

Balers





Versatile and rugged. MARKANT.

Twine box.



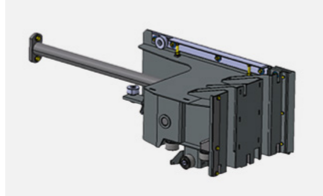
- New twine box with capacity for ten reels
- Better access to the ten reels

Strengthened pick-up.



- NEW: strengthened pick-up, for working in any conditions
- QUADRANT concept for MARKANT balers
- Controlled pick-up for longer service life

Improved bale shape.



- New ram shape for firmer bales
- New linkage geometry for better bale appearance

- 1 Extended drawbar with dual drive shaft
- 2 Slip clutch and shear bolt to protect baler
- 3 Pick-up width: 1.85 m (DIN width 1.75)
- 4 Pick-up height adjustment via control cable from the tractor cab (hydraulic optional)
- 5 Tidy crop uptake with stronger pick-up, exactly the same as in the QUADRANT design
- 6 Two strengthened dual crank feeders

11 Reliable all-twine knotter

- 12 Integrated maize kit as standard
- 8 High baling density with heavy, robust rams and bale chamber
- 9 High performance with new linkage geometry
- 10 Shaft drive for feeders, knotters and needle, with capacity for ten reels

7 Power-saving pull cut, with flat rams for better bale shape

MARKANT Pick-up width DIN width Crop feed Ram strokes Bale chamber dimensions Length x width x height Bale length Recommended power requirement Number of knotters Number of twine reels in the twine box Tyres Left Right Dimensions Lenath Width Height Track width PU options Hydraulic / hydraulic Drawbar / guidewheel Weight Tare weight

these protective panels yourself. In this respect, please refer to the relevant instructions in the operator's manual. All technical specifications relating to engines are based on the European emission regulation standards: Stage. Any reference to the Tier standards in this document is intended solely for information purposes and ease of understanding. It does not imply approval for regions in which emissions are regulated by Tier.

High compaction.



- The new bale chamber shape enables the MARKANT to produce heavier bales
- More kilos per bale mean more tonnes per truck, for lower transport costs

		650	
	m	1.85	
	m	1.75	
		Crank feeder conveyor	
	rpm	93w	
	m	1.10 x 0.46 x 0.36	
	m	0.40–1.10	
	kW (hp)	44 (60)	
		2	
		10	
		11.5/80-15.3 6 PR	
		10.0/80-12 4 PR	
	mm	5490	
	mm	2735	
	mm	1880	
	mm	2440	
		0	
		0	
	kg	1600	

- 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 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



Ensuring a better harvest.

CLAAS KGaA mbH Mühlenwinkel 1 33428 Harsewinkel Germany Tel. +49 5247 12-0 claas.com

631012000319 mt 0319 / 00 0259 854 1