HALDRUP



The main goal by designing the Twin Combine was to save money for the user. The goal was achieved by reducing the harvesting and analyse costs with approximately $5 \in \text{plot}$ by reducing labour, analyse, fuel and machine costs. With the same combine you harvest simultaneously 2 plots but are using only 1 infra-red analyser, 1 computer and 2 operators.

This powerful Twin is designed totally separated, from the cutting tables, to the threshers, straw walkers, weighing and sampling unit. No mixture possible!

TECHNICAL DETAILS

Engine	Deutz Turbo Diesel BF6L914, 96 kW, 130 HP
Fuel Tank	250
Transmission	2 speed hydrostatic 0-20 km/h
Tyres (Front)	16.9 R28
Tyres (Rear)	11.5/80 R15
Speed range	400 - 1500 r/min
Diameter	350 mm
Straw Walkers	2 x 3 Straw Walkers 2 x 1.7 m ²
Track Width	2000 mm

Upper Sieve	2 x 22 mm – 2 x 0.8 m ²
Lower Sieve	2 x 15 mm – 2 x 0.8 m ²
Total Sieves Area	2 x 1.6 m ²
Cutting Table Width	2 x 1.25 m
	2 x 1.5 m
	2 x 1.75 m
Maize header Gering- hoff	2 x 2 rows
Dimensions Length - Width - Height	9100 mm -
	2650 mm -
	3200 mm (w/o cyclo-
	ne)
Weight	7600 kg



AGRICULTURAL PLANT HIRE

