RANGE JPM ORIGINAL









French industrial expertise

Since 1966 JPM has constantly improved, developed and industrialised.

JPM staff create and manufacture robust, reliable and durable bodies, which are real work tools.





When the users of vehicle bodies become the inspiration for their work tools

You are the person who understands your trade. JPM is only the creator of your work tool.

No-one is better than you to tell us how it is used.

We have discussions with you to create your future work tools: robust, guarantors of your health and

safety, completely suitable for your trade and meeting the environmental challenges.









Stronger together

JPM is nothing on its own. The JPM group is very effective.

The JPM group is the union of three skills which interact, are complementary and the major aim of which is your welfare at work.

- JPM users, the inspiration for work tools
- JPM staff, creators of work tools
- JPM distributors, distributors of work tools





Wrap your work tools in tranquillity

JPM distributors are true guardians of your work tools. They are part of your peace of mind by advising you, enriching and maintaining your JPM equipment on their premises or yours or even on your work site. And added to this:

- Bodywork that can be personalised at any time during its life
- An e-commerce website offering JPM options and spare parts
- A third year of guarantee free-of-charge





The bodywork expertise for work tools suitable both for the world of today and that of tomorrow

Today JPM creates the work tools you will need tomorrow.

We carry out technology and regulatory watches so that your work tools are the most suitable for the

constraints and opportunities of our world and that of the future.

JPM makes its expertise available to you: the bodywork configurator offers bodywork suitable for your vehicle and calculates its payload.

JPM Bodywork, occupational options and service!

About us	Choose your bodywork	Take advantage of JPM services
 2 · French industrial expertise 4 · When the users of vehicle bodies become the inspiration for their work tools 6 · Stronger together 8 · Wrap your work tools in tranquillity 10 · The bodywork expertise for work tools suitable both for the world of to- day and tomorrow 	 16 • Aluminium version Rear tipper 55 Entreprise three-way tipper Dropside 30 • Mixed aluminium Version Rear tipper 55 Removable tipper Dropside, wood platform 44 • Steel version Rear tipper 55 Rear tipper 75 Removable tipper Dropside 	 72 · A local distribution network 74 · 3rd year of guarantee free 76 · Bodywork configurator 78 · Customisable bodywork

See our trade customisations	Add your JPM options
82 · Landscape gardening	100• Doors
84 · Garden maintenance	106 · Load securing
86 · Pruning	126. Work site securing
⁸⁸ · Carpenter roofer	132 · Storage
90 · Builder	146•Tipper access
92 · Civil engineering	152 · Protection
94 · Local authorities	156• Coupling
	160• Safety



Environmental management







The fair price for equipment that is ROBUST, DURABLE, LIGHT AND VERSATILE











Aluminium version

REAR TIPPER MODEL 55*

ALUMIN- IUM	MIXED ALUMIN- IUM	STEEL
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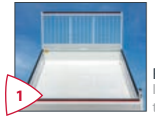
*Up to 5T5 GVWR

Video available at www.jpm-group.com





Weight and tipping capacity: Pages 64-65



Robustness Identical mechanical resistance to that of the steel tipper



Optimised hinge Stops travel for the sideboard



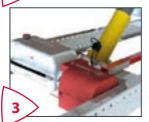
Payload

Additional 236 kg for a 3260 mm aluminium tipper compared with its steel equivalent

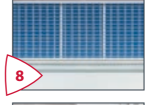


Long life

Conical pillars with clamping screw and top hinge with double safety device



High tipping capacity 4T4 for a 3260 mm tipper (load uniformly distributed)



Optimum visibility

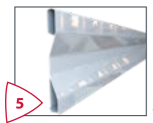
Compact: no top cap, optional load stops



Double safety handle Incorporated into the sideboard



Reliability of door opening Direct connection between tipper and hook



Resistance and watertightness Boxed sideboard with sealing lip, large surface for stickers



No lubrication Self-lubricating ring

REAR TIPPER MODEL 55*



ALUMIN-IUM IUM

BODYWORK

- Tipper platform in high quality aluminium sheet: 5083 H16 thickness 3.5 mm
- Side members in extruded box-sections, thickness 3 mm, height 120 or 140 mm (depending on length) and outer frames in box-sections, thickness 3.5 mm under the load surface
- Sideboards in extruded aluminium profile, height 400 mm (385 mm interior), double wall top and bottom, thickness 2.8 mm, single wall, thickness 3.5 mm in the centre, fold-down, removable, interchangeable (right/left)
- Locking handle incorporated into the thickness of the sideboards
- Front face, interior usable height 450 mm, double wall top and bottom, thickness 2.6 mm, single wall, thickness 3.5 mm in the centre
- Cab Protect with aluminium mesh diameter 5 mm with frame in extruded profiles, removable and without top cap
- Aluminium rear door, height 450 mm, double wall top and bottom, thickness 2.8 mm, single wall, thickness 3.5 mm in the centre, automatic opening by cam of 15° (doorway 520 mm)
- Rubber opening stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with tightening fixing bolt and conical fitting
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- · Zinc Nickel treated bolts (5 times more resistant than standard galvanising)
- Tipping shaft without lubrication
- Outer frame adapted to lashing
- Short tipping overhang: 250 mm

SUBFRAME

- Aluminium profile tipper, thickness 4.5 to 12 mm
- Tipping by 3 or 4 expansion CYLINDER depending on length (no overhang under the subframe)
- 46° rear tipping angle
- Electrically driven pump unit, 12 or 24 volts depending on the vehicle
- Tank 7 litres
- Hydraulic pressure 180 bars
- Wired remote control in cab

FINISH

- Shot blasting + 60 μm powder primer + 60 μm powder paint

SAFETY

- Safety solenoid valve on cylinder
- Circuit breaker
- Safety stand
- Double safety device on the sideboard handles
- Double safety device on the upper door hinges

Not available for chassis widths 700 and 740 mm



ENTERPRISE ALUMINIUM MODEL 55*





Video available at

www.jpm-group.com





Weight and tipping capacity Page 66



Robustness Identical mechanical resistance to that of the steel three-way tipper



Optimised hinge Stops travel for the sideboard



Payload

Additional 284 kg for a 3260 mm aluminium three-way tipper compared with its steel equivalent



Long life

Conical pillars with clamping screw and top hinge with double safety device



Compass cylinder and high tipping capacity 3T9 for a 3260 mm three-way tipper (load uniformly distributed)



Optimum visibility

Compact: no top cap, optional load stops

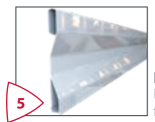


Double safety handle Incorporated into the sideboard



Reliability of door opening

Direct connection between three-way tipper and hook



Resistance and watertightness Boxed sideboard with sealing lip, large surface for stickers



False manoeuvres impossible

Clevis with synthetic contact part: limited wear, ball guidance, no noise

ENTERPRISE ALUMINIUM MODEL 55*





BODYWORK

- Tipper platform in high quality aluminium sheet: 5083 H16 thickness 3.5 mm
- Side members in extruded box-sections thickness 3 mm height 120 or 140 mm (depending on length) and outer frames in box-sections thickness 3.5 mm under the load surface
- Sideboards in extruded aluminium profile, height 400 mm (385 mm interior), usable interior height 388.5 mm, double wall top and bottom, thickness 2.8 mm, single wall, thickness 3.5 mm in the centre, fold-down, removable, interchangeable (right/left)
- Locking handle incorporated into the thickness of the sideboards
- Front face, usable interior height 450 mm, 450 mm usable, double wall top and bottom, thickness 2.6 mm, single wall, thickness 3.5 mm in the centre
- Cab Protect with aluminium mesh diameter 5 mm with frame in extruded profiles, removable and without top cap
- Aluminium rear door, height 450 mm, double wall top and bottom, thickness 2.8 mm, single wall, thickness 3.5 mm in the centre, automatic opening by cam of 15° (doorway 520 mm)
- Rubber opening stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with tightening fixing bolt and conical fitting
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- Nickel Zinc treated bolts (5 times more resistant than standard galvanising)
- Tipping on aluminium spherical bearings and clevis, contact on elastomer
- Locking pins in Nickel Zinc treated steel with code (preventing any false manoeuvre)
- Outer frame adapted to lashing
- Short dumping overhang: 340 mm

