

# New Plastic Slider for VISLON®

- Sleek Design
- Lighter than Die-cast Slider
- YKK Original Material
- Corrosion Resistant
- Peel Resistant
- No Need for Needle Detector Test

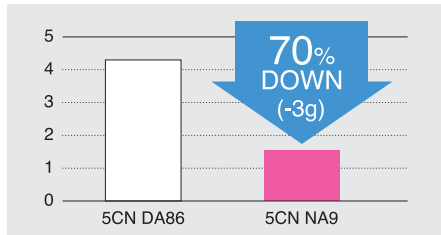


Little Parts. Big Difference. >>>

# KEY FEATURES

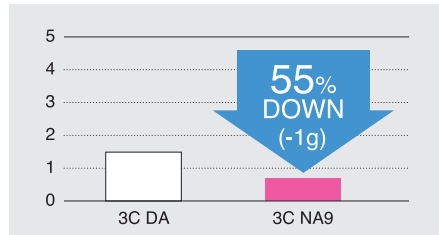
## Lightweight

Slider size.5



No.5 NA9 is about 70% lighter than a die-cast slider

Slider size.3



No.3 NA is about 55% lighter than a die-cast slider

## Simple & Sleek Design

The smart look and smooth surface of the slider body are achieved by a snap-in design.



## PLASTIC SLIDER ITEM LINEUP

Size No.  
3



Size No.  
5



QuickFree®



Size No.  
8



Size No.  
10



Enamel	EW
Metallic Enamel	EB
Matte Enamel	EX
Colored Chip	EN (#580 only)

## Corrosion resistance

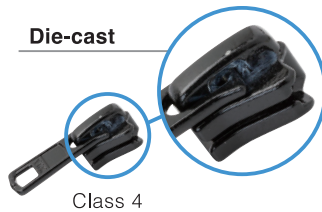
The new plastic slider has better corrosion resistance compared with a Die-cast slider.

### ◆Result of Neutral Salt Spray Test

New Plastic



Die-cast

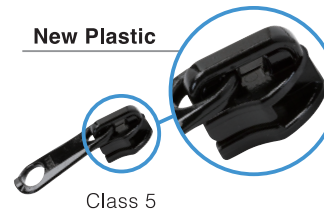


## Enamel peeling off resistance

The new plastic slider can resist damage from laundry and dry washing.

### ◆Result of Durability of Paint Finish to Dry Cleaning Test

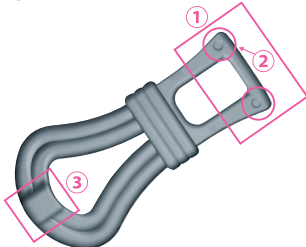
New Plastic



Die-cast



## Original Puller for NA\* slider



We can produce the custom designed puller for NA. The limitations are below;

- ① **Attachment part is square only**  
(Other designs do not have enough strength)
- ② **2 recessed circles on the back of puller**  
(For front and back determination of puller)
- ③ **Tip of puller is embossed**

## Cold climate test

YKK's New NA9 Plastic Sliders do not tend to become weak in a cold climate environment.\*  
Even under a cold environment, the New NA9 Plastic Sliders can pass YKK's quality standard called YFGS.

\*Tested in -10°C environment

## Main Items

Size	chain type	slider code	product category	finish
03	VS	NA*	C,OR,OL	EW/EB/EX
	VY	NA*	C	EW/EB/EX
	VS/VY	NF*	C	EW/EB/EX
05	VS/VY	NA*	C,OR,OL,MR,ML	EW/EB/EX
08	VS/VY	NA*	C,OR,OL	EW/EB/EX
10	VF	NAZ*	C,OR,OL,MR,ML	EW/EB/EX/EN

\*Please check the availability with your local YKK sales representative.

