# METALUXE® METALOXE WITH COOKER WITH COOK Sy day do not be with a series of the series



# METALUXE®

The METALUXE® zipper is a type of VISLON® zipper that features a metal zipper-like element shape and offers lightweight performance due to its plastic material. In addition to metallic and shiny colors, element colors are also available in the full range of YKK global colors.

## Item Availability

Size	Chain Type	Closed-End	Open-End	Two-Way Open-End	Chain
3	VYM*	✓	_	-	-
	VY	✓	-	-	-
5	VYM*	✓	✓	✓	-
	VY	✓	✓	✓	-
	VYUDM*	✓	✓	✓	_
	VYUD	✓	✓	✓	-
8	VYM*	✓	✓	✓	-
	VY	✓	✓	✓	-
	VYUDM*	Under Development	✓	✓	_
	VYUD	Under Development	✓	✓	-

<sup>\*</sup> The color differences in the chain are indicated with a letter, represented here with an asterisk.

### Color Variations









METALUXE® with Matte Standard Color Elements





566





Matte code: VYUD





571



344





381





566



088

088



METALUXE® with Standard Color Elements

523

Shiny CODE: VY

- The colors shown here are for reference only. More colors are available in DTM colors and YKK Global Colors.
- Please note that the photo images may not look exactly the same as the actual items due to various factors, including display settings and the color capability of printing.

### Instructions for use

- The slider locking and attachment strength of individual teeth is lower than size 3, 5, 8 VISLON® zippers.
- Do not use this product for luggage or boots.
- This product is not for reversible use.
- Do not subject this product to heavy loads. This may result in a loss of zipper strength and, in some circumstances, cause breakage. Ensure this product is completely closed when placing it into a washing or drying machine.
- Partially closed zippers may become entangled with other items, resulting in damage to the teeth, slider, or other items.





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

