

## QUADRANT 3200

		3200 RF	3200 RC / FC
Hitching		,=== ·	
PTO shaft speed	rpm	1000	1000
Hydraulic jack		•	•
Ball hitch		0	0
Pick-up			
Width	m	2.10	2.10
DIN raking width	m	1.90	1.90
Number of tine bars		4	4
Ground tracking via two oscillating pick-up castor guide wheels		•	•
Hydraulic connection			
Two single-acting spool valves and one open return line*		•	•
Crop feed			
Rotor		ROTO FEED	ROTO CUT / FINE CUT
Number of knives		0	25 (0, 6, 13, 25) / 49
Two-phase packer tines		•	•
Switchable pre-chamber (adjustable, 3 options)		Deactivated, small swath, large	Deactivated, small swath, large
		swath	swath
Baling channel			
Ram strokes	rpm	51	51
Max. baling pressure	bar	200	200
Bale ejector		•	•
Bale deposit sensor		0	0
Moisture sensor		0	0
Baling channel dimensions			
Length	m	3.00	3.00
Width	m	1.20	1.20
Height	m	0.70	0.70
Bale length	m	0.50 - 3.00	0.50 - 3.00
Control terminal			
CLAAS COMMUNICATOR		•	•
Tying			
Number of knotters		6	6
Number of twine reels in the twine box		24 x 11.5 kg	24 x 11.5 kg
TURBO FAN knotter cleaning		•	•
Bale drop onto field			
Hydraulic bale chute with ejector			_
Hydraulic roll chute with ejector		•	•
Axle			
Single axle		•	•
Tandem axle		0	0
Steered tandem axle		0	0
Tyres			
Single axle		600/50 R 22.5	600/50 R 22.5
		700/45 R 22.5	700/45 R 22.5
Tandem axle		520/50 R 17	520/50 R 17
Steered tandem axle		500/55 R 20	500/55 R 20
		620/50 R 22.5	620/50 R 22.5
Dimensions and weights			
Width	m	2.52 – 3.00	2.52 – 3.00
Height	m	2.55 – 2.65	2.55 – 2.65
Weight	kg	7720 – 8080	8800 – 9200

Standard ○ Optional ■ Available — Unavailable □ Variable \* Version-specific

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