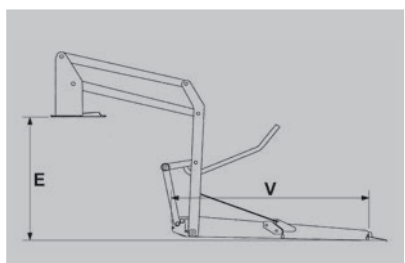
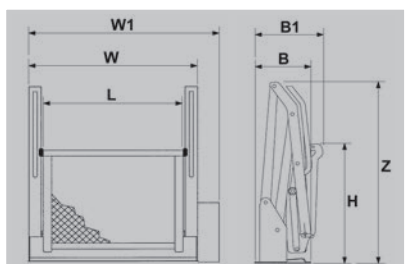




F3 HD IVFL . INTERNAL TAIL-LIFT - FOLDING PLATFORM COMPACT VERSION FOR MOTOR CARS - 2 CYLINDERS

LOAD CAPACITY
• 320 KG



APPLICATIONS

The F3HD-IVFL tail-lift has been designed for small commercial vehicles and motor cars, especially:

Citroen	BERLINGO
Citroen	BERLINGO COMBI
Citroen	JUMPY
Fiat	DOBLò
Fiat	SCUDO
Ford	TOURNEO CONNECT
Ford	TRANSIT CONNECT
Mercedes Benz	VITO
Opel	COMBO
Peugeot	RANCH
Peugeot	EXPERT
Renault	KANGOO
Renault	TRAFIC
Volkswagen	CADDY
Volkswagen	CALIFORNIA
Volkswagen	CARAVELLE
Volkswagen	MULTIVAN
Volkswagen	TRANSPORTE

- In order to avoid that sudden size changes from the vehicle manufacturers do not allow the tail-lift installation, we recommend checking the available space on the vehicle as regards to the overall dimensions of the tail-lift.

TECHNICAL DATA

F3HD 1150 IVFL

E	B	B1	V	L	W	W1	Z
880	310	350	1150	700	940	1070	1125

F3HD
1150 IVF

Max Load Capacity	Kg	320
Weight	Kg	105
Max Power Consumption	12 V Amp	100
	24 V Amp	50
Up-Stroke Speed (Full Load)	m/min	5
Down-Stroke Speed (Full Load)	m/min	6
Oil Tank Capacity	l	1,8
Electric Motor Power	12 V Watt	500
	24 V Watt	800
Working Pressure	bar	140
Noise Level (**)	dB	<70

SAFETY DEVICES

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap For Wheelchair Locking And Tilting To The Ground
- Automatic Guard Handles

** Equivalent continuous (A) weighted noise pressure level, in the working place.

The above mentioned components are indicative and may vary as regards to the performance. Anteo reserves the right to change the weight and the technical specifications without prior notice. No indemnity for damages may be claimed from anteo for technical specification and weight changes or for installation problems due to lack of space on the following vehicles.