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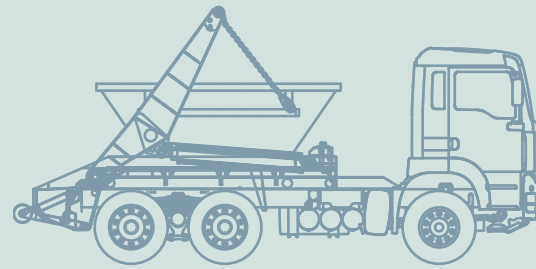
TFM SKIPLOADER



SKIPLOADER



CONSTRUCTION SPECIFICATIONS	
Item	Thickness (mm)
Boom Arms	6
Keyplate	20
Deck	5
Subframe Longitudinal	5
Subframe	
Crossmembers	76 x 38



OPERATING CONTROLS	
Main Boom Cylinders	Outside, drivers side
Jack Leg Cylinders	Outside, drivers side
Trip Hook	Outside, drivers side
PTO	In cab

LIFTING ARM SPECIFICATION		
Models	Clearance Under Crossbar (mm)	Gross Lifting Capacity (kg)
9	2 200	9 - Ton
13	2 200	13 - Ton

CHASSIS REQUIREMENTS (Typical)						
Model	Cab Configuration	Front Axle Rating (kg)*	Rear Axle Rating (kg)**	GVM (kg)	WB (mm)	Rear O/H (mm)
9	Cab over axle	6 500	9 000	16 000	3 600	Minimum
	Cab behind axle	To suit chassis	To suit chassis	To suit chassis	To suit chassis	Minimum
13	Cab over axle	7 500	18 000	26 000	3 850	Minimum

The specification as shown are only guidelines.

To determine the optimum configuration a detailed mass distribution should be done taking specific chassis & body configuration into consideration.

* Vehicle to be fitted with RQV governor.

** This is the legal maximum for waste compactors with tandem axles.

Please note that the axle/suspension and tyre rating could limit this value.

* Indicative of general loadings experienced on front axle. This is not necessarily the legal maximum for the vehicle.

HYDRAULIC SPECIFICATIONS							
Model	Pump			Hydraulic Oil Reservoir			Valves
	Type	Max. Operating Pressure (Mpa)	Flow Rate (l/min)*	Capacity (l)	Filtration (micron) Return	Suction	Control
9	Gear	22	65	60	125	10	SPOOL
13	Gear	22	65	60	125	10	SPOOL

BODY SPECIFICATIONS					
Model	Travelling Height (mm)*	Maximum Height (mm)*	Body Width (mm)	Deck Height (mm)*	Mass (kg)
9	2 700	3 350	2 500	360	2 940
13	2 700	3 350	2 500	360	2 940

CYLINDERS			
Models	Cylinders	Main Boom	Jack Leg
	Number	2	2
9	Bore (mm)	125	90
13	Stroke (mm)	1 915	348

