



M.KI Tipper Body with Rounded Steel Body

Benefits at a Glance:

- Tipper body with low centre of gravity and high tipping stability due to the broad body floor
- Payload-optimised construction site bodies with volumes from 17 m³ to 22.5 m³
- High payload due to low unladen weight
- Optimised wear-resistance due to floor and side wall combinations using high-strength steel
- Large tipping bearing
- Torsion-resistant, galvanised subframe

- Design solutions for optimum load distribution
- Long service life, low maintenance requirements, high value stability
- Extensive range of equipment options for specific customer requirements

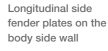
M.KI Tipper Body with Rounded Steel Body

Rear tipper bodies are ideal for use on construction sites and difficult terrain. Our rounded steel bodies are an economical transport solution for both short and long distances. The rounded steel bodies have been especially developed to efficiently transport abrasive material such as sand, gravel and asphalt and heavy rubble.

The right tailgate for every need: the diverse range of variants provides the optimum configuration for your truck

- Recessed pendulum tailgate with chute - External pendulum tailgate

- Both are also available as hydraulically operated hinged tailgate Canopy mounted over entire body width



Automatic rear tarpaulin fastening with hinged bows



Electric sliding tarpaulin: lightweight and quick to operate from the ground



Aluminium chequered plate cover for battery box and fuel tank

Continuous aluminium chequered plate mudguards



The recessed pendulum flap with chute for central unloading.



External pendulum tailgate with rubber seal around the lip.



Ideal for coarse and abrasive bulk goods: the hydraulic tailgate.



The highly torsion-resistant **subframe** transforms the vehicle and the body into a single extremely durable, safe and efficient unit.



Side fender plates to protect personnel from falling materials during loading and unloading. Holder for the storage of brooms and shovels.



Extensive additional equipment to choose from: side ladder for load inspection.

M.KI-FLY-DE0GB0-9680-0919 We reserve the right to make changes. Some illustrations show special equipment.

Technical Data

Body and Tailgate Versions

M.KI tipper body with rounded steel body									
Type length		5.5		5.8					
Pendulum tailgate in the rear wall		Chute	External	Chute	External				
Side wall heights	1,360 mm	16.8 m³	17.4 m³	17.7 m³	18.3 m³				
	1,460 mm	18.1 m³	18.7 m ³	19.1 m³	19.7 m³				
	1,660 mm	20.7 m ³	21.4 m ³	21.8 m ³	22.5 m ³				

Tailgate version: Chute/external										
				Body length	5.5	5.8				
Body height	Floor	Bulkhead	Side wall	Rear wall						
1,360 mm	6 mm	5 mm	5 mm	5 mm	•	•				
	8 mm	5 mm	5 mm	5 mm	•					
1,460 mm	6 mm	5 mm	5 mm	5 mm	•	•				
	8 mm	5 mm	5 mm	5 mm	•					
1,660 mm	6 mm	5 mm	5 mm	5 mm	•	•				
	8 mm	5 mm	5 mm	5 mm	•					

Additional floor and side wall combinations on request.

Pendulum tailgate

Pendulum tailgate or hydraulic rear wall

