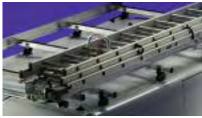
# Fittings for commercial vehicles Renault













**PROFESSIONALITY IN MOVEMENT** 



#### **TERMS OF SUPPLY**

- Floorings and linings supplied in several parts.
- Floorings, linings, roof racks and ladder racks are supplied unassembled.
- Modules are supplied **pre-assembled** complete with fixing material to the vehicle.
- For **product installation** we suggest to contact the expert assistance of our network of **authorised installation centers** (see back cover).
- The products are supplied including packing.
- Our products are covered by a 3-years warranty.
- Load capacity data refer to uniformly distributed loads (p.u.d.)

#### CERTIFIED PRODUCTION

Successfully certified, Quality Assurance Certification since over ten years.



#### **CRASH TEST STORE VAN**

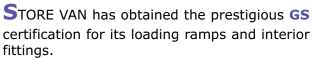


Passed the CRASH TEST carried out according to the recent European regulations. ECE-R17 with impact at 50 Km/h.



## **TESTED AND CERTIFIED SAFETY**

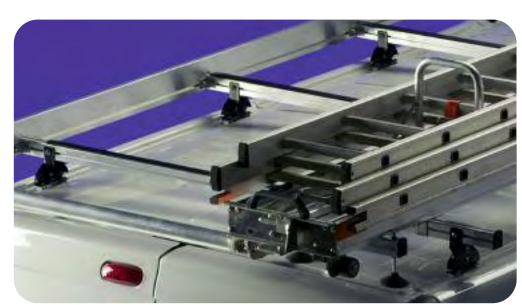














STORE VAN also boasts the rare GS certification for the universal ladder rack.

# **Store Van** A TRADEMARK OF FAMI'S GROUP

Fami's constant focus on the market trends, combined with studies for customized products, has been the winning strategy also for the last born brand name - STORE VAN - which offers fittings for commercial vehicles of all types. The accurate designed modules and the perfect adaptability for the most different personalised projects, confirmed the quality and supremacy of Store Van's components.

The achieved success allowed Store Van to become one of the most reliable and popular supplier among the international commercial vehicles producers.



PROFESSIONALITÀ IN MOVIMENTO

Store Van first introduced an innovative installation system without drilling the van bodyworks to fix the equipments, guaranteeing functionality, quality, steadiness and aesthetic features, both for estate cars and for large vans and fleets.

## **LOGISTIC QUALITY SYSTEMS**

Fami's strategy develops through products versatility, while each project becomes exclusive and customised. This strategy, along with advanced industrial processes, originates fitting systems suitable to meet all customers' requirements.

Fami, one of the leading Company in the field of industrial storage systems, gives priority to the technological features but also considers the design and the "soul" of the product, signing each article with a perfect balance of technology and "heart".



Fami stands out for its high technology and original solutions, like industrial storage, work stations and conductive systems for the electronic industry. All Company's advanced solutions can be employed and diversified in different applications, becoming Fami the leading Company in its field as far competence and competitiveness.



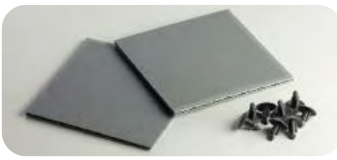






MODEL	VEHICLE DATA	PAGE
Kangoo Van Express Compact	2,3 m³ L0 H1 wheelbase 2313 mm height 1808 mm	17-18
Kangoo Van Express	3 m <sup>3</sup> L1 H1 wheelbase 2697 mm height 1805 mm	19-26
Trafic Panel Van Short wheelbase Low roof	5 m <sup>3</sup> L1 H1 wheelbase 3098 mm height 1959-1965 mm	31-34
Trafic Panel Van Short wheelbase High roof	7,09 m³ L1 H2 wheelbase 3098 mm height 2492 mm	35-38
Trafic Panel Van Long wheelbase Low roof	5,9 m³ L2 H1 wheelbase 3498 mm height 1958 mm	39-42
Trafic Panel Van Long wheelbase High roof	8,36 m³ L2 H2 wheelbase 3498 mm height 2492 mm	43-46
Master Panel Van SL Short wheelbase Low roof	8 m³ L1 H1 wheelbase 3078 mm height 2253 mm	51-54
Master Panel Van SM Short wheelbase Medium roof	9,1 m³ L1 H2 wheelbase 3078 mm height 2496 mm	55-58
Master Panel Van MM Medium wheelbase Medium roof	10,8 m³ L2 H2 wheelbase 3578 mm height 2493 mm	59-62
Master Panel Van MH Medium wheelbase High roof	12 m <sup>3</sup> L2 H3 wheelbase 3578 mm height 2721 mm	63-66
Master Panel Van LM Long wheelbase Medium roof	12,6 m³ L3 H2 wheelbase 4078 mm height 2490 mm	67-70
Master Panel Van LH Long wheelbase High roof	13,9 m³ L3 H3 wheelbase 4078 mm height 2720 mm	71-74

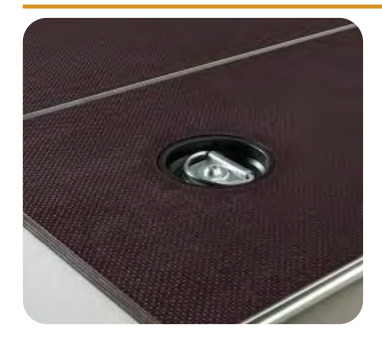




# **LININGS**

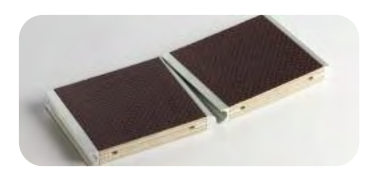
4 mm thick polypropylene honeycomb linings with scratchproof surface. Lightweight and robust.





#### **FLOORINGS**

Pre-shaped loading floors in one or more jointed pieces with extruded aluminium inserts. Made of 12 mm thick birch and conifer phenolic multi-ply, resin-bonded on both faces and a wear-resistant and slip-proof surface treatment.





## RETRACTABLE SHELVES

Retractable shelves for one or two tool cases with the possibility of introducing tool cases with different heights and depths.

Load capacity: 50 Kg



Easy and intuitive one hand opening with handle operated opening and closing safety stop. Wide range of dividing options of the drawers by means of plastic or metal accessories.

Load capacity: 50 Kg



#### **VICE WORKBENCHES**

Retractable vice workbench complete with steel vice, swivel base, jaws width 100 mm.

**TALENTO** ladder rack rails with **lowering system** with brake for ladders weight up to 60 kg.









**ALADIN** ladder rack rails with servo-assisted lowering and lifting system for ladders weight up to 60 kg.







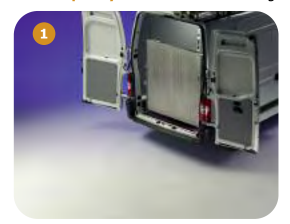






Servo assisted loading ramps with tubular steel structure and knurled slip-proof aluminium platform. Connection to the vehicle by means of a telescopic column and self-positioning feets.

### Load capacity from: 600 to 1500 Kg.









#### 292 mm DEEP TOOL CASES



Order no. VAL 001 Case with boxes Dim. 438x292x67 mm (WxDxH) Internal solutions with: 2 green, 2 blue, 5 yellow, 10 red boxes.



Order no. VAL 002
Case with boxes
Dim. 438x292x67 mm (WxDxH)
Internal solutions with: 8 blue,
8 red boxes.



Case with boxes
Dim. 438x292x102 mm (WxDxH)
Internal solutions with: 2 blue,
2 green, 5 yellow, 10 red boxes.
Upper tray with 20 red and 10
yellow boxes.



Order no. VAL 004
Case with boxes
Dim. 438x292x102 mm (WxDxH)
Internal solutions with:
4 green, 4 blue boxes.
Upper tray with 20 red and
10 yellow boxes.

#### 343 mm DEEP TOOL CASES



Order no. VAL 005
Case with boxes
Dim. 438x343x67 mm (WxDxH)
Internal solutions with:
2 green, 3 blue, 6 yellow,
12 red boxes.



Order no. VAL 006
Case with boxes
Dim. 438x343x67 mm (WxDxH)
Internal solutions with:
8 green boxes.



Case with boxes
Dim. 438x343x102 mm (WxDxH)
Internal solutions with:
2 green, 3 blue, 6 yellow, 12 red boxes.
Upper tray with 24 red and 12 yellow boxes.



Order no. VAL 008
Case with boxes
Dim. 438x343x102 mm (WxDxH)
Internal solutions with:
12 blue boxes.
Upper tray with 24 red and 12 yellow boxes.

#### **ACCESSORIES FOR MODULES**



Order no. ACS 001 Hand washing kit



Order no. ACS 002 Can holder kit with 20 litres capacity metal can



Order no. ACS 003 Supports with belt strap for gas cylinders and extinguishers



Order no. ACS 004
First aid kit



Order no. ACS 005
Paper towel holder kit with paper towel
Ø 140 mm



Order no. ACS 006 DIN A4 document holder

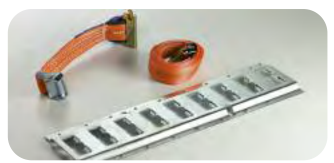


Order no. ACS 007 Spray-can holder kit



Order no. ACS 008
Painted aluminium
cable saddles

#### LOAD RETAINING BARS AND BELTS



Load retaining bar kit available in 3 dimensions:

#### Order no. ACS 009

Load retaining bar lenght 1000 mm Pair of polyester belts lenght 3260 mm

#### Order no. ACS 010

Load retaining bar lenght 1500 mm Pair of polyester belts lenght 3260 mm

#### Order no. ACS 011

Load retaining bar lenght 2000 mm Pair of polyester belts lenght 3260 mm

#### **CRANES**







Revolving crane with positioning brake and folding arm. Including 12 V motor and lifting hook sliding on an aluminium guide and electric limit switch, equipped with remote control with cable.

Load capacity from: 150 to 190 Kg.

OPTIONAL ACCESSORY NOT AVAILABLE FOR ALL VEHICLES MODELS

### **COMPRESSORS AND RETRACTABLE HORIZONTAL SYSTEMS**



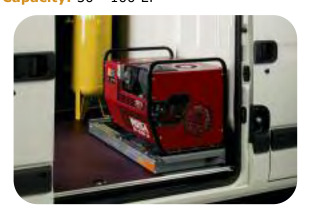
Retractable horizontal aluminium frames. Mechanical stop of the frame in opening and closing.

Possibility of blocking the shelf in any opening position.

