

This combine is designed to harvest cereals, maize or canola plots from 1.25 m up to 2.00 m with a maximum of capacity. It is a small combine who can get all the options from the big.

TECHNICAL DETAILS

Engine	Deutz industrial diesel engine, water cooled, 2.9 ltr., turbo engine, 55 kw/75 PS, 24 VDC with rotating air intake
Transmission	2 speed hydrostatic 0-20 km/h – electrohyd- raulic
Tyres (Front)	275/80 R18
Tyres (Rear)	15.0/55 - 17
Speed	500 - 1700 rpm
Diameter threshing drum	350 mm
Width	640 mm
N° of Rasp Bars	4
Thresher	infinitely adjustable with variator
Sieves walker	3 - 1,3 m ²
Total Sieves Area	1,44 m ²

Upper Sieve	Lower sieve 22 mm – 1140 x 640 mm
Lower sieve	Louver sieve 15 mm – 1140 x 640 mm
Total sieves area	1.44 m ²
Cutting table	Width: 1250 - 1510 - 1740 mm Reel: 5 bars - speed and height adjustable Hydraulic knife
Maize header Gering- hoff	2 rows
Dimensions Length - Width - Height	from 5500 mm - from 2000 mm - from 3000 mm (w/o cyclone)
Track Width	from 1415 mm
External wheel	from 1500 mm
Weight	from 3600 kg
Options	GPS

Tailored individually to the needs and wishes of the customer are possible.



AGRICULTURAL PLANT HIRE

