

CERTIFICATES (ALL VERSIONS)

Details according to „TSE-Zertifikator“ *



TSE Trailer System Engineering
GmbH & Co. KG
Bei der Mühle 4
D-72365 Ratshausen

phone: +49 7427 92 33 0

fax: +49 7427 92 33 75

mail: verkauf@tse-trailersystems.de

COMPANY | CONTACT PERSON

REFERENCE

DELIVERY DATE

EXPLANATION

Code XL

Based on applicable certified add-on; equipment according to certificate incl. reinforced components (i.e. front wall, AL-roof profile, middle stanchion)

DE 9.5 (Daimler)

Based on Code XL certified add-on; in addition a double-sided pallet stop.
(attn.: cont. loading height is reduced by about 25mm by using the pallet stop)

Tyre Transport

Available for Truck & trailer; also through-loading trailer. Cargo Securing Kit containing for each stanchion field: 12 x aluminum slats, 4 x tie-down slats (steel), 2 x tie-down slat adapter for diagonal tie-down, 2 lashing straps (2,000 daN) and 2 locking beams for the rear stanchion field.

Beverage (VDI 2700)

Based on Code XL certified add-on and partially higher quantity of middle stanchion. Cargo Securing Kit containing for each stanchion field: 8x aluminium slats, 4x tie-down slats (steel), 2 locking beams (attn.: side cont. loading height is reduced by about 25 mm using the pallet stop).

Octabin

Available for Truck & trailers; also through-loading trailer. Cargo Securing Kit containing for each stanchion field: 1 x reversable slats, 2 x tie-down slats (steel) as well as 4 x locking beams per body.

Code XL: Semi-trailer

Code XL (EN12642): Truck & trailer – inside up to 9,400 mm (L)

Code XL (EN12642): Truck & trailer (12 t)
Inside up to 8,400 mm (L)

Tyre Transport: Truck & trailer – inside up to 9,400 mm (L)

Beverage (VDI 2700): Semi-trailer

Beverage (VDI 2700): Truck & trailer – inside up to 8,400 mm/8,700 mm for QCS (L)

Octabin: Truck & Trailer – inside up to 8,400 mm (L)

DE 9.5 (Daimler): Semi-trailer

DE 9.5 (Daimler): Truck & trailer – inside up to 9,400 mm (L)

DE 9.5 (Daimler): Truck & trailer (12 t)
Inside up to 8,400 mm (L)

REMARKS

* TSE-owned configuration program to control the possibility of certification and to determine necessary additional components

DATE, SIGNATURE