

conscious collection

YKK®

Little Parts. Big Difference.▶▶▶





**sustainability
is at the core of
YKK's values.**



Developing products with reduced environmental impacts is a conscious decision and one that is core to YKK's ethos. Being in harmony with nature is a value that our founder Tadao Yoshida rooted in the company from its earliest days over 90 years ago. The fastening products presented here represent those values by utilizing materials and production processes that reduce their environmental impacts.

Above all these items impart the YKK values of quality and durability. Being mindful of the choices that we make is the first step in reducing our impact and protecting the planet we call home.

contents

- 06** recycled
- 18** natural fiber
- 22** bluesign®
- 26** bio-based
- 30** circularity
- 40** water saving
- 44** non-plated
- 50** sustainable metal finish
- 56** renewal

recycled



YKK has long understood the environmental benefits of recycled materials. With lower CO₂ emissions compared to zippers made from virgin material, NATULON® products offer the YKK® brand quality and performance with lower environmental impacts. Since creating our first NATULON® zipper in 1994, we expanded the NATULON® collection to offer these benefits to an ever-growing range of products.

01 NATULON® Zipper

The NATULON® zipper product line is designed for customers who want to increase the amount of recycled material in their products. The NATULON® zipper is made from materials recycled from plastic bottles and other materials using mechanical recycling technology. The yarn used in the tape is made from 100% post-consumer recycled materials.*

*The tape does not include core cord, tightening yarn and sewing thread.

Other Notes

Due to the nature of recycled yarn, light colors may vary slightly from standard zippers.
 *These YKK Global Colors need to be ordered as DTM : #054, #184, #345, #503, #841, #355, #356, #030, #501, #502, #803, #872
 Color code may vary (T**R : NATULON® color code format (T=Taiwan, R=Recycled))

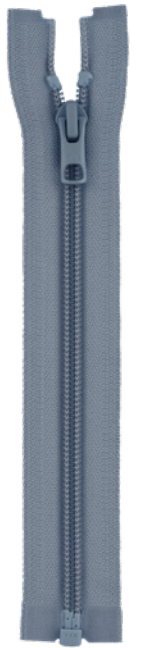


Photo Item Code
 CIFOR-56 DA9 EQJ PB16 GREEN-F TO-IPOM

Availability Details

Size	Chain	Item Name	Recycled Material	Remark	Color
3/5	CC	CONCEAL® NATULON®	Tape (PB10/PB16)	-	YKK Global Color/ DTM
3/45/5/8	CF / CIF	NATULON® Coil Zipper	Tape (PB12/14/16/19)	Clear coil (CL/CNL) available	
5	CIY	Snag-less Coil Zipper	Tape (RP19)	The Chain helps avoid the fabric getting stuck in the slider gap	
85	EYL	WOVEN-IN TOUGH ZIPPER	Tape (PBR0E)	Chain & Slider only	
3/5/7/8	M* / R* / MG*	NATULON® Metal Zipper	Tape (PB12/14/17)	-	
5/8/10	RC	NATULON® Racquet Coil Zipper	Tape (PB16/19)	Chain & Slider only	
3/4/5/8	VS (VSM* / VSQ*)	VISLON® NATULON®	Tape (PB12/13/14/16)	Metal Color (VSM*) Metallic Color (VSQ*) VISLON® Slim (VH) VISLON® Slim with metal color (VHM) VISLON® Flat also available	
3/5/8	VYM*	METALUXE® NATULON®	Tape (PB12/14/16)	-	
3	Y*	YZIP® NATULON®	Tape (PB12)	-	

Coding Glossary

PB** : Mechanically Recycled zipper tape



YKK DIGITAL SHOWROOM
 YouTube Movie

NATULON® Fiber Sourced™ Zipper

NATULON® Fiber Sourced™ zipper helps to advance apparel circularity by using textile waste and discarded clothing as input materials to create the tape for new zippers.* Materials made from chemical recycled monomers have the same strength and quality as those made from virgin materials.

*The tape does not include core cord, sewing thread and tightening yarn.



Photo Item Code
CIHEOR-56 DA86 EJ PR16 GREEN-F N-ANTI NC-F08

Other Notes

Due to the nature of recycled yarn, light colors may vary slightly from standard zippers. These YKK Global Colors need to be ordered as DTM: #054, #184, #345, #503, #841, #355, #356, #030, #501, #502, #803, #872

Availability Details

Size	Chain	Item Name	Recycled Material	Remark	Color
3	CCH	CONCEAL® NATULON®	Tape(PR10)/Elements	Bottle-Derived Chemically Recycled PET Elements	YKK Global Color/DTM
3/45	CFH	NATULON® Coil Zipper	Tape(PR12/14)/Elements	Bottle-Derived Chemically Recycled PET Elements	VSPBE Elements
5	CIHE	NATULON® Coil Zipper	Tape(PR16)/Elements/Cord	Bottle-Derived Chemically Recycled PET Elements	No.4: #501,#560,#572,#574, #576,#578,#580,#558
3/5	MG*/RG*	NATULON® Metal Zipper	Tape(PR12/14)/Cord	-	No.5: #501,#560,#572,#574, #576,#578,#580
3/4/5	VS	VISLON® NATULON®	Tape(PR12/13/14)	#5 Reflective also available	Metallic color elements are VPBMV and VPMB
4/5	VSPBE	VISLON® NATULON®	Tape(PR13/14)/Elements	Chemically Recycled PBT Elements	

Coding Glossary

PR** : Chemically Recycled material zipper tape



YKK DIGITAL SHOWROOM

03 NATULON Plus® Zipper

The NATULON Plus® zipper features a higher ratio of recycled material by utilizing both recycled tape and elements. The NATULON Plus® zipper has the highest level of recycled material offered by YKK and can be further increased by pairing with a recycled diecast zinc slider!

The material used in the zipper chain of the NATULON Plus® coil zipper is made from 100% post-consumer recycled material. As for NATULON Plus® metal zippers, 100% of their tapes and 34% of their elements are made of post-consumer recycled materials. The tape of the VISLON® NATULON Plus® zipper is made from 100% post-consumer recycled PET material, while the elements are made of more than 40% post-consumer recycled POM material.



Photo Item Code
CIBOL-56 EA8 C5 PBR16 GREEN-F KENSIN N-ANTI OPM-EC P-TOP

Other Notes

Due to the nature of recycled yarn, light colors may vary slightly from standard zippers. *These YKK Global Colors need to be ordered as DTM: #054, #184, #345, #503, #841, #355, #356, #030, #501, #502, #803, #872 Color code is ""NA". Black Solution-Dye variation available. Element color of VISLON® NATULON Plus® may be limited depending on the factory. For more details, please contact your local YKK sales representative.

Availability Details

Size	Chain	Item Name	Recycled Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	CFBE	NATULON Plus® Coil Zipper	Tape (PB12), Elements, Cord, Thread	Front	✓	✓	✓	✓	✓	✓	YKK Global Color/DTM
				Reverse	✓	✓	✓	✓	✓		
3	CG2BE	NATULON Plus® Coil Zipper with Smooth Operation Elements	Tape (PB13), Elements, Cord, Thread	Front	✓	x	x	x	x	✓	
				Reverse	✓	x	x	x	x	✓	
5	CIBE	NATULON Plus® Coil Zipper	Tape (PB16), Elements, Cord, Thread	Front	✓	✓	✓	✓	✓	✓	
				Reverse	✓	✓	✓	✓	✓	✓	
3	YGR*	YZIP® NATULON Plus® Zipper	Tape (PB12), Elements	-	✓	x	x	x	x	✓	
5	RG*	NATULON Plus® Metal Zipper	Tape (PB14), Elements	-	✓	✓	✓	✓	✓	✓	
5	VSE	VISLON® NATULON Plus® Zipper	Tape (PB14), Elements, top/bottom stops and open/two-way parts	-	✓	✓	✓	✓	✓	x	

Coding Glossary

PB** : Mechanically Recycled material zipper tape
CFBE/CIBE: NATULON Plus® coil zipper chain
EB-REAT: Recycled brass wire
G-REAT: Recycled gold brass wire
VSE: VISLON® NATULON Plus® zipper chain



YKK DIGITAL SHOWROOM

YouTube Movie

NATULON® Ocean Sourced™ Zipper

The NATULON® Ocean Sourced™ zipper is made of recycled materials derived from plastic bottles collected on land within 50 km of the coast in countries without well-established municipal waste management or collection systems, addressing one of the primary sources of ocean-bound plastics.

