

LIFT BBV



103.75



CEDAS is specialized in solutions to **overcome the architectural barriers** especially in transportation and to this purpose it offers a range of products which becomes wider and wider.

All **CEDAS** products are good solutions for the **adaptation of special vehicles** like ambulances, vehicles for disabled people, buses, taxis and commercial vans both for private or public usage.

All these devices enable the safe access and transportation in a comfortable way.





CEDAS products are all **CE** marked and are compliant with the applicable European Community directives. They are also compliant with the electromagnetic compatibility rules. Each of them is delivered to the customer with the necessary paperwork required by the Quality System ISO 9001:2008 and Certification for medical device ISO 13485:2012.

TECHNICAL FEATURES

MAXIMUM CAPACITY 320 Kg

WEIGHT 110 Kg

POWER 12 V_24 V

MAX PRESSURE 140 bar

LIFTING HEIGHT 920 mm

SPEED UP (FULL CHARGE) 5 M/MIN

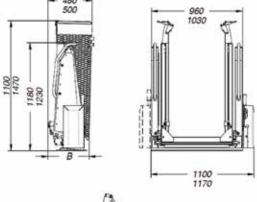
SPEED DOWN (FULL CHARGE) 4 M/MIN

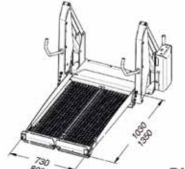
SAFETY DEVICES

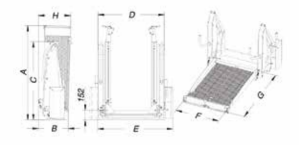
- · Switch to detach battery with key.
- · Manual operation in case of emergency.
- Automatic safety ramp to stop the wheelchair.
- · Roll-over control device with pressure switch.
- · Anti-slip platform.

VEHICLES:

Citroen Jumper, Fiat Scudo, Fiat Ducato, Ford Transit, Iveco Daily, Mercedes Sprinter Kombi, Opel Movano, Peugeot Expert Tepee, Renault Trafic, Renault Master, Volkswagen Caravelle - Multiva







PLATFORM DIMENSIONS

LIFT BBV	A	В	С	D	E	F	G
BBV 103.75	1100	425	1180	960	1100	730	1030
BBV 135.80	1470	460	1230	1030	1170	800	1350



CEDAS ELEVATORS & FABRICATION LLC

P.O. Box: 8190 Ajman, U.A.E. Tel.: +971 6 743 7667 Fax: +971 6 748 4131

sales@cedas-uae.com www.cedas-uae.com