

HALDRUP M-65

Self propelled Maize Harvester



Power is the main word for our Maize Harvester. Up to 180 HP, 4 wheel drives, differential unit and big wheels guaranties you a comfortable Maize or Energy plants harvesting. Our M-65 can be fully equipped, with infra red analyses, automatic weighing, sample taking, emptying blower; you deci-

TECHNICAL DETAILS

Engine Options	<p>Deutz BF4L 914 Turbo diesel engine 4.3 l, 4 cylinder, 91 HP, 67 kW, 425 Nm</p> <p>Deutz BF6L 914 Turbo diesel engine, 6.5 l, 6 cylinder, 143 HP, 105 kW, 460 Nm</p> <p>Deutz BF6L 914C Turbo diesel engine with intercooler 6.5 l, 6 cylinder, 190 HP, 140 kW, 600 Nm</p>	Tyres (front)	335/80 R 18 (12.5 x R18) tractor profile
Transmission	2 pcs. POCLAIN MS08 2-speed wheel motors, optional a 4 wheel drive with 2 pcs. steering wheel engines	Tyres (back)	23 x 8.50 – 12 8PRR tractor profile
Stainless steel diesel tank	125 l	Tyres (front) 4WD	405/70 R20, diameter 407 mm, width 1076 mm
Hydraulic tank	55 l	Tyres (back) 4WD	11.0/65 – 12 8PR, diameter 690 mm, width 280 mm
Speed	0 - 25 km/h	Front lift Category II linkage	3100 kg
Brakes	Negative brakes	Maize chopper	Kemper
Rotor sampler	0 - 60 r/min	Blower with feed auger	PTO 1000 rpm Power consumption during blowing approx. 50 kW, during harvest 2-3 kW. Blowing capacity 100 kg approx. 10 sec.
Weighing hopper	600 l, 2600 l	Weight (with Kemper Champion 1200)	3850 kg