The yarn used in the tape of the NATULON® Ocean Sourced™ zipper is made from 100% post-consumer recycled materials.*

*The tape does not include core cord, tightening yarn and sewing thread.

Other Notes

Due to the nature of recycled yarn, light colors may vary slightly from standard zippers.

*These YKK Global Colors need to be ordered as DTM : #054, #184, #345, #503, #841, #355, #356, #030, #501, #502, #803, #872

Strength equivalent to standard items.

Availability Details

Size	Chain	Item Name	Recycled Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	CF	NATULON® Ocean Sourced™ Coil Zipper	Tape (PBU12)	Front	✓	✓	✓	x	x	✓	YKK Global Color/ DTM
				Reverse	✓	✓	✓	x	x	✓	
3	Y*	YZiP® NATULON® Ocean Sourced™	Tape (PBU12)	N/A	✓	✓	✓	x	x	✓	
5	CIF	NATULON® Ocean Sourced™ Coil Zipper	Tape (PBU16)	Front	✓	✓	✓	x	x	✓	
				Reverse	✓	✓	✓	x	x	✓	

Coding Glossary

PBU* : NATULON® Ocean Sourced™ zipper tape



Photo Item Code
CIFOL-56 DA8LH C5 PBU16 GREEN-F KENSIN N-ANTI P-TOP OP-DC

AquaGuard® NATULON® Coil Zipper

This is a water-repellent zipper with polyurethane film-coated tape. There are three types of tapes available: glossy (with a transparent film), matte (with a colored film), and matte (with a transparent film).

This product has been upgraded to enhance sliding performance, ease of use, and environmental friendliness.

The number following the code indicates a different texture for the water-resistant tape. For more information, please contact our sales representative.

Other Notes

The surface of the tape is laminated with polyurethane film, and the zipper is treated to provide water repellency.

Three types of tapes are available : shiny (transparent film), matte (colored film), and matte (transparent film).

The reverse use of the zipper is standard for this product. However, the product is not completely waterproof.

Be sure to perform quality verification testing in advance.

Availability Details

Size	Chain	Item Name	Recycled Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain
						Left	Right	Left	Right	
3	CZT8	AquaGuard® NATULON® Coil Zipper with Shiny Transparent Film	Tape (R12J)	Reverse Only	✓	✓	✓	x	x	✓
3	CZT10	AquaGuard® NATULON® Coil Zipper with Matte Transparent Film	Tape (R12J)	Reverse Only	✓	✓	✓	x	x	✓
5	CZT8	AquaGuard® NATULON® Coil Zipper with Shiny Transparent Film	Tape (R16J)	Reverse Only	✓	✓	✓	✓	✓	✓
5	CZT9	AquaGuard® NATULON® Coil Zipper with Matte Colored Film	Tape (R16J)	Reverse Only	✓	✓	✓	✓	✓	✓
5	CZT10	AquaGuard® NATULON® Coil Zipper with Matte Transparent Film	Tape (R16J)	Reverse Only	✓	✓	✓	✓	✓	✓

Coding Glossary

R* : Mechanically Recycled material zipper tape



Photo Item Code
CZT10ML-5* DA7BLH EFJ /DAG7B EFJ R16J GREEN-F N-ANTI REVSE-M TSMPOM7



YKK DIGITAL SHOWROOM
YouTube Movie



YKK DIGITAL SHOWROOM

06 EXCELLA® NATULON®

The EXCELLA® NATULON® zipper is a sustainable zipper with a recycled polyester tape made from pre-consumer materials or post-consumer materials.



Photo Item Code
4781143 SGWHC-8 RSP23 EL-H3 GAP GREEN-F
N-ANTI NO-RAKKA SGQC-31 DF19NEA3Q SQI PB17
ELITSQ7 GREEN-F N-ANTI

Other Notes

Due to the nature of recycled yarn, light colors may vary slightly from standard zippers.

Availability Details

Size	Chain	Item Name	Recycled Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
2	SG*	EXCELLA®	Tape (RSP12)	N/A	✓	x	✓	x	✓	✓	YKK Global Color/ DTM
3	SG*	EXCELLA®	Tape (RSP12/14)	N/A	✓	x	✓	x	✓	✓	
3	SG*	EXCELLA®	Tape (PR12/17/PRC3K)	N/A	✓	x	✓	x	x	✓	
3	SAWA	EXCELLA® Light	Tape (PRC13)	N/A	✓	x	✓	✓	✓	✓	
5	SG*	EXCELLA®	Tape (RSP14/16)	N/A	✓	x	✓	x	✓	✓	
5	SG*	EXCELLA®	Tape (PR14/16/PRC16/PRC21)	N/A	✓	x	✓	x	x	✓	
5	SAWA	EXCELLA® Light	Tape (PRC16/PRC21)	N/A	✓	x	✓	✓	✓	✓	
8	SG*	EXCELLA®	Tape (RSP17/23)	N/A	✓	x	✓	x	✓	✓	
8	SG*	EXCELLA®	Tape (PR17)	N/A	✓	x	✓	x	✓	✓	
10	SGM*	EXCELLA®	Tape (PR19)	N/A	✓	x	x	x	x	✓	

Coding Glossary

R** : Mechanically Recycled zipper tape from plastic bottles
PR** : Chemically Recycled zipper tape from plastic bottles
PRC** : Chemically Recycled zipper tape from textile waste



YKK DIGITAL SHOWROOM.

07 Aluminum Alloy Zipper with Recycled Tape

YKK's new aluminum alloy metal zipper is approximately 40% lighter than standard metal zipper making it a great choice for lightweight fabrics.



Photo Item Code
RATHOR-56 DA8 H3 PB14 GREEN-F KENSIN N-ANTI
T-FILM (SHA)

Other Notes

Aluminum alloy zippers have the advantage of the lightweight properties of aluminum, but due to their nature, some precautions must be taken. Aluminum is sensitive to acids and alkalis. Please refrain from any post-processing such as stone wash, enzyme wash, acid wash, resin, over-dye, high-concentration bleach, alkali wash, or other washing processes that are chemically based. Please be sure to immediately and thoroughly rinse off any chemicals used in the finishing process. Aluminum is a soft metal and tends to be easily scraped by friction. Aluminum alloy zippers cannot be used in combination with copper alloy sliders such as GA and GS types. Please fully understand the special features and care instructions above before ordering in large quantities and conducting product tests. Product testing is strongly recommended.

Availability Details

Size	Chain	Item Name	Recycled Material	Closed -End	Open-End		Two-Way Open-End		Chain	Color
					Left	Right	Left	Right		
3	YAHRN	YZIP® Light	Tape (PBA12)	✓	x	x	x	x	✓	Element: Silver (Anodized), Tape: Global Color
3	MA	Aluminum Alloy Zipper with Recycled Tape	Tape (PB12)	✓	✓	✓	x	x	✓	
5	RA(M)/RA(M)N		Tape (PB14)	✓	✓	✓	✓	✓	✓	
8	MA(M)		Tape (PB17)	✓	✓	✓	✓	✓	✓	
3	YAHRTH	YZIP® Light	Tape (PBA12)	✓	x	x	x	x	✓	Element: Antique Silver, Tape: Global Color
3	MATH	Aluminum Alloy Zipper with Recycled Tape	Tape (PB12)	✓	✓	✓	x	x	✓	
5	RA(M)TH		Tape (PB14)	✓	✓	✓	✓	✓	✓	
8	MA(M)TH		Tape (PB17)	✓	✓	✓	✓	✓	✓	

Coding Glossary

RA** : Aluminum Alloy Zipper
PB** : Mechanically Recycled material zipper tape

Ask to sales representative for details.



YKK DIGITAL SHOWROOM.

YouTube Movie

08 Recycled Nylon Slider



All-plastic slider for No.5 coil zipper. This slider is made from in-house industrial nylon waste. *Recycled material is not third party certified.

Photo Item Code
05 CN RC1 EWJ PARTS N-ANTI NC-F06

Other Notes

Only available for 5CI and 5CIHE chain.
can only be used as top slider for 2 way zippers.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-Way Open-End	Slider Only	
5	CIF	Coil Zipper with Virgin Tape or NATULON® Coil Zipper	Cam-lock	Front	✓	✓	Top only*	x	EWJ enamel
				Reverse	x	x	x	x	
5	CIHE	NATULON® Chemically Recycled	Cam-lock	Front	✓	✓	Top only*	x	
				Reverse	x	x	x	x	

Coding Glossary

RC1 : All plastic slider made with in-house recycled nylon

09 Recycled TPU Slider Puller



The TPU puller is made from pre-consumer recycled materials and has third-party certification. For certification details, please contact a YKK representative.

