QUADRANT

QUADRANT 1150

Bale size	
Height	0.50 m
Width	0.80 m
Length	0.70 to 2.40 m
	2.00 m max. with bale accumulator
Power requirement	From 59 kW (80 hp)
PTO speed	1,000 rpm
Main drive unit	Oil bath bevel gearbox
Hydraulic connections	1 single acting
	1 dual acting
Hitching	Swinging drawbar
Pick-up	2.00 m raking width
	4 tine carriers
	2 stub augers
	Crop guard with baffle
	Pick-up guide wheels
Crop flow	High throughput forced intake with upper packer tines
Baling ram	Roller mounted, 65 strokes per min
Baling channel	Pressure hydraulically adjustable on two sides with tractor
	hydraulic system, in addition manual adjustment of the
	two side plates.
Roller ramp	•
Tying	4 high performance CLAAS knotters with electrical twine
	failure indicator
	Knotter cleaning fan
Twine storage	16 rolls of synthetic twine
Axle	Air brakes, up to 40 km/h road speed
Tyres	500/55-20 12 PR
Overall dimensions	
Height	2.33 m
Width	2.64 m with guide wheels fitted
Length	6.20 m (Road travel)
	7.50 m (Working position)
Weight	3,600 kg

Standard

Additional equipment: bale ejector, bale collector wagon, ISOBUS cable

CLAAS continually strives to adapt its products to meet practical requirements. Thus, all products are subject to changes. 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. Never remove these protective panels yourself, to avoid any risk of danger. In this respect, please refer to the relevant instructions in the operator's manual.

FIRST CLAAS SERVICE®
Specifications

o option