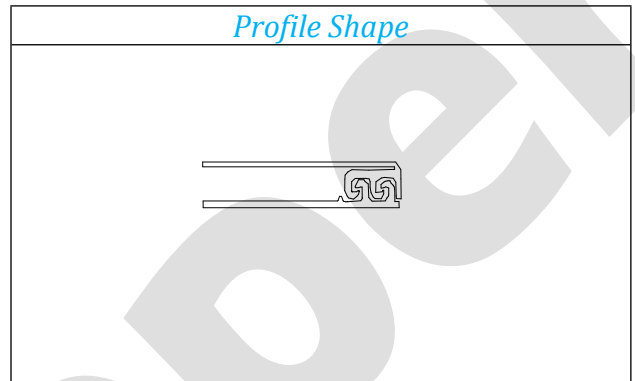


Slider Zipper Specifications

Description	
Material:	Low Density Polyethylene(LDPE)
Opening and closing Forces:	20 N/m av. $\pm 10\%$ mm and 55 N/m av. $\pm 10\%$ mm
Features:	Easy to grip and slid. Low sliding force for easiest opening and closing. Clear and colors are available.
Application:	Used in medium & large slider bags and pouches.



Profile Dimensions	
Total width (mm)	Weight per meter (gm)
15.0 mm \pm 0.2mm	9.5 \pm 0.1

Indication on zipper
Indication sticker for opening /consumer side.

Reel with Zipper	
Length (Nominal Meter)	Gross weight (kg)
2000	22.200

Reel Dimensions	
Flange diameter(mm)	285
Shaft hole diam.(mm)	50
External width(mm)	455

Reel Specifications	
Material	ABS
Transported	Vertically

Packing Specifications	
Pallet size (mm)	Length \times width \times Height 1040 \times 1100 \times 2220

Standard delivery
24 Reels/Pallet (48000 meters)

Recommended storage condition
Store indoors with original packaging at 10-40°C,dry and at a relative humidity below 70%
Protect against strong light (sun, electric lighting) and strong heat (radiation, electric heaters)

properties
Zipper material(s): Soft Seal material with special sealant Suitable for food contact applications. Sealing temperature range: 93-137 °C

Disclaimer
This information is accurate to the best knowledge of c k zipper. The suitability of this material for a particular application must be determined by the end user. C k zipper does not claims for consequential lost. We reserve right to change specification without prior notice.