

K.SWAU C SPEED, CAPACITY, EFFICIENCY CURTAINSIDER SWAP, BODY BY KASSBOHRER

Kässbohrer's intermodal product range is complete with K.SWAU C curtainsider swap body, engineered for the most economic and environmentally friendly intermodal transportation.

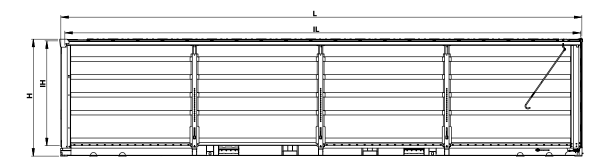
K.SWAU C has up to C64 transportation code and 34 euro pallet capacity and provides maximum efficiency with its 4.850 kg tare weight.

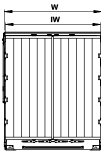
With stowing and freight opportunity, K.SWAU C will provide lower cost in operations.

Equipped with K-Fix Load Security System, K.SWAU C provides 104 different strapping points, each with 2,5 ton capacity on a special side rave design. K.SWAU C offers Load Security Certificate EN 12642 Code XL - VDI 2700 for all the roof lifting positions.



K.SWAU C / 45 SPECIFICATIONS





TECHNICAL INFORMATION

Chassis Made of high strength S700 MC steel, 290 mm high sectioned longeron,

reinforced chassis for intermodal transport with steel cross connection. Reinforced chassis provides train loading for intermodal transportation with different container lock positions which is suitable for 45 ft. and 40 ft. Equipped with 4 units of Crane connection points (2 left + 2 right). Tunnel

dimensions: 4.000 x 1.030 x 120 mm

Phenol resin coated, 30 mm thick and water resistant plywood flooring that Floor

can support 7.200 kg forklift axle load in compliance with DIN EN 283 K-Fix has 49 holes per side rave which increases load lashing variaties.

Each load strapping point has a load capacity of 2.5 tons

Front Panel Type KTL coated steel panel and 2.440 mm plywood protection for protection

Edscha brand, rear-opening, one-way sliding roof system is used. Roof Type

TECHNICAL DATA

Internal Height (IH) 2.750 mm External Length (L) Internal Length (II) Total Width (W) Internal Width (IW) Tare Weight u00b1%3 Height Code

13.715 mm 13.610 mm 2.550 mm 2.480 mm 4.710 kg C63

TECHNICAL CAPACITY

Total Weight

34.000 kg 34 units Euro pallets **Pallet Capacity** carrying capacity.

Enhanced Features

K-Fix

K-Fix: Load Security System

Multi-point lashing load securing system; coated with cataphoric painting (KTL); 118 x 2 holes on side rail which increases load lashing varieties according to EN 12640 along with Load Security Certificate EN 12642 Code XL - VDI 2700

Roof & Roof Lifting System

Edscha one or two way sliding roof; along with roof lifting options and 3 x 2 sliding lateral pillars with 3 rows aluminum or wooden side planks

Transportation Code Options

195 mm and 290 mm neck heights with C45 to C64 transportation codes are optional Inner heights from 2.570 mm to 2.900 mm can be offered as per customer needs

Side Curtain Option

Side curtains with integrated vertical aluminum planks

Wide Range of Options

Anti-theft side curtains

Additional load lashing rings for 13 x 2 units with 2,5 ton capacity

Front and rear curtain tensioner

2 x 2 units mapa handling and 2 x 2 forklift handling on the both sides

Kässbohrer semi-trailers are manufactured according to lean production and quality principles in consideration of total cost of ownership.

Kässbohrer reserves the right to alter the product specification. Visual and technical data subject to change according to vehicle configuration.