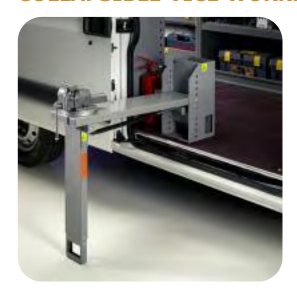
**Load capacity:** 300 Kg. **Extraction:** 60 %

Vertical compressors 220V - 380V.

Capacity: 50 - 100 LT



#### **COLLAPSIBLE VICE WORKBENCHES**



Collapsible vice workbenches with floor support.

Work bench height adjustable.

**Top width:** 240 / 340 mm

Depth: 1150 mm



#### **LIFTING DOORS**



Lifting doors with assisted opening.

Length: 508 / 717 / 1016 / 1225 / 1524 mm

Useful height: 350 / 400 mm



#### **SHELVES**



Shelves available for modules:

Length: 508 / 717 / 1016 / 1225 / 1524 mm

Depth: 265 / 365 mm Front height: 35 mm Back height: 100 mm

Available with or without polypropylene containers

# Strategically strong



- > FAST ASSEMBLY
- > TOTAL MODULARITY
- > SAFETY SOUND ABSORBING
  ELEMENTS BETWEEN THE VARIOUS
  METAL COMPONENTS
- > ERGONOMETRIC SHAPES
- > HEIGHT ADJUSTMENT IN PITCH OF 25 mm OF THE VARIOUS ELEMENTS

#### italigoo EI

1 art. POT 202 roof rack
1 art. PIL 203 wooden flooring
1 art. PAN 202 polypropylene linings

1 art. MDL 003 module1 art. MDL 007 module1 art. ACS 004 first aid kit

2 art. ACS 007 spray cans holder kit 1 art. ACS 003 support with belt for

ACS 003 support with belt for gas cylinders and extinguishers (extinguisher not supplied)







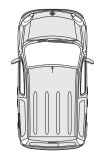






#### FLOORINGS AND LININGS

for KANGOO COMPACT without side doors, rear leaf doors







#### Polypropylene linings Order no. PAN 201

Weight: **4,29 Kg** 

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors



Polypropylene linings for:



# Weight: 0,92 Kg

upper section of rear leaf doors



#### Order no. PIL 201

Weight: 12,24 Kg

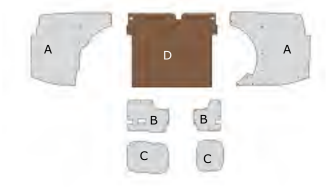
12 mm thick wooden flooring phenolic coated and predrilling for lashing hook supports



#### Order no. PIL 202

Weight: 11,68 Kg

12 mm thick wooden flooring phenolic coated and predrilling for lashing hook supports



C

C

#### **ROOF RACK**



**ROOF RACK** only for Compact with rear leaf doors

#### Order no. POT 201

Dimensions: 1800x1400 mm (WxD)

Weight: 20,03 Kg

Roof rack complete with:

- aluminium crossmembers with fixing connectors
- and rubber profile additional crossmember
- 1800 mm long aluminium side upstands
- 1 aluminium loading roller

Supplied with **stainless steel** screws for fixing.

Load capacity: 69 Kg (p.u.d.)

Dimensions: 2110x1380 mm (WxD)

Order no. POS 201

Weight: 42,04 Kg



#### Ladder rack complete with:

echnical

- aluminium crossmembers with fixing connectors and rubber profile
- additional crossmember
- 1 1800 mm long aluminium side upstand
- aluminium loading roller
- 1 ladder rack rail made from stainless steel and aluminium TALENTO series, lenght 2110 mm

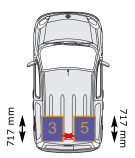
Supplied with **stainless steel** screws for fixing.

Load capacity: 47 Kg (p.u.d.)









590 mm\*



**Layout example** of LH side



Layout example of RH side



Suitable to be installed in the zone:

### Order no. MDL 005

Dimensions : **717x365x900 mm** (WxDxH) Weight: **32,9 Kg** 

Module complete with:

- tray with rubber and 2 adjustable dividers
- 2 1 drawers
- shelf with door



Suitable to be installed in the zone:

#### Order no. MDL 006

Dimensions: **717x365x900 mm** (WxDxH)

Weight: 22,7 Kg Module complete with:

3 trays with rubber and 6 adjustable dividers



Suitable to be installed in the zone:

#### Order no. MDL 007

Dimensions: **717x365x900 mm** (WxDxH)

Weight: **42,7 Kg** Module complete with:

- trays with rubber and 9 adjustable dividers
- retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to  $1\frac{1}{2}$ " pipe clamp





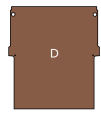


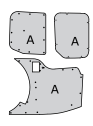
#### FLOORINGS AND LININGS

four KANGOO with RH side sliding door and rear leaf doors



















Order no. PAN 202

Weight: 5,78 Kg Polypropylene linings for:

- LH side wall

RH side wall and sliding door

lower section of rear leaf doors



Weight: 0,92 Kg

Polypropylene linings for:



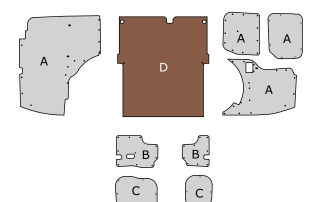
upper section of rear leaf doors



Weight: 16,70 Kg

12 mm thick wooden flooring phenolic coated

and predrilling for lashing hook supports



#### Flooring for closing mesh bulkhead (2) Order no. PIL 204

Weight: 15,60 Kg

12 mm thick wooden flooring phenolic coated

and predrilling for lashing hook supports



**ROOF RACK** only for Kangoo with rear leaf doors

#### Order no. POT 202

Dimensions: 2000x1400 mm (WxD)

Weight: 20,94 Kg

Roof rack complete with:

- aluminium crossmembers with fixing connectors
- and rubber profile
- additional crossmember 2000 mm long aluminium side upstands
- aluminium loading roller

Supplied with **stainless steel** screws for fixing.

Load capacity: 68 Kg (p.u.d.)



**LADDER RACK** only for Kangoo with rear leaf doors

#### Order no. POS 202

Dimensions: 2110x1380 mm (WxD)

Weight: 42,49 Kg

echnical features,

Ladder rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- additional crossmember
- 1 2000 mm long aluminium side upstand
- aluminium loading roller
- ladder rack rail made from stainless steel and 1 aluminium TALENTO series, lenght 2110 mm

Supplied with **stainless steel** screws for fixing.

Load capacity: 47 Kg (p.u.d.)









Layout example of LH side

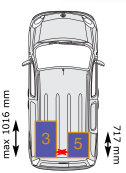
Suitable to be installed in the zone:

Art. MDL 001

Dimensions: 1016x365x900 mm (WxDxH)

Weight: 61 Kg Module complete with:

- tray with rubber and 3 adjustable dividers
- drawers
- retractable shelves for tool cases complete with tool cases and boxes



590 mm\*

Layout example of RH side



Suitable to be installed in the zone:

#### Art. MDL 002

Dimensions: 1016x365x900 mm (WxDxH)

Weight: 43,8 Kg Module complete with:

- tray with rubber and 3 adjustable dividers
- drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:

#### Art. MDL 003

Dimensions: 1016x365x900 mm (WxDxH)

Weight: 52,2 Kg Module complete with:

- trays with rubber and 4 adjustable dividers
- retractable shelves for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

#### Art. MDL 004

Dimensions: 1016x365x900 mm (WxDxH)

Weight: 28,8 Kg Module complete with:

trays with rubber and 9 adjustable dividers



Suitable to be installed in the zone:



Dimensions: 717x365x900 mm (WxDxH) Weight: 32,9 Kg

- tray with rubber and 2 adjustable dividers
- drawers
- shelf with door

Module complete with:



Suitable to be installed in the zone:

Order no. MDL 006 Dimensions: 717x365x900 mm (WxDxH)

Weight: 22,7 Kg Module complete with:

3 trays with rubber and 6 adjustable dividers



Suitable to be installed in the zone:

#### Order no. MDL 007

Dimensions: 717x365x900 mm (WxDxH) Weight: **42,7 Kg** 

- Module complete with: trays with rubber and 6 adjustable dividers
- retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to 11/2" pipe clamp

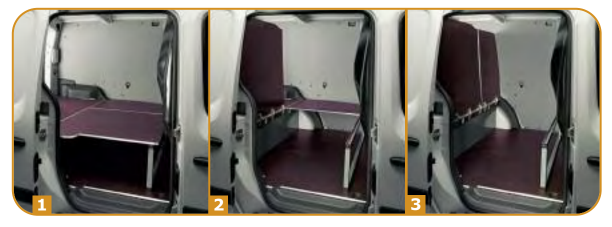




# HORIZONTAL RETRACTABLE SYSTEMS DOUBLE LEVEL FLOOR WITH TRAPDOORS







The raised level with trapdoor allows for maximising vehicle load volume by approx. 95% (1,2,3)



The space in the rear cab can be organised using a module with 2 trays (4) or with a drawer in front of the side sliding door (5,6)



An extractable horizontal system (7) complete with a module can be installed in the upper part of the level. This system still allows for use of the trapdoor adjacent to the sliding door (8)



**Detail of two full telescopic** extension drawers complete of partitioning material (tools excluded). Load capacity of each drawer: 150 Kg

\*Useful interior dimensions









#### Order no. MPR 201

Dimensions: **1543x1369x328 mm** (WxDxH)

Weight: **108,80 Kg** Kit complete with:

- 1 12 mm thick lower wooden flooring phenolic coated for sheet steel bulkhead
- 1 12 mm thick **upper** wooden flooring phenolic coated
- 1 drawer cabinet with 2 drawers (load capacity 150 Kg each) complete of partitioning material, internal dimensions

of the drawers 1076x600x54/104 mm h



Front frame for trapdoors

Order no. MPR 999

Dimensions: 1193x30x300 mm (WxDxH)

Weight: 4,08 Kg

Support for trapdoors in square tube 30x30 mm.



3 Front frame kit for trapdoors with drawer cabinet

Order no. MPR 998

Dimensions: 1193x564x300 mm (WxDxH)

Weight: **26,85 Kg**Kit complete with:

- 1 support for trapdoors in square tube 30x30 mm.
- drawer cabinet with 2 drawers (load capacity 70 Kg each), internal dimensions of the drawer 447x447x86 mm h



4 Trapdoor kit for vehicle with RH side door

Order no. MPR 203

Dimensions: 752x1414x12 mm (WxDxH)

Weight: **11,40 Kg**Kit complete with:

2 wooden trapdoors thickness 12 mm with phenolic coating

and 6 hinges

Double level floor load capacity + trapdoor kit: 500 Kg (p.u.d.)



