

NetRail

The railway material broker
10-09-13

WAGONS SPECIFICATION type . Res

Wagon type	Res 751				
Built	> 1969				
Construction type	Open boggiewagon			Talbot modified design	
Producer	AB Gävle Vagnverkstad				
No of axle	4				
Axle load	20.0 tons			Box 33 A, Pool wheels	
Cargo capacity	54.500 kg				
Tara of wagon	25.500 kg				
Gauge	1435 mm				
Length over buffer	20740 mm				
Height of wagon from rails head	1268 mm				
Max. speed	100 km			120 km empty	
cargo dimension					12 on each side Two beams in each end
• Length	19500 mm				
• Width	2750 mm				
• Area	53.6 m ²				
• Special arrang.	Stancions standard RIV				
• End walls hight	900 mm				
• Side walls hight	800 mm				
Construction					Wood floor
• of chassis	Steel, two central beams				
Coupling	Screw				
Curve radius	60 m				
Brakes type	KE-GP-A				
Axle bearing type	33 A				
Boggie type	G 765				
Wheel					
• type	57 H or 47 H				
• manufacture	Surrahammar				
• revision status	In revision				
Hand brake	No				
Raster ton		A	B	C	
	S	38.5	46.5	54.5	
	120	0	0	0	
RIV	Yes				
Revision validity	Yes				
Certificate from	Interfleet			SJ Maskindivision, STS	
Owner	NetRail AB				

NetRail AB

Phone +46 708 554279, www.netrail.se
Hamngatan 24, SE-231 22 Trelleborg, Sweden

NetRail

The railway material broker

10-09-13



Side view of Res 751 wagons

NetRail AB

Phone +46 708 554279, www.netrail.se

Hamngatan 24, SE-231 22 Trelleborg, Sweden