

ROADINGER Flightcase KLS Compact Light Sets

PRO flightcase with telescopic handle for 1 x KLS compact light set

Art. No.: 31001070

GTIN: 4026397627558



The article is no longer in our assortment.

Description:

Hard top instead of soft bag

Most KLS light sets are delivered with a transport bag. This flight case offers a professional way of transportation for users who deem the soft bag unfit for extensive use. It is also a good solution for users with a lost or broken soft bag.

Apart from precise cut outs for the KLS light set and the foot switch, the case is equipped with an extra compartment of the same size which can be used for cables etc.

Designed for professional use, it still can be easily carried or pulled by a single person thanks to strategically placed handles and two integrated castors.

Features:

- Professional transport solution with extendable trolley for EUROLITE KLS compact light sets
- Suitable for KLS-200, KLS-300, KLS-400, KLS-401, KLS-800, KLS-801, KLS-1001 and KLS-2001
- Compartments for 1 KLS Compact Light Set, 1 foot controller and further accessories
- High-quality workmanship with multiplex birch wood, dark brown laminated
- Aluminum profile frames (30 mm) with rounded edges
- Interior upholstered with foam
- Three-leg, medium-sized steel ball corners
- 3 hinges
- 2 high-quality butterfly locks
- 3 case handles
- 2 castors
- High-quality workmanship with birch multiplex 7 mm, dark brown, laminated

Logistic

EAN / GTIN: 4026397627558

Weight: 12,10 kg

Length: 1.28 m

Width: 0.23 m

Height: 0.37 m

Bulky product

- Trolley
- Branded hardware
- Made in Europe
- For further information about this product, please refer to the Data Sheet under "Downloads"

Technical specifications:

Maximum load:	50 kg
Transport aid:	Trolley
Use of brands:	Branded hardware
Material:	Birch multiplex, 7 mm
Color:	Dark brown, laminated
Device compartment:	42 cm x 16,5 cm x 12 cm
Inside dimensions:	1,225 m x 26 cm x 12 cm
Dimensions:	Width: 1,265 m Depth: 37,5 cm Height: 22 cm
Weight:	12,00 kg