QUADRANT

		3400 RF / RC	3300 RF / RC
Hitching		1000	4000
PTO shaft speed	rpm	1000	1000
Hydraulic jack		•	•
Ball hitch		0	0
Pick-up			
Width	m	2.35	2.35
DIN raking width	m	2.15	2.15
Number of tine bars		4	4
Ground tracking via two oscillating pick-up castor guide wheels		•	•
Hydraulic connection*		2 single-acting and 1 open return line	2 single-acting and 1 open return line
Crop feed			
Rotor		ROTO FEED / ROTO CUT	ROTO FEED / ROTO CUT
Number of knives		-/25	-/25
Blade group changing		-/0, 12, 13, 25	-/0, 6, 12, 13, 25
Two-phase packer tines		•	•
Switchable pre-chamber (adjustable)		0–4	Automatic, small swath, large swath
Bale chamber			
Ram strokes	rpm	46	46
Max. baling pressure	bar	200	200
Bale ejector		•	•
Bale deposit sensor		0	0
Moisture sensor		0	0
Bale chamber dimensions			
Length	m	3.00	3.00
Width	m	1.20	1.20
Height	m	1.00	0.90
Bale length	m	0.50 to 3.00	0.50 to 3.00
Control terminal			
CLAAS COMMUNICATOR II		•	•
Wrapping and 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		•	•
Axles and tyres			
Single axle		-	710/40 R 22.5 (●)
Tandem axle		500/55 20 (●)	500/55 20 (0)
Steered tandem axle		620/50 R 22.5 (O)	620/50 R 22.5 (O)
		620/55 R 26.5 (O)	. ,
		710/50 R 26.5 (>3.00 m) (O)	
Dimensions and weights			
Width	m	2.97 – 2.99	2.76 – 2.98
Height	m	3.37 – 3.39	3.36 – 3.42
Weight (tandem axle)	kg	12,560 / 12,860	10,860 / 11,260
<u> </u>			· · · · · · · · · · · · · · · · · · ·

