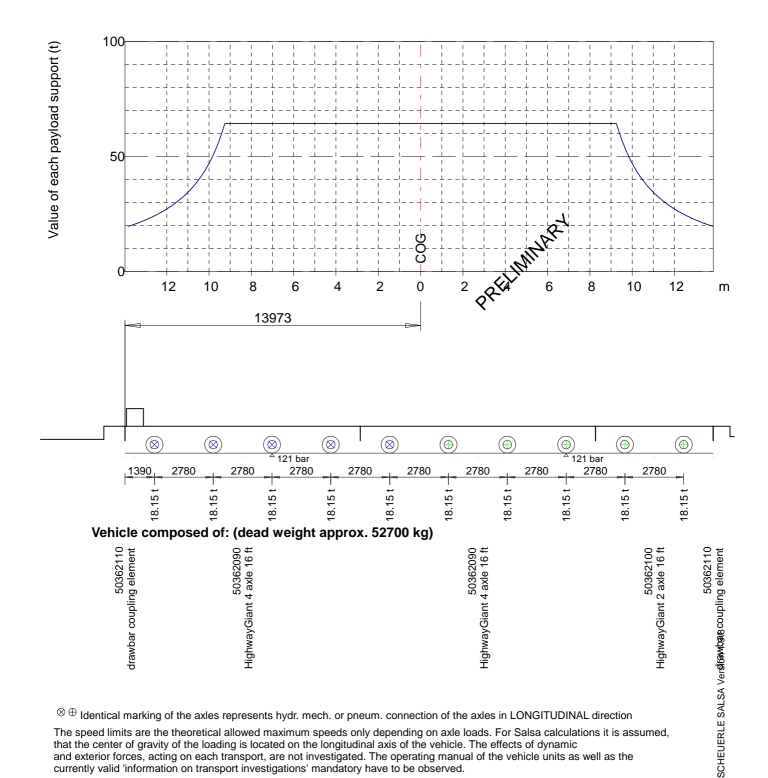


Loading Diagram

for 2 payload supports, on all main beams, symmetrically to the payload center of gravity (COG)

HighwayGiant: Trailer combination 10 axle Drawing: 50362418 / Loading length approx. 91,2 ft

Maximum payload = $2 \times 64.4 t = 128.8 t$ at 96 km/h



 $[\]otimes \oplus$ Identical marking of the axles represents hydr. mech. or pneum. connection of the axles in LONGITUDINAL direction

The speed limits are the theoretical allowed maximum speeds only depending on axle loads. For Salsa calculations it is assumed, that the center of gravity of the loading is located on the longitudinal axis of the vehicle. The effects of dynamic and exterior forces, acting on each transport, are not investigated. The operating manual of the vehicle units as well as the currently valid 'information on transport investigations' mandatory have to be observed.

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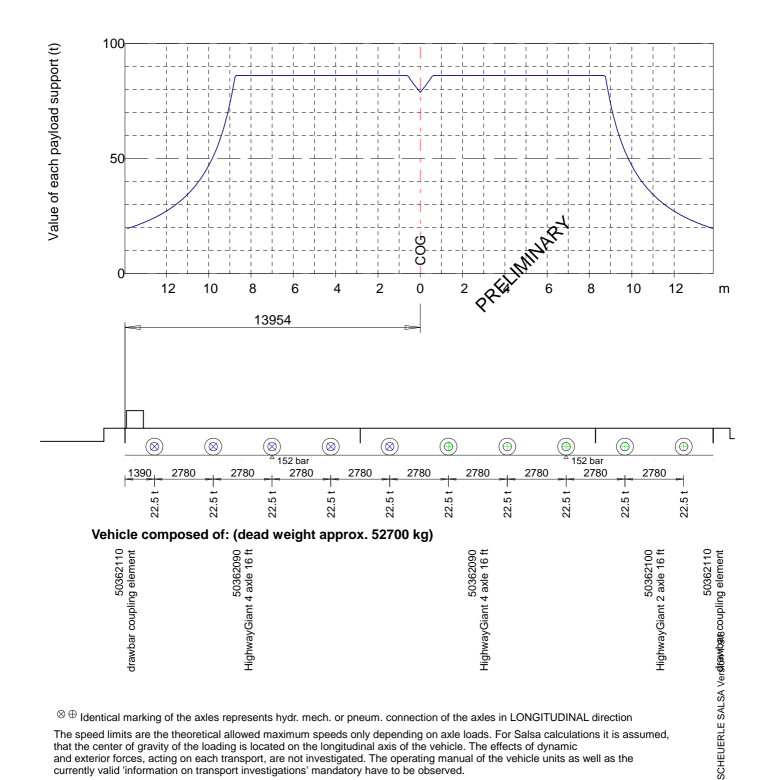


Loading Diagram

for 2 payload supports, on all main beams, symmetrically to the payload center of gravity (COG)

HighwayGiant: Trailer combination 10 axle Drawing: 50362418 / Loading length approx. 91,2 ft

Maximum payload = $2 \times 86,15 t = 172,3 t$ at 80 km/h



 $[\]otimes \oplus$ Identical marking of the axles represents hydr. mech. or pneum. connection of the axles in LONGITUDINAL direction

The speed limits are the theoretical allowed maximum speeds only depending on axle loads. For Salsa calculations it is assumed, that the center of gravity of the loading is located on the longitudinal axis of the vehicle. The effects of dynamic and exterior forces, acting on each transport, are not investigated. The operating manual of the vehicle units as well as the currently valid 'information on transport investigations' mandatory have to be observed.

