

SWAP BODY C715, C745, C782 CNA and FNA TYPE



TECHNICAL DESCRIPTION

Our C-class swapbody designed according to CNA and FNA type complies with EN283 and EN284 for environmentally controlled transports and comes with a variety of options. The main feature is the light insulation provided by KFK-free large scale pressed sandwich panels with its polyurethane core. Bottom frames can be designed as a DIN- or as LAGAB-compatible frame with its central locking system. The swap bodies are equipped with bottom fittings positioned according to the specification for 1 C (20') ISO containers (ISO 668). The swap bodies have pockets for lifting by forklift truck and grapples for handling by grapples lift. In addition, the steel swap bodies may be equipped with top corner castings for top lifting by crane. Base models are CSC, UIC and TIR certified by Lloyds Register.

Length (m)	7,15; 7,45; 7,82
Height (m)	Up to 3,30
Width (m)	2,55 -2,60
Max Gross Weight (t)	14 -18,0
Tare Weight (t)	3,4- 4,4

A large number of customer driven options are available for dimensions, cladding, heat or cold climate control units, end- and side doors and cargo lashing.



Case: Coca Cola C745 Light insulated

- *External LBH (m)=7,45 x 2,55 x 2,90
- *Internal LBH (m)=7,31 x 2,44 x 2,54 (2,45)
- * DIN frame, 18 tonne
- * 3,2 kW heater

Scandinavian Shelter Systems AB