Photo Item Code
05 CF DA8TW491D C5 PARTS KENSIN N-ANTI PULL-RC100

Other Notes

The TPU puller shape is customizable.
Be aware that recycled material might appear slightly yellowish compared to virgin material.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-Way Open-End	Slider Only	
3	CF	NATULON® Coil Zipper	Autolock, Non lock, Semiauto lock	Front	✓	✓	✓	x	Body : Plating Finish TPU : YKK Global Color/ DTM
				Reverse	✓	✓	✓	x	
3	CFBE	NATULON Plus®	Autolock, Non lock, Semiauto lock	Front	✓	✓	✓	x	
				Reverse	✓	✓	✓	x	
5	CI	NATULON® Coil Zipperr	Autolock, Non lock, Semiauto lock	Front	✓	✓	✓	x	
				Reverse	✓	✓	✓	x	
5	CIBE	NATULON Plus®	Autolock, Non lock, Semiauto lock	Front	✓	✓	✓	x	
				Reverse	✓	✓	✓	x	

Coding Glossary

PULL-RC100 : Recycled Puller
PB** : NATULON® Mechanically Recycled zipper tape



YKK DIGITAL SHOWROOM

10 SOFIX® NATULON™

The SOFIX® snap fastener is a revolutionary product with plastic injected snaps attached to the tape. The snap portion, which is injection molded directly onto the tape, is snugly attached.

No attaching machine or attaching die set is required, and the knitted tape provides a soft feel.

The tape is made of recycled PET, the same material used for NATULON® zippers, and the use of the SOFIX® NATULON™ fastener reduces the environmental impact caused by plastic bottles. One hundred percent of the tape yarn of the SOFIX® NATULON™ material recycled fasteners are made of post-consumer recycled material.



Photo Item Code
SX0890ASRDNTL20T GREEN-F TWN SOFIX

Other Notes

Made in Taiwan.
Virgin POM snap for colors.
No metal used in production, ensuring Needle detector compatible and Anti-Nickel compliance.
Low Profile.
*SOFIX® NATULON Plus® is also available. Both tape & snaps are made using recycled materials.

Availability Details

Available Items	Tape width 20mm / Snap diameter 8mm / Pitch 1.5mm, 30mm, 45mm, 60mm, 75mm, 90mm
Finishes	YKK Global Color/ DTM

11 Recycled Plastic Hardware

YKK offers pre-consumer and post-consumer recycled materials for most plastic hardware. The POM is third party certified.



Photo Item Code
LB20GV RC-POM BUCKLE

Other Notes

DTM is only available with the POM that has a recycled content ratio of 50%.

Availability Details

Available Items	Buckles, Adjusters, Cord stoppers and more
Finishes	Black / Standard colors



YKK DIGITAL SHOWROOM

natural fiber



Natural fibers are renewable and sustainable materials. The tape is made from sustainable natural fibers, which contributes to reducing fossil fuel usage.

12 Organic Cotton Tape Zipper

Organic cotton tape features tape made of organic cotton fibers. The tape is produced in a natural color, ready for garment dyeing.

*NOTE : Uses cotton certified by third-party organizations and complies with requirements for traceability, chemical management, water management, and fair labor practices/ human rights.



Photo Item Code
YGR-39 GSBN8 J OC12 N-ANTI

Other Notes

DA, DF, GS, CA ,CF sliders available (Spain)

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	YGR	YZIP* with Golden Brass Slider and Elements	Tape (OC12)	N/A	✓	x	✓	x	x	✓	Natural color only, to be dyed with garment
3	YMRN	YZIP* with Silver Slider and Elements	Tape (OC12)	N/A	✓	x	✓	x	x	✓	

Coding Glossary

OC** : Organic cotton tape



TENCEL™ Lyocell Yarn Tape Zipper

TENCEL™ Lyocell fibers is used of the tape, which are manufactured in a closed loop production process that transforms wood pulp into cellulosic fibers. The tape is produced in natural colour ready for garment dyeing. "TENCEL" is a trademark of Lenzing AG.



Photo Item Code
YMRNC-36 DA11 C5 TL12 N-ANTI YM90

Other Notes

Limited to DA11 and GSBN8 sliders.
Crosswise strength and slider locking strength lower than standard items.

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	Y*	YZIP® with TENCEL™ Lyocell Yarn Tape	Tape (TL12)	N/A	✓	x	✓	x	x	✓	Available only in natural color (TCL), to be dyed with garment YGR (Golden Brass) & YMNR (Silver) Elements finish only.

Coding Glossary

TL12 : TENCEL™ Lyocell yarn tape (12 mm wide)
TCL : Color code for undyed TENCEL™ lyocell yarn tape



YKK DIGITAL SHOWROOM.

EXCELLA® with Organic Cotton Tape

Organic cotton tape features tape made of organic cotton fibers. The tape is produced in a natural color, ready for garment dyeing.

*NOTE: Uses cotton certified by third-party organizations and complies with requirements for traceability, chemical management, water management, and fair labor practices/ human rights.



Photo Item Code
SGIOR-56 DA8TRAP5 OGL OC14 COT-TAF N-ANTI

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	SGY	EXCELLA®	Tape (OC12N)	N/A	✓	x	x	x	x	✓	Natural color only
5	SG	EXCELLA®	Tape (OC14)	N/A	✓	x	✓	x	✓	✓	
8	SG	EXCELLA®	Tape (OC17)	N/A	✓	x	✓	x	✓	x	
10	SG	EXCELLA®	Tape (OC19)	N/A	✓	x	x	x	x	✓	
12	SG	EXCELLA®	Tape (OC19)	N/A	✓	x	x	x	x	✓	

Coding Glossary

OC** : Organic cotton tape

bluesign®



YKK offers fastening products certified to meet the bluesign® standards for sustainable production, from chemical input to final production.

“bluesign” is a registered trademark of bluesign technologies ag.

1.5 bluesign® Certified Zipper

bluesign® certified zippers are now available from YKK!
 bluesign technologies ag provides independent auditing of the textile supply chain to approve chemicals, processes, materials, and products that are safe for the environment, workers, and end customers.
 “bluesign” is a registered trademark of bluesign technologies ag.



Photo Item Code
 CFOR-36 DAOLH EJ PB12 BN-ANTI GREEN-F KENSIN
 SLS371 TO-IPOM

Other Notes

Standard virgin PET tape is available for all item types in the chart.
 NATULON® Mechanically Recycled zipper availability is shown in the chart.
 Due to the nature of recycled yarn, light colors may differ slightly from standard zipper.
 Top Stop : P-TOP, TO-IPOM, T-O only.
 Slider : Excluding diecast slider produced outside of Taiwan.
 Open Parts : TO-IPOM only.
 Bottom Stop : P-B, PB-IPOM, BTM-0 only.
 Contact your YKK representative for additional information updated as of 01/01/2024.

Availability Details

Chain	Item Name	Size	Recycled Material	Remark	Color
CC	CONCEAL®	2/3	-	-	YKK Global Color/DTM
CF/CIF	NATULON® Coil Zipper	3/4/5/8/10	Tape (PB12/14/16/19 if NATULON®)	BP (virgin) tape is also available	
CFBE/CIBE	NATULON Plus® Coil Zipper	3/5	Tape (PB12/16, Elements, Cord, Thread)	-	
RCF/RCA	Racquet Coil Zipper	5/8/10	Tape (PB16/19/21 if NATULON®)	-	
VS/VF	VISLON®	3/4/5/8/10	Tape (PB12/14/18 if NATULON®)	-	
VZ	VISLON® Flat	3/5	Tape (PB12/14 if NATULON®)	#5 VZQ is also available	
VY	WetStop®	3/5/8	Tape (PB12/14/16 if NATULON®)	#5 VYX is also available	

*Please refer to YKK DIGITAL SHOWROOM for the latest information.

Coding Glossary

PB** : NATULON® Mechanically Recycled zipper tape
 BN-ANTI : bluesign® certified
 GREEN-F : Recycled material is used (NATULON®)



YKK DIGITAL SHOWROOM

bluesign® Certified Plastic Hardware



bluesign® certified plastic parts is now available from YKK!
 bluesign technologies ag provides independent auditing of the textile supply chain to approve chemicals, processes, materials, and products that are safe for the environment, workers, and end customers.
 "bluesign" is a registered trademark of bluesign technologies ag.