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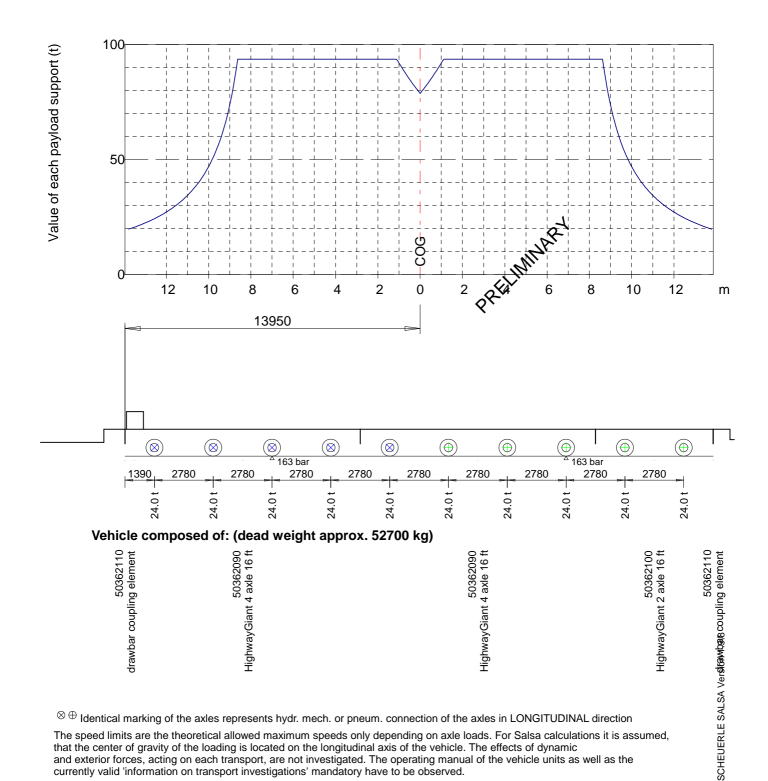


Loading Diagram

for 2 payload supports, on all main beams, symmetrically to the payload center of gravity (COG)

HighwayGiant: Trailer combination 10 axle Drawing: 50362418 / Loading length approx. 91,2 ft

Maximum payload = $2 \times 93,65 t = 187,3 t$ at 40 km/h



 $[\]otimes \oplus$ Identical marking of the axles represents hydr. mech. or pneum. connection of the axles in LONGITUDINAL direction

The speed limits are the theoretical allowed maximum speeds only depending on axle loads. For Salsa calculations it is assumed, that the center of gravity of the loading is located on the longitudinal axis of the vehicle. The effects of dynamic and exterior forces, acting on each transport, are not investigated. The operating manual of the vehicle units as well as the currently valid 'information on transport investigations' mandatory have to be observed.

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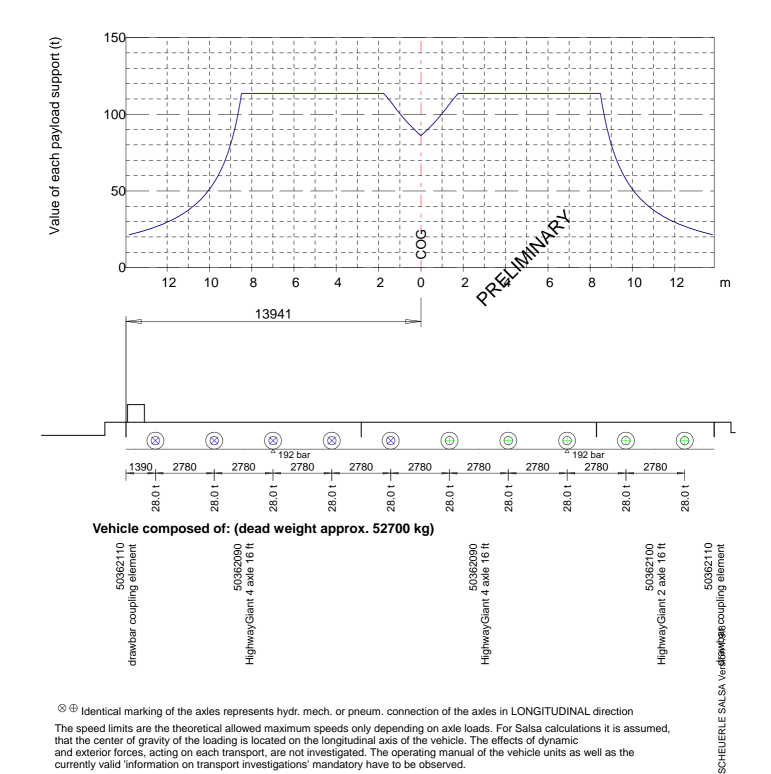


Loading Diagram

for 2 payload supports, on all main beams, symmetrically to the payload center of gravity (COG)

HighwayGiant: Trailer combination 10 axle Drawing: 50362418 / Loading length approx. 91,2 ft

Maximum payload = 2 x 113,65 t = 227,3 t at 10 km/h (Tyre pressure has to be observed!)



 $[\]otimes \oplus$ Identical marking of the axles represents hydr. mech. or pneum. connection of the axles in LONGITUDINAL direction

The speed limits are the theoretical allowed maximum speeds only depending on axle loads. For Salsa calculations it is assumed, that the center of gravity of the loading is located on the longitudinal axis of the vehicle. The effects of dynamic and exterior forces, acting on each transport, are not investigated. The operating manual of the vehicle units as well as the currently valid 'information on transport investigations' mandatory have to be observed.

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