

P60 Open End Plastic moulded zip (#5)





P60 OE

Dimensions (approx.)

Chain width:	6 mm
Chain thickness:	2,8 mm
Single tape widths:	16 mm
Length of tape ends:	top: 21±3 mm

Features

Woven polyester tape; available also with marking points and interchangeable

Slider body out of die casted zinc, puller out of zinc

Moulded components made of POM (PolyOxyMethylene)



Quality

Quality	
Lateral strength	> 392 N
Lateral strength after reciprocation	> 352 N
Operating force	< 4 N
Reciprocation test (durability)	> 500 cycles
Pull off strength of puller	> 245 N
Slider locking strength	> 49 N
Slider over top stops	> 117 N
Lateral strength of open end	> 147 N
Box pull off strength	> 117 N
(The quality data represent minimum performance	e levels)

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)		3 4	
Rubbing dry	(ISO 105-X12)		4	

(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

Main uses
Sportswear
Sweatshirts
Jogging suits
Work wear
Knitwear
Jackets and coats
Ski clothes
Leather goods
Luggage
Sleeping bags
Mattresses



P60 Two Way Open End Plastic moulded zip (#5)



P60 2WOE

Dimensions (approx.)

Chain width:	6 mm
Chain thickness:	2,8 mm
Single tape widths:	16 mm
Length of tape ends:	top: 21±3 mm

Features

Woven polyester tape; available also with marking points and interchangeable

Slider body out of die casted zinc, puller out of zinc

Moulded components made of POM (PolyOxyMethylene)



Quality

Quality	
Lateral strength	> 392 N
Lateral strength after reciprocation	> 352 N
Operating force	< 4 N
Reciprocation test (durability)	> 500 cycles
Pull off strength of puller	> 245 N
Slider locking strength	> 49 N
Slider over bottom parts	> 90 N
Lateral strength of bottom end	> 147 N
(The quality data represent minimum performance	a lavela)

(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)		3 4	
Rubbing dry	(ISO 105-X12)		4	

(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

Main uses
Sportswear
Sweatshirts
Jogging suits
Work wear
Knitwear
Jackets and coats
Ski clothes
Leather goods
Sleeping bags
Outdoor goods