Photo Item Code
 LB20GV

Other Notes

Select Plastic Notions produced by YKK Taiwan are bluesign® certified.
 Contact your local YKK representative for additional information on bluesign® approved items.

Availability Details

bluesign® Certified Buckles			
LB-DX	LB-GV	LB-LWD	LB-MVW
LB-DXD	LB-GVD	LB-LWH	LB-PT
LB-DXS	LB-GVS	LB-LWS	LB-PTA
LB-EQ	LB-HE	LB-MB	LB-PTD
LB-F2	LB-HED	LB-MBD	LB-PTS
LB-FR	LB-LB	LB-MBS	LB-Q
LB-FU	LB-LS	LB-MBTS	LB-R
LB-GP	LB-LV	LB-MP	LB-RC
LB-GPD	LB-LVD	LB-MV	LB-YC
LB-GPS	LB-LVS	LB-WGD	LB-YCD
LB-RD	LB-SS	LB-WGS	LB-YCS
LB-RH	LB-SSC	LB-X	LB-YCT
LB-RS	LB-SSD	LB-XD	LM-LV
LB-RT	LB-SSS	LM-DH	LM-LW
LB-SSWC	LM-D	LM-DHB	WB-HS
LB-WG	LM-DB	WB-H	
LM-MV	LM-YC	LB-MVD	
LM-PT	LB-LW	LB-MVS	

bluesign® Certified Adjusting Parts			
LA-CB	LA-CBH	LA-PS	LA-PYB
LA-RH	LH-W	LT-TG	
bluesign® Certified Cord Ends			
LE03SV	LE03WV		
bluesign® Certified D-Rings			
LD-E	LD-K	LD-RE	
bluesign® Certified Cord Stoppers			
LC05HW	LC05KW	LC05SB	LC05SL
LC05KH	LC05RW	LC05SC	LC05SR
bluesign® Certified Snap Hook			
LF-HA	LN-AR1	LN-KH	LN-Z



YKK DIGITAL SHOWROOM

bio-based



Drawing from nature, YKK is utilizing biomass to help reduce CO₂ emissions. By pursuing bio-based materials from renewable resources, we are contributing to the effective use of biomass as a new resource and aiding in the prevention of global warming.

17 GreenRise® Zipper

The GreenRise® zipper is made from plant-based polyester. By replacing the polyester used to make the zippers with a polyester material that is approximately 30% plant-based instead of the traditional fossil fuel-based material, this product contributes to the reduction of fossil fuel usage and CO₂ emissions in the product life cycle. In addition, the plant-based polyester used is made from materials derived from waste molasses, a byproduct of the sugar production process, and provides the same level of quality as conventional products while making effective use of biomass, a new resource.

NOTE: Polyester material with approximately 30% plant-derived material is used as part of the product's components. For more information, please contact your local YKK representative.



Photo Item Code
CIGROR-56 DA86 EJ PGR16 ECOMARK G-RISE
N-ANTI NC-F08

Other Notes

The same strength as standard item.

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	CGR	GreenRise® Coil Zipper	Tape (PGR12)	Front	✓	✓	✓	✓	✓	✓	YKK Global Color/ DTM
				Reverse	✓	✓	✓	x	x	✓	
5	CIGR	GreenRise® Coil Zipper	Tape (PGR16)	Front	✓	✓	✓	x	✓	✓	
				Reverse	✓	x	✓	x	x	✓	
5	VS	VISLON® GreenRise®	Tape (PGR14)	Front	✓	x	✓	x	✓	✓	

Coding Glossary

**GR : bio-based element
PGR** : bio-based tape
G-RISE : Partially bio-based zipper (GreenRise®)
ECOMARK : ECOMARK/JEA certified



18 Bio-based Injected Puller

The puller is made from bio-based material. YKK actively works to provide environmentally friendly items. We use plant-based materials, such as molasses —a byproduct of sugar manufacturing— to make our items.



Photo Item Code
05 CN DA8BTW466A H3 PARTS KENSIN N-ANTI
PULL-BIOBA

Other Notes

- DTM is available.
- Logo pattern may not be visible in light rubber colors.
- Puller size and type can be customized by request.
- Bio-based material preparation is about 3-6 months.
- Rubber parts are exempt from CPSC coverage.

Availability Details

Size	Chain	Item Name	Recycled Material	Front / Reverse	Classification				Color
					Closed-End	Open-End	Two-Way Open-End	Slider Only	
5	R*	Metal Zipper with Virgin Tape or NATULON® Metal Zipper	Auto-lock (DA8)	N/A	✓	✓	✓	✓	Standard Plating & Global Color Card for Injected mold, DTM available
				N/A	✓	✓	✓	✓	
5	VS	VISLON® with Virgin Tape or VISLON® NATULON®	Auto-lock (DA8, DAG8)	N/A	✓	✓	✓	✓	
				N/A	✓	✓	✓	✓	
5	CN	Coil Zipper with Virgin Tape or NATULON® Coil Zipper	Auto-lock (DA8/DAG8, DA8B, DAG8B)	Front	✓	✓	✓	✓	
				Reverse	✓	✓	✓	✓	

Coding Glossary

PULL-BIOBA : Bio-based material puller

circularity



YKK's circular products are designed to be reused or recycled to help keep valuable resources in use. Breaking the conventional "take, make, waste" linear economic system, these recycling-oriented products can be reused or remade into new products, keeping valuable resources in use. These circular products not only conserve limited resources, but also reduce CO₂ emissions and energy use.

19 DynaPel™ Zipper

"Water protection for the circular future".

The DynaPel™ zipper offers a high level of water repellency *¹ with a durable water repellent (DWR) chemistry that is both PFA-compliant*² and processable in recycling systems. This water-repellency performance is achieved without the need for a polyurethane (PU) film or coating, a material that cannot be processed in many recycling systems.



Photo Item Code
CITGOL-56 DA86B EJ PB16 GREEN-F REVERSE TO-IPOM N-ANTI

Other Notes

The YKK Color Card is available, but the color will become slightly darker after water repellent processing.

*¹ Based on the internal water repellency testing data compared to YKK's existing products.

*² PFAS compliant : YKK doesn't intentionally added PFAS. However, please note that the definition of the term "PFAS compliant" does not imply conformity with a specific, or any, PFAS regulations in any country or region and that this definition of the term "PFAS compliant" may be subject to change based on trends and updates on PFAS regulations in any country or region.

Availability Details

Size	Chain	Item Name	Recycled Material	Front / Reverse	Closed -End	Open-End		Two-Way Separating		Chain
						Left	Right	Left	Right	
3	CFTG	DynaPel™	Tape (PB12)	Reverse Only	✓	x	x	x	x	✓
5	CITG	DynaPel™	Tape (PB16)	Reverse Only	✓	✓	✓	x	x	✓

Coding Glossary

3CFTG : #3 DynaPel™ Zipper

5CITG : #5 DynaPel™ Zipper



VISLON® NATULON® made with ECONYL® Regenerated Nylon

YKK's expertise in the development of innovative products translates here into the design of a zipper to support the circular economy. This VISLON® NATULON® made with ECONYL® regenerated nylon is developed for use in nylon garments to be recycled back into its base material.

*Slider must be removed before recycling garments.
"ECONYL" is a trademark of Aquafil S.p.A.



Photo Item Code
VSNE10R-56 NA9 EX NR14 ECONYL GREEN-F N-ANTI

Other Notes

Natural color zipper can be dyed together with monomaterial nylon garment. Available with nylon auto-locking sliders (Code: NA*), in order to be as close to 100% nylon as possible. Zamak diecast auto-locking sliders (Code: DA*) is also available. Ready to dye version is available only with zamak diecast auto-locking sliders. (Code: DA*) Testing with recycler needed in advance to confirm. (Nylon 6 & Nylon 6.6 may not be recyclable together by some recycling methods)
*Some parts uses materials other than PA6 & PA66

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
5	VSNE1	VISLON® NATULON® made with ECONYL® Regenerated nylon	Elements & Tape Nylon 6 & Nylon 6.6 (RECYCLABLE*) *Some materials other than PA6 and PA66 are also used.	N/A	✓	x	✓	x	✓	✓	#580, #501, #574, #841, #560, #233, #519, #572, #566, #182, #027 + nylon RTD #581 Only

Coding Glossary

VSNE1 : VISLON® with ECONYL® Elements
NA9 : Mixed nylon plastic slider with glass fiber & metal lock pin
N14 : Nylon tape



YKK DIGITAL SHOWROOM

ADVANCEN® made with ECONYL® Regenerated Nylon

The items below are made of at least 98% recycled nylon ECONYL® and belong to the new era. The goal of circular fashion is to ensure that clothes are made from safe and renewable materials, promote new business models that extend their use, and transform old clothes into new ones.