5 Horizontal retractable system

Order no. PEO 202

Horizontal retractable system with module

Dimensions: 1225x365x740 mm (WxDxH)

Weight: **39,00 Kg** 

System complete with:
1 horizontal frame, extraction 60% load capacity 160 Kg

1 module with 3 trays with rubber and 12 adjustable partitions

THE HORIZONTAL RETRACTABLE SYSTEM

can only be mounted together with: double level floor kit (1a) + frame kit (2/3) + trapdoor kit (4).



Detail of extracted module







#### LAYOUT EXAMPLE No. 1

Complete with:

1 order no. MPR 201 (1a)

1 order no. MPR 999 (2)

1 order no. MPR 203 (4)



#### **LAYOUT EXAMPLE No. 2**

Complete with:

1 order no. MPR 201 (1a)

1 order no. MPR 998 (3)

1 order no. MPR 203 (4)



#### **LAYOUT EXAMPLE No. 3**

Complete with:

1 order no. MPR 201 (1a)

1 order no. MPR 999 (2)

1 order no. MPR 203 (4)

1 order no. **PEO 202 (5)** 



#### **Double level floor kit for** sheet steel bulkhead (A)

Order no. MPR 201

Dimensions: **1543x1369x328 mm** (WxDxH)

Weight: 108,80 Kg Kit complete with:

12 mm thick lower wooden flooring phenolic coated for sheet steel bulkhead

12 mm thick **upper** wooden flooring phenolic coated drawer cabinet with 2 drawers (load capacity 150 Kg each) complete of partitioning material, internal dimensions

of the drawer 1076x600x54/104 mm h



Dimensions: 4500x25 mm (WxD)

Weight: 0,68 Kg

Module complete with:

trays with rubber and 2 adjustable dividers connection bar with fixing belts for tool cases

Kit load retaining belt for double level floor

without trapdoors.



#### **Double level floor kit for** closing mesh bulkhead (B)

Order no. MPR 202

Dimensions: **1498x1369x328 mm** (WxDxH)

Weight: 107,70 Kg

Kit complete with:

12 mm thick **lower** wooden flooring phenolic coated

for closing mesh bulkhead

12 mm thick **upper** wooden flooring phenolic coated

drawer cabinet with 2 drawers (load capacity 150 Kg each) complete of partitioning material, internal dimensions

Module complete with:

hinged door

trays with rubber and 2 adjustable dividers

of the drawer 1076x600x54/104 mm h

This kit is not equipped for trapdoor mounting or a horizontal removable system





### **VERTICAL RETRACTABLE SYSTEMS**





Vertical retractable system Order no. PEV 201

Vertical retractable system with module Dimensions: 1234x355x1110 mm (WxDxH) Weight: 57,50 Kg
Panel complete with:

- vertical frame, extraction 50% load capacity 100 Kg, extraction 70% load capacity 75 Kg module with 4 trays with rubber and 16
- adjustable dividers

#### THE VERTICAL RETRACTABLE SYSTEM

can only be mounted together with the wooden flooring order no. PIL 203 or the wooden flooring order no. PIL 204.



The vertical retractable system makes it easier to take out the stored material



Module

Order no. MDL 007

Dimensions: 717x365x900 mm (WxDxH)

Weight: **42,7 Kg** Module complete with:

- trays with rubber and 6 adjustable dividers
- retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to  $1\frac{1}{2}$ " pipe clamp





### HORIZONTAL RETRACTABLE SYSTEMS





#### Horizontal retractable system for sheet steel bulkhead Order no. PEO 201

- Dimensions: 1080x1524x80 mm (WxDxH)
  Weight: 69,30 Kg
  System complete with:

  1 phenolic coated wooden flooring with holes for fixing the extractable frame

  1 horizontal extractable frame extension 60% load capacity 300 Kg complete with a shelf in phenolic wooden top and rubber protection

  8 lashing hooks supports for load retaining belt

  2 load retaining belts





The horizontal retractable system makes it easier to anchor the material transported and makes loading, unloading operations simpler

# Strategically strong



- > FAST ASSEMBLY
- > TOTAL MODULARITY
- > SAFETY SOUND ABSORBING
  ELEMENTS BETWEEN THE VARIOUS
  METAL COMPONENTS
- > ERGONOMETRIC SHAPES
- > HEIGHT ADJUSTMENT IN PITCH OF 25 mm OF THE VARIOUS ELEMENTS

#### Vehicle equipped with:

1 ord. no. POS 205 ladder rack (ladder not supplied)

1 ord. no. PIL 207 wooden flooring

1 ord. no. PAN 204 polypropylene lining

1 ord. no. PAR 202 polypropylene lining

1 ord. no. MDL 008 module

1 ord. no. MDL 010 module 1 ord. no. MDL 012 module

1 ord. no. MDL 038 module

1 ord. no. SFM 300 fixing bar

1 ord. no. ACS 004 first aid kit

2 ord. no. ACS 007 spray cans holder kit

1 ord. no. ACS 005 paper roll holder with paper roll

1 ord. no. ACS 003 support with belt for gas

cylinders and extinguishers (extinguisher not supplied)











# TRAFIC Panel Van **Short wh**eelbase low roof





#### **FLOORINGS AND LININGS**

for TRAFIC with RH side sliding door and rear leaf doors, sheet metal side walls





A Polypropylene linings

Order no. PAN 203 Weight: 7,67 Kg

Polypropylene linings for:

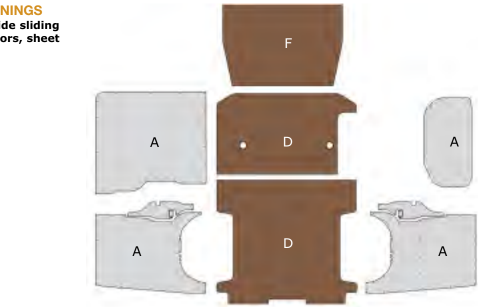
- LH side wall
- RH side wall and sliding door



Weight: 1,33 Kg

Polypropylene linings for:

- upper section of rear leaf doors



Flooring

Order no. PIL 205

**Technical** 

features,

see page 5

Weight: 29,35 Kg

12 mm thick wooden flooring phenolic **coated** and predrilling for lashing hook supports. Bulkhead

Order no. PIR 201 Weight: 10,60 Kg

12 mm wooden phenolic coated bulkhead

panel.

#### **FLOORINGS AND LININGS**

for TRAFIC with RH side sliding door and lower lift door, sheet metal side walls







Weight: 7,67 Kg

Polypropylene linings for:

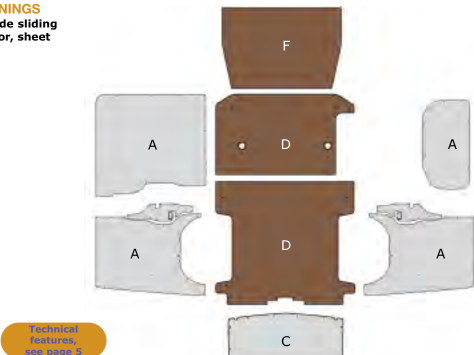
- LH side wall
- RH side wall and sliding door



Weight: **1,42 Kg** 

Polypropylene linings for:

- upper part of sheet metal lift door





Order no. PIL 206

Weight: 29,35 Kg

12 mm thick wooden flooring phenolic **coated** and predrilling for lashing hook supports. Bulkhead

Order no. PIR 201

Weight: 10,60 Kg

12 mm wooden phenolic coated bulkhead

panel.

#### **ROOF RACK** only for TRAFIC with rear leaf doors





#### Order no. POT 203

Dimensions: 2750x1700 mm (WxD)

Weight: **30,42 Kg** 

#### Roof rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2750 mm long aluminium side upstands
- aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 169 Kg (p.u.d.)

#### LADDER RACK only for TRAFIC with rear leaf doors



#### Order no. POS 203

Dimensions: 2750x1680 mm (WxD) Weight: 54,83 Kg

#### Ladder rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2750 mm long aluminium side upstand
- aluminium loading roller 1
- ladder rack rail made from stainless steel and aluminium **TALENTO** series, lenght 2650 mm
- 1 aluminium connection crossmember

Supplied with **stainless steel** screws for fixing.

Load capacity: 145 Kg (p.u.d.)

features. see page 7

#### **READY SOLUTIONS**



#### Order no. MDL S01

Dimensions: 1733x365x1200 mm (WxDxH). Weight: 43,25 Kg Module complete with:

- trays with rubber and 15 adjustable dividers
- fixing bar length 2500 mm



#### Order no. MDL 008

Dimensions: 1016x365x900 mm (WxDxH). Weight: 41,7 Kg Module complete with:

- tray with rubber and 3 adjustable dividers
- drawers
- shelf with door
- 1 hinged door



#### **MODULES 717 mm**



Suitable to be installed in the zone:

#### Order no. MDL 007

Dimensions: 717x365x900 mm (WxDxH)

Weight: **42,7 Kg**Module complete with:

- 3 trays with rubber and 6 adjustable dividers
- retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to 1½" pipe clamp



Suitable to be installed in the zone:

#### Order no. MDL 011

Dimensions: 717x365x900 mm (WxDxH)

Weight: 20 Kg

Module complete with:

- 1 tray with rubber and 2 adjustable dividers
- 1 shelf with door
- 1 connection bar with fixing belts for tool cases

#### **MODULES 1016 mm**



Suitable to be installed in the zone: 3

#### Order no. MDL 008

Dimensions: 1016x365x900 mm (WxDxH)

Weight: **41,7 Kg**Module complete with:

- 1 tray with rubber and 3 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door



Suitable to be installed in the zone:

Order no. MDL 009

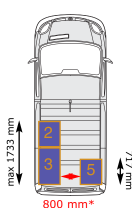
Dimensions: **1016x365x900 mm** (WxDxH)

Weight: **25,4 Kg**Module complete with:

3 trays with rubber and 9 adjustable dividers



\*approximate measurement





Suitable to be installed in the zone:

Order no. MDL 010

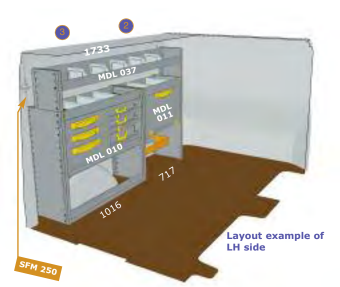
Dimensions: 1016x365x900 mm (WxDxH)

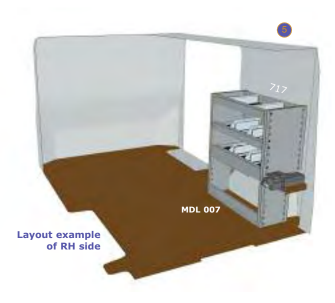
Weight: **60,1 Kg** 

Module complete with:

1 tray with rubber and 3 adjustable dividers

- 3 drawers
- 3 retractable shelves for tool cases complete with tool cases and boxes







#### **ADD-ON MODULE 1733 MM**



Suitable to be installed in the zone: 2 +

#### Order no. MDL 037

Dimensions: 1733x265x300 mm (WxDxH) Weight: **10,80 Kg** 

Module complete with:

1 tray with rubber and 5 adjustable dividers



#### Order no. SFM 250

Fixing bar: 2500x30x35 mm (WxDxH)

Weight: 2,2 Kg

Fixing bar for upper modules, complete with

brackets, bolts and screws.