SUBFRAME

- Aluminium profile tipper, thickness 4.5 to 12 mm
- Tipping by COMPASS CYLINDER (no overhang under the subframe)
- Rear tipping angle of 48° and laterally 45°
- Electrically driven pump unit, 12 or 24 volts depending on the vehicle
- Tank 3 litres
- Hydraulic pressure 320 bars
- Wired remote control in cab

FINISH

- Shot blasting + 60 μm powder primer + 60 μm powder paint

SAFETY

- Safety solenoid valve on cylinder
- Circuit breaker
- Safety stand
- Double safety device on the sideboard handles
- Double safety device on the upper door hinges

Not available for chassis widths 700 and 740 mm





DROPSIDE MODEL 55*

ALUMIN- IUM	MIXED ALUMIN- IUM	STEEL
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Weight Page 67

*Up to 5T5 GVWR



Robustness Identical mechanical resistance to that of the steel dropside



Loading safety

Possibility of strapping on the outer frames and attachment for net incorporated into the sideboard



Payload

Additional 114 kg for a 3260 mm aluminium dropside compared with its steel equivalent



Long life

Conical pillars with clamping screw and top hinge with double safety device



Robustness: front face The front face is welded to the dropside



Optimum visibility

Compact: no top cap, optional load stops



Prevention of knocks Sideboard and door bumper



Fuel savings

0.5 L/100 km fuel saving compared with its steel equivalent



Resistance and watertightness Boxed sideboard with watertight lip

DROPSIDE MODEL 55





BODYWORK

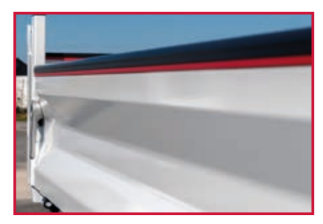
- Dropside platform in high quality aluminium sheet: 5083 H111 thickness 4 mm
- Aluminium U side members and transverse spacers
- Sideboards in tubular aluminium profile, height 350 mm, thickness 2.8 mm, fold-down and removable, interchangeable (right/left)
- Assisted lifting for the sideboard from length of 4260 mm
- Front face , height 450 mm, thickness 2.8 mm
- Cab Protect with aluminium mesh diameter 5 mm with frame in extruded profiles, removable and without top cap
- Aluminium rear door, height 350 mm, thickness 2.8 mm
- Rubber opening stops on sideboards and rear door
- Rear pillars in aluminium, thickness 4 mm, removable, with adjustable fixing bolt and straight fitting
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- Zinc Nickel treated bolts (5 times more resistant than standard galvanising)
- Outer frame adapted to lashing

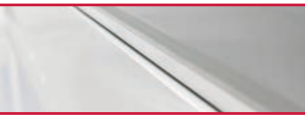
FINISH

 \cdot Shot blasting + 60 μm zinc powder primer + 60 μm powder paint

















Mixed Aluminium Version

REAR TIPPER MODEL 55*

*Up to 5T5 GVWR

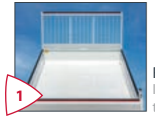
Video available at

www.jpm-group.com





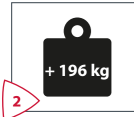
Weight and tipping capacity Pages 64-65



Robustness Identical mechanical resistance to that of the steel tipper



Optimised hinge Stops travel for the sideboard



Payload

Additional 196 kg for a 3260 mm aluminium tipper compared with its steel equivalent



Long life

Conical pillars with clamping screw and top hinge with double safety device



High tipping capacity 4T4 for a 3260 mm tipper (load uniformly distributed)



Double safety handle Boxed sideboard with sealing lip, large surface for stickers



Optimum visibility

Compact: no top cap, optional load stops



Reliability of door opening Direct connection between tipper and hook



Resistance and watertightness

Boxed sideboard with sealing lip, large surface for stickers



No lubrication Self-lubricating ring

REAR TIPPER MODEL 55



ALUMIN-IUM IUM STEEL

BODYWORK

- Tipper platform in high quality aluminium sheet: 5083 H16 thickness 3.5 mm
- Side members in extruded box-sections, thickness 3 mm, height 120 or 140 mm (depending on length) and outer frames in box-sections, thickness 3.5 mm, under the load surface
- Sideboards in extruded aluminium profile, height 400 mm (385 mm interior), double wall top and bottom, thickness 2.8 mm, single wall, thickness 3.5 mm in the centre, fold-down, removable, interchangeable (right/left)
- Locking handle incorporated into the thickness of the sideboards
- Front face, interior usable height 450 mm, double wall top and bottom, thickness 2.6 mm, single wall, thickness 3.5 mm in the centre
- Cab protection in galvanised steel, with mesh (4.5 mm section), removable and without top cap
- Aluminium rear door, height 450 mm, double wall top and bottom, thickness 2.8 mm, single wall, thickness 3.5 mm in the centre, automatic opening by cam of 15° (doorway 520 mm)
- Rubber opening stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with tightening fixing bolt and conical fitting
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- Zinc Nickel treated bolts (5 times more resistant than standard galvanising)
- Tipping shaft without lubrication
- Outer frame adapted to lashing
- Short dumping overhang: 250 mm

SUBFRAME

- S355 steel tipper, thickness 4 mm
- Tipping by 3 or 4 expansion cylinder depending on length
- 48° tipping angle
- Electrically driven pump unit, 12 or 24 volts depending on the truck
- Tank 7 litres
- Hydraulic pressure 180 bars
- Wired remote control in cab

FINISH

- Galvanised elements: Steel sheet + 10 μm galvanisation + Shot blasting + 60 μm powder primer + 60 μm powder paint
- Non-galvanised elements: DKP metal sheet + Degreasing + Shot blasting + 60 μm powder primer + 60 μm powder paint

SAFETY

- Safety solenoid valve on cylinder
- Circuit breaker
- Safety stand
- Double safety device on the sideboard handles
- Double safety device on the upper door hinges



REMOVABLE TIPPER MODEL 55*



	MIXED	
ALUMIN- IUM	ALUMIN-	STEEL
10 Mi	IUM	



*Up to 5T5 GVWR

Video available at www.jpm-group.com





Robustness Identical mechanical resistance to that of the steel tipper and no risk of rust



Prevention of knocks Sideboard and door bumper



Payload

Additional 260 kg for a 3260 mm removable tipper compared with its steel equivalent



Long life

Conical pillars with clamping screw and top hinge with double safety device



Safety

Patented anti-theft device which fixes on the cradle hook.