Photo Item Code
Cap: SP01RN001/C/152/8 SP/24L BLACK
Socket: SP01RN/SK/129/8 SP/20L BLACK
Stud: SP01RN/SD/108/8 SP/17L BLACK
Cap: SP01RN001/C/152/8 SP/24L BLACK

Other Notes

*Neutral color can be dyed with the final garment
The outcome depends on many variables, so it is advisable to conduct tests before placing an order.

Availability Details

S&B Item	Item Code	Material	Finish
ADVANCEN® Snap Cap made with ECONYL® Regenerated Nylon	SP01RN001/C/152/8 SP/24L	ECONYL® Regenerated Nylon	Black, Neutral color*
ADVANCEN® Snap Socket made with ECONYL® Regenerated Nylon	SP01RN/SK/129/8 SP/20L	ECONYL® Regenerated Nylon	Black, Neutral color*
ADVANCEN® Snap Stud made with ECONYL® Regenerated Nylon	SP01RN/SD/108/8 SP/17L	ECONYL® Regenerated Nylon	Black, Neutral color*
ADVANCEN® Snap Cap made with ECONYL® Regenerated Nylon	SP01RN001/C/152/8 SP/24L	ECONYL® Regenerated Nylon	Black, Neutral color*



YKK DIGITAL SHOWROOM

22 Screw Tack Button



The screw tack button is the easiest solution among YKK products for reusable/replacable jeans button. Its design allows for easy removal during the garment recycling process without damaging the garment. Its reusability feature enables full circularity without the need for additional material recycling. The products can be collected from recycling facilities and reused in future garment production without any new additional components. They can also be used to repair garments with broken or missing shank buttons.

Photo Item Code
Top part : BB17KZ JEANS BUTTON
Underpart : TC10M04A-3 SCREW-TACK

Sustainable Features

Pre-consumer recycled zamac made button and aluminum screw combination.
The top part of solid zamac version is 100% recyclable.
The underpart (aluminum) is also 100% recyclable.
Pre-consumer brass and stainless steel cap and virgin copper cap versions are available upon request to increase color variation.
Can be removed from garment without creating any fabric loss.
Can be reuse after the end of the garment's lifetime.

Other Notes

A special attaching machine required for attachment, which can be supplied by YKK.
For manual attachment in low quantities, it is recommended to use a torque-adjustable screwdriver for safe attachment. (1.1 Nm. -1.3 Nm.)
Recommended fabric thickness is 0.06 - 1.50 mm.
It is recommended to pre-punch using a 2 mm punch die for proper attachment.
Not recommended for use in children's or babies' garment.
To prevent accidental ingestion, keep top and under parts used in this product out of reach of children.
A wrench and a torque screwdriver will be needed to screw and unscrew the screw part.

Caution:
Portions of the screw button are designed to be detachable. Unintended detachment may render the product unusable or cause damage/ injury. Testing and confirmation of suitability for your application are essential before ordering. This information is based on current knowledge and may change without notice. The processing and use of our products are beyond our control and are your responsibility. Products are sold according to our general terms of sale and delivery.

Availability Details

Item Name	Item Code	Material
Button Top Part	DD[size] BLT[shape code] Z JEANS BUTTON	Body & Cap: Solid Zinc Alloy
Button Top Part	BB[size][cap material] Z JEANS BUTTON	Body: Zinc Alloy, Cap, Copper, Brass, SSTL or KSSTL
Screw tack Underpart	TC10M04A-3 SCREW-TACK	Aluminum

23 Recycled Mono-material Detachable Button & Rivet



100% recyclable monomaterial detachable button and detachable rivet simplify the removal of metal trims and reduce the metal trim-based fabric waste. Products are made of 50% recycled raw material. Products can be attached with the standard attaching machines, incurring no additional machinery or labor costs. They can be easily detached with a tool provided by YKK to recycling companies.

Photo Item Code
Button: DD17179Z JEANS BUTTON TJZ4235 ZSVC2
MONOMATERIAL CC
Rivet: RT0867Z38 RIVET ZTL TRZ2023 NO MARK
Tack: DWT1001ZZ-XL

Other Notes

Monomaterial Detachable Button System (underpart) can only be used with open type solid zamac button.
Monomaterial Detachable Rivet System (underpart) can only be used with RT70 type solid zamac rivet.
Same Monomaterial Detachable System (underpart) is used for both button & rivet.
Monomaterial Detachable Button & Rivet System (underpart) is available in YKK Turkey Eco-Friendly Color Card. NO DTM.
Special attaching die is necessary for Monomaterial Detachable Button & Rivet (For 17 mm standard shape Button= 74-16-T0641-41)
To prevent accidental ingestion, keep top and under parts used in this product out of reach of children.
Unintended or unforeseen detachment may make the product unusable or result in damage or injury.

Availability Details

Item Name	Item Code	Size	Material
Open-top solid zamac mono-material Button	DD17176Z ZPPL	14,15,17,18,19,20,21,22 mm	Zamac Zinc
Tack for mono-material Button	DWT1001ZZ-XL	N/A	Zamac Zinc
Washer type solid zamac mono-material Rivet	RT0867Z38 ZPPL	6,7,8,9,10 mm	Zamac Zinc
Tack for mono-material Rivet	DWT1001ZZ-XL	N/A	Zamac Zinc

Detachable Button and Detachable Rivet



Detachable Button and Detachable Rivet simplify the removal of metal trims and reduce the metal trim-based fabric waste. Products can be attached using standard machines, incurring no additional machinery or labor costs. They can be easily detached with a tool provided by YKK to recycling companies.

Other Notes

Detachable Button System (underpart) can be used with JM42 type plastic inserted body.
 Detachable Rivet System (underpart)is can not be used with RD type capped rivets.
 To prevent accidental ingestion, keep slider and pull tab used in this product out of reach of children.
 Unintended or unforeseen detachment may make the product unusable or result in damage or injury.

Photo Item Code

Button: JM42, Tack: DWT1002ZZ-XL
 Rivet: RT40, Tack: DWT10001ZZ-XL
 Rivet: RT41, Tack DWT10001ZZ-XL
 Rivet: RT70, Tack DWT10001ZZ-XL

Availability Details

Item Name	Item Code	Size	Material
Button Top Part	JM42	14,15,17,18,19,20,22 mm	Brass, Copper
Tack Underpart	DWT1002ZZ-XL	10.3 mm	Zamac Zinc
Button Top Part	JM10	14,15,17,18,19,20,22 mm	Brass, Copper
Tack Underpart	DWT1003	10.3 mm	Zamac Zinc
Rivet Top Part	RT40	6,7,2,9,5,11.4 mm	Brass, Copper
Rivet Top Part	RT41	6,7,8,9 mm	Brass, Copper
Rivet Top Part	RT70	7,8,9 mm	Brass, Copper
Tack Underpart	DWT10001ZZ-XL	N/A	Zamac Zinc

Digital Product Passports

Digital Product Passports refer to a digital profile given to an individual product which includes information such as its origins and supply chain history, sustainability of production, authenticity, and other business information such as warranty registration.

Digital Product Passports provide transparency and traceability of a product through its value chain to becoming a physical product. A passport gives a unique ID to each product allowing for the detailed information of its production and the materials that went into it.

25 Touchlink®

The TouchLink® zipper puller is equipped with an NFC chip that seamlessly connects to the internet. The possibilities for the TouchLink® slider are only limited by your imagination.



Other Notes

YKK is currently partnering with two software developers: LifeKey LLC LIMITED LIABILITY COMPANY and EON Group Holding Inc. Encoding and software development is not supported by YKK. Customers may also utilize their own software partner. Only rubber puller design is available and will be limited in shape to accommodate NFC chip. Rubber parts are exempt from CPSC coverage. This product is strictly not for children's wear.

Photo Item Code
05 CN DA8Y723 H3 PARTS KENSIN N-ANTI PULL-
NFC

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-Way Open-End	Slider Only	
5	CI	Coil Zipper	Auto-lock	Front	✓	✓	✓	-	Body : Plating Finish
				Reverse	✓	✓	✓	-	
5	RG*	Metal Zipper	Auto-lock	N/A	✓	✓	✓	-	
5	VS	VISLON® Zipper	Auto-lock	N/A	✓	✓	✓	-	

Coding Glossary

PULL-NFC : Touchlink® zipper puller



water savings



To combat water depletion and degradation, YKK has developed new dyeing technologies and water-saving products to help reduce water usage.

