

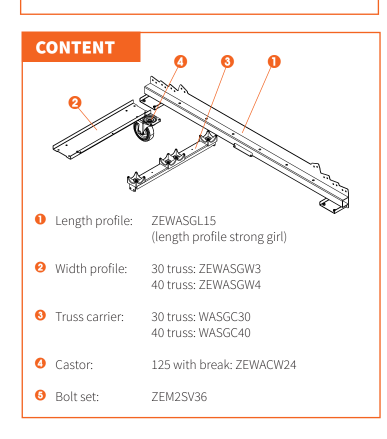
# ASSEMBLY KIT STRONG GIRL

# ZEM2SV36

Admiral Staging Essentials the Netherlands www.admiralstaging.com +31 534 301 201

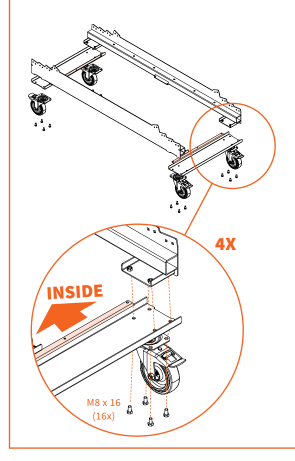
# **SCOPE**

The intended use of ADMIRAL Stong Girl is to transport 30 or 40 circular truss sections with a square cross section. The diameter may vary from 2,5 m up to 20 m, where the length of the truss sections does not exceed 3 m.



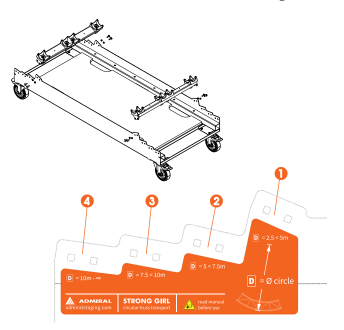
# **ASSEMBLY**

#### **STEP 1** BUILDING THE FRAME



#### **STEP 2** PLACE THE TRUSS CARRIER

First, determen the location of the carrier using the table.



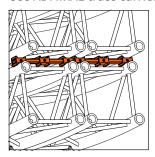
Ø of truss circle is:

- 2.5m up to 5m
- 2 5m up to 7.5m
- **3** 7.5m up to 10m
- 4 > 10m

# **LOADING AND SAFETY**

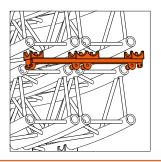
#### **OPTION 1**

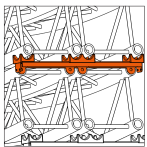
Use ADMIRAL truss carriers to load the truss.



### **OPTION 2**

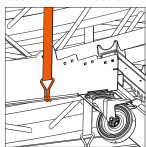
If the diameter of your truss is to small for a regular truss carrier, use a Strong Girl truss carrier (WASGC30 for 30 truss or WASGC40 for 40 truss) with 4 half conical couplers added.

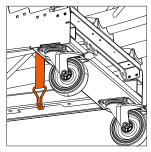




#### **ALWAYS SECURE THE LOAD**

Use ADMIRAL truss carriers to load the truss.





Outside the frame

Inside the frame

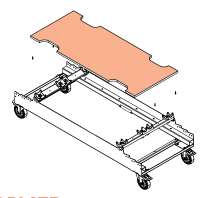
# **WARNING**

Don't load higher than 2 meters to prevent instability. Always keep the dolly on a flat surface





# **OPTIONAL**



# **STORAGE PLATE**

A bottom plate can be assembled for transporting carriers and straps onto the Strong Girl. Holes for screws are already available on the frame. Make cuttings into the plank in order to keep the inside slots for your cable straps open.



# MAINTENANCE

The Strong Girl hardly needs any maintenance under normal use and environmental circumstances. For safety reasons however, all parts must be checked regularly for dirt, damages, loss and corrosion.

- Check all components for damage and corrosion. Damaged and corroded parts shall be rejected and thrown away.
- Remove all sharp edges and burrs with a piece of sanding paper.

Replaced component shall be genuine ADMIRAL only. Check Content 4 for replacement parts.