[●] Standard Optional - Not available

^{*} Additional 1 x single-acting for steered tandem axle

QUADRANT

Without Property Comment Property Comment Property Comment Comment			3200 RF / RC / FC	2200 RF / RC ADVANTAGE
Mydraulic pack	Hitching			
Ball hatch	PTO shaft speed	rpm	1000	1000
Pick-up Wilden m 2.95 2.10 4 6 7 6 7 6 7 6 7 7 6 7	Hydraulic jack		•	•
Month	Ball hitch		0	0
Month	Pick-un			
Dit Nation width	-	m	2.35	2.10
Number of fine base 4 4				
### ### ### ### ### ### ### ### ### ##				
Hydraulic connection* 2 single-acting and 1 open return line 1 dual-acting and 1 single-acting and 1 pen return line 1 dual-acting and 1 single-acting and 1 pen return line Crop feed SPECIAL CUT ROTO FEED / ROTO CUT / FINE CUT / SPECIAL CUT ROTO FEED / ROTO CUT / SPECIAL CUT Number of knives - 7.6 fs. 17, 13, 25 / 0, 12, 13, 26 / 0, 12, 13, 25 / 0, 12, 13,			•	
ROTO FEED / ROTO QUT / FINE QUT Number of knives			2 single-acting and 1 open return line	1 dual-acting and 1 single-acting
ROTO FEED / ROTO QUT / FINE QUT Number of knives	Crop feed			
Number of kinkes				ROTO FEED / ROTO CUT / SPECIAL CUT
Place group changing	Number of knives			- / 25 / 180
Switchable pre-chamber (adjustable) Automatic, small swath, large swath − Bale chamber Form 51 51 Max. baling pressure bar 200 200 Bale elector with hydraulic ramp • • • • • (m) • (m) • • • • (m) •	Blade group changing			
Switchable pre-chamber (adjustable) Automatic, small swath, large swath − Bale chamber Form 51 51 Max. baling pressure bar 200 200 Bale elector with hydraulic ramp • • • • • (m) • (m) • • • • (m) •	Phase packer tines		2 ●	3 ●
Ram strokes rpm 51 51 Max. baling pressure bar 200 200 Bale ejector with hydraulic ramp • • • Bale deposit sensor • • 0 (only with CMT) Moisture sensor • • • (only with CMT) Bale deposit sensor Bale camber dimensions Length m 3.00 3.00 Withth m 1.20 1.20 Height m 0.70 0.70 Bale length m 0.70 0.70 Bale length m 0.70 0.70 Control terminal CLASA SMEDIUM TERMINAL II • - - CLASA SMEDIUM TERMINAL II • - - Warping and tying Number of knotters 2 2 2 4 1.1 kg 2 4 1.1 kg 2 4 1.1 kg 2 4 1.1 kg <td></td> <td></td> <td>Automatic, small swath, large swath</td> <td>_</td>			Automatic, small swath, large swath	_
Ram strokes rpm 51 51 Max. baling pressure bar 200 200 Bale ejector with hydraulic ramp • • • Bale deposit sensor • • 0 (only with CMT) Moisture sensor • • • (only with CMT) Bale deposit sensor Bale camber dimensions Length m 3.00 3.00 Withth m 1.20 1.20 Height m 0.70 0.70 Bale length m 0.70 0.70 Bale length m 0.70 0.70 Control terminal CLASA SMEDIUM TERMINAL II • - - CLASA SMEDIUM TERMINAL II • - - Warping and tying Number of knotters 2 2 2 4 1.1 kg 2 4 1.1 kg 2 4 1.1 kg 2 4 1.1 kg <td></td> <td></td> <td></td> <td></td>				
Max. baling pressure bar 200 200 Bale ejector with hydraulic ramp ● ○ ○ (only with CMT) Moisture sensor ○ ○ (only with CMT) Moisture sensor ○ ○ (only with CMT) Bale chamber dimensions Use of the property		rnm	51	51
Bale ejector with hydraulic ramp ● ○ Only with CMT) Bale deposit sensor ○ ○ (only with CMT) Moisture sensor ○ ○ (only with CMT) Bale chamber dimensions Use an analysis of the sum of the part of				
Bale deposit sensor ○ ○ (only with CMT) Moisture sensor ○ ○ (only with CMT) Bale chamber dimensions User and the properties of the proper		Dai		
Moisture sensor o o (only with CMT) Bale chamber dimensions Image: Company of the properties of the				
Bale chamber dimensions				<u> </u>
Length m 3.00 3.00 Width m 1.20 1.20 Height m 0.70 0.70 Bale length m 0.50 to 3.00 0.50 to 3.00 Control terminal CLAAS COMMUNICATOR II ● - - CLAAS MEDIUM TERMINAL II ● - - Wrapping and tying Number of knotters 6 6 6 Number of knotters 6 6 6 Number of knotters len the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● ● Bale drop onto field Depositing chute - ●/- Mechanically folding roller bale chute - ●/- Mechanically folding roller bale chute with ejector • ●/- Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○)				C (Only With Own)
Width m 1.20 1.20 Height m 0.70 0.70 Bale length m 0.50 to 3.00 0.50 to 3.00 Control terminal CLAAS COMMUNICATOR II ● - - CLAAS MEDIUM TERMINAL II - 0 / ● Wrapping and tying Number of knotters 6 6 Number of knotter cleaning • • Bale drop onto field - • Depositing chute - • / - Mechanically folding roller bale chute - 0 / ○ Hydraulically folding roller bale chute with ejector • 0 / ○ Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) Single axle 600/50 22.5 (●) 600/50 22.5 (●) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) 520/50 17 (○) Seered tandem axle 500/55 20 (○) - - Dimensions and weights 0 - - -			2.00	2.00
Height m 0.70 0.70 Bale length m 0.50 to 3.00 0.50 to 3.00 Control terminal CLAS COMMUNICATOR II				
Bale length m 0.50 to 3.00 0.50 to 3.00 Control terminal CLAAS COMMUNICATOR II ● − CLAAS MEDIUM TERMINAL III ● − Wrapping and tying Wumber of knotters 6 6 Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● Bale drop onto field Expositing chute − ● − Mechanically folding roller bale chute − ● − Hydraulically folding roller bale chute with ejector ● ● − Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) 520/50 17 (○) 500/55 R 20 (○) Steered tandem axle 500/55 20 (○) - 620/50 R 22.5 (○) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96				
Control terminal CLAAS COMMUNICATOR II ● - CLAAS MEDIUM TERMINAL II - ○ / ● Wrapping and tying Number of knotters 6 6 Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● Bale drop onto field - ● / - Depositing chute - ● / - Mechanically folding roller bale chute - ● / - Hydraulically folding roller bale chute with ejector ● ● / - Axles and tyres Single axle 600/50 22.5 (●) - Single axle 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) - bimensions and weights Uidth m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60				
