



## **SUMMARY**

MOBILE WORKSHOPS - TRUCKS MODEL MAY VARY
--

Volkswagen Crafter	3
Mercedes Sprinter	5
Doblò Cargo	7
TROLLEYS FOR GOODS TRANSPORT	
PT6F - Trolley for goods transport	9
▶ PT6FR - Raised Trolley for goods transport with Nitrogen cylinder	11
> 750F - Economy trolley	13
LIFTING SYSTEMS	
▶ IDG Lifter	15





## MOBILE WORKSHOP

based on Volkswagen Crafter

**JET WASH TRUCK** 





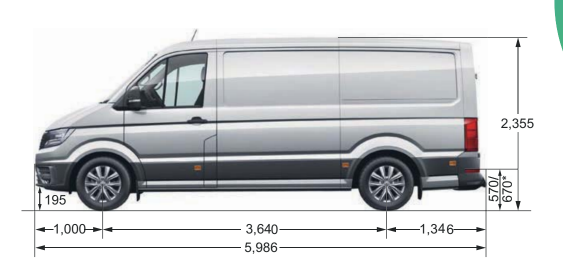




#### **FEATURES**

- 16 kW Electrical Generator
- 100 lt 3kW compressor
- 300 lt boyler 65°C
- 45 It boyler 95°C
- · Liquid aspirator 550 lt
- Liquid recovery sheet 10 m x 4 m (40sqm)
- Water pump at 23 lt/min
- Water tank at ambient temperature 350 lt
- · Control panel
- · Water and Air tubing roll up
- Low pressure Nitrogen roll up
- · Electric wire roll up
- · Internal lighting system
- · External environment lighting
- · Stair storage area
- · roof rack
- · Airport lighting for traffic integration







TOTAL VOLUME	WORKSHOP/OFFICE AREA	TECHNICAL AREA		
4,606x1,832x2,189 mm	1,800x1,832x2,189 mm	2,806x1,832x2,189 mm		

#### **FEATURES**

- Desk
- Counter equipped with complete tool drawers, vice, containers and shelves
- Lighting
- · No need of external support







# MOBILE WORKSHOP

based on Mercedes Sprinter





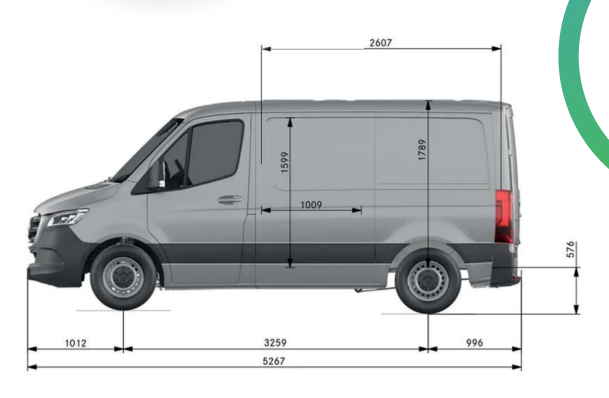




#### **FEATURES**

- Phenolic floor
- PVC or Wood panels
- Electric generator
- Compressor
- Air piping roll up
- Internal led lighting
- 220V electric system
- Shelves
- Work vice with removable support
- Working desk
- External logos and lighting







GROSS WEIGHT	MAX ROOF LOADING CAPACITY	MAX TOWABLE LOAD (BR/N.BR)	OVERALL DIMENSIONS	INTERNAL DIMENSIONS
5,500 Kg	150 Kg	2,000/750 Kg	2.642x5.267x2.175 mm	2.607 x2.732 mm

FLOOR HEIGHT INTERNAL WIDTH		MAX LOADING DIMENSION (INTERNAL USEFULL DIMENSION DUE TO WHEEL)
572 mm	1.787 mm	1.412 mm

LOADING SURFACE			TURNING DIAMETER
4.357 m <sup>2</sup>	8.8 m <sup>3</sup>	13 m	12.2 m







## MOBILE WORKSHOP

based on Doblò Cargo

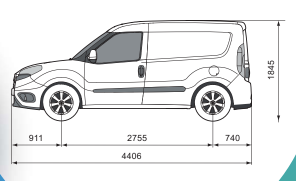




#### **FEATURES**

- 220v electric generator
- 1 kW Inverter
- · External electrical plug
- Additional battery
- 220v internal plugs
- · Internal led lighting
- Office area useful for:
  - a) pc
  - b) printer
  - c) router
- Nitrogen cylinder storage area
- Nirogen low pressure gas system:
  - a) pressure regulator
  - b) piping roll on
  - c) rapid plugs
- · Working area
  - a) Drawers
  - b) Dirty fluids storage area
  - c) Pockets for cylinder
  - d) Recovery tanks for waste liquids
- · External lighting
- Roof rack
- · Automatic stair carrier
- Tow hook
- Rear Air conditioned area
- External logos and lighting









