

SELF-PROPELLED BELT LOADER



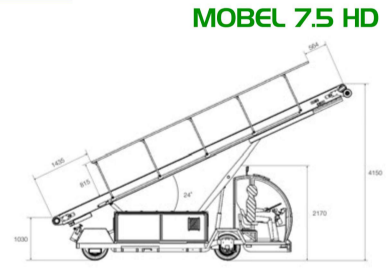
MOBEL 7.5 HD

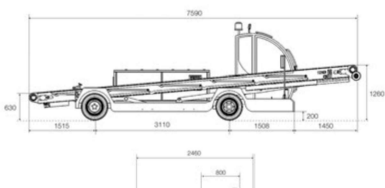
SELF-PROPELLED BELT LOADER

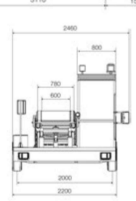
Vehicle Dimensions Overall Vehicle Length Overall Vehicle Width 2200 mm Overall Vehicle Height (with Cabin) 2170 mm Ground Clearance 200 mm Wheel Base 3110 mm Track Width (Front/Rear) 2000 mm Boom Length 7500 mm Boom Width 780 mm Belt Width 600 mm Boom Front Service Range (Height) 1260 - 4150 mm Boom Rear Working Range (Height) 630 - 1030 mm 1030 - 4150 mm Boom Front/Rear Height at 24 degrees Weight (without Cabin) 3630 kg

	1	
Engine and Powertrain		
Engine	Deutz Diesel D2011 L04i (45.9kW/60HP at 2300 rpm)	
Transmission	Hydrostatic	
Steering	Hydraulic Steering	
Brakes	Dual Piston Front Brakes with Hyd. Brake Booster	
Front Axle	Steering Axle with Disc Brakes	
Rear Axle	Wheel Hub Motors	
Electric Sys.	12/24V DC, Battery 1 x 72Ah	
Wheels/Tires	195/70 R15	
Fuel Tank	Diesel, 60L	
Hyd. Tank	Hydraulic Oil, 60L	

Performance Figures		
Driving Speed	up to 25 km/h	
Belt Speed	0-30 m/min, continuous	
Belt Load, Max.	135 kg/m	
Belt Load, Single	400 kg	









Accurate Positioning Collision Prevention Ultrasonic Sensing

MOBEL 's ultrasonic sensors, when activated, enable automatic speed control in accordance with the vehicle's distance to the aircraft. The overall driving speed is reduced stepwise within zones, supported by contact sensitive switches to prevent any type of damage to the aircraft. Optional safety features can be added through our software such as blocking out cross-service functions from being active simultaneously.



Hydro Smooth Sensitive Speed Control Shiftless Driving

Flexible Cabin Option Quick & Simple Disassembly



Rail-o-matic Powered Guardrails Remote Control