

Siins

SIS

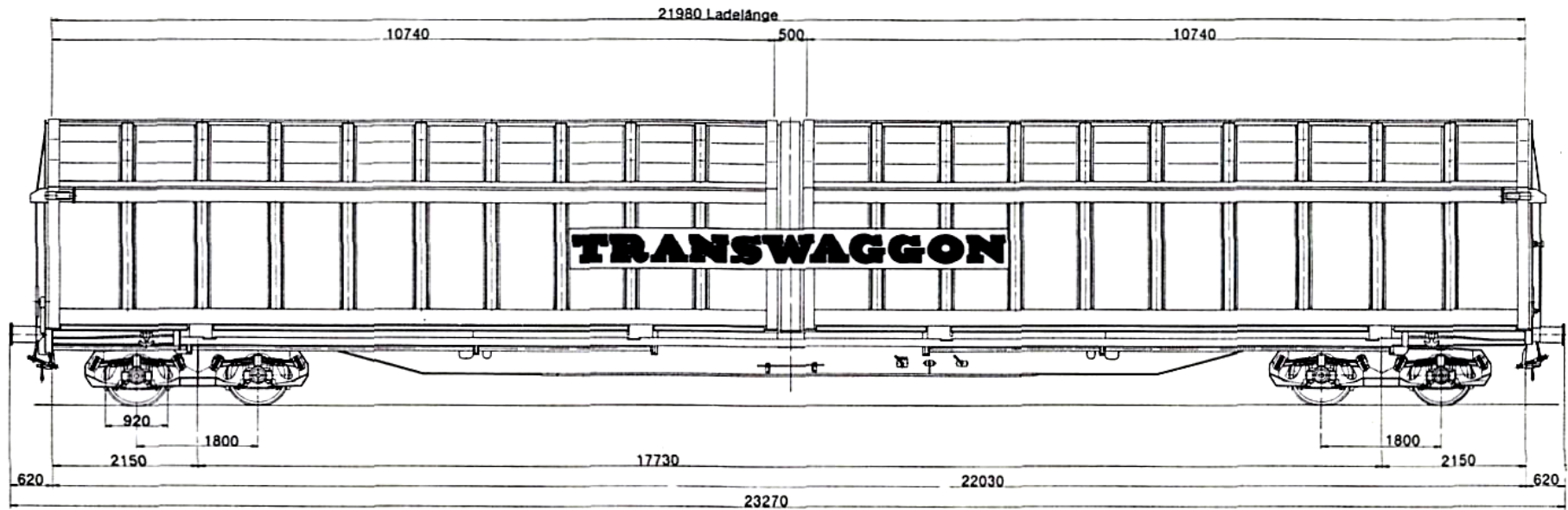


Hood wagon Haubenwagen

	A	B	C	D
S	36,0 t	44,0 t	54,0 t	62,0 t **
120	00,0 t			

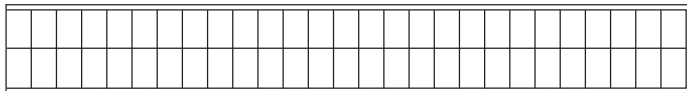
Gauge Profil	G1
Overall length over buffers Wagenlänge über Puffer	23.270 mm
Loading length Ladelänge	21.980 mm
Loading width Ladebreite	2.770 mm
Loading area in m² Ladefläche in m ²	61 m²
Loading volume (cube) in m³ Laderaum in m ³	166 m³
Tare weight Eigengewicht	ca. 28.000 kg

Maximum floor pressure allowed Zulässige Fußbodenbelastung	50 kN
Floor height above top of rail Fußbodenhöhe über Schienenoberkante	1.200 mm
Minimum curve radius Kleinster befahrbarer Gleisbogenhalbmesser	35 m
Number of hoods Anzahl Ganzwände	2
Access height when hoods fully opened/retracted Ganzwandöffnung – Höhe	3.000 mm
Access width when hoods fully opened/retracted Ganzwandöffnung – Breite	10.740 mm
Number of Euro pallets (800 × 1200 mm) Anzahl EUR-Paletten (800 × 1200 mm)	54 units
Number of Industrial pallets (1000 × 1200 mm) Anzahl IND-Paletten (1000 × 1200 mm)	42 units
Securing rings (lateral) Verzurrösen (seitlich)	24 units

