

Multirail



horizontal stainless steel rail system

- Components made of stainless steel/anodised aluminium
- Anchorage for max. 6 persons
- Fixing gap between brackets up to 6 m
- Mounting possible on the roof surface, the facade and overhead
- Height bridging up to 1 m possible
- Absorption of retaining forces up to 100 KG without deformation
- Run can be adapted to on-site circumstances using the individual components
- Approved in accordance with DIN EN 795 class D

Some examples of the system components:



Description: Horizontal securing rail **Fixed lengths:** Up to 6000 mm **Fixing gap:** 4000 mm recommended, max. 6000 mm permitted **Material:**Pickled stainless steel



Description: Soft horizontal – for secure change of direction on 2 sides. The two rails must meet at a 90° angle. **Material:** Pickled stainless steel/anodised aluminium



Description: Rail stop with exit **Fixing gap:** 4000 mm recommended, max. 6000 mm permitted **Material:** Pickled stainless steel/anodised aluminium



Description: Brackets with Teflon slide strips – The rails slide freely in the brackets (not subject to any forces) – For fixing screws M12, screwed surface at right-angles to rail holder **Material:** Pickled stainless steel



Description: Rail stop without exit – as end stop, to prevent the runner coming out accidentally **Material:** Pickled stainless steel/anodised aluminium



Description: Butt joint – for connecting the separate sections of rail **Material:** Anodised aluminium



Description: Closed runner With slide inserts (polyamide) and suspension eye bolt **Material:**Pickled stainless steel



Description: Runner that can be opened With slide inserts (polyamide) and suspension eye bolt, can be positioned or removed at any point **Material:**Pickled stainless steel



Description: Runner that can be opened With slide inserts (polyamide) and suspension eye bolt, can be positioned or removed at any point **Material:**Pickled stainless steel