To all mineral alarka		C6000		
Technical data		C6205	C6205 TS	
HEADER				
Width option		4.20 / 4.8	30 / 5.40 / 6.30	
Hydraulic cutting height adjustment	mm	from -300 to +1,370		
Oil-immersed planetary knife drive gearbox (1220 cuts/min.)		standard		
Long right and left crop dividers, fixed		standard		
No. Of crop lifters		13 to 20 depending on cutting width		
Trailer tow hitch		standard		
Header transport trolley		optional		
Rapeseed header conversion kit with hydraulic controlled side cutter on right		optional		
Side cutter for rapeseed on left with separate hydraulic control (only with rapeseed header)		optional		
Sunflower header conversion kit		optional		
Autocontrol (with lateral float)		optional		
PICK-UP REEL			J ennescoans	
6-bar reel with hydraulic height adjustment		si	tandard	
Hydraulic horizontal adjustment		standard		
Electrical speed control	rpm	16 to 45, infinitely variable		
TRESHING DRUM		10 10 15, 11		
Diameter	mm		600	
Width	mm			
Bars	n°	1,270		
Electrical variator		8		
	rpm	420 - 1,250 210 - 625		
Threshing drum speed reducer (optional)	rpm	2	10 - 023	
CONCAVE	0		45	
Bars	n°	15		
Wrap angle	degrees	121		
Separation surfaces	m²	0.95		
Multi-segment concave		optional 		
Adjustment of concave inlet/outlet from the driver's cab		standard		
Conversion for maize harvesting, grain		optional		
TURBO SEPARATOR (TS)				
Diameter	mm	•	590	
Speed of rotation	rpm	-	775/410	
Mechanical adjustment through 5 positions		-	standard	
Separation surface area	m²	-	0.81	
STRAW WALKER				
Elements	n°	5	5	
Steps	n°	5	4	
Straw walkers type			close	
Ball bearing mounts		st	tandard	
Shaking surface area	m²	5.28	4.60	
Total separation surface	m²	6.23	6.36	
STRAW CHOPPER - CHAFF SPREADER				
Built-in straw chopper with manually adjustable spread width		0	ptional	
Built-in chaff spreader		optional		
CLEANING SYSTEM				
High performance crossflow fan		standard		
Pre-sieve		standard		
Sieve box illumination		standard		
Total ventilated sieve area	m²		4.22	
TAILING RETURN SYSTEM				
Electronic control of returns level and overload		optional-der	pending on versions	
ndependent L/R returns with re-threshing system			tandard	

		C6000		
Technical data		C6205	C6205 TS	
GRAIN TANK				
Lifting / Capacity	litres	7000		
Discharge in any position		standard		
Visual and audible grain tank level indicator		standard		
Interior light / Grain sampling from driving position		standard		
Discharge speed	lt/sec.	75		
ENGINE				
Tier IV Final water cooled Turbo Diesel engine		DEUTZ L6 6.1 lt		
Power at rated engine speed (97/68/EC)	kW/HP	169/230		
Maximum power (ECE R120)	kW/HP	184/250		
Fuel tank	litres	450		
AdBlue tank	litres	53		
TRANSMISSION / BRAKES / STEERING				
Hydrostatic transmission with 3-speed gearbox (105 cc)		standard		
Forward speed / Reverse speed	Km/h	0 - 26.0 / 0-14.0		
Pedal operated hydraulic brake, usable as independent brake, mechanical parking brake		standard		
TYRES				
Front, 620 / 75 R30 168 A8		standard		
Rear, 320/80 R18		standard		
DIMENSIONS				
Wheelbase	mm	3,890		
Length without cutter bar	mm	8,770		
Length with cutter bar- crop dividers folded	mm	10,620		
Grain tank height	mm	3,935		
WEIGHTS				
without header	Kg	8,770		
weight with 4.20 m header	Kg	10,050		
weight with 4.80 m header	Kg	10,190		
weight with 5.40 m header	Kg	10,350		
weight with 6.30 m header	Kg	10,550		

