

Olivier van Noortweg 7 5928 LX Venlo The Netherlands T +31 (0) 492 588 600 F +31 (0) 492 588 609

sales@talson.com / www.talson.com

# Talson Towner

# **TGF STD Technical Sheet**



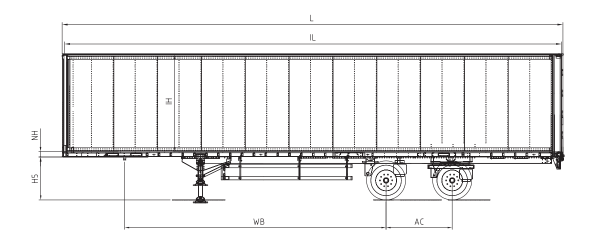


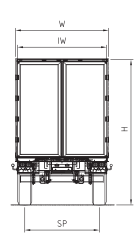












## **TECHNICAL DATA**

H5	5 <sup>th</sup> Wheel Height	1.175 mm
WB	Wheel Base	7.160 mm
IL	Inner Length	13.610 mm
L	Total Length	13.710 mm
IW	Inner Width	2.472 mm
W	Total Width	2.550 mm
Н	Overall Height	4.000 mm
IH	Inner Height	2.650 mm

## **TECHNICAL CAPACITIES**

Tare Weight	7.600 kg
Total Permissible Weight	30.000 kg
Technical Possible Axle Load	18.000 kç
Technical Possible King Pin Load	12.000 k

### **SPECIAL FEATURES**

- Aluminum outside panels
- · Mechanical steering axle
- EN 12642 Code XL Certificate



talson

Olivier van Noortweg 7 5928 LX Venlo The Netherlands T +31 (0) 492 588 600 F +31 (0) 492 588 609

sales@talson.com / www.talson.com

# Talson Towner TGF STD Detail Brochure



#### SIDE UNDERRUN PROTECTION

The side underrun rail is a lateral protection device made of KTL coated steel profile which can be folded upwards for easier access to vehicle when needed.



#### **TAIL LIFT**

Tail lift application accelerates your operations where there is no ramp for loading and unloading.



#### **INTEGRATED LASHING RINGS**

Talson trailers are equipped with 26 lashing rings, 13 on each side, discreetly integrated into the vehicle floor to anchor heavy weights for maximum load security.













#### **MECHANICAL STEERING AXLE**

Mechanical forced steering axles offer improved maneuvering and enables Talson trailers to move smoothly, not only on the highway but also on narrower, winding city streets.



#### TALSON DOOR

Talson door is a container style door, designed to provide maximum strength at the rear and optimum load security. It improves durability and handling of the trailer. Also it can be easily equipped with electronic lock systems to enhance security.



#### **ALUMINUM SIDE PANELS**

Talson's self-supporting box body construction is manufactured using a special aluminium sandwich design. The outer layer consists of high-quality aluminium sheets that are connected to the sub-structure and provide a lighter and brighter design. Aluminium side panels are made up between 10 to 12 separate plates allowing cheap and fast repair when needed. You can easily change the dented plate without touching the others.