Optimum visibility

Compact: no top cap, optional load stops



Facilitated dumping

In addition to 2 leaves the universal door has manual unlocking towards the bottom



Secure loading Possibility of strapping on the outer frame



Aluminium sideboard with watertight lip

When closing the lip settles onto the platform thus ensuring better containment of fine loads



Fuel savings 0.5 L/100 km fuel saving compared with its steel equivalent

REMOVABLE TIPPER MODEL 55





BODYWORK

- MAX. load capacity: 3 T
- Tipper platform in high quality aluminium sheet: 5083 H111 thickness 4 mm
- Longitudinal reinforcement spacers
- Sideboards in tubular aluminium profile, height 350 mm, thickness 2.8 mm, fold-down, removable, interchangeable right/left
- Integrated closing of sideboards
- Front face, height 450 mm, thickness 2.8 mm
- Cab protection in galvanised steel, with mesh (4.5 mm section), removable and without top cap
- Aluminium rear door, height 450 mm, thickness 2.8 mm, 2 leaves and bottom unhooking by manual unlocking
- Stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with adjustable fixing bolt and conical fittings
- 2 rear rolls in aluminium fitted on self-lubricating ring (no greasing)

CRADLE

- Y-shaped side members, height 120 mm, thickness 8 mm
- Centre distance 850 or 1060
- Hook height 920 mm
- Exterior and interior locking

FINISH

- Shot blasting + 60 μ m powder primer + 60 μ m powder paint

SAFETY

- Anti-theft device to be padlocked
- STEEL gripper axis diameter 30 welded on a steel pr

DROPSIDE - WOOD PLATFORM MODEL 55*







*Up to 5T5 GVWR



Robustness Front face welded to the dropside



Lashing on the outer frame

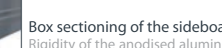


Payload Additional 65 kg for a 3260 mm aluminium dropside with wood platform compared with its steel equivalent



Optimum visibility

Compact: no top cap, optional load stops



Box sectioning of the sideboard

Rigidity of the anodised aluminium sideboards



FUEL SAVINGS

0.5 L/100 km fuel saving compared with its steel equivalent



Prevention of knocks Sideboard and door bumper



Robustness Robotised MIG bead welding

DROPSIDE - WOOD PLATFORM MODEL 55



ALUMIN-IUM IUM STEEL

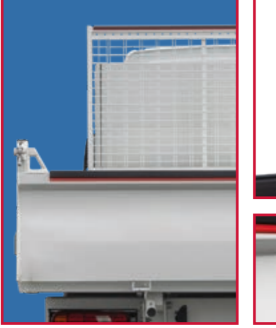
BODYWORK

- Aluminium side members, thickness 4 mm
- Aluminium structure, thickness 3 mm
- Multi-ply wood platform, thickness 15 mm, non-skid surface, phenolic resin treatment
- Platform screwed onto 60 mm U-shaped crossbeams, crossbeams spaced at 440 mm intervals
- Retractable lashing rings (TÜV 800 DaN certified) incorporated into the edge, steel, spaced at 880 mm
- Aluminium front face, height 450 mm, welded to the platform
- Aluminium rear pillars, removable, with straight fitting
- Anodised aluminium sideboards, thickness 25 mm, fold-down, removable, interchangeable, height 400 mm
- Locking handles incorporated into the ends of the sideboards
- Anodised aluminium rear door, height 400 mm
- Cab Protect with aluminium mesh diameter 5 mm with frame in extruded profiles, removable and without top cap
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- Zinc Nickel treated bolts (5 times more resistant than standard galvanising)

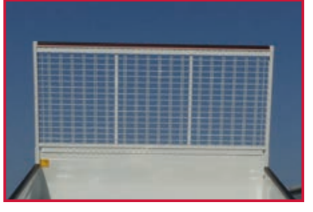
FINISH

• Anodised aluminium sideboards

• Aluminium elements: Shot blasting + 60 μ m powder primer + 60 μ m powder paint



















GalvaZ: the anti-corrosion treatment for all JPM steel bodywork

- The most effective treatment against corrosion
- Impact- and scratch-resistant
- Suitable for seaside areas or salted roads
- Salt Spray Resistance 2000 h





GalvaZ

ZMA galvanised steel sheet

ŀ

Copper-aluminium welding

> + Shot-blasting

> > +

Powder primer

+

Powder paint

The metal sheet is treated on a standard hot galvanisation line, plunged into a fusion bath, in which the metal composition of the zinc contains 3.5% aluminium and 3% magnesium. This magnesium allows the creation of a stable, durable layer on the entire surface and guarantees anti-corrosion protection that is much more effective than standard hot galvanisation. It also offers a self-repairing protection of the layers. If there is an impact, the metal sheet remains treated. This is the most suitable coating for aggressive environments such as seaside areas and salted roads.

Non-corrodible welding Innovative welding process with great stability.

The shot-blasting guarantees the adherence of the paint with controlled deterioration of the galvanisation. The roughness index is 6.2. After shot-blasting the thickness of the galvanisation is 8 μ m without alteration of the galvanisation in the box sections.

Minimum 60 µm layer. Thermosetting epoxy resin powder with 30% zinc and 12% titanium dioxide. Long-lasting anti-corrosion protection.

Minimum 60 µm layer. Paint: thermosetting epoxy resin powder. Resistant to impacts and scratches.

REAR TIPPER MODEL 55*

ALUMIN- IUM	MIXED ALUMIN- IUM	STEEL
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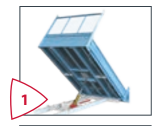
*Up to 5T5 GVWR

Video available at

www.jpm-group.com







GalvaZ Anti-corrosion treatment



Robustness Robotised MIG bead welding



High tipping capacity 4T1 for a 3260 mm tipper (load uniformly distributed)







Resistance and watertightness Boxed sideboard with watertight lip





Prevention of knocks Bumpers on sideboards



Direct connection between tipper and hook



Optimum visibility

Compact: no top cap, optional load stops



Large surface for stickers



No lubrication Self-lubricating ring

REAR TIPPER MODEL 55



IUM ALUMIN- STEEL

BODYWORK

- Tipper platform in galvanised steel sheet HX500, thickness 3 mm
- Rectangular tube side members, height 120 or 140 mm (depending on cylinder) and longitudinal spacers
- Sideboards in galvanised steel H350ZMA, height 350 mm, thickness 2 mm, fold-down, removable, interchangeable right/left
- Assisted lifting for the sideboard from length of 4260 mm
- Integrated closing of sideboards
- Steel front face H350ZMA, height 450 mm, thickness 2 mm
- Cab protection in galvanised steel, with mesh (4.5 mm section), removable and without top cap
- Rear door in galvanised steel H350ZMA, height 450 mm, thickness 2 mm, automatic opening by cam at 15° (doorway 520 mm)
- Rubber opening stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with adjustable fixing bolt and conical fittings
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- Zinc Nickel treated bolts (5 times more resistant than standard galvanising)
- Tipping shaft without lubrication (self-lubricating ring)
- Short dumping overhang: 250 mm
- Outer frame adapted to lashing

SUBFRAME

- S355 steel tipper, thickness 4 mm
- Tipping by 3 or 4 expansion cylinder depending on length
- 48° tipping angle
- Electrically driven pump unit, 12 or 24 volts depending on the vehicle
- Tank 7 litres
- Hydraulic pressure 180 bars
- Wired remote control in cab

FINISH

- Galvanised elements: Steel sheet + 10 μm galvanisation + Shot blasting + 60 μm epoxy powder primer + 60 μm powder paint
- Non-galvanised elements: DKP metal sheet + Degreasing + Shot blasting + 60 μm powder primer + 60 μm powder paint

SAFETY

- Safety solenoid valve on cylinder
- Circuit breaker
- Safety stand
- Double safety device on the upper door hinges



REAR TIPPER MODEL 75*

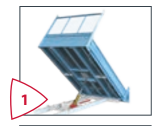
ALUMIN- IUM	MIXED ALUMIN- IUM	STEEL
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*From 5T6 to 7T5 GVWR

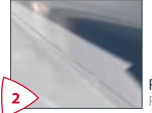
Video available at www.jpm-group.com







GalvaZ Anti-corrosion treatment



Robustness Robotised MIG bead welding



High tipping capacity 7T1 for a 3260 mm tipper (load uniformly distributed)