The bar is necessary to fix the additional

MDL 037 module to the vehicle.



## TRAFIC Panel Van Short wheelbase high roof

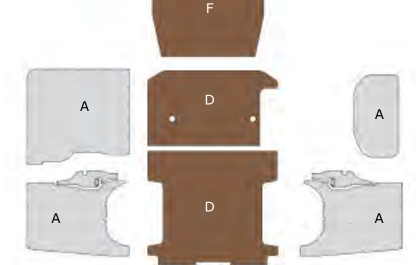




#### **FLOORINGS AND LININGS**

for TRAFIC with RH side sliding door and rear leaf doors, sheet metal side walls





A Polypropylene linings Order no. PAN 203

Weight: 7,67 Kg

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door



Weight: 2,45 Kg

Polypropylene linings for: - upper section of rear leaf doors

Flooring Order no. PIL 205

features,

see page 5

Weight: 29,35 Kg

12 mm thick wooden flooring phenolic **coated** and predrilling for lashing hook supports.

Bulkhead Order no. PIR 201

Weight: 10,60 Kg

12 mm wooden phenolic coated

C

bulkhead panel.

**ROOF RACK** 



#### Order no. POT 204

Dimensions: 2500x1600 mm (WxD)

Weight: 28,74 Kg

C

Roof rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2500 mm long aluminium side upstands
- aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 171 Kg (p.u.d.)

features,

#### **LADDER RACK**

The ladder rack rail can be mounted on the right or on the left hand side of the vehicle



#### Order no. POS 204

Dimensions: 2650x1580 mm (WxD)

Weight: 57,94 Kg

Ladder rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2500 mm long aluminium side upstand
- aluminium loading roller
- ladder rack rail made from stainless steel and 1 aluminium  ${f ALADIN}$  series, lenght 2650 mm

Supplied with stainless steel screws for fixing.

Load capacity: 142 Kg (p.u.d.)



#### **READY SOLUTIONS**



#### Order no. MDL 029

Dimensions: 1733x365x1200 mm (WxDxH). Weight: 42,05 Kg

Module complete with:

3 trays with rubber and 15 adjustable dividers



#### Order no. MDL 014

Dimensions:  $\mathbf{1016x365x1200}$  mm (WxDxH). Weight:  $\mathbf{49,4}$  Kg Module complete with:

- 2 trays with rubber and 6 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door





#### **MODULES 717 mm**

#### **MODULES 1016 mm**



Suitable to be installed in the zone:

#### Order no. MDL 007

Dimensions: **717x365x900 mm** (WxDxH) Weight: **42,7 Kg** 

Module complete with:

- trays with rubber and 6 adjustable dividers retractable vice workbench complete with
- steel vice with 100 mm jaws and 1/2" to 11/2" pipe clamp



Suitable to be installed in the zone:

#### Order no. MDL 119

Dimensions: 717x365x1700 mm (WxDxH)

Weight: **38,10 Kg** Module complete with:

- trays with rubber and 8 adjustable dividers
- shelf with door
- cases

connection bar with fixing belts for tool



Suitable to be installed in the zone:

#### Order no. MDL 014

Dimensions: 1016x365x1200 mm (WxDxH)

Weight: **49,4 Kg** Module complete with:

- trays with rubber and 6 adjustable dividers
- drawers
- shelf with door

1733 mm

hinged door



Suitable to be installed in the zone:

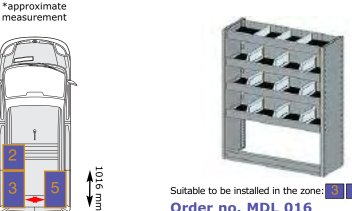
#### Order no. MDL 015

Dimensions: 1016x365x1200 mm (WxDxH)

Weight: **48,3 Kg** Module complete with:

- trays with rubber and 9 adjustable dividers
- drawer 1
- retractable shelf for tool cases complete with tool cases and boxes





800 mm\*

**Fechnical** features, see page 5 Accessories see page 9

Order no. MDL 016

Dimensions: 1016x365x1200 mm (WxDxH)

Weight: 33,2 Kg Module complete with:

4 trays with rubber and 12 adjustable dividers



Layout example of



#### **MODULES 1016 mm**



Suitable to be installed in the zone: Order no. MDL 161

Weight: **61,38 Kg** 

drawers

Module complete with:

shelf with door

hinged door

Dimensions: 1016x365x1700 mm (WxDxH)

trays with rubber and 12 adjustable dividers



Order no. MDL 162 Dimensions: 1016x365x1700 mm (WxDxH)

Weight: 58,07 Kg Module complete with:

trays with rubber and 15 adjustable dividers drawer

retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:



Order no. MDL 163

Dimensions: 1016x365x1700 mm (WxDxH) Weight: 40,20 Kg

Module complete with:

trays with rubber and 18 adjustable dividers



#### Order no. SFM 250

Fixing bar: 2500x30x35 mm (WxDxH) Weight: 2,2 Kg Fixing bar for modules, complete with brackets, bolts and screws. The bar is necessary to fix the modules to

the vehicle.







#### **FLOORINGS AND LININGS**

for TRAFIC with RH side sliding door and rear leaf doors, sheet metal side walls



**Fechnical** features, see page 5



Weight: 9,61 Kg

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door



Weight: 1,33 Kg

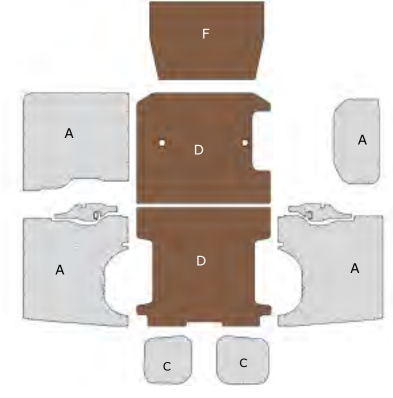
Polypropylene linings for: - upper section of rear leaf doors



Order no. PIL 207

Weight: 34,85 Kg

12 mm thick wooden flooring phenolic **coated** and predrilling for lashing hook supports.



Bulkhead

Order no. PIR 201

Weight: 10,60 Kg

F

12 mm wooden phenolic coated

bulkhead panel.



#### **FLOORINGS AND LININGS**

for TRAFIC with RH side sliding door and lower lift door, sheet metal side walls



**Technical** features,



Weight: 9,61 Kg

Polypropylene linings for:

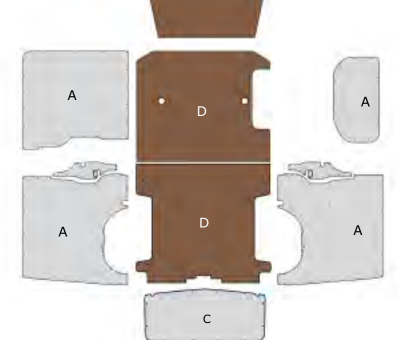
- LH side wall
- RH side wall and sliding door



Weight: **1,42 Kg** 

Polypropylene linings for:

- upper part of sheet metal lift door





Weight: 34,85 Kg

12 mm thick wooden flooring phenolic **coated** and predrilling for lashing hook supports.



Weight: 10,60 Kg

12 mm wooden phenolic coated

bulkhead panel.



#### **ROOF RACK** only for TRAFIC with rear leaf doors



#### Order no. POT 205

Dimensions: 3000x1700 mm (WxD)

Weight: **32,26 Kg** 

#### Roof rack complete with:

- 4 aluminium crossmembers with fixing connectors and rubber profile
- 2 3000 mm long aluminium side upstands
- 1 aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 168 Kg (p.u.d.)

### Technical features, see page 7

#### LADDER RACK only for TRAFIC with rear leaf doors





#### Order no. POS 205

Dimensions: **3240x1680 mm** (WxD)

Weight: **58,35 Kg** 

#### Ladder rack complete with:

- 4 aluminium crossmembers with fixing connectors and rubber profile
- 2 3000 mm long aluminium side upstand
- 1 aluminium loading roller
- 1 ladder rack rail made from stainless steel and aluminium TALENTO series, lenght 3240 mm

Supplied with stainless steel screws for fixing.

Load capacity: 141 Kg (p.u.d.)

#### **READY SOLUTIONS**



#### Order no. MDL S02

Dimensions:  ${\bf 2032x365x1200~mm}$  (WxDxH). Weight:  ${\bf 46,35~Kg}$  Module complete with:

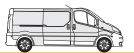
- 3 trays with rubber and 15 adjustable dividers
- fixing bar length 3000 mm



#### Order no. MDL 008

Dimensions:  ${\bf 1016x365x900~mm}$  (WxDxH). Weight:  ${\bf 41,7~Kg}$  Module complete with:

- 1 tray with rubber and 3 adjustable dividers
- 3 drawers
- 1 shelf with door
- 1 hinged door



#### **MODULES 717 MM**

Suitable to be installed in the zone:

#### Order no. MDL 007

Dimensions: 717x365x900 mm (WxDxH)

Weight: **42,7 Kg** Module complete with:

- trays with rubber and 6 adjustable dividers
- retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to 11/2" pipe clamp

#### **MODULES 1016 MM**



Suitable to be installed in the zone:

## Order no. MDL 008

Dimensions: 1016x365x900 mm (WxDxH)

Weight: **41,7 Kg** Module complete with:

- tray with rubber and 3 adjustable dividers
- 2 drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:

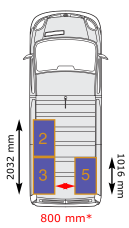


Order no. MDL 009 Dimensions: 1016x365x900 mm (WxDxH)

Weight: 25,4 Kg Module complete with:

trays with rubber and 9 adjustable dividers









Dimensions: 1016x365x900 mm (WxDxH) Weight: 60,1 Kg

Module complete with:

- tray with rubber and 3 adjustable dividers
- drawers
- retractable shelves for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

#### Order no. MDL 012

Dimensions: 1016x365x900 mm (WxDxH)

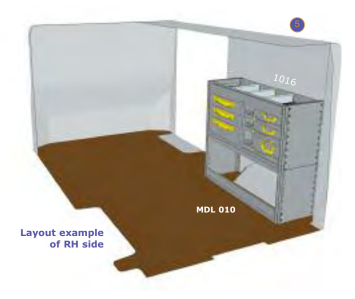
Weight: 25,2 Kg

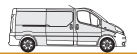
Module complete with:

- tray with rubber and 3 adjustable dividers
- shelf with door
- connection bar with fixing belts for tool cases

**Technical** features, see page 5 Accessories see page 9







#### **ADD-ON MODULE 2032 MM**



Suitable to be installed in the zone:

#### Order no. MDL 038

Dimensions: 2032x265x300 mm (WxDxH) Weight: 11,20 Kg

Module complete with:

1 tray with rubber and 5 adjustable dividers



#### Order no. SFM 300

Fixing bar: 3000x30x35 mm (WxDxH)

Weight: 2,60 Kg

Fixing bar for upper modules, complete with

brackets, bolts and screws.

