



SINCE 1976

MOLNIYA

MANUFACTURER OF ZIPPERS

TRADITIONS

QUALITY

CRAFTSMANSHIP



ABOUT US

We are the only company in Ukraine with complete production cycle to meet European standards. Our enterprise was founded in 1976. Today we have modern equipment from Germany, Japan and Taiwan, certified industrial laboratory, which enables manufacturing high-quality products in a wide range of colors, various slider and puller types with brand logotypes upon customer's request. Using German equipment and technology, our company provides complete zipper production cycle and flexibility in order processing, including non-standard ones. We guarantee the quality of every batch and are liable towards the customers.

Our company produces spiral (woven) zippers - type 4, 6, 8 and plastic zipper - type 7. In addition to finished zippers, we produce zipper continuous chain, trimming and polyester monofilament yarn in various diameter. The type determines the width of zipper's chain: type 4 = 4 mm, type 6 = 6 mm, type 8 = 8 mm, etc. Our customers use our zippers in a wide range of their products – women and men apparel, shoes, outdoor wear, workwear, sport goods, furniture, mattresses, bags etc.

You can be always sure in the successful result and quality of your product when using our zippers.

WHAT MAKE OUR ZIPPERS SPECIAL?

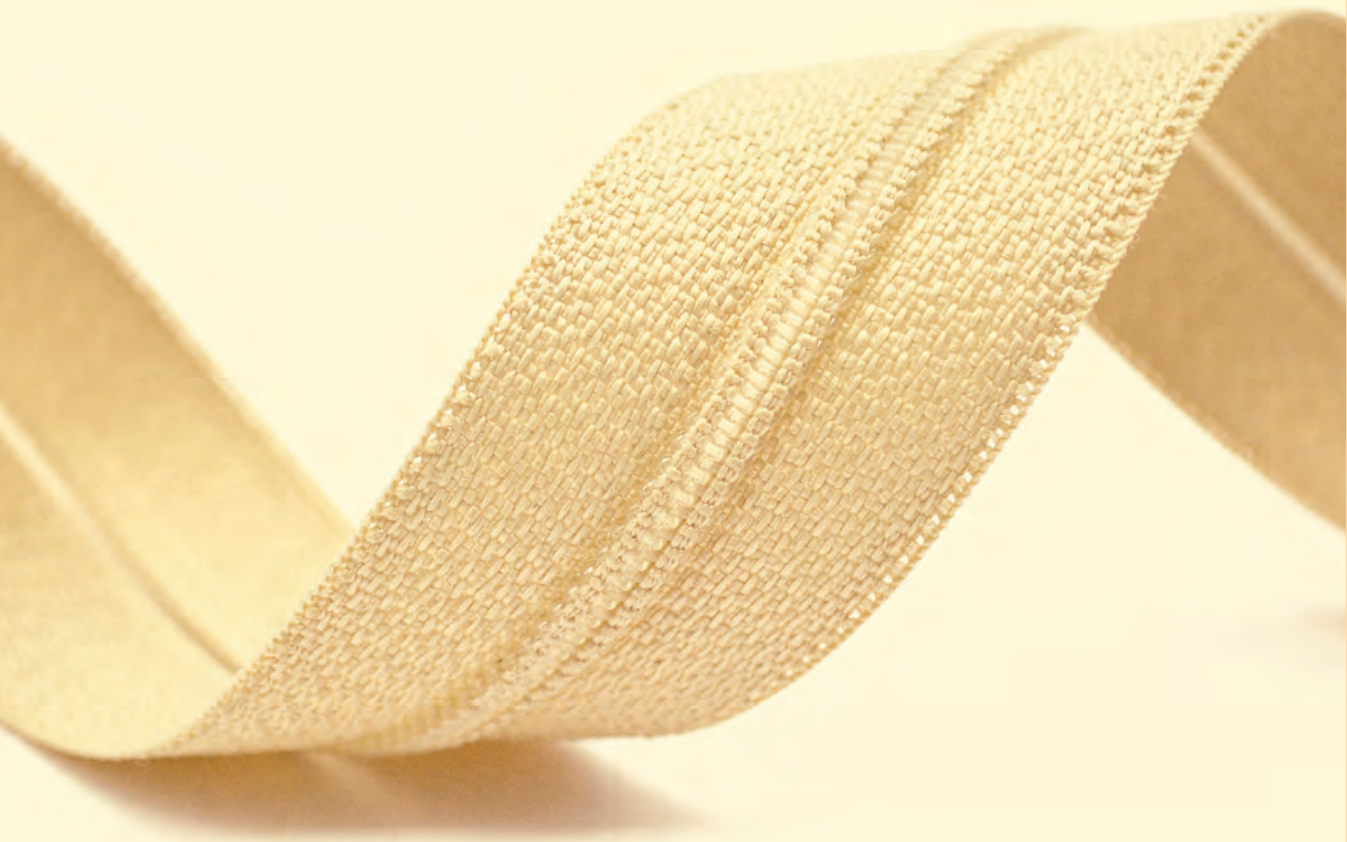
1

High-quality tape of our own production.