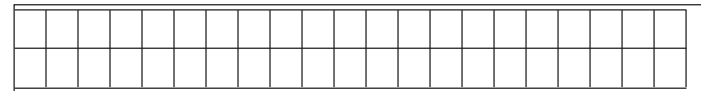


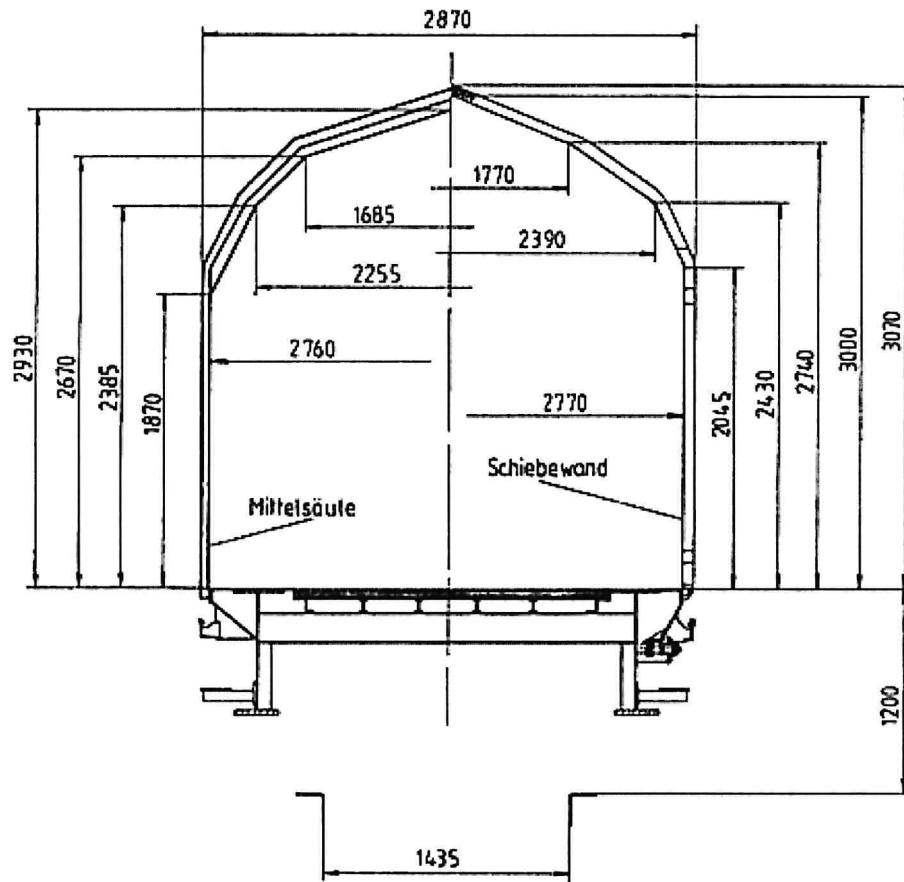
Maximum use of pallet space / Palettenstellplätze

54 EUR pallets (800×1200 mm)



42 IND pallets (1000×1200 mm)





Height above floor Höhe über Fußboden	Loading width Vorhandene Ladebreite	
	wall area Wandbereich	portal area Portalbereich
1870	2770	2760
1900	2770	2729
1950	2770	2681
2000	2770	2631
2045	2770	2587
2050	2764	2583
2100	2714	2533
2150	2666	2485
2200	2616	2435
2250	2566	2387
2300	2518	2337
2350	2468	2289
2385	2434	2255
2400	2418	2225
2430	2390	2165
2450	2350	2125
2500	2250	2025
2550	2150	1925
2600	2050	1825
2650	1950	1725
2670	1910	1685
2700	1850	1490
2740	1770	1230
2750	1700	1166
2800	1360	842
2850	1020	518
2900	680	194
2930	476	
2950	340	