



Product Service

CERTIFICATE

No. Z1 070257 0005 Rev. 00

Holder of Certificate: **Triax SAS**
67 rue de Vignes
45240 Marcilly en Villette
FRANCE

Certification Mark:



Product: **Railing system**
Safety pallet gates (transfer station)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 028-713182480-001

Valid until: 2027-06-12

Date, 2022-06-23

(Armin Saurer)

CERTIFICATE

No. Z1 070257 0005 Rev. 00

Model(s): B / C / G / P / L / T / CIR

Parameters:

Safety pallet gates (transfer station) for personal- and goods-security, the area of risk will be formed as a closed off zone, thereby a riskless transport of goods is possible	
Type B	pivoted dual-railing system for rearward transport of goods.
Type C	Vertical dual-slide-railing system for transport of goods on spatial restriction work spaces or with barriers in the rearward area.
Type G	Pivoted dual-railing system with a flat grided front section, who prevent falls of small parts of the transported goods
Type P	Pivoted dual-railing system with a covering the whole area front section, as a sluice-gate to a halfseal on building-openings
Type L	Foldable railing system for safeguarding of loading ramp by the transport of goods per crane or electrical rope winch, suitable for big loading heights.
Type T	Pivoted railing-system to use by lower ceiling height and/or big loading heights
Type CIR	Round, rotating railing system for safeguarding of loading ramp by the transport of goods, suitable for big loading heights

Tested according to: DIN EN ISO 14122-2:2016