Zipper Dyed with ECO-DYE® Technology

As part of our environmental activities, YKK has developed ECO-DYE® technology that —utilizing supercritical fluid dyeing (“SFD”) technology— allows for the reduction of the amount of water used in the zipper dyeing process to almost zero. This dyeing process uses almost no water in the preparation, washing, separation, and recovery processes, and can provide products with the same quality as normally dyed products while reducing the environmental impact.



Photo Item Code
CIFOR-56 DA86 EFJ PSF16 E-DYE N-ANTI NC-F08
TO-IPOM

Other Notes

Production capacity limited; please check with your YKK representative before adoption.

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	YG*	YZIP® with Virgin Tape/ YZIP® NATULON®	Tape (PSF12/RSF2)	N/A	✓	x	x	x	x	✓	#580, #560, #058, #501, #573, #578, #560 only
3	CF	Coil Zipper with Virgin Tape	Tape (PSF12)	Front	✓	✓	✓	x	x	✓	#504, #527, #529, #849, #558, #566, #573, #058, #578, #122, #541, #580 only
				Reverse	✓	✓	✓	x	x	✓	
5	CIF	Coil Zipper with Virgin Tape	Tape (PSF16)	Front	✓	✓	✓	✓	✓	✓	
				Reverse	✓	✓	✓	✓	✓	✓	
5	CIF	NATULON® Coil Zipper	Tape (RSF6)	N/A	x	x	x	x	x	✓	
5	CIF	Coil Zipper with Virgin Tape	Tape (PSF19)	Reverse	x	x	✓	x	✓	✓	

Coding Glossary

E-DYE : Uses supercritical fluid dyeing (“SFD”) technology
 PSF** : ECO-DYE® x Virgin zipper tape
 RSF** : ECO-DYE® x Mechanically Recycled material zipper tape



27 Solution-Dyed Zipper

Often referred to as 'dope-dye,' solution-dye zippers feature material components that are pigmented before the zipper production process. This eliminates the need for traditional water-dye processing, reducing the amount of water used in the overall production process. The solution-dye recycled tape NATULON® is also available.



Photo Item Code
CIAC-56 DA8LH X6 P16S1 EL-BK KENSIN

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
3	CFA	Coil Zipper with solution-dye Tepe	Tape (P12S1)	Front	✓	✓	✓	✓	✓	✓	Black only
				Reverse	x	x	x	x	x	x	
5	CIA	Coil Zipper with solution-dye tape	Tape (P16S1)	Front	✓	✓	✓	✓	✓	✓	
				Reverse	x	x	x	x	x	x	
5	RCA	Racquet Coil Zipper with solution-dye tape	Tape (P16S1)	Front	x	x	x	x	x	✓	
				Reverse	x	x	x	x	x	✓	
5	RCAPUR	Racquet Coil Zipper with solution-dye and PU Laminated tape	Tape (P16S1)	Front	x	x	x	x	x	x	
				Reverse	x	x	x	x	x	✓	
5	VSA	VISLON® with solution-dye tape	Tape (P14S1)	N/A	✓	✓	✓	✓	✓	x	
55	EYLB	WOVEN-IN TOUGH ZIPPER	Tape (P16/18)	Front	x	x	x	x	x	✓	
				Reverse	x	x	x	x	x	x	
8	RCA	Racquet Coil Zipper with solution-dye tape	Tape (P16S1)	Front	x	x	x	x	x	✓	
				Reverse	x	x	x	x	x	✓	
8	RCAPUR	Racquet Coil Zipper with solution-dye and PU Laminated tape	Tape (P16S1)	Front	x	x	x	x	x	x	
				Reverse	x	x	x	x	x	✓	
85	EYLB	WOVEN-IN TOUGH ZIPPER	Tape (P17/20)	Front	x	x	x	x	x	✓	
				Reverse	x	x	x	x	x	x	
10	RCA	Racquet Coil Zipper with solution-dye tape	Tape (P19S1)	Front	x	x	x	x	x	✓	
				Reverse	x	x	x	x	x	✓	
10	RCAPUR	Racquet Coil Zipper with solution-dye and PU Laminated tape	Tape (P19S1)	Front	x	x	x	x	x	x	
				Reverse	x	x	x	x	x	✓	
10	EYLB	WOVEN-IN TOUGH ZIPPER	Tape (P20)	Front	x	x	x	x	x	✓	
				Reverse	x	x	x	x	x	x	

Coding Glossary

P**S1 : solution-dye zipper tape



YKK DIGITAL SHOWROOM

28 No-dyestuff Zipper

The no-dyestuff zipper features zipper tapes and elements in their natural colors, allowing for significant reduction in water usage.

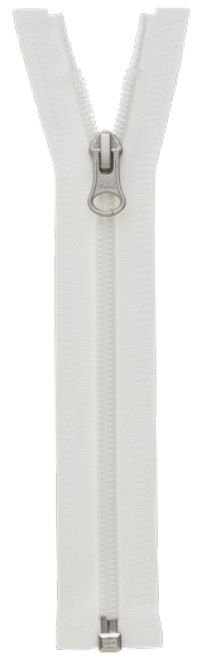


Photo Item Code
CIFOL-56 DA8LH C5 P16 KENSIN OPM-DC P-TOP #N582

Other Notes

The zipper code remains the same as standard zippers, and the color code will be #N582. Because it is undyed, the zipper is only available in a natural/undyed color. The natural/undyed tape may have uneven spots, and the color may vary slightly due to the nature of the raw materials.

Availability Details

Size	Chain	Item Name	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
					Left	Right	Left	Right		
3	CF	Coil Zipper	Front	o	o	o	o	o	o	Natural color only (N582)
			Reverse	o	o	o	o	o	o	
3	VS	VISLON® Zipper	N/A	o	o	o	o	o	o	
3	MF	Metal Zipper	N/A	o	o	o	x	x	o	
5	CIF	Coil Zipper	Front	o	o	o	o	o	o	
			Reverse	o	o	o	o	o	o	
5	VS	VISLON® Zipper	N/A	o	o	o	o	o	o	
5	MF	Metal Zipper	N/A	o	o	o	o	o	o	
8	CF	Coil Zipper	Front	o	o	o	o	o	o	
			Reverse	o	o	o	o	o	o	
8	VS	VISLON® Zipper	N/A	o	o	o	o	o	o	
8	MF	Metal Zipper	N/A	o	o	o	o	o	o	

Coding Glossary

N582 = Color code for no-dyestuff/ Undyed zippers



YKK DIGITAL SHOWROOM

non-plated



YKK's non-plated metal snaps utilize the natural color of the metal itself, eliminating the need for electroplating. Made of aluminum or stainless steel, these metal snaps are not colored by electroplating, allowing the natural beauty of the material to shine. They offer an eco-friendly alternative to conventional electroplated snaps.

EXCELLA® NATULON® made with Stainless Steel

EXCELLA® NATULON® made with Stainless Steel zippers take the high-quality EXCELLA® series to the next level. Thanks to the strong corrosion resistance of stainless steel, these zippers are perfect for the most demanding applications, such as luxury clothing and leather goods, technical and nautical clothing. The chain undergoes an innovative treatment that makes the corrosion resistance even more powerful, making this zipper a highly resistant, strong and durable product.



Photo Item Code
SSYMC-5* SF19NT2 Z /SF19NT2 Z PW14N SLSH-H
N-ANTI POL4 WATER-RP 2BKS1-Z

Other Notes

Open-End and Two-Way Open-End are available with automatic lock sliders.

Availability Details

Size	Chain	Item Name	Material	Front / Reverse	Closed -End	Open-End		Two-Way Open-End		Chain	Color
						Left	Right	Left	Right		
5	SSYM	EXCELLA® NATULON® made with Stainless Steel	Elements, slider, top and bottom stops: Stainless Steel. Recycled tape (RSP14, RSP16, PRC16)	N/A	✓	x	x	x	x	✓	YKK Global Color/ DTM
5	SSYM	EXCELLA® NATULON® with Stainless Steel Elements	Elements : stainless steel. Top stop, slider and open parts : plated diecast zinc. Recycled tape (RSP14, RSP16, PRC16)	N/A	✓	x	✓	x	✓	✓	

Coding Glossary

SF19NMIM16 Z : 100% Stainless Steel Slider raw finish
2BKS1-Z : 100% Stainless Steel Bottom Stop

30 Aluminum Snap & Button

To achieve silver-colored products, electroplating is conventionally carried out on brass materials.
 YKK focused its attention on using the naturally silver color of aluminum to offer items that eliminate the need for electroplating.
 The light weight of aluminum is also an appealing characteristic.