The bar is necessary to fix the additional MDL 038 module to the vehicle.



Α

Α

#### TRAFIC Panel Van Long wheelbase high roof





#### **FLOORINGS AND LININGS**

for TRAFIC with RH side sliding door and rear leaf doors, sheet metal side walls



A Polypropylene linings Order no. PAN 204

Weight: 9,61 Kg Polypropylene linings for:

- LH side wall
- RH side wall and sliding door

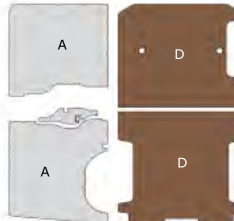


Weight: 2,45 Kg

Polypropylene linings for: - upper section of rear leaf doors



F



features, see page 5



Flooring Order no. PIL 207

Weight: 34,85 Kg

12 mm thick wooden flooring phenolic **coated** and predrilling for lashing hook supports.

Bulkhead

Order no. PIR 201 Weight: 10,60 Kg

12 mm wooden phenolic coated

C

bulkhead panel.

#### **ROOF RACK**



Order no. POT 206

Dimensions: 2750x1600 mm (WxD)

Weight: 29,58 Kg

Roof rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2750 mm long aluminium side upstands
- aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 170 Kg (p.u.d.)

#### LADDER RACK

The ladder rack rail can be mounted on the right or on the left hand side



features,

#### Order no. POS 206

Dimensions: **2750x1580 mm** (WxD)

Weight: 58,36 Kg

Ladder rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2750 mm long aluminium side upstand
- aluminium loading roller
- ladder rack rail made from stainless steel and 1 aluminium **ALADIN** series, lenght 2650 mm
- 1 aluminium connection crossmember

Supplied with stainless steel screws for fixing.

Load capacity: 141 Kg (p.u.d.)

#### **READY SOLUTIONS**



#### Order no. MDL 030

Dimensions: **2032x365x1200 mm** (WxDxH). Weight: **45,15 Kg** Module complete with: 3 trays with rubber and 15 adjustable dividers



#### Order no. MDL 014

Dimensions: **1016x365x1200 mm** (WxDxH). Weight: **49,4 Kg** Module complete with:

2 trays with rubber and 6 adjustable dividers

2 drawers

- shelf with door hinged door







Suitable to be installed in the zone:

Dimensions: **1016x365x1700 mm** (WxDxH)

trays with rubber and 12 adjustable dividers

Order no. MDL 161

Weight: **61,38 Kg** 

drawers

1

Module complete with:

shelf with door

hinged door



Suitable to be installed in the zone:



#### Order no. MDL 162

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **58,07 Kg**Module complete with:

- trays with rubber and 15 adjustable dividers 5
  - drawer
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:



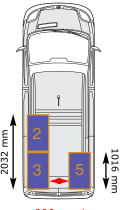
#### Order no. MDL 163

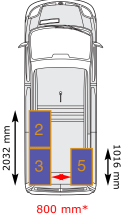
Dimensions: 1016x365x1700 mm (WxDxH) Weight: 40,20 Kg

Module complete with:

6 trays with rubber and 18 adjustable dividers

#### \*approximate measurement













Suitable to be installed in the zone:

#### Order no. MDL 164

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **64,40 Kg** Module complete with:

- trays with rubber and 18 adjustable dividers retractable vice workbench complete with
- steel vice with 100 mm jaws and 1/2" to 11/2" pipe clamp



Suitable to be installed in the zone:

#### Order no. MDL 114

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **62,90 Kg** Module complete with:

- trays with rubber and 12 adjustable dividers
  - drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:

#### Order no. MDL 115

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: 61,80 Kg Module complete with:

- trays with rubber and 15 adjustable dividers
- drawer
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

#### Order no. MDL 116

Dimensions: 1016x365x1700 mm (WxDxH) Weight: **46,70 Kg** 

Module complete with:

trays with rubber and 18 adjustable dividers



Suitable to be installed in the zone: 2

#### Order no. MDL 117

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **46,50 Kg** 

Module complete with:

- trays with rubber and 12 adjustable dividers
- shelf with door
- connection bar with fixing belts for tool



Order no. SFM 300

Fixing bar: 3000x30x35 mm (WxDxH)

Weight: 2,60 Kg

Fixing bar for modules, complete with brackets,

bolts and screws.

The bar is necessary to fix the modules to the vehicle.



Order no. SFM 150

Fixing bar: 1500x30x35 mm (WxDxH)

Weight: 1,55 Kg

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.

## Strategically strong



- > FAST ASSEMBLY
- > TOTAL MODULARITY
- > SAFETY SOUND ABSORBING
  ELEMENTS BETWEEN THE VARIOUS
  METAL COMPONENTS
- > ERGONOMETRIC SHAPES
- > HEIGHT ADJUSTMENT IN PITCH OF 25 mm OF THE VARIOUS ELEMENTS

#### Vehicle equipped with:

1	ord. no. POS 209	ladder rack (ladder not supplied)
1	ord. no. PIL 210	wooden flooring
1	ord. no. PAN 207	polypropylene linings

1 ord. no. MDL 161 module
1 ord. no. MDL 121 module
2 ord. no. MDL 147 module
1 ord. no. MDL 164 module
1 ord. no. SFM 300 fixing bar
1 ord. no. SFM 200 fixing bar
1 ord. no. ACS 004 first aid kit
2 ord. no. ACS 007 spray cans holder

1 ord. no. ACS 005 paper roll holder with paper roll 1 ord. no. ACS 003 support with belt for gas cylinders and extinguishers

(extinguisher not supplied)











#### **FLOORINGS AND LININGS**

for MASTER with RH side sliding door and rear leaf doors, sheet metal side walls





Weight: 13,55 Kg

Polypropylene linings for:

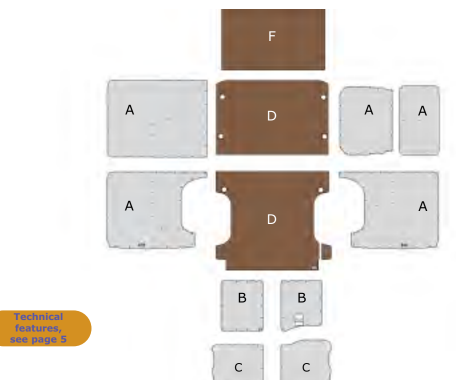
- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors



Weight: 2,40 Kg

Polypropylene linings for:

- upper section of rear leaf doors



Flooring

Order no. PIL 209

Weight: **36,45 Kg** 

12 mm thick wooden flooring phenolic coated and predrilling for lashing hook supports.

Bulkhead

Art. PIR 202 Weight: 12,55 Kg

12 mm wooden phenolic coated bulkhead

panel.

#### **ROOF RACK**



Order no. POT 207

Dimensions: 2500x1700 mm (WxD)

Weight: 29,60 Kg

Roof rack complete with:

- aluminium crossmembers with fixing connectors
- and rubber profile
- additional crossmember with supports 2500 mm long aluminium side upstands
- aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 120 Kg (p.u.d.)

#### **LADDER RACK**

The ladder rack rail can be mounted on the right or on the left hand side of the vehicle



features,

#### Order no. POS 207

Dimensions: **2650x1680 mm** (WxD)

Weight: **54,90 Kg** 

Ladder rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 2500 mm long aluminium side upstand
- aluminium loading roller
- ladder rack rail made from stainless steel and 1 aluminium TALENTO series, length 2650 mm

Supplied with **stainless steel** screws for fixing.

Load capacity: 95 Kg (p.u.d.)







The swivell loading ramp can be installed also when the modules are fitted.

If the loading ramp is fitted, the MDL modules for the areas 2 and 3 must not be longer than 1016 mm. MDL series modules for the area 5 cannot be installed.

It is advisable to ask your nearest STORE VAN distributor for a project feasibility study.







Dimensions: 1016x365x1200 mm (WxDxH)

trays with rubber and 6 adjustable dividers

Suitable to be installed in the zone:

Art. MDL 061

Module complete with:

shelf with door

hinged door

Weight: 47,88 Kg

drawers

1



Suitable to be installed in the zone:



Suitable to be installed in the zone:

ne: 3 5

Art. MDL 062

Dimensions: 1016x365x1200 mm (WxDxH) Weight: 44,57 Kg

Module complete with:

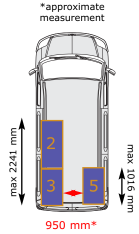
- 3 trays with rubber and 9 adjustable dividers
- 1 drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes

Art. MDL 063

Dimensions: 1016x365x1200 mm (WxDxH)

Weight: **26,7 Kg** Module complete with:

4 trays with rubber and 12 adjustable dividers



1016
MDL 023
Layout example

of LH side



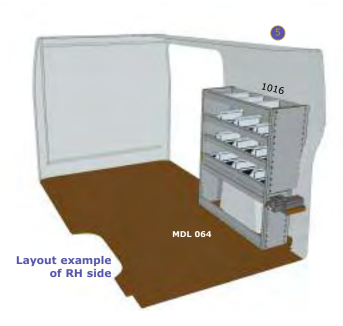
Suitable to be installed in the zone:

Art. MDL 064

Dimensions: 1016x365x1200 mm (WxDxH)

Weight: **50,90 Kg** Module complete with:

- 4 trays with rubber and 12 adjustable dividers
- 1 retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to  $1\nu_2$ " pipe clamp





#### **MODULES 1225 MM**



Suitable to be installed in the zone:

#### Order no. MDL 020

Dimensions: **1225x365x1200 mm** (WxDxH) Weight: **57,35 Kg** 

Module complete with:

- 2 trays with rubber and 8 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door



Suitable to be installed in the zone:

#### Order no. MDL 021

Dimensions: 1225x365x1200 mm (WxDxH)

Weight: **55,35 Kg**Module complete with:

- 3 trays with rubber and 12 adjustable dividers
- 1 drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

Order no. MDL 022

Dimensions: 1225x365x1200 mm (WxDxH)

Weight: **39,40 Kg**Module complete with:

4 trays with rubber and 16 adjustable dividers



Suitable to be installed in the zone:

#### Order no. MDL 023

Dimensions: **1225x365x1200 mm** (WxDxH)

Weight: **39,05 Kg**Module complete with:

- 2 trays with rubber and 8 adjustable dividers
- 1 shelf with door
- connection bar with fixing belts for tool cases

Technical features, see page 5 Accessories see page 9







#### **FLOORINGS AND LININGS**

for MASTER with RH side sliding door and rear leaf doors, sheet metal side walls





Weight: 15,57 Kg

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors



Polypropylene linings for:

- upper section of rear leaf doors



Flooring Art. PIL 209

Weight: **36,45 Kg** 12 mm thick wooden flooring phenolic coated and predrilling for lashing hook

features,

supports.

