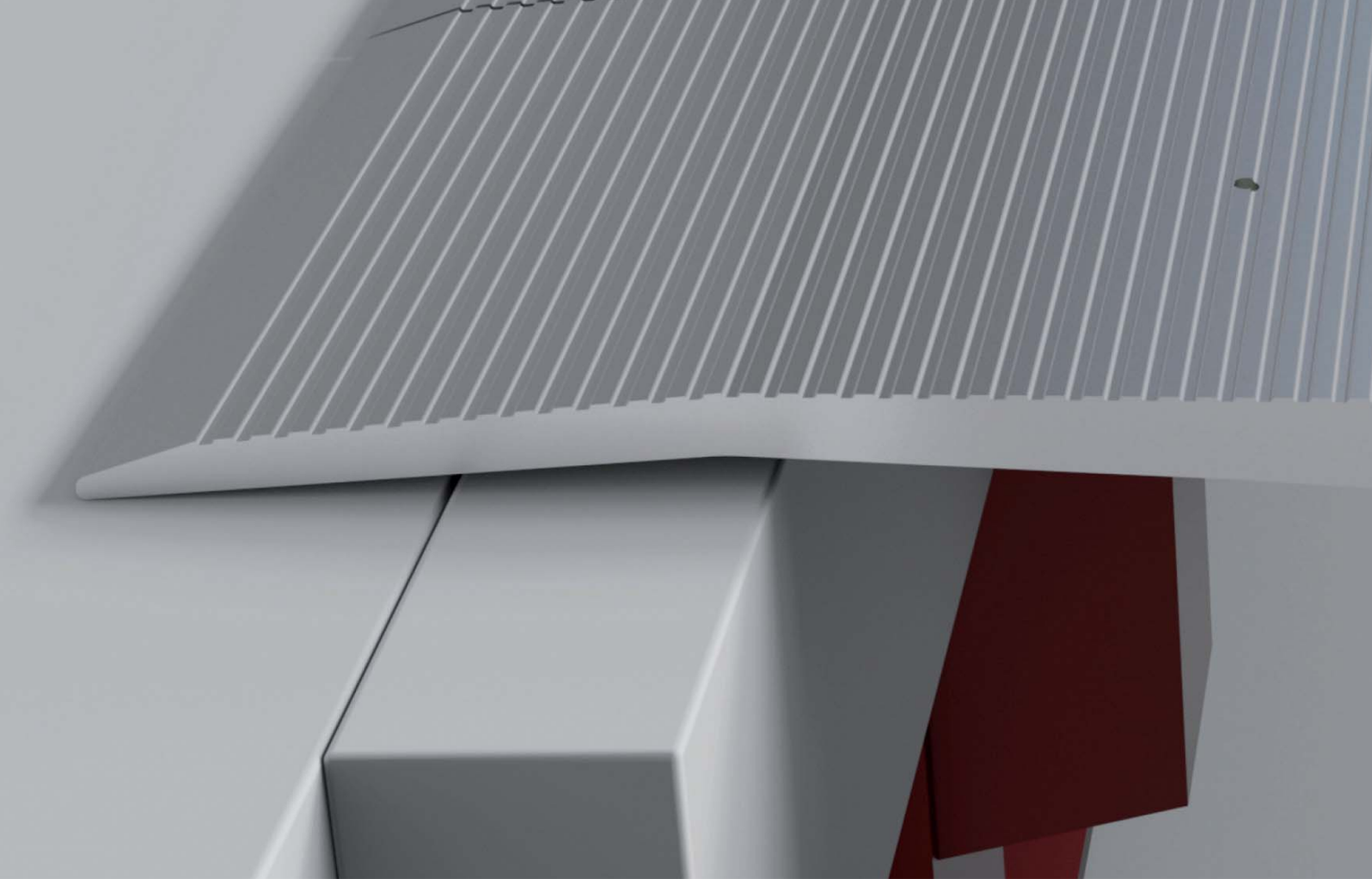




# **IQ-SLIDE**

THE INTELLIGENT TELESCOPIC LIP



## MORE SAFETY

### SAFETY INNOVATION - INNOVATIVE WITH SAFETY

#### iQ-Slide – intelligent telescopic lip follows the freight lorry

During the loading process, one of the most frequent causes of accidents is that the freight lorry or the semitrailer is pushed forward by the forklifts driving in and out. The hazard is the greatest in the case of containers or swap bodies, since these are only supported on four feet and can therefore be easily shifted away from the loading station.

