THREE-SIDE TIPPER «Eurokipper3 Special» built in structural aluminium alloy









CUSTOMER ADVANTAGES

<u>Three-side tipper entirely made of structural</u> <u>aluminium alloy</u>:

- Best-in-class payload
- Reduction of fuel consumption and pollutant
 emissions
- Guaranteed against rust for the whole life

Customisation:

Wide range of options available

Conversion designed in compliance with current regulations. Compliant with the Machinery Directive, national vehicle approval regulations and EMC (electromagnetics compatibility) standards.

FOCUS ON CONVERSION



Tipper and subframe entirely made of structural aluminium alloy.



Eyelets certified according to DIN EN 12640 norm.



Overside panels with full aluminium or galvanised grid available as OPT.

ONNICAR, ALUMINIUM CONVERSIONS FOR COMMERCIAL VEHICLES

ONNICAR – ALUMINIUM THREE-SIDE TIPPER «EUROKIPPER3 SPECIAL»

STANDARD EQUIPMENT -

- Subframe, structure and front side-panel entirely made of light aluminum alloy, painted in light grey color;
- self-supporting loading surface in light grey painted aluminum alloy;
- side-panels in light aluminum alloy H400 mm, lateral side-panels that can be opened at 180 ° and rear tilting in both directions, with automatic opening when overturning;
- front ladder-rack with aluminum pillars, hot galvanized steel cabin protection grid and upper part protected by a red PVC profile;
- step and handle for easy access on the loading surface;
- n° 3 or 4 couples of eyelets distributed on the loading surface according to DIN EN 12640 norm;
- removable rear aluminum ladder-rack;
- inox toolbox, with key lock;
- rear mudguards with mudflaps;
- electro-hydraulic tipping system operated through push-button panel.

OPTIONALS

- "Full" aluminum cabin protection with ladder-rack;
- reinforced side-panels "Heavy" model;
- additional toolbox;
- load securing systems (bars, belts, etc.);
- bright reflectors and clearance lights where necessary;
- aluminum overside panels (various heights available);
- aluminum overside panels with interleaved beads (various heights available);
- overside panels in galvanized grid (various heights available);
- tarpaulin cover.

TECHNICAL DATA

BASE VEHICLE

MERCEDES SPRINTER CHASSIS RWD single cabin wheelbase 3665 mm, single and double wheels; double cabin wheelbase 3665 mm and wheelbase 4325 mm, single and double wheels. MERCEDES SPRINTER CHASSIS FWD single cabin wheelbase 3259 mm.

THREE-SIDE TIPPER «EUROKIPPER3 SPECIAL» FOR MERCEDES SPRINTER	SINGLE CABIN			DOUBLE CABIN			
DIMENSIONS [mm]	WHEELBA SE 3259 mm	SE 3665 mm		WHEELBASE 3665 mm		WHEELBASE 4325 mm	
	FWD	S.W.	D.W.	S.W.	D.W.	S.W.	D.W.
Tipper outside length (inside useful)	3000 (2940)	3600 (3540)	3700 (3640)	2750 (2690)	2900 (2840)	3600 (3540)	3650 (3590)
Tipper outside width (inside useful)	2100 (2040)						
Side-panels height	400						
Loading platform height	1000						
Converted vehicle ground clearance	2400						
Converted vehicle max length	5821	6227	6327	6154	6204	6887	6940
Conversion weight [kg]	375	410	415	360	370	410	415