Resistance and watertightness Boxed sideboard with watertight lip





Prevention of knocks Stops on sideboards

Reliability of door opening

Direct connection between tipper and hook

18		H
	1111	-

Optimum visibility

Compact: no top cap, optional load stops



Large surface for stickers



No lubrication Self-lubricating ring

REAR TIPPER MODEL 75



ALUMIN-IUM MIXED ALUMIN-IUM STEEL

BODYWORK

- Tipper platform in steel sheet HX500, thickness 4 mm
- Rectangular tube side members, height 160 mm and longitudinal spacers
- Sideboards in galvanised steel S350, height 400 mm, thickness 2 mm, fold-down, removable, interchangeable right/left
- Assisted lifting for the sideboard from length of 4260 mm
- Integrated closing of sideboards
- Steel front face S355, height 450 mm, thickness 2 mm
- Cab protection in galvanised steel, with mesh (4.5 mm section), removable and without top cap
- Rear door in steel S355, height 450 mm, thickness 2 mm, automatic opening (doorway 520 mm)
- Rubber opening stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with adjustable fixing bolt and conical fittings
- Polypropylene fender flares with support in unwrought aluminium
- Approved double bar aluminium side protection, black powder paint
- Zinc Nickel treated bolts (5 times more resistant than standard galvanising)
- Tipping shaft without lubrication (self-lubricating ring)
- Short dumping overhang: 250 mm
- Outer frame adapted to lashing

SUBFRAME

• Tipper in S355 steel

• 5 mm thick side members, reinforced wings

- Tipping by 3 or 4 expansion cylinder depending on length
- Tipping capacity depending on length: 6 T (minimum)
- 48° tilt angle
- Electrically driven pump unit, 12 or 24 volts depending on the vehicle
- Tank 12 litres
- Hydraulic pressure 180 bars
- Wired remote control in cab

FINISH

- Galvanised elements: Steel sheet + 10 μ m galvanisation + Shot blasting + 60 μ m epoxy powder primer + 60 μ m powder paint
- Non-galvanised elements: DKP metal sheet + Degreasing + Shot blasting 60 μ m powder primer + 60 μ m powder paint

SAFETY

- Safety solenoid valve on cylinder
- Circuit breaker
- Safety stand

REMOVABLE TIPPER MODEL 55*



ALUMIN- IUM	MIXED ALUMIN- IUM	STEEL
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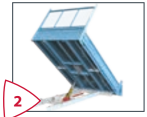
Video available at www.jpm-group.com



Weight Page 68



Robustness Longevity of JPM steel bodywork



GalvaZ Anti-corrosion treatment



Safety Patented anti-theft device which fixes on the cradle hook.



Facilitated dumping In addition to 2 leaves the universal door has manual unlocking towards the bottom

5

Aluminium sideboard with watertight lip

When closing the lip settles onto the platform thus ensuring better containment of fine loads



Prevention of knocks Sideboard and door bumper



Long life

Conical pillars with clamping screw and top hinge with double safety device

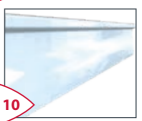


Optimum visibility

Compact: no top cap, optional load stops



Secure loading Possibility of strapping on the outer frame



Large surface for stickers Maximum legibility of visuals

REMOVABLE TIPPER MODEL 55





BODYWORK

- MAX. load capacity: 5 T
- Tipper platform in steel sheet HX500, thickness 3 mm
- Longitudinal reinforcement spacers
- Sideboards in steel H350ZMA, height 350 mm, thickness 2 mm, fold-down, removable, interchangeable right/left
- Integrated closing of sideboards
- Steel front face H350ZMA, height 450 mm, thickness 2 mm
- Ladder rack in galvanised steel, with mesh (4.5 mm section), removable and without top cap
- Rear door in steel H350ZMA, height 450 mm, thickness 2 mm, 2 leaves and bottom unhooking by manual unlocking
- Stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with adjustable fixing bolt and conical fittings
- 2 rear rolls in aluminium fitted on self-lubricating ring (no greasing)

CRADLE

- IPE 140 side members
- Centre distance 850 or 1060
- Hook height 920 mm
- Gripper axis diameter 30 welded on tubular structure 120 x 60
- Exterior locking

FINISH

- Galvanised elements: Steel sheet + 10 μm galvanisation + Shot blasting + 60 μm powder primer + 60 μm powder paint
- Non-galvanised elements: DKP metal sheet + Degreasing + Shot blasting
- + 60 μ m powder primer + 60 μ m powder paint

SAFETY • Anti-theft device to be padlocked



DROPSIDE MODEL 55*





ALUMIN-IUM IUM

*Up to 5T5 GVWR

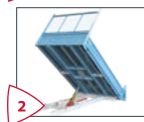


Robustness Identical mechanical resistance to that of the steel dropside



Loading safety

Possibility of strapping on the outer frames and attachment for net incorporated into the sideboard



GalvaZ Anti-corrosion treatment



Long life

Conical pillars with clamping screw and top hinge with double safety device



Robustness: front face The front face is welded to the dropside



Optimum visibility

Compact: no top cap, optional load stops



Prevention of knocks Sideboard and door bumper



Resistance and watertightness Boxed sideboard with watertight lip

Weight Page 67

DROPSIDE MODEL 55

BODYWORK

• Dropside platform in steel sheet S355, thickness 3 mm

STEEL

- U side members in steel S355, thickness 4 mm and transverse spacers
- Sideboards in steel H350ZMA, height 350 mm, thickness 2 mm, fold-down, removable, interchangeable right/left
- Assisted lifting for the sideboard from length of 4260 mm
- Integrated closing of sideboards
- Steel front face H350ZMA, height 450 mm, thickness 2 mm
- Cab protection in galvanised steel, with mesh (4 mm section), removable and without top cap
- Steel H350ZMA rear door, height 350 mm
- Rubber opening stops on sideboards and rear door
- Rear pillars in galvanised steel, thickness 3 mm, removable, with adjustable fixing bolt and straight fitting
- Polypropylene fender flares with supports in unwrought aluminium
- Approved aluminium side protection, black powder paint
- Zinc Nickel treated bolts (5 times more resistant than standard galvanising)
- Outer frame adapted to lashing



FINISH

• DKP metal sheet + Shot blasting + 60 μ m zinc powder primer + 60 μ m powder paint



Interior	Steel Ti	pper 55	Steel Ti	pper 75	Mixed alum	inium tipper	Aluminiu	ım tipper
length (in mm)	Bodywork weight (in kg)	Tipping capacity (in metric tons)						
1660	-	-	-	-	288	3.42	268	3.42
1760	-	-	-	-	294	3.13	274	3.13
1860	-	-	-	-	300	2.88	280	2.88
1960	-	-	-	-	307	2.66	286	2.66
2060	-	-	-	-	320	2.48	295	2.48
2160	423	3.56	-	-	326	2.31	301	2.31
2260	442	3.33	-	-	332	2.16	307	2.16
2360	461	3.13	-	-	339	2.03	314	2.03
2460	480	6.06	653	10.4	357	6.36	331	6.36
2560	500	5.74	667	9.8	363	6.04	336	6.04
2660	519	5.45	678	9.3	369	5.75	342	5.75
2760	525	5.18	691	8.9	371	5.48	348	5.48
2860	537	4.94	703	8.5	380	5.23	354	5.23
3010	556	4.6	722	7.9	388	4.90	363	4.90
3160	574	4.31	741	7.4	400	4.60	372	4.60

Weight & tipping capacity

Interior	Steel Ti	pper 55	Steel Ti	pper 75	Mixed alum	inium tipper	Aluminiu	ım tipper
length (in mm)	Bodywork weight (in kg)	Tipping capacity (in metric tons)						
3260	587	4.13	753	7.1	406	4.42	378	4.42
3360	604	3.96	766	6.9	412	4.25	384	4.25
3460	611	3.8	778	6.6	418	4.09	389	4.09
3560	628	3.65	791	6.4	424	3.94	395	3.94
3660	645	5.26	805	7.9	-	-	-	-
3760	664	5.07	818	7.6	-	-	-	-
3860	680	4.9	830	7.4	-	-	-	-
3960	698	4.73	843	7.1	-	-	-	-
4060	715	4.58	855	6.9	-	-	-	-
4160	733	4.43	868	6.7	-	-	-	-
4260	750	4.29	886	6.5	-	-	-	-
4360	768	4.15	898	6.3	-	-	-	-
4460	785	4.02	911	6.1	-	-	-	-
4510	803	3.9	923	6	-	-	-	-

