION PROBLEM PINS LENGHT RINGS N./CODE</p>	<p>AUXILIARY TEMPLE for leno-selvedge All Low, medium, high False selvedge 1.50 mm, 1.00 mm, 1.00mm 2 GE0U02532R - 4 GE0U04532R - 4 GE0U045622R</p>	

