# F3 IV 032 - F3 IV 050

INTERNAL TAIL-LIFT - STANDARD PLATFORM CLASSIC VERSION FOR COMMERCIAL PANEL VANS

load capacity: 320 - 500 kg

# **TECHNICAL DATA**



			F31V 032-800	F31V 032-1300	F31V 050-1300
MAX LOAD CAPACITY		Kg	320	320	500
WEIGHT		Kg	145	145	160
MAX POWER CONSUMPTION	12 V	Amp	100	100	110
	24 V	Amp	50	50	55
UP-STROKE SPEED (FULL LOAD)		m/min	5	5	5
DOWN-STROKE SPEED (FULL LOAD)		m/min	6	6	6
OIL TANK CAPACITY		1	1,8	1,8	1,8
ELECTRIC MOTOR POWER	12 V	Watt	500	500	500
	24 V	Watt	800	800	800
WORKING PRESSURE		bar	140	140	160
NOISE LEVEL (**)		dB	<70	<70	<70



# PANEL VAN LIFTS

# **APPLICATIONS**

The F3HD IV 032 tail-lift ha vehicles, especially:	s been designed for van derived
Citroen	JUMPER
Citroen	RELAY
Fiat	DUCATO
Ford	TOURNEO
Ford	TRANSIT
Iveco	DAILY
Mercedes Benz	SPRINTER
Nissan	INTERSTAR
Nissan	PRIMASTAR
Opel	MOVANO
Opel	VIVARO
Peugeot	BOXER COMBI
Renault	MASTER
Renault	TRAFIC
Volkswagen	CRAFTER

 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.

	F3IV 032-800	F3IV 032-1300	F3IV 050-1300			
Е	920	920	920			
в	310	310	310			
B1	340	340	340			
v	800	1300	1300			
L	800	800	1100			
w	1030	1030	1330			
W1	1140	1140	1440			
Z	1190	1380	1380			

### SAFETY DEVICES

- BATTERY DISCONNECT DEVICE WITH KEY MAIN SWITCH
- TOE GUARD PROTECTION BRIDGE PLATE

#### STANDARD FEATURES

- INTERNAL CONTROL WITH SPIRAL CABLE
- PLATFORM OF ALUMINIUM OVERLAY ON STEEL FRAME WITH FIXED FRONT RAMP

#### OPTIONS

- RADIO CONTROL
- HINGED RAMP/STOP

\*\* 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.