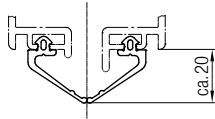


Wear Parts and Accessories

Sealing Lip



Order No. 084293-1

Technical details

- Material: EPDM
- Weight: 0.21 kg
- Piece goods (lip pair)

Notes

- Optimum accessories for a better protection against impurities and humidity, e.g. driving rain
- The lip insertion tool (**Order No. 084293-4**) is required for assembly

Reinforcing Bracket for Plastic Housing and Storm Safety Device



Order No.	Material	Weight [kg]
084295-1	Steel, galvanized	0.08
08.S280-0564 ¹⁾		0.09

Note

The reinforcing brackets serve to improve the profile rigidity, e.g. in the area of the vertical curves

- 1) With additional safety rope as storm safety device.
Shall be provided on every second rail.

Conversion Retrofit Kits to Add a Power Feed Point to Pick-up Guides/Transfer Points

Order No.	Poles up to	Nom. Current [A]	Weight [kg]
084283-5	5	60	0.38
084283-7	7		0.75

Scope of delivery

Exchange covers with cable glands including connecting material and fasteners (without cable)

Half Shells



Half shells for pick-up guides



Half shells for transfer points

Order No. Half Shell "Left"	Order No. Half Shell "Right"	Poles	Material	Weight [kg]
08-E011-0163	08-E011-0162	4 / 5	Plastic	0.14
08-E011-0180	08-E011-0179	7		0.14

Order No. Half Shell "Left"	Order No. Half Shell "Right"	Poles	Material	Weight [kg]
08-E011-0165	08-E011-0164	4 / 5	Plastic	0.06
08-E011-0182	08-E011-0181	7		0.06

Notes

- All pick-up units are equipped with replaceable half shells
- Replacement of the complete pick up unit not needed

Collectors Shoes for Collectors



(C)
4+5 poles collectors shoes



(A)



(B)

6+7 poles collectors shoes

Order No.	Nom. Current 60% ED [A]	Material	Type of Construction	Installation Position	Weight [kg]
081007-212	25	Copper graphite	C	L1, - L3, PE, 4	0.14
081007-111	40		A	L1 - L3, PE, □+□	
081007-113	40			□	
081007-114	40		B	□	
08-K154-0261	10	Ag-Graphit	A	DATA □+□	
08-K154-0262	10		B	DATA □	

For order of replacement carbon collector shoes, please observe type of construction, place of installation and amperage.

Cu = copper

Ag = silver