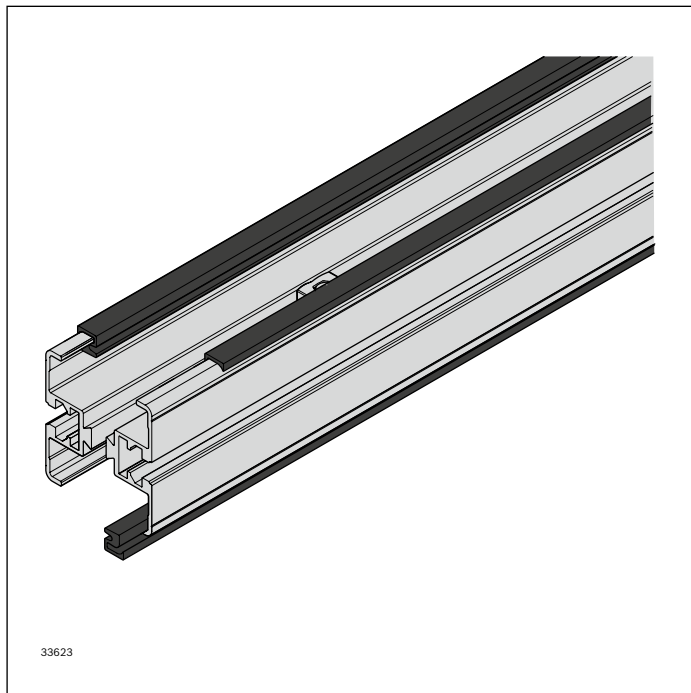
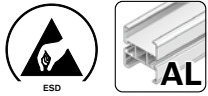


ESD slide rail



- ▶ Easy assembly - simply clip onto the section profile
- ▶ Secured against axial shifting with lateral screw fittings
- ▶ Gliding surface machining: not required

Required accessories:

- Slide rail assembly tool, see page 264
- Sheet metal screw 2.9x9.5 DIN 7982; DIN EN ISO 7050 1 screw for each slide rail section

Material:

PE-UHMW

The ESD slide rail is clipped into the section profile and guides the conveyor chain.

Lateral securing means the gliding surface does not need to be machined. Abrasion and noise levels are thus reduced to a minimum.

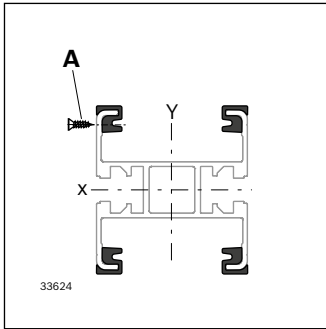
The ESD slide rail screwed to the section profile helps to safely discharge loads.


- Size: 65, 90
- Only for AL systems
- V_{max} : 30 m/min
- Conduction resistance: $< 10^8 \Omega$
- Only suitable for dry operation


Extend the slide rail over the component interfaces to ensure minimum wear and noise emissions.

Interruptions to the profile or component connection must be avoided. If an interruption is necessary after 10 m and to ensure that charges are transferred safely, the slide rail must be attached laterally with a sheet metal screw (**A**).

Note: No horizontal sliding curves allowed.



ESD slide rail VFplus	L (mm)		No.
	30000	1	3 842 557 000

Sheet metal screw		No.
A	100	3 842 547 908