









Steel rear tipper

Code	Boards	External Dimensions
M 155 025 018 - 01	Flat aluminum	1890x1845 mm

Anodized aluminium sideboards from 300 mm top opening only

Anodized aluminium tailgate height 300 mm with double opening and automatic release

Structure of the loading deck in single thick in steel sheet. 3 mm

Steel sub-frame

Aluminum front board from 300 mm with ladder rack steel painted

Anodized aluminium side boards from 300 mm with integrated handles

Anodized aluminium rear board from 300 mm

Front and rear pillars screwed

Recessed foldway rope stretching ring (2+2)

Thermoplastic mudguards

Tool box

Electro-hydraulic power pack with control panel into cab, isolation switch, safety fuse and buzzer

Chromed multistage under floor ram, wear resistant, weather resistant and rust resistant with safety valve

Underrun protection crossbar and approved towing preparation

Cataphoresis treatment and powder coating

Lights according to regulations

















Alloy dropside body

Code	Boards	External Dimensions
M 155 009 016 - 01*	Flat aluminum	2400x1830 mm

Side and rear boards anodized aluminium from 300 mm top opening only

Structure of the loading deck in smooth aluminum from 30 mm slats Aluminum sub-frame

Anodized aluminum front board from 500 mm integrated with anodized aluminum pole holders Anodized aluminium side boards from 300 mm with hinges and opening handles galvanized Anodized aluminium rear board from 300 mm with hinges and opening handles galvanized Predisposition for rear aluminum pole holder

4 integrated foldaway handles on the edge of the platform (2+2)

Thermoplastic mudguards

Underrun protection crossbar and approved towing preparation Lights according to regulations

- * Available while stocks last
- * AWAITING EQUIPMENT TYPE APPROVAL











Steel rear tipper

Code	Boards	External Dimensions
M 155 025 021	Flat aluminum	2400x1845 mm

Anodized aluminium sideboards from 300 mm top opening only

Anodized aluminium tailgate height 300 mm with double opening and automatic release

Structure of the loading deck in single thick in steel sheet. 3 mm

Steel sub-frame

Aluminum front board from 300 mm with ladder rack steel painted

Anodized aluminium side boards from 300 mm with integrated handles

Anodized aluminium rear board from 300 mm

Front and rear pillars screwed

Recessed foldway rope stretching ring (2+2)

Thermoplastic mudguards

Tool box

Electro-hydraulic power pack with control panel into cab, isolation switch, safety fuse and buzzer

Chromed multistage under floor ram, wear resistant, weather resistant and rust resistant with safety valve

Underrun protection crossbar and approved towing preparation

Cataphoresis treatment and powder coating

Lights according to regulations











Alloy rear tipper

Code	Boards	External Dimensions
M 155 026 703 - 01*	Flat aluminum	1890x1830 mm

Anodized aluminium sideboards from 300 mm top opening only

Anodized aluminium tailgate height 300 mm with double opening and automatic release

Structure of the loading deck in single thick in aluminum sheet. 4 mm

Galvanized steel sub-frame

Aluminum front board from 300 mm with ladder rack and perforated protection panel in aluminium painted Anodized aluminium side boards from 300 mm with integrated handles

Anodized aluminium rear board from 300 mm

Rear pillars removable with integrated handles

Recessed foldway rope stretching ring (2+2)

Thermoplastic mudguards

Tool box

Electro-hydraulic power pack with control panel into cab, isolation switch, safety fuse and buzzer
Chromed multistage under floor ram, wear resistant, weather resistant and rust resistant with safety valve
Underrun protection crossbar and approved towing preparation

Lights according to regulations

* Available while stocks last