

LIFT CART

D A S L I F T I N G S O L U T I O N S



DAS LIFTING SOLUTIONS

LIFT CART

BASIC SPECIFICATIONS FOR LIFT CART



The **Lift cart** is for indoor-use on flat surfaces while only a single person is allowed on its platform at any given time.

Main applications: Installation and maintenance work in offices, restaurants, hotels, shops and industry. The **Lift cart** is equipped with high-grade wheels with roller bearings and is easily manoeuvred by hand on flat floors.

The main specifications are as follows:

WIDTH X LENGTH	740 mm x 995 mm
HEIGHT (at full retraction of lifting column)	1390 mm
MAX. STANDING HEIGHT	2100 mm
MAX WORKING HEIGHT	4100 mm
WEIGHT OF LIFTCART	130 kg
MAX LIFTING WEIGHT ON PLATFORM	150 kg
LIFTING SPEED	12 cm / sec.
LOWERING SPEED	14 cm / sec.
POWER	Electrical driven system driven by 2 x 12V batteries.
BATTERY	CHARGING TIME: 2 HOURS USAGE: 8 HOURS OF OPERATION

The **Lift cart** uses an industrial-grade spindle system for movement – this is a clean and dry lifting system and requires only low maintenance. The **Lift cart** is built according to EN280:2013 standards for mobile elevating working platforms and in the process of certification at AIB Vinçotte in Belgium.

DAS LADDERS - STADSBEEMD 1410 - B-3545 HALEN - BELGIUM

T: +32 (0) 13 44 23 60 - F: +32 (0) 13 44 49 38 - E: INFO@DASLADDERS.COM - W: WWW.DASLADDERS.COM