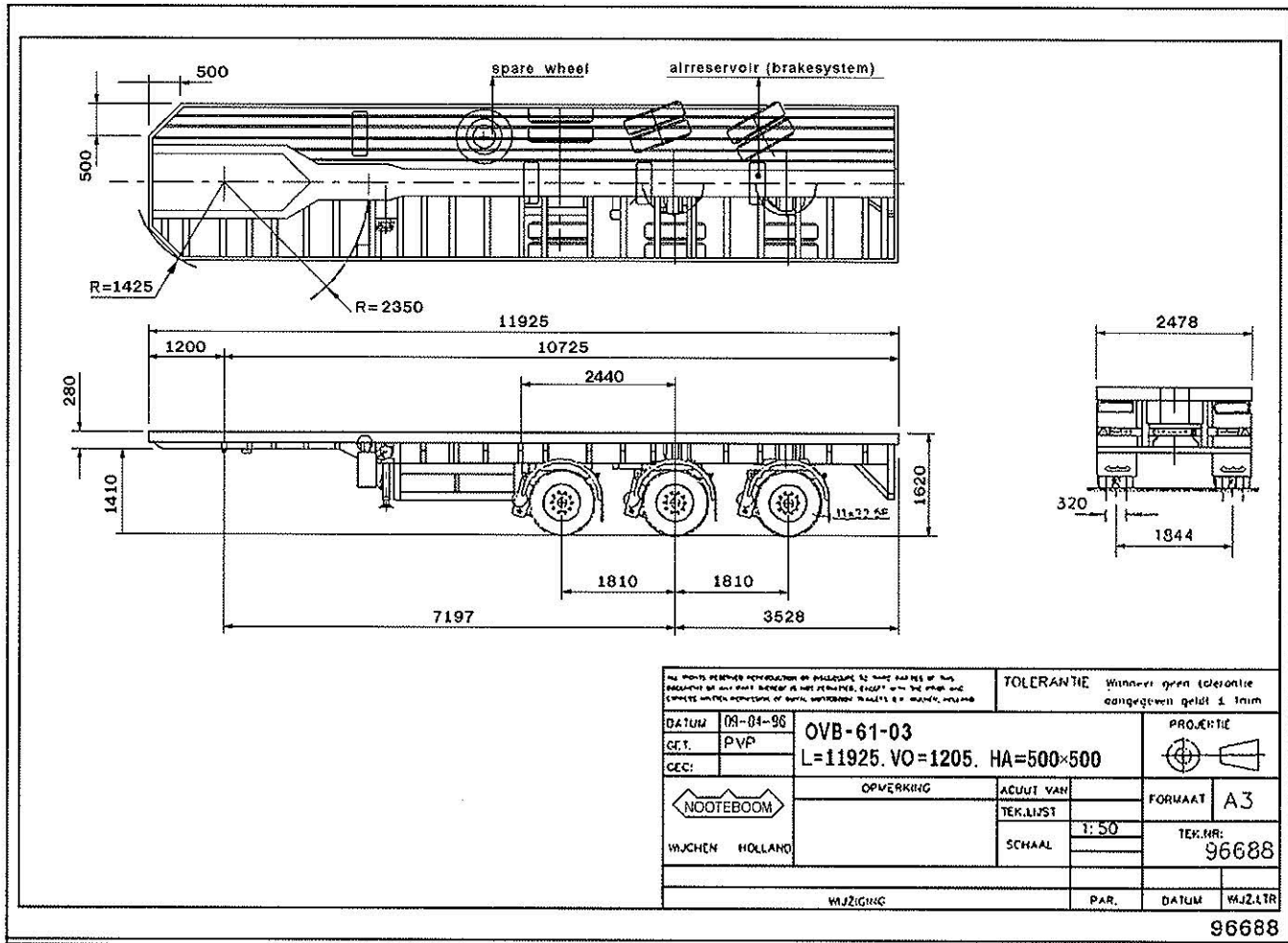


TECHNICAL DATA

no. T020186/187 JAPAN dd. 10-06-'96 Country: JAPAN

NOOTEBOOM TELETRAILER, TYPE: OVB-61-03 (T020186, T020187)



WEIGHTS

(in tonnes)	at high speeds	design at 80 km/h	weight distribution	
			EMPTY	weight distribution LOADED (centre of gravity in middle of loading platform)
Fifth wheel load max.	18	25	2,0	16,5
Axle bogie load max.	30	36	7,7	36,0
Gross (GVW)	48	61		52,5
Deadweight, app.	9,7	9,7	9,7	9,7
Net payload, app.	38,3	51,3		42,8

CHASSIS

Chassis out of a central box-section mainmember of high-tensile steel and hotrolled sideraves (UNP-160), interconnected by strong pressed crossmembers. The chassis is extremely torsion-rigid and therefore very stable for high centre of gravity loads.

GOOSENECK

Suitable for 4x2, 6x2, and 6x4 tractors.