THREE-WAY TIPPER

Interior	Enterprise Alumini	um Three-way Tipper
length (in mm)	Bodywork weight (in kg)	Tipping capacity (in metric tons)
2560	405	6.54
2660	411	6.20
2760	417	5.89
2860	423	5.60
3010	432	5.22
3160	440	4.89
3260	446	4.69
3360	452	4.50
3460	458	4.32
3560	464	4.16

DROPSIDE

Weight (in kg)

Interior length (in mm)	Steel Dropside	Aluminium Dropside	Aluminium Dropside, Wood Platform
2420	366	200	188
2520	373	206	193
2620	380	212	199
2720	395	218	204
2820	402	224	210
2970	413	233	218
3120	424	242	226
3220	439	248	232
3320	446	254	237
3420	454	260	243
3520	461	266	248
3620	476	272	254
3720	484	278	259
3820	491	284	265
3920	498	290	270
4020	513	296	276
4120	520	302	281
4220	528	308	287
4320	535	314	292
4420	549	320	298
4520	557	326	303

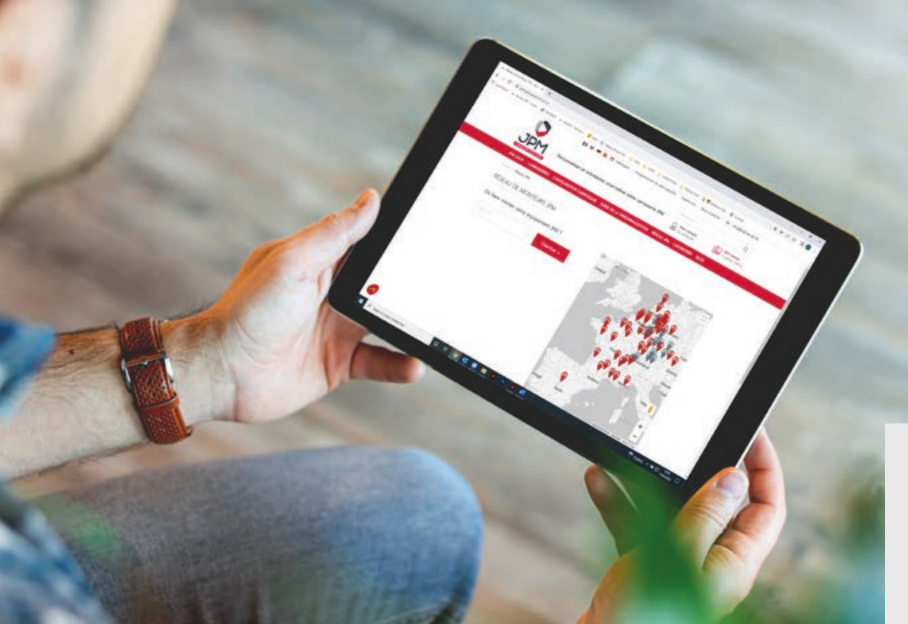
REMOVABLE TIPPER

Interior length (in mm)	Removable Steel Tipper	Mixed Aluminium Removable Tipper
2460	469	243
2560	480	249
2660	490	254
2760	501	259
2860	511	264
3010	526	272
3160	542	280
3260	552	285
3360	563	290
3460	573	296
3560	583	301
3660	594	306
3760	604	311
3860	615	317
3960	625	322
4060	635	327
4160	646	332



Essential peace of mind when you are working!

- A local distribution network
- 3rd year of guarantee free
- Online sales of options and spare parts for your bodywork
- Bodywork configurator
- Quotation request, online After-Sales Service, etc.



Take advantage of a local JPM network in **Europe**! Find the coach builder nearest to you on www.jpm-group.com







3RD YEAR OF GUARANTEE FREE

Register your new bodywork on www.jpm-group.com to enjoy a **third year of guarantee free**! And up to **5 years' guarantee** for your bodywork...





On purchasing your bodywork

GARANTIE 3 ANS

3rd year free after registering your bodywork GARANTIE

JPM offers a 2-year additional guarantee extension



BODYWORK CONFIGURATOR

A real Bodywork Configurator to be seen at

www.jpm-group.com



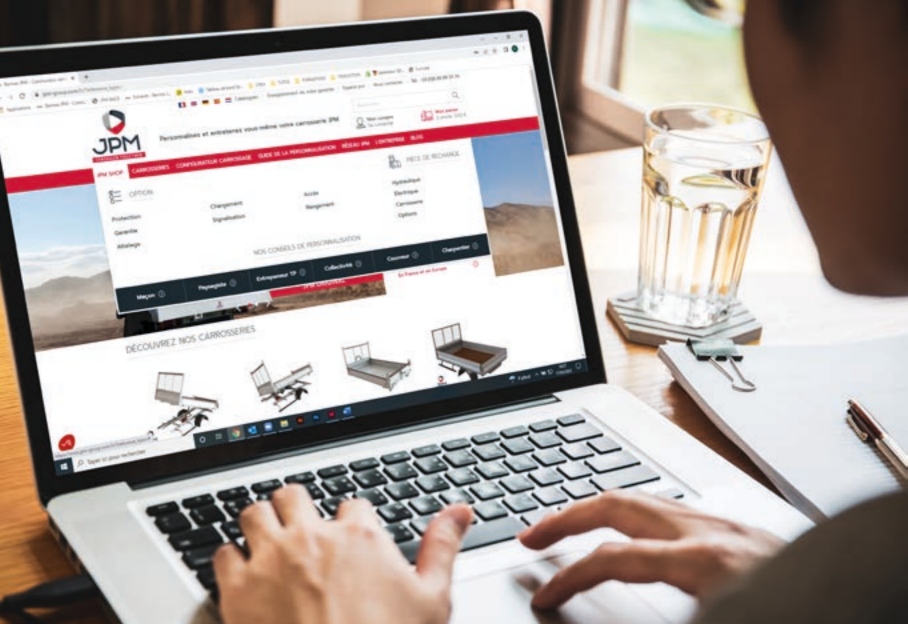




Find out the payload of your truck



Receive your quotation



CUSTOMISABLE BODYWORK

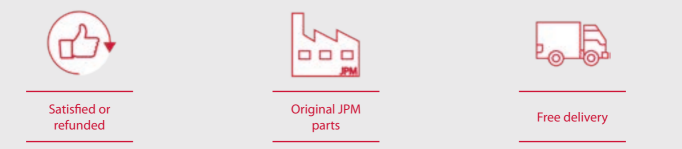


Online sales of options and spare parts at

www.jpm-group.com

Customisable, self-maintaining bodywork







It is not just a JPM Original body... ...It's your work tool!



