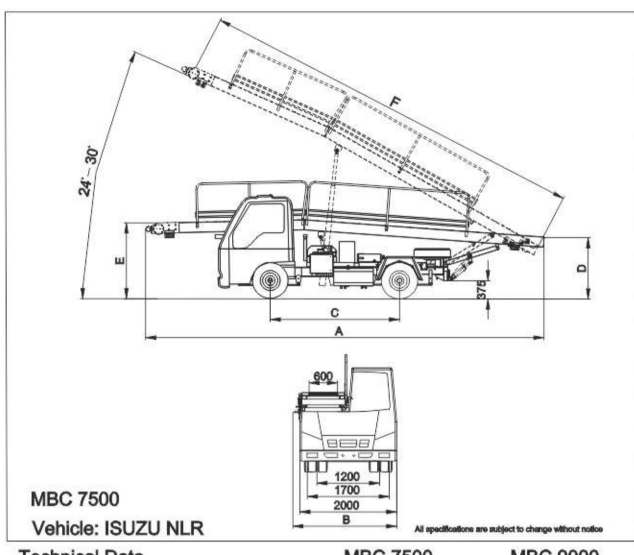


## MBC 7500 / 9000

CHASSIS	The chassis is produced by steel profiles and mounted on a commercial truck.	
CONVEYOR	The conveyor boom provides adequate number of rollers to support the belt and safe conveyance of load. The belt forward/reverse movements are provided by hydraulic motor and the height and angle adjustment are provided by hydraulic cylinders. One of the side handrails is foldable and the other one is fixed.	
HYDRAULIC SYSTEM	The hydraulic system is provided by an oil tank, a pump driven by an engine, cylinders, hydraulic motor, hydraulic valves and some other useful accessories. Emergency hand pump is also used in case of engine failure.	
SURFACES	The belt conveyor is custom painted.	
ELECTRICAL SYSTEM	The electrical system is powered by a standard battery of 12 V DC. The electric system is provided by work lamp, automatic starter, standard lighting for chassis and the all accessories are controlled from a control panel.	
OPTIONS	9000 mm belt length, electrical emergency pump, custom painting, logo application.	







Technical Data	MBC 7500	MBC 9000
Overall Length (A) (mm)	7650	9150
Overall Width (B) (mm)	2200	2200
Overall Height (mm)	2200	2240
Wheelbase (C) (mm)	2490	2490
Servicing Height, Rear at 24° (mm)	1105	780
Servicing Height, Front at 24° (mm)	4425	4850
Servicing Height, Rear at 30° (mm)	465	260
Servicing Height, Front at 30° (mm)	4725	5250
Servicing Height, Rear at Driving Pos. (D) (mm)	840	760
Servicing Height, Front at Driving Pos. (E) (mm)	1525	1580
Belt Length (F) (mm)	7500	9000
Belt Width (mm)	600	600
Belt Speed (m/min.)	10 - 30	10 - 30
Single Load Capacity (kg)	400	400
Continuous Load Capacity (kg)	1000	1000
Dead Weight (kg) (approx.)	3150	3300
Tyres (Pneumatic) Front Rear	6.50' R16 185 R14	6.50' R16 185 R14
Max. Speed (km/h)	40	40
Shipping Dimensions (I x w x h) (mm)	7750x2300x2300	9250x2300x2340
Shipping Conditions	2 ea x 40' box	2 ea x 40' box

