

STAINLESS STEEL SLIDER AND OPEN PARTS

YKK Europe are pleased to announce the development of their new zipper with both Stainless-Steel slider and open parts.

Available from all YKK offices, zippers with this slider can be used in various industries like boat building, sail making and industrial laundry.

The stainless steel slider & open parts contain molybdenum, forming an alloy which drastically enhances corrosion resistance, especially for more saline exposed environments.

This type of high-grade stainless steel is used in many industrial applications involving processing chemicals as well as in high-saline environments such as coastal regions and outdoor areas where de-icing salts are common, making this coil zipper stronger, more sustainable and longer lasting.



STAINLESS STEEL SLIDER AND OPEN PARTS

ITEM CODES & ITEM DESCRIPTION

Closed end:	4565823	CFC 105 SWNT3 Z P19 BOSUBI N ANTI
Open end:	4565822	CFOR 105 SWNT3 Z P19D BOSUBI MUSI N ANTI
Slider:	4565824	10 C SWNT3 Z PARTS N ANTI
Pull tab:	0782865	CP004A CORD INSERT PULLER

QUALITY INFORMATION

SWNT3 Slider

YKK's development of the new zipper with both stainless-steel slider and open parts is available from all YKK offices, the zippers with this slider can be used in various industries like boat building, sail making and industrial laundry.

The stainless-steel slider and open parts contain molybdenum, forming an alloy which drastically enhances corrosion resistance, especially for more saline or chloride-exposed environments.

This type of Stainless Steel is used in many industrial applications involving processing chemicals as well as in high-saline environments such as coastal regions and outdoor areas where de-icing salts are common, making this coil zipper stronger, more sustainable and longer lasting. The slider is replaceable.

Top stop wire and chain are the same standard as 10 CF cord insert puller (colour 580) is recommended for the pull tab. The operation and strength are the same standards as 10 CF.

AVAILABLE SIZE

Size 10 closed end, open end

MOQ

No MOQ