Tool-holder - 3 tools



Strap storage box



• Work site securing

Cone holder



Triangle - 2 flashing lights







Lashing rings

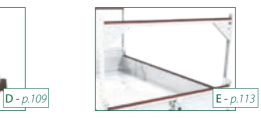
Load stop



Net



Rear beam rack



Coupling

Triva Entreprise



• Door

Easydoor





Box with basket



Strap storage box



• Work site securing

Cone holder



Zebra







Side extensions



Rear extensions



• Tipper access

Sliding step ladder



Access handle



Coupling

Triva Entreprise





Universal door







Strap storage box

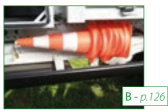


Stainless steel box



• Work site securing

Cone holder



Triangle - 2 flashing lights







Height adjustable protective roof Side extensions





• Tipper access

Sliding step ladder



Access handle



Coupling

Triva Entreprise





Universal door





Strap storage box



Stainless steel box



• Work site securing

Cone holder



Triangle - 2 flashing lights







Cab protection reinforcement



Lashing point



Additional bar



F - *p*.110

Coupling

Rear beam rack

Triva Entreprise





Easydoor





Box with basket



Tool-holder - 3 tools



• Work site securing

Cone holder



Triangle - 2 flashing lights







Cab protection reinforcement



E - *p*.109

Lashing rings



Additional bar



Coupling

Load stop

Triva Entreprise





Universal door





Box with basket



Tool-holder - 3 tools



• Work site securing

Cone holder



Triangle - 2 flashing lights







Cab protection reinforcement



F - *p*.109

Lashing rings



Additional bar



Coupling

Triva TP

Load stop



• Door

Easydoor





Strap storage box



Tool-holder - 1 tool



• Work site securing

Cone holder



Zebra







Side extensions



Net



• Tipper access

Sliding step ladder



Access handle



Coupling

Triva Entreprise



• Door

Universal door



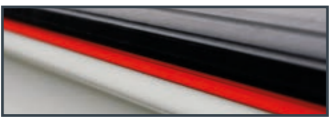


All our options, **for even more customisation...**

















100 Doors Universal de

Universal doors - Easydoor

106ILoad securing	Lashings - Load stops - Options for cab protection - Beam rack - Side extensions - Rear extensions - Height adjustable protective roof - Tipper net - Wireless remote control
126 Work site securing	Cone holder - Zebra Class 1 - Zebra Class 2 - Triangle - Rotating flashing light
132 Storage	Tool-holder - Behind cab storage locker - Accessories for behind cab storage locker - Locker under the tipper – Locker in the tipper - Strap storage box
146 Tipper access	Sliding step ladder - Step - Access handle
152 Protection	PVC protections - Light grilles
156lCoupling	Triva TP - Triva Entreprise
160lSafety	Reversing camera





2-leaf door and automatic release

- Steel frame, thickness 4 mm
- Leaf height 450 mm in S355 steel, thickness 2 mm
- Closure by locking bar on the frame
- Safety lock on locking bar
- Hooks to hold leaves open
- Frame locking for tipping with the leaves open







=

Door with automatic release

+



Aluminium universal door



- 2-leaf door and automatic release
- Aluminium frame
- Aluminium leaf height 450 mm, thickness 3 mm to 4 mm
- Closure by steel locking bar on the frame
- Safety lock on locking bar
- 2 hooks to hold leaves open
- Frame locking for tipping with the leaves open

• Weight: 35 kg • Material: Aluminium



Universal door

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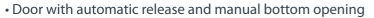




Door with automatic release

2-leaf door

Easydoor door



- Steel frame, thickness 4 mm
- Aluminium door leaf, height 400 mm
- Sideboard type handle closure
- Frame locking for tipping with the door leaf open



• Material: Mixed steel and aluminium







Easydoor

=

Automatic release door

Manual bottom opening door

+



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100 Doors

Universal doors - Easydoor

106 Load securing	Lashings - Load stops - Options for cab protection - Beam rack - Side extensions - Rear exten- sions - Height adjustable protective roof - Tipper net - Wireless remote control
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156lCoupling	Triva TP - Triva Entreprise
160lSafety	Reversing camera

Options Load securing

Lashing on cab protection



• Lashing for small equipment

- 4 rings for 25 mm strap or bungee
- Adjustable over the entire width of the cab protection
- Adaptable on cab protection without tools
- Resistance: 100 kg
- Standard, DIN 580
- Available in after-sales kit









Lashing on the steel tipper platform



- Retractable lashing rings
- To be integrated into the steel platform of the bodywork
- Resistance: 1 T
- Standard, EN12640 1000 daN
- Not available as after-sales kit factory assembly only

- Weight: 1 kg
- Material: Hot galvanised steel





Lashing point



- Lashing for medium/large equipment
- Only adaptable without tools on JPM Original aluminium tipper
- Resistance 1000 daN
- Standard, EN12640
- Available in after-sales kit

- Weight: 0.20 kg (part)
- Material: Steel Zinc/Nickel treatment

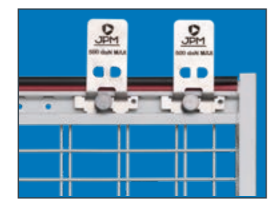


Load stop



- Makes it possible to wedge and strap the load on the cab protection
- Set of 2 load stops Can be clipped onto JPM cab protection
- Quick, easy assembly and dismantling with a simple thumb wheel
- To be positioned as required on the entire width of the cab protection
- Possibility of strapping (25 mm strap), resistance 500 daN
- JPM patented option
- Thickness: 25 mm
- Dimensions (I x w): 16.5 cm x 11 cm









Double bar for cab protection



- Take advantage of this additional bar for transporting long lengths (such as pipes) on a steel mesh ladder rack
- Makes it possible to extend the ladder rack by 250 mm
- Distance between the 2 bars: 165 mm



 	-	 1

Reinforcement for the cab protection



Retention reinforcement for the cab protection

- Better protection of the cab when braking (XL standard for cab protection)
- In zinc, nickel treated steel and aluminium thickness 3 to 4 mm
- Increased stability of the cab protection when under load
- Better connection of the cab protection to the front face
- Enables a 100 kg load increase compared with a standard cab protection
- Only adaptable on a steel mesh cab protection and new model JPM cab protection



• Material: Steel and aluminium









Cab protection filling reinforced with polypropylene

- Transform your mesh ladder rack into a solid ladder rack
- Fast, easy installation without the use of tools, for only 12 kg more
- Very resistant, special grinding
- 3 polypropylene plates, thickness 10 mm
- 2 glazing stops in galvanised steel, stainless steel button





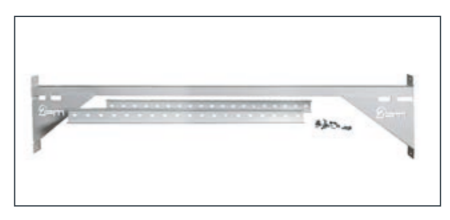


safely

- Incompatible with the rear extension
- Maximum load of 300 kg
- Adjustable height by single bolt





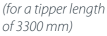




Fold-down side extensions in aluminium planks

- Multiply your load volume with these extensions in aluminium planks
- Loading out of sight Almost zero load losses
- Fold-down aluminium planks: ideal for side loading
- In double skin aluminium planks riveted on aluminium structure
- 300 mm articulation Fixed part height 600 mm Thickness 30 mm
- Tubular spacer bar at the rear between the two extensions















Straight side extensions in aluminium planks



- Multiply your load volume with these extensions in aluminium planks
- Loading out of sight Almost zero load losses
- In double skin aluminium planks riveted on aluminium structure
- Height 900 mm Thickness 30 mm
- Tubular spacer bar at the rear between the two extensions



(for a tipper length of 3300 mm)









Straight side extensions in perforated aluminium sheet

- Perforated metal sheet welded on a tubular frame
- Straight on the rear
- Thickness: 30 mm
- Hole diameter: 10 mm
- Spacer bar at the rear between the two extensions

• Weight:

54 kg

(for a tipper length of 3300 mm)







Side extensions with cut-off corners in perforated aluminium sheet

- Perforated metal sheet welded on tubular frame
- Thickness 30 mm
- Hole diameter 10 mm

• Weight:

40 kg

(for a tipper length of 3300 mm)



2-leaf rear extensions in solid aluminium sheet



• 2-leaf rear extension

- In solid aluminium sheet
- Very robust due to the rear pillar common to the universal door
- No spacer bar = facilitated access to the tipper
- Universal door or Easydoor door compulsory

• Weight:

36 kg

(for a tipper width 2000 mm)









