

S60 Foot Print Continuous Chain

Spiral zip (#5)





S60 CC

Dimensions (approx.)

| Chain width: | 6 mm |
|---------------------|----------|
| Chain thickness: | 1,9 mm |
| Single tape widths: | 16/21 mm |

Features

Woven polyester tape;



Quality

| Lateral strength | > 783 N |
|--------------------------------------|---------------|
| Lateral strength after reciprocation | > 705 N |
| Reciprocation test (durability) | > 3000 cycles |
| Operating force | < 4 N |

(The quality data represent minimum performance levels)

Fastness

| | Change | Staining | |
|---------------|--|---|---|
| (ISO 105-C06) | 4 | 4 | |
| (ISO 105-E01) | 4 | 4 | |
| (ISO 105-D01) | 4 | 34 | |
| (ISO 105-B02) | 5 | | |
| (ISO 105-X12) | | 34 | |
| (ISO 105-X12) | | 4 | |
| | (ISO 105-E01) (ISO 105-D01) (ISO 105-B02) (ISO 105-X12) | (ISO 105-C06) 4 (ISO 105-E01) 4 (ISO 105-D01) 4 (ISO 105-B02) 5 (ISO 105-X12) | (ISO 105-C06) 4 4 (ISO 105-E01) 4 4 (ISO 105-D01) 4 34 (ISO 105-B02) 5 (ISO 105-X12) 34 |

exceed these levels)

Standards

| EN 16732 – class C | CPSIA HR4040; |
|-----------------------|---|
| BS 3084:2006; | F963; |
| DIN 3416 – 19; | EN71; |
| Oeko-Tex 100 Class 1; | QM System according BS EN ISO 9001:2008 |

Main uses Sportswear Work wear Overalls

Leather goods Hand bags

Sleeping bags Mattresses Home textile Automotive

Footwear Luggage

www.coatsindustrial.com



S60 Foot Print Closed End

Spiral zip (#5)





S60 CE

Dimensions (approx.)

| Chain width: | 6 mm |
|----------------------|---------------|
| Chain thickness: | 1,9 mm |
| Single tape widths: | 16/21 mm |
| Length of tape ends: | top: 21±2 mm |
| | bottom:21±2mm |

Features

Main uses Sportswear Knitwear

Leather goods Footwear

Hand bags Luggage

Mattresses Home textiles Upholstery Automotive

Work wear and overalls

Woven polyester tape;

Slider body and puller out of die casted zinc.

Top stop and bottom stops – metal,



Quality

| Lateral strength | > 783 N |
|--------------------------------------|---------------|
| Lateral strength after reciprocation | > 705 N |
| Reciprocation test (durability) | > 3000 cycles |
| Operating force | < 4 N |
| Puller pull off strength | > 245 N |
| Slider locking strength | > 49 N |
| Slider over top stops | > 117 N |
| Lateral strength of bottom stop | > 120 N |
| Slider against bottom stop | > 117 N |

(The quality data represent minimum performance levels)

Fastness

| | | Change | Staining | |
|--|---------------|--------|----------|--|
| Washing 60° C | (ISO 105-C06) | 4 | 4 | |
| Water | (ISO 105-E01) | 4 | 4 | |
| Dry-cleaning | (ISO 105-D01) | 4 | 34 | |
| Light | (ISO 105-B02) | 5 | | |
| Rubbing wet | (ISO 105-X12) | | 34 | |
| Rubbing dry | (ISO 105-X12) | | 4 | |
| (The section of the second of the second of the section of the sec | | | | |

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

Standards

| EN 16732 – class C | CPSIA HR4040; |
|-----------------------|---|
| BS 3084:2006; | F963; |
| DIN 3416 – 19; | EN71; |
| Oeko-Tex 100 Class 1; | QM System according BS EN ISO 9001:2008 |

pin or plastic

www.coatsindustrial.com



S60 Foot Print Open End

Spiral zip (#5)





S60 OE

Dimensions (approx.)

| Chain width: | 6 mm |
|----------------------|--------------|
| Chain thickness: | 1,9 mm |
| Single tape widths: | 16/21 mm |
| Length of tape ends: | top: 21±2 mm |

Features

Main uses Sportswear Knitwear Work wear Overalls Leather goods

Mattresses Home textile

Upholstery

Woven polyester tape;

Slider body and puller out of die casted zinc

Top stop - metal or plastic

Open end components out of zinc



Quality

| Lateral strength | > 783 N |
|--|---------------|
| Lateral strength after reciprocation | > 705 N |
| Reciprocation test (durability) | > 3000 cycles |
| Operating force | < 4 N |
| Puller pull off strength | > 245 N |
| Slider locking strength | > 49 N |
| Slider over top stops | > 117 N |
| Lateral strength of open end | > 117 N |
| Box pull off strength | > 98 N |
| communication and the second s | |

(The quality data represent minimum performance levels)

Fastness

| | | Change | Staining | |
|-------------------------|---------------|--------|-----------------------------------|--|
| Washing 60° C | (ISO 105-C06) | 4 | 4 | |
| Water | (ISO 105-E01) | 4 | 4 | |
| Dry-cleaning | (ISO 105-D01) | 4 | 34 | |
| Light | (ISO 105-B02) | 5 | | |
| Rubbing wet | (ISO 105-X12) | | 34 | |
| Rubbing dry | (ISO 105-X12) | | 4 | |
| /These feetures are de- | | | antina than maninuita, af abandan | |

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

Standards

| EN 16732 – class C | CPSIA HR4040; |
|-----------------------|---|
| BS 3084:2006; | F963; |
| DIN 3416 – 19; | EN71; |
| Oeko-Tex 100 Class 1; | QM System according BS EN ISO 9001:2008 |

Automotive Outdoor goods; tents Sleeping bags