QUADRANT

		2200 ADVANTAGE	2100 RF / RC
Hitching			
PTO shaft speed	rpm	1000	1000
Hydraulic jack		•	•
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		•	•
Baffle plate		•	-
Double-roller crop press			-
POWER FEEDING SYSTEM (PFS) with double-roller crop press			•
Hydraulic connection			
One double and one single-acting valve		•	_
Two single-acting valves and one open return line		-	•
Crop feed			
Rotor		Chopping rotor	Chopping rotor / ROTO CUT
Number of knives		-	-/16
Three-phase packer tines		•	•
Bale chamber		F1	54
Ram strokes	rpm	51	51
Control terminal		Manual	COMMUNICATOR
Max. baling pressure	bar	180	150
Bale chamber dimensions			
Length	m	3.00	2.75
Width	m	1.20	0.80
Height	m	0.70	0.70
Bale length	m	0.50 - 3.00	0.50 - 2.50
Control terminal			
Model		- / CMT	COMMUNICATOR
Tying			
Number of knotters		6	4
Number of twine reels in the twine box		24	24
TURBO FAN Knotter cleaning		•	•
Dele dues esté field			
Bale drop onto field Bale chute		•	
Roll chute		•	•/-
			•/-
Roll chute, hydraulic with ejector		U	⊔/●
Lubrication			
Manual lubrication		•	
Central lubrication, manual			•
Central lubrication, automatic		(with or without CMT)	

● Standard ○ Optional □ Variable

QUADRANT

		2200 ADVANTAGE	2100 RF / RC
Axle			
Single axle		•	•
Tandem axle		0	0
Steered tandem axle		-	-/ O
Tyres			
Single axle 600/50 R 22.5		•	•
Single axle 700/45 R 22.5		0	-
Tandem axle 520/50 R 17		•	•
Steered tandem axle 500/50 R 17 F+		_	-/•
Steered tandem axle 500/55 R 20		_	0
Dimensions and weights			
Width	m	2.52 - 2.96	2.34 - 2.47
Height	m	2.56 - 2.60	2.52 - 2.59
Weight	kg	6800	6950 / 7140
Additional equipment			
Humidity sensor		 (only with CMT)* 	0
Bale drop sensor		 (1) (only in CMT)* 	0
Bale chute positioning sensor		 (only with CMT)* 	-
ISOBUS connection cable		-	0
Blanked-off knives		-	-/ O

Standard

 Optional
 Variable
 Only with hydraulic roll chute with ejector * Two of the three sensors can be selected CMT: CLAAS Medium Terminal

CLAAS continually develops its products to meet customer requirements. This means that all products are subject to change without notice. All descriptions and specifications in this brochure should be considered as approximate and may include optional equipment that is not part of the standard specifications. This brochure is designed for worldwide use. Please refer to your nearest CLAAS dealer and their price list for local specification details. Some protective panels may have been removed for photographic purposes in order to present the function clearly. To avoid any risk of danger, never remove these protective panels yourself. In this respect, please refer to the relevant instructions in the operator's manual.

Specifications