2

Particular weaving method with simultaneous connection of tape and monofilament yarn (spiral). Due to this technique, our zipper has gained more strength compared to sewn coil zippers.

ELEGANCE



SPIRAL WOVEN ZIPPER TYPE T4

Quality specifications (approx.):

Chain width	4 mm
Chain thickness	1,43-1,53 mm
Chain crosswise strength	15-19 kgF
Slider pull off strength	12-17 kgF

Features:



any color on
your request



your company's logo
on the puller



16 sewn yarns
instead of regular
2 yarns



perfect weaving
texture

Pullers types:



4.1



4.2



4.3



4.4



4.2



4.8



4.10



4.br



FLEXIBILITY



SPIRAL WOVEN ZIPPER TYPE T6

Quality specifications (approx.):

Chain width	6 mm
Chain thickness	1,85-2,05 mm
Chain crosswise strength	34-36 kgF
Slider pull off strength	20-35 kgF

Features:



any color on
your request



your company's logo
on the puller



16 sewn yarns
instead of regular
2 yarns



perfect weaving
texture

Pullers types:



ACTIVITY



SPIRAL WOVEN ZIPPER TYPE T8

Quality specifications (approx.):

Chain width	8 mm
Chain thickness	2,15-2,30 mm
Chain crosswise strength	34-36 kgF
Slider pull off strength	20-38 kgF

Features:



any color on
your request



your company's logo
on the puller



16 sewn yarns
instead of regular
2 yarns



perfect weaving
texture

Pullers types:



8.1



8.3



8.8



8.22



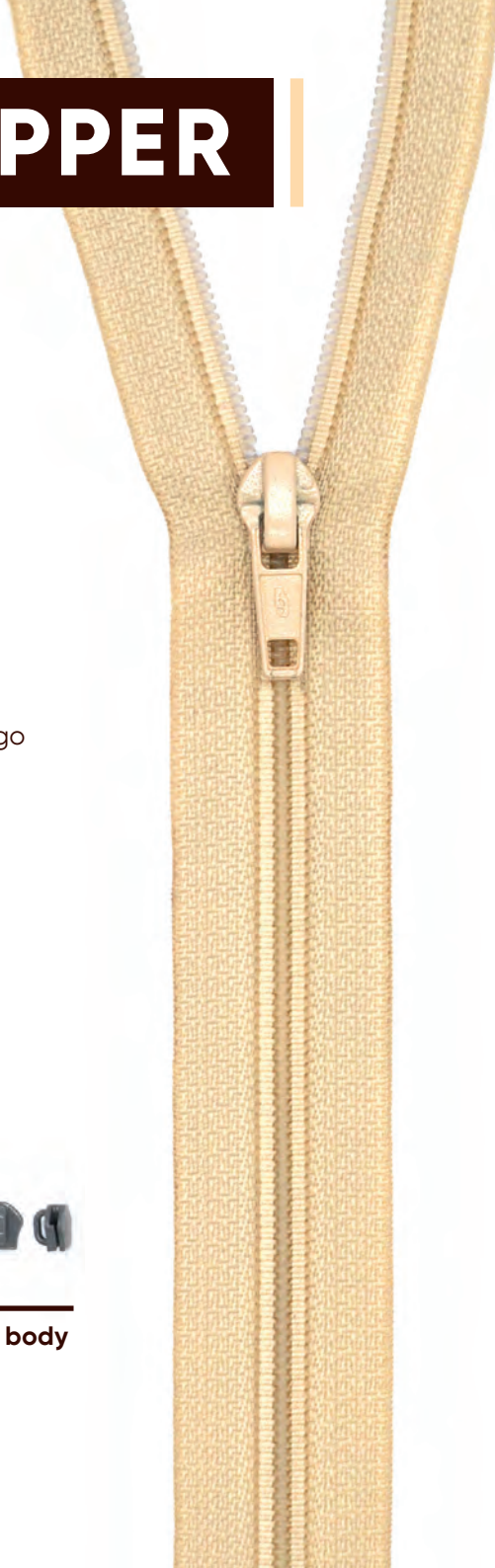
8.29



8.3g



8 body





ZIPPER CONTINUOUS CHAIN

Quality specifications (approx.):

Chain width 4mm/6mm/8 mm
Chain thickness 1,43-1,53/1,85-2,05/2,15-2,30 mm

Different packaging types are available for this product.