WHEELBASE		EXTERNAL LENGHT	EXTERNAL WIDTH	EXTERNAL HEIGHT	
	Da 2,755 a 3,105 mm	Da 4,406 a 49,81 mm	Da 1,832 a 1,872 mm	Da 1,845 a 2,125 mm	

#### **LOADING VOLUME**

LENGHT	WIDTH		
Da 1,820 a 2,300 mm	Da 1,714 a 1,818 mm		
HEIGHT	LOADING HEIGHT		

#### LOAD COMPARTMENT CAPACITY

VOLUME	TOTAL CAPACITY
3,4 - 5,4 m <sup>3</sup>	Da 705 a 1,035 m <sup>3</sup>







## PT6F

Trolley for goods transport



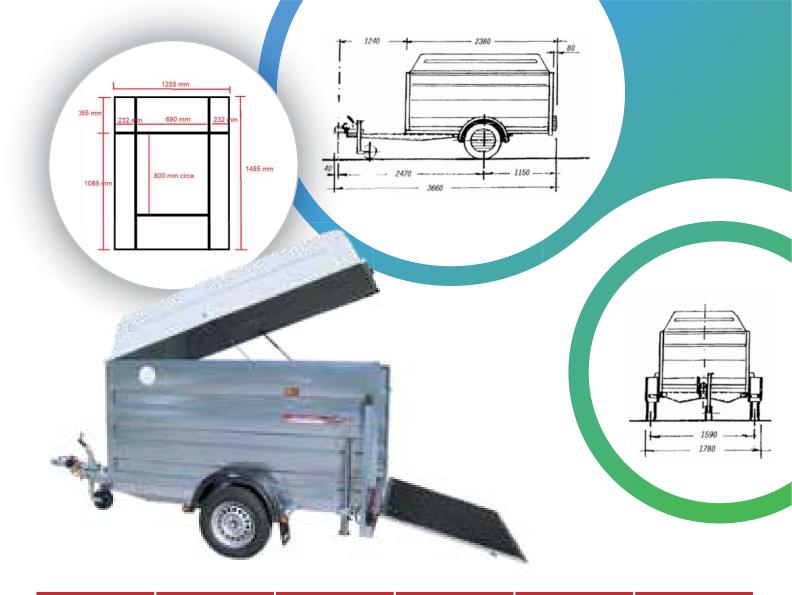






#### **Features**

- Rear edge reinforcement to increase the capacity and slope facilitation to facilitate the loading and unloading of goods with:
  - a) new hinges of the lower side
  - b) adoption of aluminum panels
  - c) 4 mm thick final sheet
  - d) central sheet metal to eliminate the step between the side and the floor
- Internal sides reinforcement with:
  - a) adoption of horizontal bars
- · Feet for parking
  - a) installation n. 2 or 4 feet for prolonged parking
- · Internal document pocket
- · Logos and external signs



MAX WEIGHT	Payload	MAX DIMENSION	LOADING VOLUME	LOADING HEIGHT	WHEEL
750/600/450 Kg	420/270/120 Kg	366x178x185h cm	226x130x143h cm	38 cm	155 R13

#### **FEATURE**

- Profiled frame in hot galvanized thick sheet metal
- Loading surface in non-slip marine plywood
- Large diameter automotive-type wheels
- Sturdy ring hooks to securely attach any type of load
- Hot-dip galvanized parking wheel with bearing for minimum lifting effort