After the forklift truck has driven across several times, the dock leveller no longer lies securely on the freight lorry, slipping off from the loading surface. If the forklift is positioned on the dock leveller at that time, then the operator of the forklift and the transport goods run a serious risk. In the best of cases, the emergency stop device of the dock level-

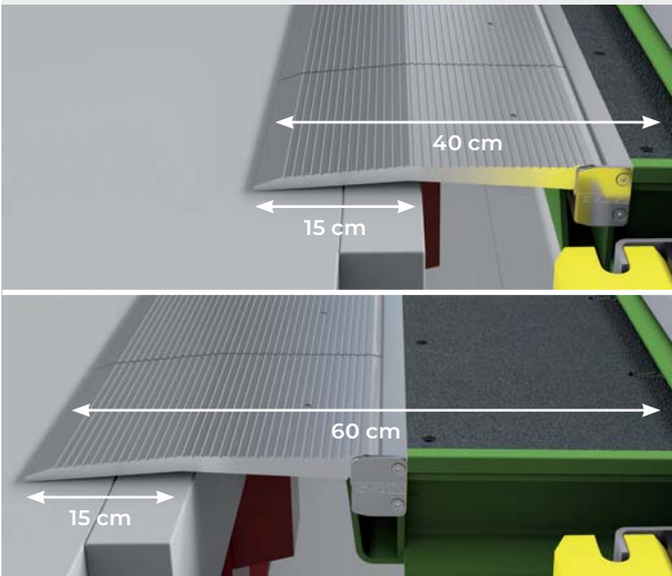
ler is triggered, and the operator of the forklift *only* receives a blow in the back. Unfortunately though, more serious damages can be expected in many cases.

**iQ-Slide** is a patented solution that automatically activates a forward movement of the dock leveller, thereby following the freight lorry. The telescopic lip is prevented from slipping off the freight lorry. If the telescopic lip has extended to a maximum, and if further following of the freight lorry is no longer possible, then an alarm is sounded and a LED on the control unit indicates that this functionality is no longer active.



### Dock leveller with iQ-Slide

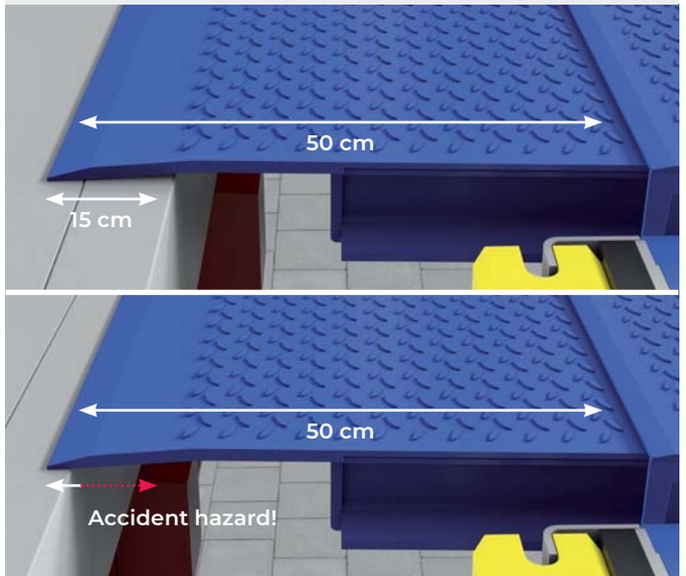
The intelligent telescopic lip follows the freight lorry. The loading situation is safe.



iQ-Slide standard with steel cover. Optional available with aluminum cover.

### Standard dock leveller

Standard telescopic lip without warning. The loading situation is critical.





## HIGHER PRODUCTIVITY

### SUPERIOR EFFICIENCY - SUSTAINABLY EFFICIENT

#### Control and operations – i-Vision X

The dock leveller is operated by means of the i-Vision X control unit, which is part of the delivery. Besides the newest environment-friendly technology, this control unit disposes over such unique features as:

- A power saving function, which leads to 70 % lower energy requirements
- User guidance per LED
- QuickDock functionality
- SLOD function
- iQ-Slide function with an acoustic signal
- Service interval display
- IP65 and RoHS conformity

#### QuickDock function – keep it simple

The simplest and quickest way of operating a dock leveller: The positioning of the telescopic lip is carried out with a single button. It can't get faster or simpler than that. You only need the QuickDock button, to operate the EVO X precisely and safely. Lifting and extending the telescopic lip is done in dead-man mode.

#### SLOD function

Thanks to the unique SLOD function, the operator can open the back lorry doors, without running the risk of falling from the dock leveller. This is a decisive safety plus. With this function, all movements of the dock leveller are carried out with a single operating button. Simple and efficient.

**mydocking**

docking Solution und Service GmbH  
Springrad 4  
30419 Hannover

Telefon: +49 (0)511 76 36 79-0  
Telefax: +49 (0)511 76 36 79-90  
E-Mail: [info@mydocking.com](mailto:info@mydocking.com)  
Internet: [www.mydocking.com](http://www.mydocking.com)