



LIGHTWEIGHT METAL ZIPPER  
FOR NON-DENIM PANTS

YKK<sup>®</sup> ZIP

Light



YKK<sup>™</sup>

Little Parts. Big Difference. >>>

# YZiP® Light

YKK  
DIGITAL  
SHOWROOM.  
Experience our story™



A lightweight aluminum alloy zipper, ideal for non-denim pants

## Advantages compared to conventional zippers

### Smoother operation

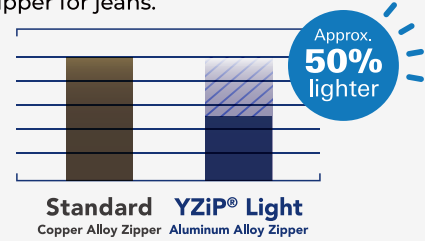
It reduces sliding resistance (when opened / closed) by approximately 15% compared to conventional aluminum alloy zippers produced by YKK.

\* Comparison product code: Conventional aluminum alloy zipper YARNC-39 DS14GS1 C5 PB12  
\* YKK actual measurement



### Lightweight

Approximately 50% lighter than YZiP®, which is YKK's standard copper alloy zipper for jeans.

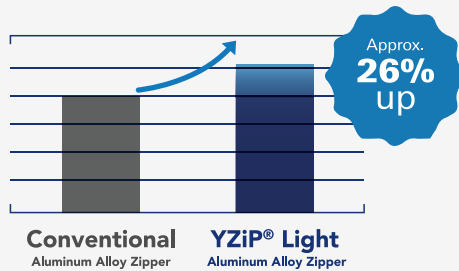


\* Comparison product code: YZiP® YGRC-39 GSBN8 J (15cm)

## The next evolution of aluminum alloy zippers

### Strength

YKK technology increases chain lateral strength by approximately 26% compared to conventional aluminum alloy zippers produced by YKK.



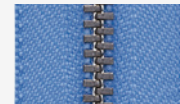
\* Comparison product code: Conventional aluminum zipper YARNC-39 DS14GS1 C5 PB12

## Element Color

Aluminum alloy element colors have been created via YKK technology.



Silver  
(code: YAHRN)



Antique Silver  
(code: YAHRTH)

## Slider Variation

YKK has developed a pressed aluminum slider using aluminum alloy and its proprietary molding technology.



Pressed Aluminum Alloy Slider (code: AS8)



code: DS14GS1



code: DA12

## Sustainability

The tape of YZiP® Light is made of 98% recycled material\*. YZiP® Light cut zippers (15 cm) contain approximately 25% recycled material by weight.

\* The recycled yarn used in the tape is third-party certified. The tightening yarn does not use recycled material.

## Item Availability

SIZE	CHAIN	CLASSIFICATION	SLIDER	SLIDER FINISH
03	YAHRN/ YAHRTH	CLOSE-END	AS8 DS14GS1 / DA12	ACL C5 / H3

\*AS8 is only available in silver.

\*Please contact YKK sales for the country of production.

## Care Information

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.

YKK CORPORATION

"YKK", "YKK Little Parts. Big Difference.", "YKK DIGITAL SHOWROOM", "Experience our story.", and "YZiP" are registered trademarks or trademarks of YKK CORPORATION in Japan and other countries/regions.

©2022. YKK CORPORATION  
Apr. 2026 Y