# **DECK**





Our deckrails have a specially developed sliding-system for smooth, fast and easy moving.

In addition to this, the slidingrails have closed ends that save time while fitting to the floor. There is no extra-frame needed to protect the system during original installation.

This also keeps dirt out of the system.



## **DECK RAIL**



### Profile

Our famous deckrails – made of a lightweight but strong combination of aluminium and stainless steel – offer a wide range of possibilities to increase the comfort and safety »on deck« of nearly every wheelhouse. They also allow movement of the chair into the desired position while seated.

#### Serial features

- · mounting height of only 36 mm
- $\cdot$  special sliding system for smooth and fast moving
- $\cdot$  closed ends for easy mounting
- · available in lengths from 800 mm to 6000 mm

### Additional features

- · electrical version 12V/24V
- · ramp-frame for »on-floor«version (stainless steel)
- compact version mounting height 28 mm
- · bowden cable release system
- $\cdot$  special length up to 10 000 mm
- cable bearing for connection of controls in the rail
- · anti-slip surface on deck plate
- · additional carriages for mounting of two or more chairs on one rail
- · new: curved version available

## **MOUNTING SYSTEM**





## Mounting system for deck-rails

As an accessory for our deck-rails we offer a special mounting system which can be used optionally for nearly every mounting situation.

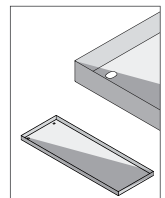
This built-in tube can be used as a dummy during floor surface work. The deck rail can be laid inside when finishes.

The *decorative frame* offers the same advantages but has an additional side frame. The mating-faces of the floor surface are hidden under this frame.

In the case of deck-surfacing/deck cutouts the self supporting *mounting system* offers the perfect choise.

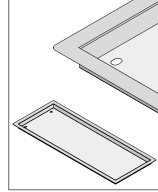
For a »mount-on-deck« version we offer a special ramp frame in order to avoid potential accidents.

## Built-in tube



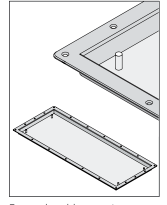
Simplifies installation. Also permits problem-free replacement of the deck during system modification or revision.

#### Decorative frame



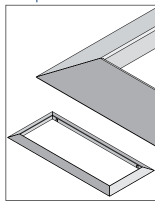
An optically pleasing transition between floor surface and deck rail is guaranteed.

### Built-in system



Extremely stable mounting system with fixed bolts for installation on deck cutouts.

### Ramp frames



Ramp frame to cover the deck-rails when built »on deck«.