• 2-leaf rear extension

- In perforated aluminium sheet
- Very robust due to the rear pillar common to the universal door
- No spacer bar = facilitated access to the tipper
- Universal door or Easydoor door compulsory

• Weight:

34 kg

(for a tipper width 2000 mm)







Height adjustable protective roof



- Ideal for grinding and totally safe transport
- Cover in reinforced PVC material (640 g/m²) on cab protection side for better impact resistance and openwork (430 g/m²) for air to pass through on the rear door side
- Easy, gas cylinder-assisted opening, handling by a single person even with the grinder coupled.
- In open position, height on cab protection side: 800 or 900 mm (depending on the cab protection), Height on rear door side: 2000 mm
- Supplied with a storage box that can be used for interior storage

• Available for JPM tippers with lengths of 2800, 2900, 3050 ,3200, 3300, 3500 mm and width 2000 mm The tipper must be fitted with a universal door or Easydoor, mesh cab protection with polypropylene filling and side extensions in JPM aluminium planks height 900 mm

- Compatible with the 2-leaf rear extension
- Incompatible with pick-up tippers, VW T6, Fuso Canter 6C



• Material: Structure: raw aluminium



Tipper net



• Secure your load using this extensible net capable of adapting to all load shapes

- Its synthetic fibre is tear-resistant = 30 mm mesh
- Supplied with 2 types of hook (pulleys and hooks) and a storage bag
- 6 mm bungee cord spliced on the periphery
- 30 polyamide pulleys- 30 aluminium rivets- 30 white plastic hooks



Synthetic







• Wireless radio control

- Range 20 m
- Supplied with receiver to be wired
- 2 x LR03 batteries supplied



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100IDoors	Universal doors - Easydoor
106lLoad securing	Lashings - Load stops - Options for cab protection - Beam rack - Side extensions - Rear extensions - Height adjustable protective roof - Tipper net - Wireless remote control
126 Work site securing	Cone holder - Zebra Class 1 - Zebra Class 2 - Triangle - Rotating flashing light
132 Storage	Tool-holder - Behind cab storage locker - Accessories for behind cab storage locker - Locker under the tipper – Locker in the tipper - Strap storage box
146lTipper access	Sliding step ladder - Step - Access handle
152 Protection	PVC protections - Light grilles
156lCoupling	Triva TP - Triva Entreprise
160lSafety	Reversing camera

Options Work site securing



- Geomet treated steel cone holder
- Easy loading and unloading: pivoting outwards
- Equipped with 6 cones (height: 50 cm)
- Closure by pin, possibility of adding a padlock (not supplied)
- Holds 6 cones by a centring unit, adjustable to the number of cones transported
- Can be adapted with bolts on the subframe of the JPM bodywork



• Material: Geomet treated steel







Zebra Class 1 (A)



- Ideal for signalling vehicles working on and near the roadway

- Specifically designed for vehicles operating at speeds of 50 to 90 km/h
- Effective distance: up to 100m
- Resistant to high-pressure washing
- Kit for one vehicle
- Class A approved

• Material :

- Special cast PVC film
- Reflective sticker





Zebra Class 2 (B)



- · Ideal for signalling on vehicles operating on and around the roadway
- Specific for emergency response vehicles on express routes and motorways
- Excellent performance with high angularity
- Effective distance: up to 500 m
- Resistant to high pressure washing
- Kit for one vehicle
- Class B approved

• Material:

- Special cast PVC film
- Reflective sticker





Triangle with electric lift and 2 lights



- Universal signalling bar with electric lift triangle and 2 lights
- AK5 double-sided triangle, 74 mm lights
- Supplied with 6 m wiring harness, switch and fuse.
- Orange LED flashing light: lighting power flashing mode + rotating mode
- Switch in cab
- Approved in France



- LED flashing light to stick on
- 12/24 V orange LED light
- Height 149 mm Diameter 140 mm







132 Storage	Tool-holder - Behind cab storage locker - Accessories for behind cab storage locker - Locker
126 Work site securing	Cone holder - Zebra Class 1 - Zebra Class 2 - Triangle - Rotating flashing light
106Load securing	Lashings - Load stops - Options for cab protection - Beam rack - Side extensions - Rear extensions - Height adjustable protective roof - Tipper net - Wireless remote control
100 Doors	Universal doors - Easydoor

Tool-holder - Behind cab storage locker - Accessories for behind cab storage locker - Locker under the tipper - Locker in the tipper - Strap storage box

146 Tipper access Sliding step ladder - Step - Access handle

152 Protection PVC protections - Light grilles

156 Coupling Triva TP - Triva Entreprise

160|Safety Reversing camera



Tool-holder - 3 tools



• Tools accessible from the ground

- Storage for up to 3 tools (max. handle diameter 40 mm) Dimensions 650 x 170 x 130 mm
- Handle protection with a red EPDM contact clip
- Single filament polyethylene bungee cord to hold tools perfectly
- Adaptable to JPM mesh, solid, and aluminium ladder racks
- Max. 3 tool-holders offset for an 1800 mm ladder rack
- Max. 3 tool-holders for a 2000 mm ladder rack





Tool-holder - 1 tool



• Tools accessible from the ground

- Store up to 1 tool (max. handle diameter: 40 mm)
- Tool held optimally by bungee cord Space-saving (15 x 15 cm)
- Tool-holder in 2 sections making it possible to adapt to the handle length
- Handle protection with contact clip
- Rust-proof: brushed stainless steel
- Possibility of accommodating up to 13 tools for a cab protection with width of 2000 mm
- Tool-holder can be positioned inside or outside the cab protection
- Can be fitted without tools on a JPM steel cab protection and with tools on a JPM aluminium cab protection







• Weight: 0.9 kg

• Material: Brushed stainless steel

Behind cab storage locker



• The behind cab locker offers a large secure storage capacity!

- Available in steel or aluminium
- Door aperture 520 mm for width of boot 600 mm
- Door aperture 720 mm for width of boot 800 mm
- Recessed closures with lock, possibility of closure by padlock (padlock not included)
- Doors held open by gas cylinder
- No risk of stumbling when loading: smooth walls and locker bottom
- Lashing rings in each corner
- Storage box delivered with galvanised steel subframe extension

• Dimensions - I x w x h (en mm):

Locker Length 600 mm:	Locker Length 800 mm:
600 x 800 x 1800	800 x 800 x 1800
600 x 800 x 2000	800 x 800 x 2000
600 x 1150 x 2000	800 x 1150 x 2000
600 x 1300 x 1800	800 x 1300 x 1800
600 x 1300 x 2000	800 x 1300 x 2000
600 x 1500 x 2000	800 x 1500 x 2000

600 x 800 x 1700 600 x 1300 x 1700 Only available in steel

• Steel: Between 110 and 190 kg 2 mm thick

Aluminium: Between 70 and 110 kg 3 mm thick







Shelves for behind cab locker



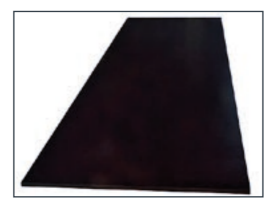
This shelving will increase your storage capacity in the locker

- All birch plywood Thickness 12 mm Max. load per shelf: 35 kg
- One non-slip face made up of small crosses 220 g/m² Edges treated with acrylic paint
- Smooth opposite face with dark brown film 120 g/m²
- Possibilities:
 - one shelf on the locker height 800 mm
 - 2 shelves for the locker height 1300 mm
 - 3 shelves for the locker height 1500 mm









Mat for shelf or basket



• Perforated non-slip mat

- To be positioned in the basket, in the bottom of the locker or on a shelf
- Perforated non-slip mat
- Thickness 16 mm
- Mat in 2 sections along the length

