

Laaims

JR



Covered wagon Gedeckter Wagen

	A	B	C	D*
S	37,0 t	45,0 t	55,0 t	63,0 t **
120	00,0 t			

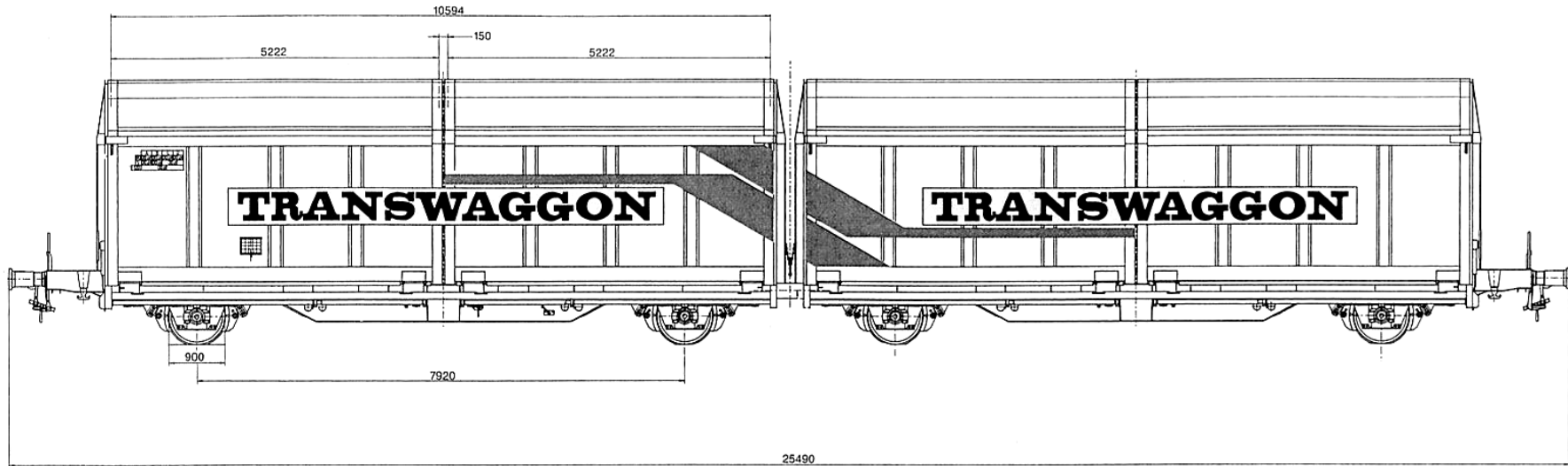
* The respective country approvals must be observed.
Die jeweiligen Länderzulassungen sind zu beachten.

Gauge Profil	G1
Overall length over buffers Wagenlänge über Puffer	25.490 mm
Loading length Ladelänge	2 × 10.594 mm
Loading width Ladebreite	2.780 mm
Loading area in m² Ladefläche in m ²	2 × 30 m²
Loading volume (cube) in m³ Laderaum in m ³	2 × 92,5 m³
Tare weight Eigengewicht	ca. 27.000 kg

Maximum floor pressure allowed Zulässige Fußbodenbelastung	50 kN
Floor height above top of rail Fußbodenhöhe über Schienenoberkante	1.025 mm
Minimum curve radius Kleinster befahrbarer Gleisbogenhalbmesser	75 m
Number of hoods Anzahl Ganzwände	2 × 2
Access height when hoods fully opened/retracted Ganzwandöffnung – Höhe	3.195 mm
Access width when hoods fully opened/retracted Ganzwandöffnung – Breite	5.222 mm
Number of Euro pallets (800 × 1200 mm) Anzahl EUR-Paletten (800 × 1200 mm)	52 units
Number of Industrial pallets (1000 × 1200 mm) Anzahl IND-Paletten (1000 × 1200 mm)	40 units

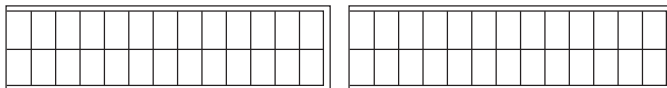
Extra information per half wagon Zusatzdaten je Wagenhälfte

Securing rings (lateral) Ösen (seitlich)	20 units
Load capacity Tragfähigkeit	ca. 31,5 t

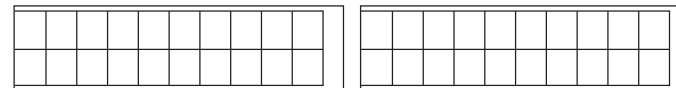


Maximum use of pallet space / Palettenstellplätze

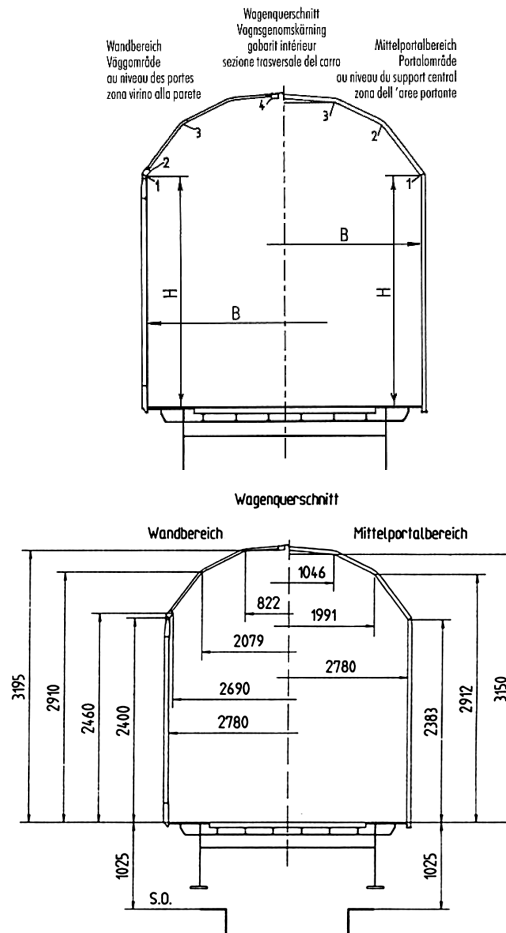
52 EUR pallets (800×1200 mm)



40 IND pallets (1000×1200 mm)



	Loading height H (mm) Ladehöhe H (mm)	Loading width B (mm) Ladebreite B (mm)
1	2400	2780
2	2460	2690
	2510	2690
	2560	2690
	2610	2527
	2660	2452
	2710	2378
	2760	2303
	2810	2228
	2860	2154
	2910	2079
3	2940	2036
	2990	1838
	3040	1640
	3090	1442
	3140	1244
4	3195	822



	Loading height H (mm) Ladehöhe H (mm)	Loading width B (mm) Ladebreite B (mm)
1	2383	2780
	2433	2705
	2483	2631
	2533	2556
	2583	2482
	2633	2407
	2683	2333
	2733	2258
	2783	2184
	2833	2109
	2883	2035
2	2912	1991
	2963	1793
	3013	1595
	3063	1397
	3113	1199
3	3150	1046