Bulkhead Art. PIR 202 Weight: 12,55 Kg

C

12 mm wooden phenolic coated bulkhead

panel.

C

#### **ROOF RACK**



Art. POT 208

Dimensions: 2500x1600 mm (WxD)

Weight: 28,70 Kg

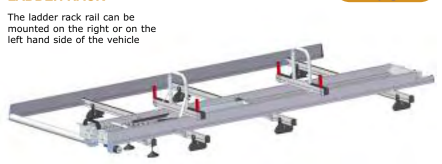
Roof rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- additional crossmember with supports
- 2500 mm long aluminium side upstands
- aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 121 Kg (p.u.d.)

#### **LADDER RACK**



Art. POS 208

Dimensions: 2650x1580 mm (WxD)

Weight: **54,35 Kg** 

Ladder rack complete with:

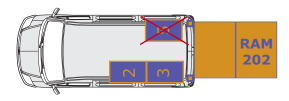
- aluminium crossmembers with fixing connectors and rubber profile
- 2500 mm long aluminium side upstand
- aluminium loading roller
- ladder rack rail made from stainless steel and 1 aluminium  ${f ALADIN}$  series, lenght 2650 mm

Supplied with stainless steel screws for fixing.

Load capacity: 95 Kg (p.u.d.)



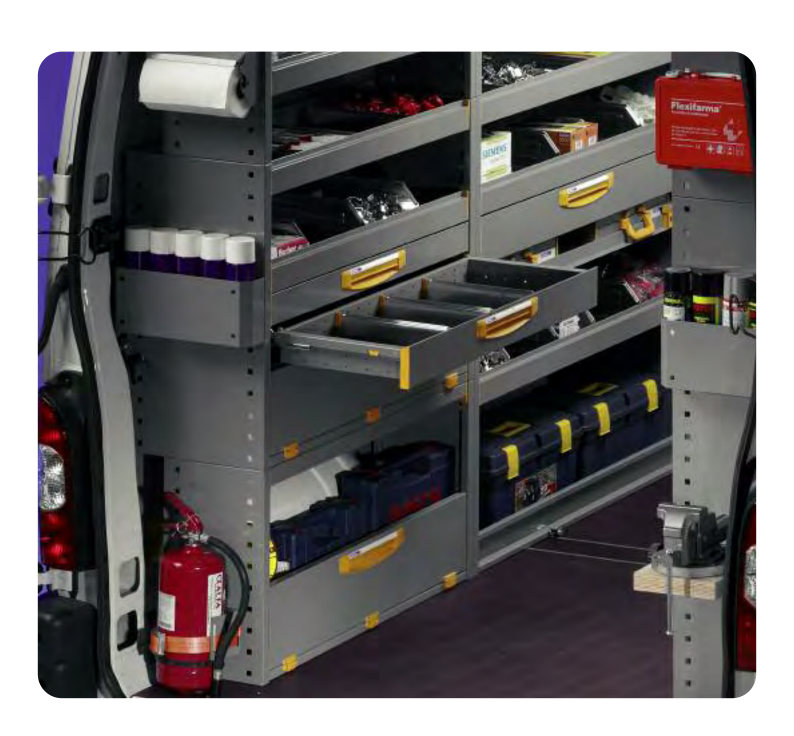




The swivell loading ramp can be installed also when the modules are fitted.

If the loading ramp is fitted, the MDL modules for the areas 2 and 3 must not be longer than 1016 mm. MDL series modules for the area 5 cannot be installed.

It is advisable to ask your nearest STORE VAN distributor for a project feasibility study.







Suitable to be installed in the zone:



#### Order no. MDL 161

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **61,38 Kg** 

Module complete with:

- 4 trays with rubber and 12 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door



Suitable to be installed in the zone:



#### Order no. MDL 162

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **58,07 Kg** 

Module complete with:

- 5 trays with rubber and 15 adjustable dividers
- drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

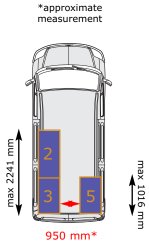


#### Order no. MDL 163

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **40,20 Kg** 

Module complete with:

6 trays with rubber and 18 adjustable dividers



Technical features, see page 5 Accessories see page 9



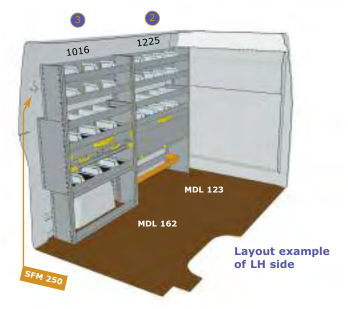
Suitable to be installed in the zone:

#### Order no. MDL 164

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **64,40 Kg**Module complete with:

- 6 trays with rubber and 18 adjustable dividers
- 1 retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to 1½" pipe clamp







#### **MODULES 1225 MM**



Suitable to be installed in the zone:

#### Order no. MDL 120

Dimensions: **1225x365x1700 mm** (WxDxH) Weight: **72,95 Kg** 

Module complete with:

- 4 trays with rubber and 16 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door



Suitable to be installed in the zone:

#### Order no. MDL 122

Dimensions: **1225x365x1700 mm** (WxDxH)

Weight: **55,00 Kg** Module complete with:

6 trays with rubber and 24 adjustable dividers



Suitable to be installed in the zone:

#### Order no. MDL 121

Dimensions: **1225x365x1700 mm** (WxDxH) Weight: **70,95 Kg** 

Module complete with:

- 5 trays with rubber and 20 adjustable dividers
- drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes



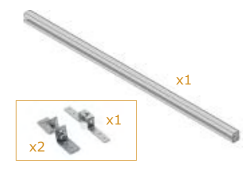
Suitable to be installed in the zone:

#### Order no. MDL 123

Dimensions: **1225x365x1700 mm** (WxDxH)

Weight: **54,65 Kg** Module complete with:

- 4 trays with rubber and 16 adjustable dividers
- 1 shelf with door
- 1 connection bar with fixing belts for tool cases



#### Order no. SFM 150

Fixing bar: 1500x30x35 mm (WxDxH)

Weight: **1,55 Kg** 

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.



#### Order no. SFM 250

Fixing bar: 2500x30x35 mm (WxDxH)

Weight: 2,2 Kg

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.







#### **FLOORINGS AND LININGS**

for MASTER with RH side sliding door and rear leaf doors, sheet metal side walls





Weight: 21,05 Kg

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors



Weight: 2,85 Kg
Polypropylene linings for:

upper section of rear leaf doors



Flooring
Art. PIL 210

Weight : **44,25 Kg** 

12 mm thick wooden flooring phenolic coated and predrilling for lashing hook

features,

supports.

Bulkhead
Art. PIR 202
Weight: 12,55 Kg

12 mm wooden phenolic coated bulkhead

panel.

#### **ROOF RACK**



#### Order no. POT 209

Dimensions: 3000x1600 mm (WxD)

Weight: **30,88 Kg** 

Roof rack complete with:

- 4 aluminium crossmembers with fixing connectors and rubber profile
- 2 3000 mm long aluminium side upstands
- 1 aluminium loading roller

Supplied with  $\textbf{stainless steel}\xspace$  screws for fixing.

Load capacity: 169 Kg (p.u.d.)

#### **LADDER RACK**

The ladder rack rail can be mounted on the right or on the left hand side of the vehicle



#### Order no. POS 209

Dimensions: 3240x1580 mm (WxD)

Weight: **62,00 Kg** 

Ladder rack complete with:

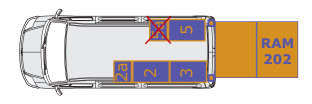
- 4 aluminium crossmembers with fixing connectors and rubber profile
- 2 3000 mm long aluminium side upstand
- 1 aluminium loading roller
- 1 ladder rack rail made from stainless steel and aluminium ALADIN series, lenght 3240 mm

Supplied with **stainless steel** screws for fixing.

Load capacity: 138 Kg (p.u.d.)







The swivell loading ramp can be installed also when the modules are fitted.

If the loading ramp is fitted, the MDL modules for the areas 2 and 3 must not be longer than 1016 mm. If the loading ramp is installed the article

MDL 164 cannot be installed in area 5.

MDL series modules for the area  ${\bf 5a}$  cannot be installed.

It is advisable to ask your nearest STORE VAN distributor for a project feasibility study.

#### **READY SOLUTIONS**



#### Order no. MDL S24

Dimensions:  $\bf 2749x365x1700~mm$  (WxDxH). Weight:  $\bf 96,85~Kg$  Set of 2 modules complete with:

- 10 trays with rubber and 38 adjustable dividers
- 1 shelf with door
- 1 fixing bar length 3000 mm



#### Order no. MDL S25

Dimensions:  $1016x365x1700\ mm$  (WxDxH). Weight:  $63,25\ Kg$  Module complete with:

- 4 trays with rubber and 12 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door
- 1 fixing bar length 2000 mm

medium wheelbase, medium roof



#### **MODULES 1016 MM**



Suitable to be installed in the zone: Order no. MDL 161

Weight: **61,38 Kg** 

drawers

Module complete with:

shelf with door

hinged door

Dimensions: 1016x365x1700 mm (WxDxH)

trays with rubber and 12 adjustable dividers



#### Order no. MDL 162

Dimensions: 1016x365x1700 mm (WxDxH) Weight: 58,07 Kg

Module complete with:

- trays with rubber and 15 adjustable dividers drawer
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:



#### Order no. MDL 163

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **40,20 Kg** 

Module complete with:

6 trays with rubber and 18 adjustable dividers

# \*approximate measurement max 2749 mm

950 mm\*

**Fechnical** features, see page 5 Accessories see page 9

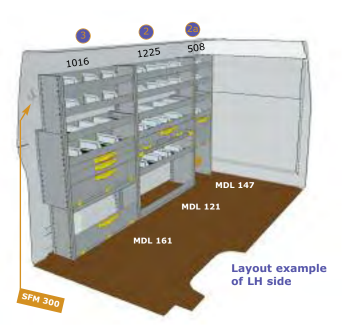
> Suitable to be installed in the zone: Order no. MDL 164