### PT6F

**Raised Trolley** for goods transport with Nitrogen cylinder





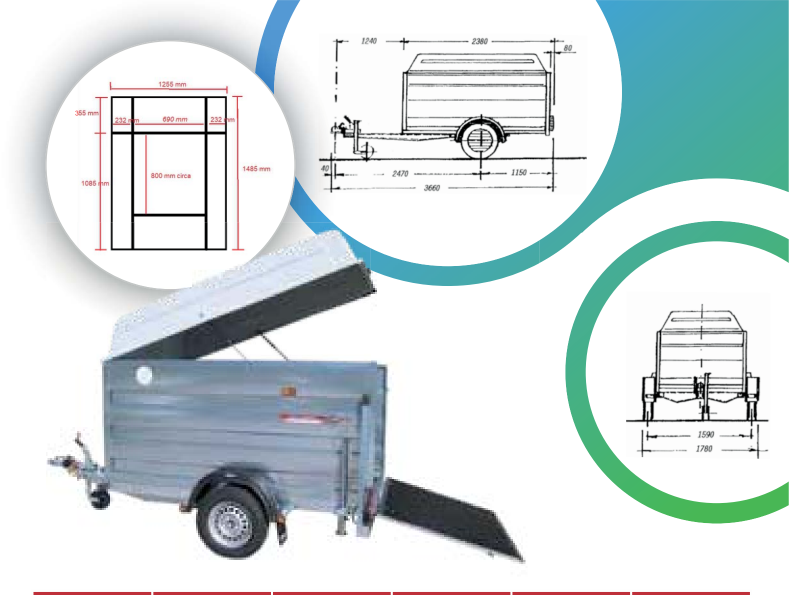




#### **FEATURES**

- Rear edge reinforcement to increase the capacity and slope facilitation to facilitate the loading and unloading of goods with:
  - a) new hinges of the lower side
  - b) adoption of aluminum panels
  - c) 4 mm thick final sheet
  - d) central sheet metal to eliminate the step between the side and the floor
- Internal sides reinforcement with:
  - a) adoption of horizontal bars
- Height variation of the sides with:
  - a) adoption of extension sides based on the required height
- · Feet for parking
  - a) installation n. 2 or 4 feet for prolonged parking
- High and low pressure nitrogen system installation:
  - a) high pressure nitrogen regulator
  - b) low pressure nitrogen regulator
  - c) low pressure nitrogen reel of 25 meters
  - d) quick couplings and high pressure nitrogen pipes
  - e) housing nitrogen cylinder/s
- · Internal document pocket
- · Logos and external signs





MAX WEIGHT	PAYLOAD	MAX DIMENSION	LOADING VOLUME	LOADING HEIGHT	WHEEL
750/600/450 Kg	420/270/120 Kg	366x178x225h cm	226x130x183h cm	38 cm	155 R13

#### **FEATURES**

- Profiled frame in hot galvanized thick sheet metal
- Loading surface in non-slip marine plywood
- Large diameter automotive-type wheels
- Sturdy ring hooks to securely attach any type of load
- Hot-dip galvanized parking wheel with bearing for minimum lifting effort





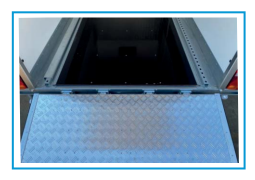


## 750F Trolley

economy









#### **FEATURES**

- Rear edge reinforcement to increase the capacity and slope facilitation to facilitate the loading and unloading of goods with:
  - a) new hinges of the lower side
  - b) adoption of wooden panels
  - c) new side closure
  - d) final sheet thickness 0.4 mm
  - e) central sheet metal to eliminate the step between the side and the floor
- · Internal sides reinforcement with:
  - a) shaped paneling in almond-shaped aluminum
- Elimination of glazing / windows due to solar radiation and internal temperature with:
  - a) adoption of shaped resin panels
- · Feet for parking
  - a) installation n. 4 feet for prolonged parking
- Internal document pocket
- · Logos and external signs



MAX WEIGHT	PAYLOAD	MAX DIMENSION	LOADING VOLUME	LOADING HEIGHT	WHEEL
1,000/750 Kg	520/270 Kg	415x200x225h cm	280x152x180h cm	42 cm	155 R13

#### **FEATURES**

- · Loading surface in non-slip marine plywood
- Aluminum loading ramp to climb on any vehicle
- · Insulated fiberglass walls
- Side inspection door
- Profiled frame in hot galvanized thick sheet metal
- Large diameter automotive-type wheels
- Hot-dip galvanized parking wheel with bearing for minimum lifting effort
- · Rear parking feet







## **IDG LIFTER**

Lifting system





### P/N TP\_ILS\_001\_LT

- Lifting system for CFM56, PW1100 on Airbus A3XX
- · Configurable for all Airbus aircraft
- Made of galvanized steel, equipped with braking wheels and with the following characteristics:
  - a) minimum lifting height: 25 cm
  - b) maximum lifting height: 110 cm
  - c) weight: 70 kg
  - d) maximum lifting load: 500 kg
  - e) housing cradle made of Teflon
- The system will be applicable on:
  - a) A320 for handling of CFM56
  - b) IAEV2500
  - c) LEAP1A
  - d) Pw1100
- Supplied with:
  - metallic parts
  - certificate of conformity