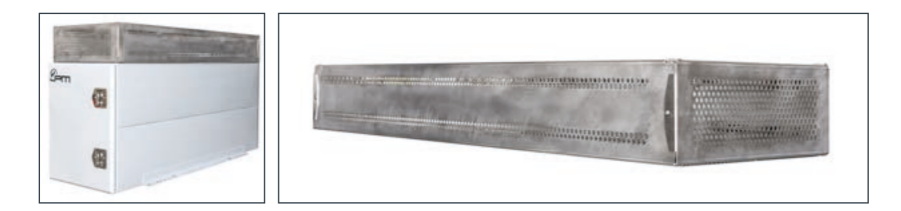
- Weight: Between 2.6 and 2.8 kg
- Material: Natural rubber



Mesh basket on the behind cab storage locker

- This mesh basket keeps the tools you use most often close to hand.
- Additional storage above the boot
- Height: 2500 mm
- Hole diameter 10 mm
- Perforated aluminium basket for JPM luggage compartment
- Bolted to the top of the cab back box
- For boot dimensions : 600 x 1800, 600 x 2000 and 800 x 2000
- Not compatible with a 1500 mm high boot





Polyurethane locker under the tipper



• This locker offers a new secure, hermetically sealed storage space

- Fixed in the vehicle's wheelbase
- · Locker locked by a key makes it possible to store your equipment with peace of mind
- Supplied with fixing supports
- Dimensions (mm):
 - L500 x H400 x D370 (N1 and N2 approved)
 - L500 x H350 x D300 (N1 and N2 approved)
 - L700 x H330 x D350 (only N1 approved)







Stainless steel locker under the tipper



- This locker offers a new secure, hermetically sealed storage space
- Fixed in the vehicle's wheelbase
- Locker locked by a key makes it possible to store your equipment with peace of mind
- Supplied with fixing supports
- Dimensions (mm):
 - L500 x H400 x P370
 - L700 x H400 x P370





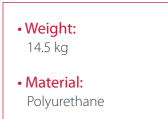




Strap storage box



- Locker In polyurethane dimensions: L200 x H150 x D120 mm
- Fitted with 4 x 25 mm straps, 2 x 50 mm straps, hooks with closed fingers
- Coiling system for straps
- Storage lockers
- Load-holding net
- Key locking for locker







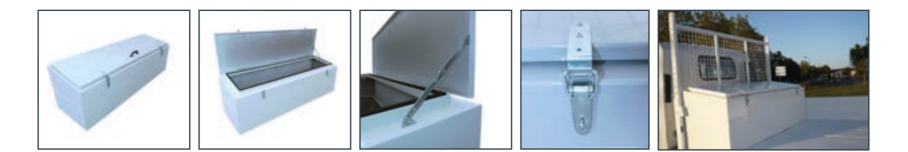


Locker with cut-off corners in the tipper

<u>JPM</u>

- Storage space in the tipper
- Dimensions (mm): 600 x 549/635 x 1975
- In aluminium thickness 2.7 mm
- Door opening: 440 x 1770 mm
- Handle on the top
- Closure by 2 toggle latches that can be padlocked (padlock not supplied)
- Door open latch
- Available in White or Grey RAL 7004

• Weight: 49 kg • Material: Aluminium





Set of two fixing feet in steel

- Dimensions: H 350 mm x width 600 mm
- Can be adapted with bolts on the tipper platform
- Compatible with locker height 800 (see Page 136)

- Weight: 14 kg the set
- Material: Steel







100 Doors	Universal doors - Easydoor
106Load securing	Lashings - Load stops - Options for cab protection - Beam rack - Side extensions - Rear extensions - Height adjustable protective roof - Tipper net - Wireless remote control
126 Work site securing	Cone holder - Zebra Class 1 - Zebra Class 2 - Triangle - Rotating flashing light
132 Storage	Tool-holder - Behind cab storage locker - Accessories for behind cab storage locker - Locker under the tipper – Locker in the tipper - Strap storage box
146 Tipper access	Sliding step ladder - Step - Access handle
152 Protection	PVC protections - Light grilles
156 Coupling	Triva TP - Triva Entreprise
160 Safety	Reversing camera

Options **Tipper access**

Sliding step ladder



• Access the inside of the tipper easily using this sliding step ladder

- Attached on the left or right under the rear universal door (compulsory for this option)
- Step ladder with three non-slip steps
- Incompatible with three-way tipper, removable tipper and tipper width of less than 2000 mm













• Tipper access facilitated with the non-slip step

- Possibility of fixing several per body on the sideboards and/or the Easydoor rear door
- Galvanised steel plate step
- Can be folded with automatic locking at 90°
- Max. load: 150 kg
- Fixed by bolts





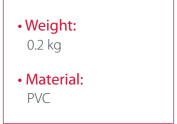




Access handle



- With this handle access the interior of the tipper more easily and safely
- Non-slip handle
- •"Plastic" handle reinforced with a metal core
- Compatible with 2-leaf rear extensions









Find all our options on www.jpm-group.com



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156lCoupling	Triva TP - Triva Entreprise
160lSafety	Reversing camera

Options **Protection**

PVC protections



- Available on sideboards, rear door, ladder rack and rear beam rack
- Shock absorption with flexible PVC on the top
- Performance and resistance at high and low temperature provided by a rigid PVC base
- Fits the profile to be protected perfectly, thickness 10 mm
- High-performance attachment (rivets)
- Incompatible with the door of the dropside, wood platform
- Adaptable only on JPM bodywork



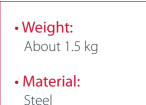






Light grilles

- Protect your vehicle's lights from impacts with these grilles
- UTAC-certified light grilles
- Wire diameter: 6 mm and 2 mm
- Assembled by welding
- Anti-corrosion treatment
- Held in place by the light fixing









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Triva TP

- A single device for your coupling and your ICC bar with 2 coupling solutions
- Triva TP = Rear ICC bar + Head stock + 2 coupling heights
- Triva approved in compliance with UN Regulations 55R01 and 58R03
- Head stock approved up to GVWR \leq 9 T
- \bullet ICC bar approved up to GCWR $\leq 5.5\,\mathrm{T}$
- 2 towing heights:
- Ball hook at regulation height
- Clevis hitch adhering to the regulatory clearance of the ball and ideally positioned for drawbar eye

Weight: Between 52 kg and 56 kg Material:

Steel

Caution: For the fitting of a TRIVA with hook, check carefully that the vehicle is a towing vehicle.







Triva Entreprise



- A single device for your coupling and your ICC bar with one coupling solution
- Triva Entreprise = ICC bar + Head stock + 1 coupling height
- Head stock approved up to GVWR \leq 11 T (depending on the vehicle)
- \bullet ICC bar approved up to GCWR \leq 7.5 T (depending on the vehicle)
- One coupling height: mixed hook

- Weight: Between 25 kg and 30 kg
- Material: Steel





Caution: For the fitting of a TRIVA with hook, check carefully that the vehicle is a towing vehicle.



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Reversing camera



- For IVECO DAILY and RENAULT X 62 trucks only
- This kit includes: 1 x 7-inch digital colour screen + 1 camera + 20 metres of cable + 1 wireless remote control
- Monitor fixed by 1 central foot
- Possibility of connecting a maximum of 2 cameras with alternating viewing on the screen



• Screen:

Type: Digital Type 16/9 Screen size: 7-inch Resolution: 800 x 480 Luminosity: 450 cd/m² Contrast: 500:1 Loudspeaker: No No. of cameras possible: 2 Power supply: 12/24 V. Dimensions: 180 x 121 x 23 mm

Camera:

Case: Aluminium Type: Sharp CCD Visual angle: 120° Water resistance: IP69K Horizontal resolution: 600 lines Sound: No Number of LEDs: 6 Night vision: 6 to 8 metres Dimensions: H 55.7 x L 67 x Thickness 59 mm Day/night detection: Automatic



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