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **64,40 Kg** Module complete with:

trays with rubber and 18 adjustable dividers

retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to 11/2" pipe clamp









Suitable to be installed in the zone:

#### Order no. MDL 120

Dimensions: 1225x365x1700 mm (WxDxH) Weight: **72,95 Kg** 

Module complete with:

- trays with rubber and 16 adjustable dividers
- drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:

#### Order no. MDL 122

Dimensions: **1225x365x1700 mm** (WxDxH)

Weight: **55,00 Kg** Module complete with:

trays with rubber and 24 adjustable dividers

#### **MODULES 1225 MM**



Suitable to be installed in the zone:

#### Order no. MDL 121

Dimensions: 1225x365x1700 mm (WxDxH) Weight: **70,95 Kg** 

Module complete with:

- trays with rubber and 20 adjustable dividers
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

#### Order no. MDL 123

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **54,65 Kg** Module complete with:

- trays with rubber and 16 adjustable dividers 4
- shelf with door
- 1 connection bar with fixing belts for tool cases

#### **MODULI 508 mm**



Suitable to be installed in the zone: 2a 5a

Order no. MDL 146

Dimensions: 508x365x1700 mm (WxDxH)

Weight: 30,80 Kg

Module complete with:

trays with rubber and 6 adjustable dividers



Suitable to be installed in the zone: 2

Order no. MDL 147 Dimensions: 508x365x1700 mm (WxDxH)

Weight: 32,70 Kg Module complete with:

- 4 trays with rubber and 4 adjustable dividers
- shelf with door
- 1 connection bar with fixing belts for tool cases



#### Order no. SFM 200

Fixing bar: 2000x30x35 mm (WxDxH)

Weight: **1,88 Kg** 

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.



#### Order no. SFM 300

Fixing bar: 3000x30x35 mm (WxDxH)

Weight: 2,60 Kg

Fixing bar for modules, complete with brackets,

bolts and screws.

The bar is necessary to fix the modules to the vehicle.



#### **FLOORINGS AND LININGS**

for MASTER with RH side sliding door and rear leaf doors, sheet metal side walls



+ Polypropylene linings
Order no. PAN 207

Weight: **21,05 Kg** 

Polypropylene linings for:

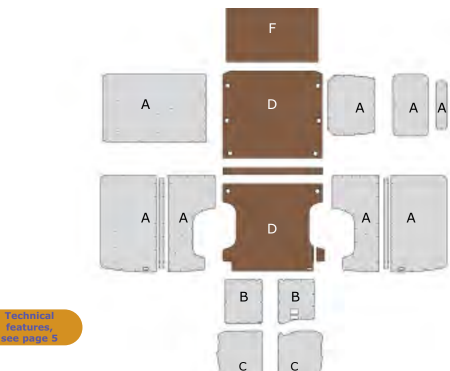
- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors



Weight: 2,85 Kg

Polypropylene linings for:

- upper section of rear leaf doors



Flooring
Order no. PIL 210

Weight: **44,25 Kg** 

12 mm thick wooden flooring phenolic coated and predrilling for lashing hook supports.

**Bulkhead** 

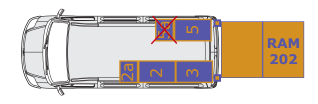
Order no. PIR 202

Weight: **12,55 Kg** 

12 mm wooden phenolic coated bulkhead panel.







The swivell loading ramp can be installed also when the modules are fitted.

If the loading ramp is fitted, the MDL modules for the areas 2 and 3 must not be longer than 1016 mm. If the loading ramp is installed the article

MDL 164 cannot be installed in area 5.

MDL series modules for the area 5a cannot be installed.

It is advisable to ask your nearest STORE VAN distributor for a project feasibility study.

#### **READY SOLUTIONS**



#### Order no. MDL S24

Dimensions: 2749x365x1700 mm (WxDxH). Weight: 96,85 Kg Set of 2 modules complete with:

- 10 trays with rubber and 38 adjustable dividers
- shelf with door
- fixing bar length 3000 mm



#### Order no. MDL S25

Dimensions: 1016x365x1700 mm (WxDxH). Weight: 63,25 Kg Module complete with:

- trays with rubber and 12 adjustable dividers
- drawers
- shelf with door
- hinged door
- fixing bar length 2000 mm





Weight: **61,38 Kg** 

drawers

Module complete with:

shelf with door

hinged door

Dimensions: 1016x365x1700 mm (WxDxH)

trays with rubber and 12 adjustable dividers



Suitable to be installed in the zone:



#### Order no. MDL 162

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **58,07 Kg** 

Module complete with:

- 5 trays with rubber and 15 adjustable dividers
  - drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:



#### Order no. MDL 163

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **40,20 Kg** 

Module complete with:

trays with rubber and 18 adjustable dividers

# \*approximate measurement max 1524 mm

950 mm\*

Technical features, see page 5 Accessories see page 9



Suitable to be installed in the zone:

#### Order no. MDL 164

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **64,40 Kg**Module complete with:

- 6 trays with rubber and 18 adjustable dividers
- retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to





#### **MODULES 1225 MM**



Suitable to be installed in the zone:

#### Order no. MDL 120

Dimensions: 1225x365x1700 mm (WxDxH) Weight: **72,95 Kg** 

Module complete with:

- trays with rubber and 16 adjustable dividers
- drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:

#### Order no. MDL 122

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **55,00 Kg** Module complete with:

trays with rubber and 24 adjustable dividers



Suitable to be installed in the zone:

#### Order no. MDL 121

Dimensions: 1225x365x1700 mm (WxDxH) Weight: **70,95 Kg** 

Module complete with:

- trays with rubber and 20 adjustable dividers
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

#### Order no. MDL 123

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **54,65 Kg** Module complete with:

- trays with rubber and 16 adjustable dividers 4
- shelf with door
- 1 connection bar with fixing belts for tool cases

#### **MODULES 508 mm**



Suitable to be installed in the zone: 2a 5a

Order no. MDL 146

Dimensions: 508x365x1700 mm (WxDxH)

Peso: 30,80 Kg

Module complete with:

trays with rubber and 6 adjustable dividers



Suitable to be installed in the zone: 2a



#### Order no. MDL 147

Dimensiosi: 508x365x1700 mm (WxDxH)

Weight: 32,70 Kg Module complete with:

- 4 trays with rubber and 4 adjustable dividers
- shelf with door 1
  - connection bar with fixing belts for tool cases



#### Order no. SFM 200

Fixing bar: 2000x30x35 mm (WxDxH)

Weight: **1,88 Kg** 

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.



#### Order no. SFM 300

Fixing bar: 3000x30x35 mm (WxDxH)

Weight: 2,60 Kg

Fixing bar for modules, complete with brackets,

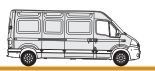
bolts and screws.

The bar is necessary to fix the modules to the vehicle.

Α

Α





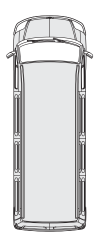
A

Α

A

#### **FLOORINGS AND LININGS**

for MASTER with RH side sliding door and rear leaf doors, sheet metal side walls





Weight: 22,80 Kg

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors



Weight: 2,85 Kg

Polypropylene linings for:

- upper section of rear leaf doors



see page 5



Weight: **51,40 Kg** 

12 mm thick wooden flooring phenolic coated and predrilling for lashing hook supports.

features,

С

Bulkhead

В

Order no. PIR 202

D

D

D

В

C

Weight: 12,55 Kg

12 mm wooden phenolic coated bulkhead

panel.

#### **ROOF RACK**



Order no. POT 210

Dimensions: 3400x1600 mm (WxD)

Weight: 36,50 Kg

Roof rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 3400 mm long aluminium side upstands
- aluminium loading roller

Supplied with stainless steel screws for fixing.

Load capacity: 163 Kg (p.u.d.)

#### **LADDER RACK**



Order no. POS 210

Dimensions: **3400x1580 mm** (WxD)

Weight: **69,00 Kg** 

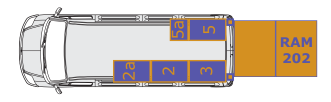
Ladder rack complete with:

- aluminium crossmembers with fixing connectors and rubber profile
- 3400 mm long aluminium side upstand
- aluminium loading roller
- ladder rack rail made from stainless steel and 1 aluminium  ${f ALADIN}$  series, lenght 3240 mm

Supplied with stainless steel screws for fixing.

Load capacity: 131 Kg (p.u.d.)





The swivell loading ramp can be installed also when the modules are fitted.

If the loading ramp is fitted, the MDL modules for the areas **2**, **2a** and **3** must not be longer than 1016 mm. If the loading ramp is fitted, the MDL modules for the areas **5a** must not be longer than 508 mm.

If the loading ramp is installed the article

#### MDL 164 cannot be installed in area 5.

It is advisable to ask your nearest STORE VAN distributor for a project feasibility study.

#### **READY SOLUTIONS**



#### Order no. MDL S26

Dimensions:  $3048x365x1700 \ mm$  (WxDxH). Weight:  $100,68 \ Kg$  Set of 2 modules complete with:

- 10 trays with rubber and 38 adjustable dividers
- 1 fixing bar length 3500 mm



#### Order no. MDL S27

Dimensions:  $2032x365x1700 \ mm$  (WxDxH). Weight:  $105,30 \ Kg$  Module complete with:

- 10 trays with rubber and 30 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door
- 1 fixing bar length 2500 mm

long wheelbase, medium roof

#### **MODULES 1016 MM**





Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **61,38 Kg** Module complete with:

- trays with rubber and 12 adjustable dividers
- drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:

#### Order no. MDL 162

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **58,07 Kg** Module complete with:

- trays with rubber and 15 adjustable dividers 5
- 1 drawer
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:



Dimensions: 1016x365x1700 mm (WxDxH)

Weight: 40,20 Kg Module complete with:

trays with rubber and 18 adjustable dividers



Suitable to be installed in the zone:

#### Order no. MDL 114

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **62,90 Kg** Module complete with:

- trays with rubber and 12 adjustable dividers
- 2 drawers
- shelf with door 1
- 1 hinged door



Suitable to be installed in the zone:

#### Order no. MDL 164

Suitable to be installed in the zone: Order no. MDL 116

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **46,70 Kg** 

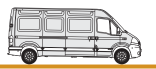
Module complete with:

trays with rubber and 18 adjustable dividers











Suitable to be installed in the zone:



#### Order no. MDL 115

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: 61,80 Kg Module complete with:

- trays with rubber and 15 adjustable dividers
- drawer
- retractable shelf for tool cases complete with tool cases and boxes





Dimensions: 1016x365x1700 mm (WxDxH) Weight: **46,50 Kg** 

Module complete with:

- trays with rubber and 12 adjustable dividers
- shelf with door
- connection bar with fixing belts for tool cases

#### **MODULES 1225 MM**



Suitable to be installed in the zone:

#### Order no. MDL 120

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **72,95 Kg** Module complete with:

- trays with rubber and 16 adjustable dividers 4
- 2 drawers
- shelf with door 1
- hinged door



Suitable to be installed in the zone: 2a

#### Order no. MDL 122

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **55,00 Kg** Module complete with:

trays with rubber and 24 adjustable dividers



Suitable to be installed in the zone: 2

#### Order no. MDL 121

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **70,95 Kg** Module complete with:

- trays with rubber and 20 adjustable dividers
- 1 drawer
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

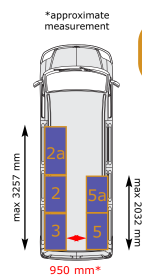
#### Order no. MDL 123

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **54,65 Kg** 

Module complete with:

- trays with rubber and 16 adjustable dividers
- shelf with door
- connection bar with fixing belts for tool cases



**Technical** features, see page 5 Accessories see page 9



Order no. SFM 250

Fixing bar: 2500x30x35 mm (WxDxH)

Weight: **2,2 Kg** 

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.



