

### **DOCK EQUIPMENT & INDUSTRIAL DOORS**

# Wheel guides





Correct docking with the Loading Systems wheel guides prevents damage.

### **Features**

- Suitable for new and existing buildings
- Available as built-in or surface model in different dimensions
- Standard galvanised finish

### **Application**

Wheel guides ensure correct positioning of the vehicle to the loading and unloading platform. Therefore the risk of damage to the vehicle, the building or the dock leveller or dock shelter reduces considerably. Wheel guides are especially recommended in combination with wide dock levellers and curtain or inflatable dock shelters because in these situations precise positioning of the vehicle is even more important.

The standard galvanised wheel guides are available as built-in and as a surface model. The built-in model is embedded in the concrete foundation. The surface mounted model is equipped with foot plates with mounting holes.

# Surface mounted model (with foot plates)

The wheel guides are made from high quality tube with a diameter of 170 mm.

### Available as:

- bended model (970-011)
- or straight model (970-012)

Article number			Dia- meter (mm)		Weight (kg)
970-011		250	170	295x295	90 kg
970-012	±1850	250	170	295x295	87 kg

## Built-in model (to embed into concrete foundation)

The wheel guides are made from high quality tube with a diameter of 170 mm.

### Available as:

- bended model (970-013)
- or straight model (970-014)

Article number		Height (mm)	Dia- meter (mm)	Depth (mm)	Weight (kg)
970-013		320 *	170	490	94 kg
970-014	±1870	320 *	170	490	91 kg

<sup>\*</sup> after embedding

## Low model (with foot plates)



The wheel guides are made from high quality tube with a diameter of 140 mm.

### Available as:

- bended model (970-030)
- or straight model (970-025)

Article number		Height (mm)	Dia- meter (mm)	Foot plate (mm)	Weight (kg)
970-025	±2000	188	140	175×135	60 kg
970-030	±1850	188	140	175x135	65 kg

### **Options**

Optional a mounting set is available for surface mounted wheel guides.