

# Zagns / GATX type 7199

# USAGE

The 4-axled rail tank car is used for the transportation of gases, liquefied under pressure. The construction is optimized for gases with a maximum pressure of II bar, for example butadiene.

### PAYLOAD TABLE

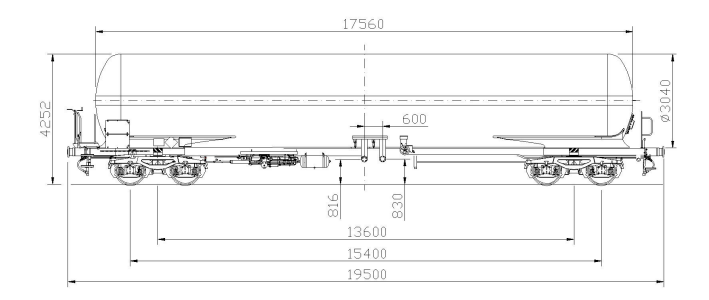
	А	В	С	D
S	36.2 t	44.2 t	54.2 t	62.2 t
120	0.0			

#### PRODUCT DETAILS

Capacity	121.0 m <sup>3</sup>
Tare weight	27.8 t
Total weight	90.0 t
Length over buffers	19,500 mm
Distance between outer axles	15,400 mm







# TANK DATA

Tank code	PIIBH
Test pressure	II bar
Tank material	Fine grained steel
Lowest filling temperature	-40 °C
Sun shield	No

# REMARKS

If required the tank car can additionally be equipped with head shields.

# LOADING/UNLOADING DEVICES

Side valve phase		DN 80
Salve valve gas phase		DN 80
reduce	ed to	DN 50
Bottom valve liquid phase		DN 80
Bottom valve gas phase		DN 80



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