#### Order no. SFM 350

Fixing bar: 3500x30x35 mm (WxDxH)

Weight: 2,93 Kg

Fixing bar for modules, complete with brackets,

bolts and screws.

The bar is necessary to fix the modules to the vehicle.





#### **FLOORINGS AND LININGS**

for MASTER with RH side sliding door and rear leaf doors, sheet metal side walls



+ Polypropylene linings
Art. PAN 208

Weight : 22,80 Kg

Polypropylene linings for:

- LH side wall
- RH side wall and sliding door
- lower section of rear leaf doors

Polypropylene linings
Art. PAR 206

Weight: 2,85 Kg

Polypropylene linings for:
- upper section of rear leaf doors

Technical features, see page 5

Flooring
Art. PIL 211
Weight: 51,40 Kg

12 mm thick wooden flooring phenolic coated and predrilling for lashing hook

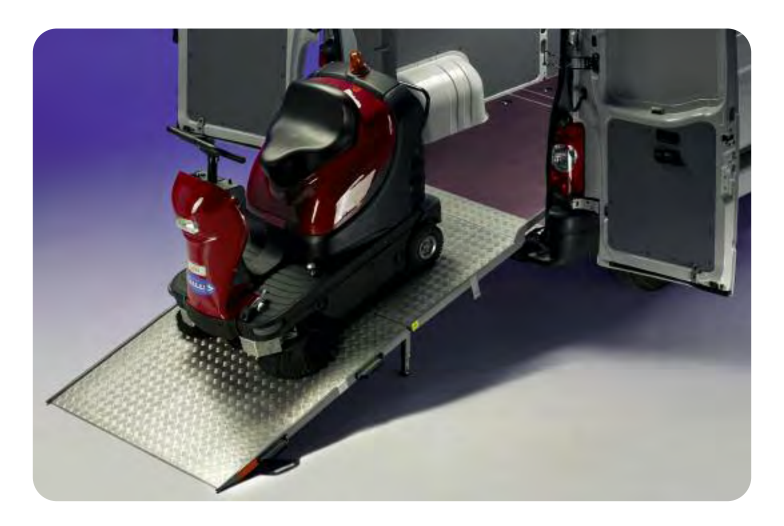
supports.

A D A A A B B B C C C

Bulkhead
Art. PIR 202
Weight: 12,55 Kg

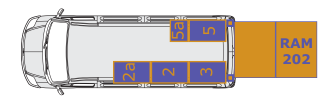
12 mm wooden phenolic coated bulkhead

nanel









The swivell loading ramp can be installed also when the modules are fitted.

If the loading ramp is fitted, the MDL modules for the areas 2, 2a and 3 must not be longer than 1016 mm. If the loading ramp is fitted, the MDL modules for the areas 5a must not be longer than 508 mm. If the loading ramp is installed the article

MDL 164 cannot be installed in area 5.

It is advisable to ask your nearest STORE VAN distributor for a project feasibility study.

#### **READY SOLUTIONS**



#### Order no. MDL S26

Dimensions: **3048x365x1700 mm** (WxDxH). Weight: **100,68 Kg** Set of 2 modules complete with:

- 10 trays with rubber and 38 adjustable dividers
- 1 fixing bar length 3500 mm



#### Order no. MDL S27

Dimensions:  $2032x365x1700 \ mm$  (WxDxH). Weight:  $105,30 \ Kg$  Module complete with:

- 10 trays with rubber and 30 adjustable dividers
- 2 drawers
- 1 shelf with door
- 1 hinged door
- 1 fixing bar length 2500 mm







#### Order no. MDL 161

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **61,38 Kg** Module complete with:

- trays with rubber and 12 adjustable dividers
- drawers
- shelf with door
- hinged door



Suitable to be installed in the zone:



#### Order no. MDL 162

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **58,07 Kg** Module complete with:

- trays with rubber and 15 adjustable dividers 5
- 1 drawer
- retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:





Dimensions: 1016x365x1700 mm (WxDxH)

Weight: 40,20 Kg Module complete with:

trays with rubber and 18 adjustable dividers



Suitable to be installed in the zone:



Dimensions: 1016x365x1700 mm (WxDxH) Weight: **62,90 Kg** 

Module complete with:

- trays with rubber and 12 adjustable dividers 2 drawers
- shelf with door 1
- hinged door 1



Suitable to be installed in the zone:



Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **64,40 Kg** Module complete with:

trays with rubber and 18 adjustable dividers

retractable vice workbench complete with steel vice with 100 mm jaws and 1/2" to 11/2" pipe clamp



Suitable to be installed in the zone:



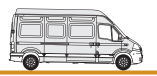
Order no. MDL 116 Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **46,70 Kg** 

Module complete with:

trays with rubber and 18 adjustable dividers









Suitable to be installed in the zone:



#### Order no. MDL 115

Dimensions: 1016x365x1700 mm (WxDxH)

Weight: **61,80 Kg** Module complete with:

- 5 trays with rubber and 15 adjustable dividers
- 1 drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone: 2



#### Order no. MDL 117

Dimensions: **1016x365x1700 mm** (WxDxH) Weight: **46,50 Kg** 

Module complete with:

- 4 trays with rubber and 12 adjustable dividers
- 1 shelf with door
- 1 connection bar with fixing belts for tool cases

#### **MODULES 1225 MM**



Suitable to be installed in the zone:

#### Order no. MDL 120

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **72,95 Kg**Module complete with:

- 4 trays with rubber and 16 adjustable dividers
- 2 drawers
- 1 shelf with door
- L hinged door



Suitable to be installed in the zone:

#### Order no. MDL 122

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **55,00 Kg** 

Module complete with:

6 trays with rubber and 24 adjustable dividers



Suitable to be installed in the zone: 2

#### Order no. MDL 121

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **70,95 Kg** Module complete with:

- 5 trays with rubber and 20 adjustable dividers
- 1 drawer
- 1 retractable shelf for tool cases complete with tool cases and boxes



Suitable to be installed in the zone:

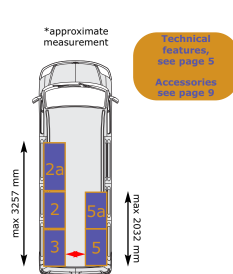
#### Order no. MDL 123

Dimensions: 1225x365x1700 mm (WxDxH)

Weight: **54,65 Kg** 

Module complete with:

- 4 trays with rubber and 16 adjustable dividers
- shelf with door
- connection bar with fixing belts for tool cases



950 mm\*



#### Order no. SFM 250

Fixing bar: 2500x30x35 mm (WxDxH)

Weight: **2,2 Kg** 

Fixing bar for modules, complete with brackets, bolts and screws.

The bar is necessary to fix the modules to the vehicle.



#### Order no. SFM 350

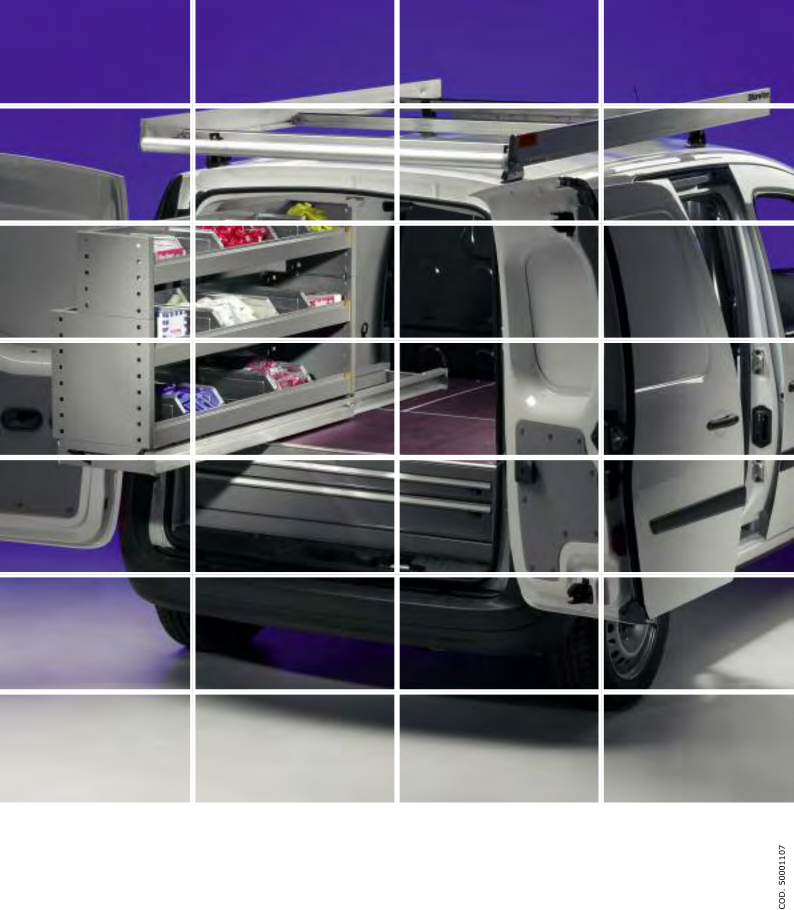
Fixing bar: 3500x30x35 mm (WxDxH)

Weight: **2,93 Kg** 

Fixing bar for modules, complete with brackets,

bolts and screws.

The bar is necessary to fix the modules to the vehicle.





#### FAMI S.r.I.

Via Stazione Rossano, 13 36027 Rosà, Vicenza ITALY Tel. +39 0424 585554 Fax +39 0424 585482 www.storevan.com info@storevan.com

#### YOUR STOREVAN PARTNER

