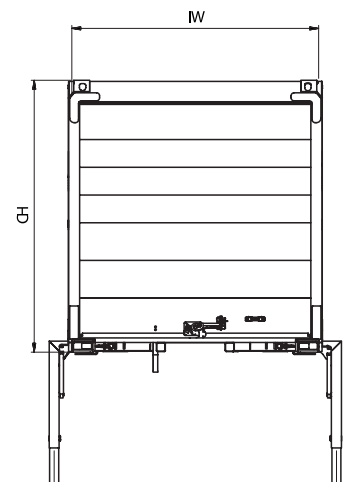
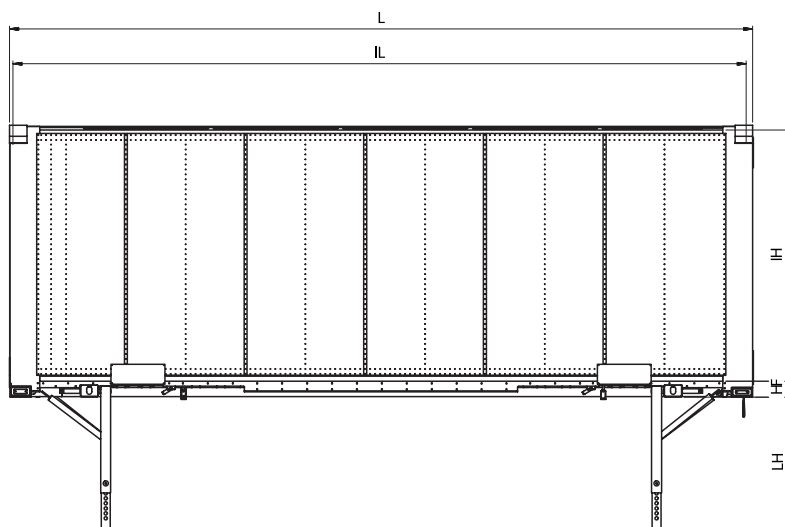


# Talson Intermodal

## T.SWAU BK

### Technical Sheet



#### TECHNICAL DATA

|           |                               |              |
|-----------|-------------------------------|--------------|
| <b>IL</b> | Inner Loading Length          | 7.300 mm     |
| <b>L</b>  | Total Length                  | 7.450 mm     |
| <b>IW</b> | Inner Loading Width           | 2.472 mm     |
| <b>HF</b> | Neck Height (including floor) | 165 mm       |
| <b>IH</b> | Inner Height                  | 2.550 mm     |
| <b>CH</b> | Corner Height                 | 2.750 mm     |
| <b>LH</b> | Landing Height                | 1.320/970 mm |

#### TECHNICAL CAPACITIES

|                          |           |
|--------------------------|-----------|
| Total Permissible Weight | 16.000 kg |
|--------------------------|-----------|

#### SPECIAL FEATURES

- Intermodal transport
- Aluminum panel technology
- Multi-purpose Talfix® panels
- EN 12642 - Code XL Certificate

# Talson Intermodal

## T.SWAU BK

### Detail Brochure



#### LANDING LEGS

4 landing legs, extendable from 970 mm - 1.320 mm with security bolts.



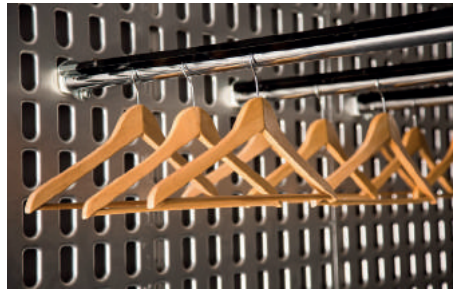
#### INTERNAL DESIGN

Multi-functional, patented robust aluminum Talfix load securing system inside panels with multiple holes enables you to combine carriage-loading models in one box. It offers double decking, garment hanging and extra load security. It provides multi functional usage of the vehicle increasing operational flexibility and return on investment.



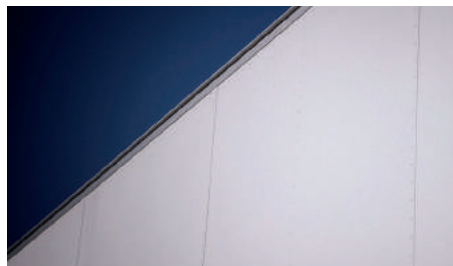
#### STACKABLE

Talson swap bodies are designed to be stacked. Corner protections at the top enables moving via cranes, including 4 corner casting and 4 huckepack grips for intermodal transport.



#### GARMENT BARS

A component of patented robust aluminum Talfix load securing system inside panels, the garment bar allows garments to be hanged inside the trailer with ease. The bars also lock into place providing extra load security.



#### MODULAR ALUMINUM PANELS

Elegant light weight aluminum box, Talson's self-supporting box body construction is manufactured using a special aluminum sandwich design. Modular aluminum side panels made of 6 separate plates are riveted to aluminum omega profiles allowing cheap and fast repair when needed. The damaged panels can easily and immediately be replaced instead of changing the entire box side providing low-cost & fast repair. Light weight high quality aluminum has good UV resistance (non-yellowing) and ageing resistance, easy to clean due to low dirt adhesion, great variety of coating qualities complementing your branding needs.



#### SHUTTER ROLLER DOOR

Aluminum roller shutter door stands out with its high stability, and especially designed for quick and easy load and unloading operations.



#### DOUBLE-DECK SOLUTIONS

A component of patented robust aluminum Talfix load securing system inside panels, the double deck bar with 1 daN capacity each, allows you to create a second tier inside the vehicle for maximum carrying capacity. Talfix® is suitable for double-deck applications enabling multi level loading with 700 kg capacity per 1 m. Plus, the height of the deck can be adjusted for maximum efficiency and profitability.