Photo Item Code
SWP AI

Other Notes

The plastic spring gives them superior durability and a longer life.

Availability Details

Item Name	Item Code	Material	Finish	Needle Detection
Plastic-spring Snap	SWP SK / SD / PT	SK, SD, PT: Aluminum Spring: Plastic (POM)	Aluminum raw finish (silver) only Plastic parts: 8 colors	Passes Φ 1.0 needle detection test as a set (24L)
Plastic-spring Snap	SKP SK / SD / PT	SK, SD, PT: Aluminum Spring: Plastic (POM)	Aluminum raw finish (silver) only Plastic parts: 8 colors	
Jeans Button: Close Top Plastic Insert	JM42 / TC21	Aluminum	Aluminum raw finish (silver) only	-
Jeans Button: Open Top Metal body	JM80 / TC40	Aluminum	Aluminum raw finish (silver) only	-



YKK DIGITAL SHOWROOM

31 Stainless Steel Snap & Button

To achieve silver-colored products, electroplating is conventionally carried out on brass materials.
 YKK focused its attention on using the naturally silver color of stainless steel to offer items that eliminate the need for electroplating.
 Stainless steel has better corrosion resistance and is lighter than items made of brass.



Photo Item Code
K.SSTL SW35

Other Notes

Better corrosion resistance and lighter than items made of brass.

Availability Details

Item Name	Item Code	Material	Finish	Needle Detection
S-spring Snap	SW35 SK / SD / PT	SK, SD, PT: Stainless Steel	Stainless Steel raw finish (silver) & NBLKS (Black - AcroPlating®)	Passes Φ 1.0 needle detection test as a set (24L)
Plastic-spring Snap	SWP SK / SD / PT	SK, SD, PT: Stainless Steel Spring: Plastic (POM)	Stainless Steel raw finish (silver) only Plastic parts: 8 colors	
Ring-spring Snap	SK35 SK / SD / PT	SK, SD, PT: Stainless Steel Spring: Brass	Stainless Steel raw finish (silver) & NBLKS (Black - AcroPlating®)	
Plastic-spring Snap	SKP SK / SD / PT	SK, SD, PT: Stainless Steel Spring: Plastic (POM)	Stainless Steel raw finish (silver) only Plastic parts: 8 colors	
SNAPET®	SA14	Stainless Steel	Stainless Steel raw finish (silver) & paint only	Passes Φ 1.0 needle detection test as a set
SNAPET®	SA15			
Jeans Button: Staple button	JX10 / TC80		Stainless Steel raw finish (silver) only	-
Jeans Button: Staple button	JX80 / TC80			

Coding Glossary

K.SSTL : Needle detection compatible stainless steel



YKK DIGITAL SHOWROOM

FlexFix™ made of Stainless Steel

Made from stainless steel and this snap fastening system is designed for durability and resistance.






Photo Item Code

Cap : SBF1.505SB SNAP CAP TP*2 S1125 LOGO POL1 TRAY126S&B
 Socket : DPO 4.025SP CAPPED SOCKET TP/R9005 SFG0000 NO MARK
 Stud : DSK 4.025S STUD TP*2
 Post : DSNC 4/12SS CAPPED POST TP*2 SFG0000 NO MARK POL1 TRAY126S&B

Other Notes

Suitable for industrial washing including high mechanical stress. Excellent dimensional stability is ensured.
 The material selection eliminates the risk of an extreme increase in opening values (cold welding due to complete degreasing in industrial washing).

Availability Details

Item Name	Item Code	Material	Cap & Underparts	Finish
FlexFix™	DUP4	Stainless steel	Type of Cap  Classic Type of Socket  Classic Type of Stud  Classic	Stainless steel raw finish (Silver) only Also available in waterproof version FlexFix™ WetStop® snap buttons.

FlexFix™ Flat made of Stainless Steel

Extremely flat fastening system made of stainless steel. FlexFix™ Flat snap fastener made of stainless steel is made ultra-flat and designed for durability and resistance. With the FlexFix™ Flat, is developed a new, revolutionary snap system consistently designed for industrial laundering and durability.



Other Notes

With the FlexFix™ Flat snap fastener, is developed a new, revolutionary snap system consistently designed for industrial laundering and durability. The function of the FlexFix™ Flat snap fastening system differs from all other systems in two essential characteristics:

- FlexFix™ snap fastener directly on the stud
 The FlexFix™ snap component with high-tech plastic is not located on the socket, but on the stud of the system. The connection between the metal and plastic components is particularly stable and can withstand high mechanical loads. When the stud (spring part) is pressed into the socket, the plastic sheath slides smoothly into the socket and locks into place. This closure can be opened again just as conveniently.
- Socket and stud combine into one component:
 Unlike conventional snap fastening systems, where the stud part is connected to the socket and the build-up height of the individual parts is cumulative, in the FlexFix™ Flat snap system the socket and stud are connected to form one part. This reduces the overall body height to almost half!
 (As of November 2024)

Availability Details

Available Items	FlexFix™ Flat 11 mm, FlexFix™ Flat 15 mm
Finishes	Stainless steel raw finish (silver) only

sustainable metal finish



YKK's sustainable metal surface treatment is a sustainable alternative to conventional electroplated metal surface treatment. It uses less water and energy, and also removes hazardous chemicals used in conventional plating processes, while achieving a finish equivalent to that of conventional plating.

Snap & Button Finished with Eco-friendly Surface Treatment

YKK offers several eco-friendly snap button finishes and products, which greatly contribute to reducing the environmental impact when compared to conventional electroplating.



Availability Details

Available Items	Jeans buttons, rivet burrs, snap caps, and various other pressed items
Finishes	40 standard finishes



AcroPlating® Technology

While electroplating is known for its superior decorative appearance and excellent corrosion resistance, the use of this technology is not without issues. The process requires large amounts of water and electricity, as well as hazardous substances. To deal with these issues, YKK developed the AcroPlating® technology, an innovative solution that does not require hazardous substances, such as cyanide, chromium, and selenium. This new, sustainable finishing process also conserves water and electricity while reducing greenhouse gas emissions.

YZiP® Finished with AcroPlating® Technology

YKK is proud to introduce our AcroPlating® technology, an innovative finishing technology that eliminates the use of hazardous substances such as cyanide, chromium, and selenium.

This sustainable process also conserves water and electricity, reduces greenhouse gas emissions and improve working environment.



Photo Item Code
YGRTHC-39 GSBN8 NH3 PBJ2 EB

Certifications

An environmental impact assessment conducted by Peterson Projects & Solutions and verified by Control Union Certifications shows that fewer resources are used as compared to YKK's conventional electro-plating and polishing processes. The stated savings are a maximum value based on comparisons between the conventional processes and AcroPlating® technology.

Sustainable Features

- Toxic waste products: 100% eliminated
- Thermal energy use: 100% eliminated
- Greenhouse gas emissions: 96% reduction
- Water use: 66% reduction
- Sludge generation: 92% reduction
- Electricity consumption: 69% reduction
- Chemical consumption: 59% reduction

YKK Kurobe Manufacturing Center Product.

The stated savings are a maximum value based on comparisons between the conventional processes and AcroPlating® technology. Item assessed was 3Y GSBN8 NH3 (zipper mainly used in jeans and cotton pants).

Other Notes

Only available on brass GSBN8 jeans slider.
Not recommended for luggage, bags, shoes and heavy garments.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-Way Open-End	Slider Only	
3 (45 USA)	Y*	YZiP®	Semiauto-lock	N/A	✓	✓	x	✓	Slider: NH3 (Antique Silver), NC5 (Silver) only

Coding Glossary

NH3 : AcroPlating® technology Antique Silver finish

NC5 : AcroPlating® technology Silver finish



YKK DIGITAL SHOWROOM

Snap & Button Finished with AcroPlating® Technology

While electroplating is known for its superior decorative appearance and excellent corrosion resistance, the use of this technology is not without its challenges. The process uses large amounts of water and electricity, as well as hazardous substances (our wastewater treatment and discharge meets all local standards and legal regulations). To address these issues, YKK has developed AcroPlating® technology, an innovative finishing technology that does not require the use of hazardous substances, such as cyanogen and chromium. This new, sustainable finishing process also conserves water and electricity and reduces greenhouse gas emissions.



