

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	Deutz BF4L 914 Turbo diesel engine 4.3 I, 4 cylinder, 91 HP, 67 kW, 425 Nm
	Deutz BF6L 914 Turbo diesel engine, 6.5 l, 6 cylinder, 143 HP, 105 kW, 460 Nm
	Deutz BF6L 914C Turbo diesel engine with intercooler 6.5 I, 6 cylinder, 190 HP, 140 kW, 600 Nm
Transmission	2 pcs. POCLAIN MS08
	2-speed wheel motors,
	optional a 4 wheel drive with
	2 pcs. steering wheel engines
Stainless steel diesel tank	125
Hydraulic tank	55
Speed	0 - 25 km/h
Brakes	Negative brakes
Rotor sampler	0 - 60 r/min
Weighing hopper	600 I, 2600 I

Tyres (front)	335/80 R 18 (12.5 x R18)
	tractor profile
Tyres (back)	23 x 8.50 – 12 8PRR tractor
	profile
Tyres (front) 4WD	405/70 R20, diameter
	407 mm, width 1076 mm
Tyres (back) 4WD	11.0/65 – 12 8PR, diameter
	690 mm, width 280 mm
Front lift Category II lin- kage	3100 kg
Maize chopper	Kemper
	a la a
Blower with feed auger	PTO 1000 rpm
Blower with feed auger	
Blower with feed auger	PTO 1000 rpm
Blower with feed auger	PTO 1000 rpm Power consumption
Blower with feed auger	PTO 1000 rpm Power consumption during blowing approx.
Blower with feed auger	PTO 1000 rpm Power consumption during blowing approx. 50 kW,
Blower with feed auger	PTO 1000 rpm Power consumption during blowing approx. 50 kW, during harvest 2-3 kW.



AGRICULTURAL PLANT HIRE



J 01733 840691