


RT 25 OE

1

Dimensions

Chain width	11,0 – 11,3 mm
Chain thickness	4,20 – 4,50 mm
Single tape widths:	18,5 – 19,5 mm
Length of tape ends:	top: 30 ± 2 mm

Features

Sewn on polyester coil
Woven polyester tape with water repellent finish
Slider body out of die casted zinc, puller out of zinc
Top stops out of aluminium
Open end components out of zinc
Open end reinforcement: textile / textile



Quality

Lateral strength	> 1000 N
Lateral strength after reciprocation	> 900 N
Reciprocation (durability)	> 500 cycles
Puller pull off strength	> 400 N
Operating force test	< 7 N
Slider over top stops	> 180 N
Lateral strength of open end	> 230 N
Box pull off strength	> 200 N

(The quality data represent minimum performance levels)

Main uses

Outdoor goods
Frame tents
Sportswear
Overalls

Fastness

		Change	Staining
Dry-cleaning	(ISO 105-D01)	4	3...4
Light	(ISO 105-B02)	5	
Rubbing dry	(ISO 105-X12)		4

Non wash fast, fast for dry cleaning only

(These fastness grades represent minimum performance levels and, in practice, the majority of shades will exceed these levels)

Standards

BS 3084:2006;	CPSIA HR4040;
DIN 3416 – 19;	F963;
SFS 4540 Heavy duty;	EN71;

RT25OE Topstops and OE components



CL – Metal claw type top stops

FA – Textile reinforcing – zamac pin / box

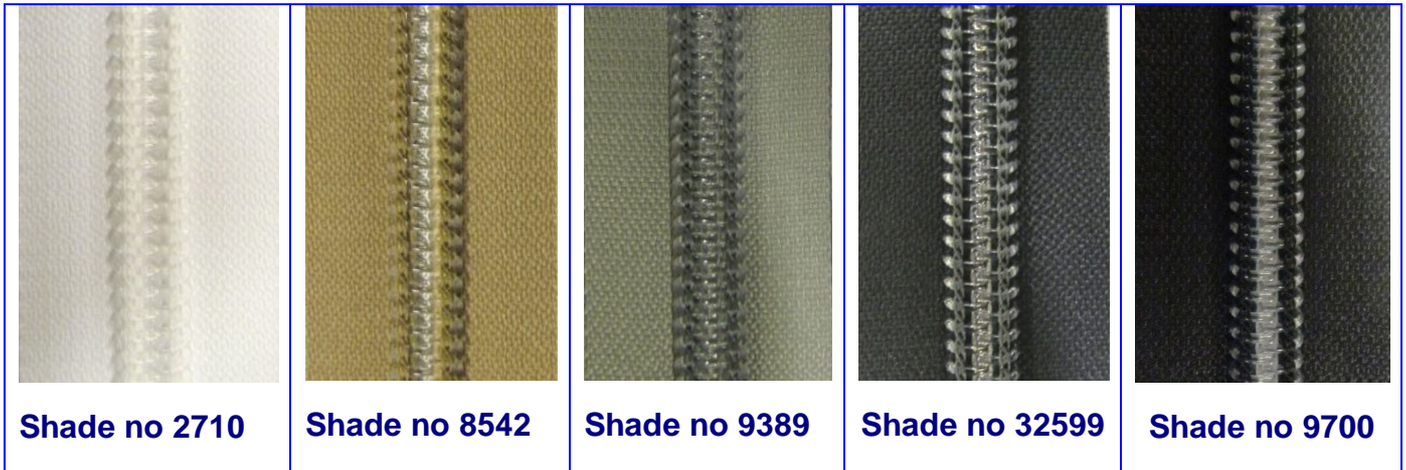
Dimensions of zippers and methods of measuring. Minimum length is 15 cm.

Product dimensions	Tolerance (mm)	Product dimensions	Tolerance (mm)
8 - 15 cm	+3 / -2	200 - 299 cm	+11 / -7
16 - 29 cm	+5 / -2	300 - 399 cm	+12 / -8
30 - 99 cm	+6 / -3	400 - 499 cm	+15 / -13
100 - 149 cm	+8 / -4	500 - 600 cm	+20 / -18
150 - 199 cm	+10 / -5		
Length over 600 cm		Tolerance	+0,5% / - 0,3%

Open-end (OE) Length is measured from the top of the slider to the tip of the box.



RT25 Standard colours with transparent coil



In customer`s special order available also coloured zippers with coloured coil. Please find shade in Coats Opti Colour Card.