Certifications

An environmental impact assessment conducted by Peterson Projects & Solutions and verified by Control Union Certifications shows that fewer resources are used as compared to YKK's conventional electro-plating and polishing processes. The stated savings are a maximum value based on comparisons between the conventional processes and AcroPlating® technology.

Sustainable Features

AcroPlating® technology removes 100% of cyanide, chromium, selenium, and other toxic substances by not using any conventional plating chemicals.

- Hazardous waste: 100% removal
- Thermal energy consumption: 100% reduction
- Greenhouse gas emissions: 88% reduction (NCOP)*
- Water consumption: 65% reduction (NCOP)*
- Sludge emissions: 90% reduction (NBLK)*
- Electricity consumption: 60% reduction (NCOP)*
- Chemical consumption: 67% reduction (NBLK)*

*The percentage depends on the finish. Please reach out to YOC for more information

Other Notes

Available Color: 12 standard colors.

Availability Details

Available Items	Jeans buttons, rivet burrs, snap caps, and various other pressed items
Finishes	12 standard finishes



YKK DIGITAL SHOWROOM

renewal



Revived renewal components keep YKK® zippers running for years to come. Designed to replace damaged or broken parts revived components can bring new life to trusted YKK zippers. A key contributor to product circularity the revived collection of products helps keep valuable resources in use for longer.

37 VISLON® with Revived Top Stop

The VISLON® with revived top stop features a specially designed top stop that allows for easy removal and repair of the slider. The ingenious design of the top stop prevents the slider from unintentionally coming off during normal operation. To remove the slider, simply move the slider in a zig-zag motion at the top stop. This product allows customers and repair shops to easily remove sliders from garments when needed, resulting in a more sustainable garment lifecycle.



Photo Item Code
VSOR-56 DA8LH EJ PB14 COMBI GREEN-F KENSIN
N-ANTI OP-NW2P TS-POM2

Other Notes

Top stop strength same as standard shape.
Must include "TS-POM2" in item code.
*Two-Way is available only when not using DAG style bottom slider.
Not recommended for and cannot be used for baby or children's apparel or sleepwear because the slider can be removed.
To prevent accidental ingestion, keep slider and pull tab used in this product out of reach of children.
YKK is not responsible for any defects that may occur when replacing slider or changes in quality or performance that may occur due to slider replacement. Please replace the slider at your own risk.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification			
					Closed-End	Open-End	Two-way Open-End	Chain
5	VS	VISLON® with Virgin Tape or VISLON® NATULON®	Top Stop	N/A	x	✓	✓ *	x
5	VT	VISLON® AquaGuard®	Top Stop	N/A	x	✓	x	x

Coding Glossary

TS-POM2 : Revived top stop shape



Revived Replacement Puller for Racquet Coil Zipper



The revived replacement puller for racquet coil zipper is specially designed to replace a damaged slider puller without removing the zipper from the product, enabling durable, long-lasting use for years to come.

Photo Item Code
08 RC ZF7TW506A C5

Other Notes

Pull tab's TPU/rubber injected component required for repair function.
Custom pull shapes available. (Pull channel and TPU component required)
To prevent accidental ingestion, keep the pull tab used in this product out of reach of children.
YKK is not responsible for any defects that may occur when replacing puller or changes in quality or performance that may occur due to puller replacement. Please replace the puller at your own risk.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-way Open-End	Slider Only	
8	RC	Racquet Coil Zipper	Non-lock	Front	x	x	x	✓	Plating only (Excluding X6)
				Reverse	x	x	x	x	

Coding Glossary

ZF7 : Revived Replacement Slider



YKK DIGITAL SHOWROOM

Revived Replacement Puller for WOVEN-IN TOUGH ZIPPER



YKK's WOVEN-IN TOUGH ZIPPER features an innovative, new easy-replacement slider pull tab system that can be replaced by hand.

Photo Item Code
85 EYL ZF5TL1 NL PARTS PULL-TL SP-SIL707

Other Notes

WOVEN-IN TOUGH ZIPPER features increased abrasion resistance and a flatter, low-profile appearance that reduces overall chain thickness by approximately 15% compared to our racquet coil zippers (Item Code: RC).
EYL is available in chain and slider only.
85EYLA / B is available with NATULON® zipper tape.
55/85/10 EYLB is Solution-Dye chain and available only in black.
To prevent accidental ingestion, keep revived parts used in this product out of reach of children.
YKK is not responsible for any defects that may occur when replacing puller or changes in quality or performance that may occur due to puller replacement. Please replace the puller at your own risk.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-way Open-End	Slider Only	
55	EYLA	WOVEN-IN TOUGH ZIPPER	Non-lock	Front	x	x	x	✓	Plating only Enamel finish is not available *Regular enamel finish is not available, but exceptionally, electrocoating in black is allowed.
				Reverse	x	x	x	x	
55	EYLB	WOVEN-IN TOUGH ZIPPER with Solution-dye Tape	Non-lock	Front	x	x	x	✓	
				Reverse	x	x	x	x	
85	EYLA	WOVEN-IN TOUGH ZIPPER	Non-lock, Locking Hole	Front	x	x	x	✓	
				Reverse	x	x	x	x	
85	EYLB	WOVEN-IN TOUGH ZIPPER with Solution-dye Tape	Non-lock, Locking Hole	Front	x	x	x	✓	
				Reverse	x	x	x	x	
10	EYLA	WOVEN-IN TOUGH ZIPPER	Non-lock, Locking Hole	Front	x	x	x	✓	
				Reverse	x	x	x	x	
10	EYLB	WOVEN-IN TOUGH ZIPPER with Solution-dye Tape	Non-lock, Locking Hole	Front	x	x	x	✓	
				Reverse	x	x	x	x	

Coding Glossary

EYL : YKK's WOVEN-IN TOUGH ZIPPER
ZF5W : 55/85/10 EYL non-lock sliders with snap-in repair function
ZL1W1 : 85/10EYL locking hole slider with snap-in repair function



YKK DIGITAL SHOWROOM

YouTube Movie

40 Revived Replacement Slider



A broken slider can mean the end of a garment's life cycle.

To aid in this repair process, YKK has designed a replacement slider that can be assembled to an existing zipper on a product, with no special tools required.

The ability to quickly repair a zipper contributes to the longevity of garments and sustainability.

Quick removal/attachment of the slider simplifies the repair/replacement process. Sold exclusively for repair/replacement.

Replacement slider only for the closed-end zipper.

Photo Item Code
03 C DF63BY747 H3 PARTS BOX KENSIN N-ANTI

Other Notes

Fluorescent enamel paint colors not available.
Slider body (upper component) and slider rail (lower component) supplied semi-assembled.
Recommend using developed (Y747) pull tab shape.
Not recommended for children's use due to nonconformance to CPSC requirements.
To prevent accidental ingestion, keep slider out of reach of children.
YKK is not responsible for any defects that may occur when replacing slider or changes in quality or performance that may occur due to slider replacement. Please replace the slider at your own risk.

Availability Details

Size	Chain	Item Name	Function	Front / Reverse	Classification				Finish
					Closed-End	Open-End	Two-way Open-End	Slider Only	
3	CF	Coil Zipper	Non-lock	Front	x	x	x	x	Upper part: C5, V3, X6 & Enamel* Lower part: C5
				Reverse	✓	x	x	✓	

Coding Glossary

DF63B : Revived Replacement Slider

DW63 : Double-sided type Revived Replacement Slider



YKK DIGITAL SHOWROOM

▶ YouTube Movie

YKK®

Little Parts. Big Difference. >>>

YKK
DIGITAL
SHOWROOM.

Experience our story.™



"YKK", "YKK Little Parts. Big Difference.", "NATULON", "NATULON Plus", "Ocean Sourced", "PRIFA", "AquaGuard", "EXCELLA", "YZIP", "SOFIX", "GreenRise", "METALUXE", "DynaPel", "VISLON", "ADVANCEN", "Touchlink", "ECO-DYE", "FlexFix", "SNAPET", "WetStop", "AcroPlating", "WOVEN-IN TOUGH ZIPPER", "YKK DIGITAL SHOWROOM" and "Experience our story" are registered trademarks or trademarks of YKK CORPORATION in Japan and other countries/regions.