CLAAS COMMUNICATOR II - - CLAAS MEDIUM TERMINAL III - 0 / ● Wrapping and tying Number of knotters 6 6 6 Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning • • • Bale drop onto field Depositing chute - • / - Mechanically folding roller bale chute - • / - Hydraulically folding roller bale chute with ejector • • / • Axles and tyres Single axle 600/50 22.5 (•) 600/50 22.5 (•) Single axle 600/50 22.5 (•) 600/50 22.5 (•) 710/40 R 22.5 (o) Tandem axle 520/50 17 (o) 520/50 17 (o) 520/50 17 (o) Steered tandem axle 500/55 20 (o) - - Dimensions and weights Width m 2.52 - 2.96 4.56 Height m 2.55 - 2.65 2.56 - 2.60			0.00 to 0.00	0.50 to 0.00
CLAAS MEDIUM TERMINAL II − ○ / ● Wrapping and tying Vumber of knotters 6 6 Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● Bale drop onto field Umber of twine reels in the twine box Umber of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg Bale drop onto field Umber of twine reels in the twine december of twine reels in the twi				
Wrapping and tying 6 6 Number of knotters 6 6 Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● Bale drop onto field Depositing chute - ● / - Mechanically folding roller bale chute - ○ / ● Hydraulically folding roller bale chute with ejector ● ○ / ● Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) Single axle 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○) Iandem axle 520/50 17 (○) 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) - - Dimensions and weights Width m 2.52 - 2.96 -2.66 Height m 2.55 - 2.65 2.56 - 2.60			•	
Number of knotters 6 6 Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● Bale drop onto field Use of the cleaning of the	CLAAS MEDIUM TERMINAL II			0/•
Number of twine reels in the twine box 24 x 11.5 kg 24 x 11.0 kg TURBO FAN Knotter cleaning ● ● Bale drop onto field Depositing chute P ● Mechanically folding roller bale chute P O / ● Hydraulically folding roller bale chute with ejector ● O / ● Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) Tandem axle 520/50 17 (○) 520/50 17 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) P Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60	Wrapping and tying			
TURBO FAN Knotter cleaning	Number of knotters		6	
Bale drop onto field Depositing chute - • / - Mechanically folding roller bale chute - ○ / ○ Hydraulically folding roller bale chute with ejector • ○ / ● Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) - Steered tandem axle 500/55 20 (○) - 620/50 R 22.5 (○) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60			24 x 11.5 kg	24 x 11.0 kg
Depositing chute − ● / − Mechanically folding roller bale chute − ○ / ○ Hydraulically folding roller bale chute with ejector ● / ● Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) Single axle 600/50 22.5 (○) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) 500/55 R 20 (○) Steered tandem axle 500/55 20 (○) − 620/50 R 22.5 (○) − Dimensions and weights Width m 2.52 − 3.00 2.52 − 2.96 Height m 2.55 − 2.65 2.56 − 2.60	TURBO FAN Knotter cleaning		•	•
Depositing chute − ● / − Mechanically folding roller bale chute − ○ / ○ Hydraulically folding roller bale chute with ejector ● / ● Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) Single axle 600/50 22.5 (○) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) 500/55 R 20 (○) Steered tandem axle 500/55 20 (○) − 620/50 R 22.5 (○) − Dimensions and weights Width m 2.52 − 3.00 2.52 − 2.96 Height m 2.55 − 2.65 2.56 − 2.60	Bale drop onto field			
Mechanically folding roller bale chute - ○ / ○ Hydraulically folding roller bale chute with ejector ● ○ / ● Axles and tyres Single axle 600/50 22.5 (●) 600/50 22.5 (●) Single axle 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○) Tandem axle 520/50 17 (○) 520/50 17 (○) Steered tandem axle 500/55 20 (○) - Steered tandem axle 500/55 20 (○) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60	•			• / –
Hydraulically folding roller bale chute with ejector Axles and tyres Single axle 600/50 22.5 (●) 710/40 R 22.5 (○) 520/50 17 (○) 520/50 17 (○) 520/55 17 (○) 500/55 20 (○) 500/55 R 20 (○) Steered tandem axle 500/55 20 (○) 620/50 R 22.5 (○) Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height	· •			0/0
Axles and tyres Single axle 600/50 22.5 (●) 710/40 R 22.5 (○) 520/50 17 (○) 520/50 17 (○) 500/55 20 (○) 500/55 20 (○) - Steered tandem axle 500/55 20 (○) 620/50 R 22.5 (○) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60			•	<u> </u>
Single axle 600/50 22.5 (●) 600/50 22.5 (●) 710/40 R 22.5 (○) 710/40 R 22.5 (○) 710/40 R 22.5 (○) 710/40 R 22.5 (○) 520/50 17 (○) 520/50 17 (○) 500/55 20 (○) 500/55 R 20 (○) 500/55 20 (○) - 620/50 R 22.5 (○) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60				·
T10/40 R 22.5 (o) 710/40 R 22.5 (o) 710/40 R 22.5 (o)			000/F0 00 F (a)	C00/F0 00 F (a)
Tandem axle 520/50 17 (o) 520/50 17 (o) 500/55 20 (o) 500/55 R 20 (o) 500/55 R 20 (o) Steered tandem axle 500/55 20 (o) - 620/50 R 22.5 (o) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60	Sirigle axie			
Steered tandem axle 500/55 20 (o) 500/55 R 20 (o) -	Tandam ayla			
Steered tandem axle 500/55 20 (O) - 620/50 R 22.5 (O) - Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60	ומוועסווו מגוע			
620/50 R 22.5 (○) − Dimensions and weights Width m 2.52 − 3.00 2.52 − 2.96 Height m 2.55 − 2.65 2.56 − 2.60	Stoored tandom ayla			
Dimensions and weights Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60	OLEGIGU LAHUEHH ANIE			
Width m 2.52 - 3.00 2.52 - 2.96 Height m 2.55 - 2.65 2.56 - 2.60			020/30 11 22.3 (~)	
Height m 2.55 - 2.65 2.56 - 2.60			0.50 0.00	0.50 0.00
<u> </u>		m		
Weight (single axle) kg 7970 / 8170 / 8220 6920				
	Weight (single axle)	kg	7970 / 8170 / 8220	6920

Specifications

[●] Standard ○ Optional - Not available QUADRANT 2200 ADVANTAGE options: manual or automatic central lubrication, turbo guard