Features:



any color on
your request



black yarn on spiral for
your special design



16 sewn yarns
instead of regular
2 yarns



perfect weaving
texture



TRIMMING TAPE

Available width: 6mm and 16mm.

This tape is applicable for men and women apparel, children wear, curtains etc.
Any color on your request.



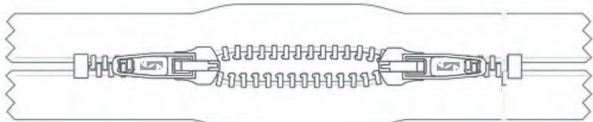
MONOFILAMENT YARN

Monofilament yarn is made from PET (polyethylene terephthalate) chips. Monofilament is widely used for industrial purposes because of its high-strength properties. PET is stable impact of low and high temperatures, chemical agents, UV radiation. It has low moisture absorption and sizing stability.

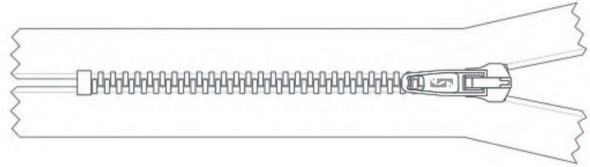
Product type	Quality specifications	Main use
Monofilament, type PET C	High crystallinity degree, thermal stability, hardness and sizing resistance.	Industrial grids, brushes, zippers, conveyer belts etc.
Monofilament, type PET F	High elasticity and strength.	Different types of grids, cables, ropes, conveyer belts, rubber technical goods etc.
Monofilament, type PET H	Increased resistance for hydrolytic degradation. High strength and crystallinity degree, resistance for splitting.	Aggressive environment.



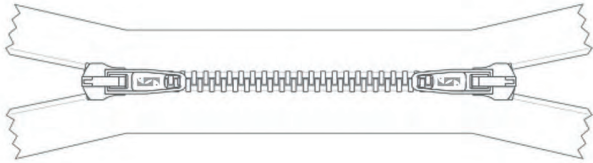
ZIPPER TYPES



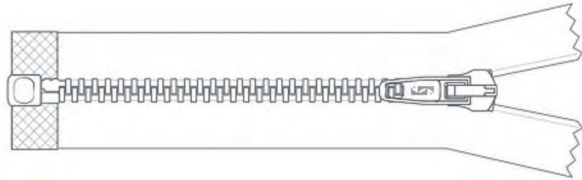
O-type



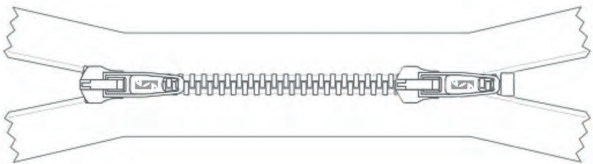
close-end



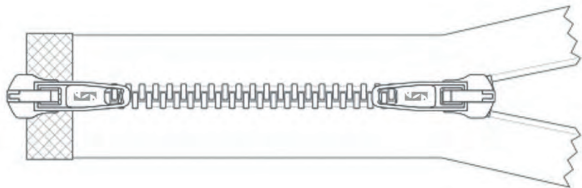
X-type



open-end



R-type



two-way

COLOR CARD

2537		2302		2429		2317		2814		2755		2795		2688	
2813		2130		2811		2687		1275		2399		2856		2833	
2879		2820		2724		2686		2475		1834		1835		2684	
2802		1671		2718		2024		2522		1567		2805		2773	
2927		2898		2035		2799		2876		2899		2821		2897	
2561		2605		2397		2252		2538		2166		2223		2489	
2031		2870		2785		2872		2072		1122		1756		2661	
2033		2165		2493		2134		2574		1516		2395		1035	
2581		2218		2125		2957		2267		2573		2514		2789	
2529		2886		2885		2925		2349		2056		2725		2370	
2884		2887		2750		2384		2615		2781		2764		2777	
2778		2806		2746		2446		2782		2323		2676		1541	
4611		2143		1672		2779		2467		2863		2133		1425	
2807		2450		2321		2300		2877		2768		2752		2756	
2587		2787		2888		2801		2860		2635		2747		2717	
2161		2671		2878		2731		2753		2771		2763		2680	
2533		2862		2796		2205		2861		2515		2549		2505	
2158		2810		2629		2631		2159		2232		2101			



Contact us:

Molniya PJSC
26, Torfyanaya str., Baryshevka,
Kiev region, 07501, Ukraine
tel.: +38 (050) 374 42 25
email: export@molniya.com.ua