

DETAILS

Gladiator Rear Drum Mowers with hydraulic system have been developed with sized 190 and 250 cm, equipped with rubber roller hay conditioner, which speeds up the drying process to produce fodder of excellent quality. The lateral drum mowers optimise fodder collection times, thus improving production rates. In models Gladiator 190C and 250C the most suitable tool can be chosen according to the size of the area to be mown and individual requirements. When you need to reduce drying and haymaking times, the new models of Gladiator C Series, provided with conditioner with rubber rollers, are the best and most effective choice.

The duty of the conditioner is to press and split the fodder; this opens the outer waxy layer of the stems so that the excess water flows out, thus accelerating the drying process, while maintaining the body and all the nutritional elements. In the 4-drum mowers, the conditioner with helical rubber rollers features a central separator which gives the row a precise form and controls the fodder flow.

The hydraulic piston raises the mower vertically to 90°, providing excellent stability and safety during transport as the mower does not protrude from the profile of the tractor. The combined operation of the central hitch with dual reciprocating movement and the compensation spring allows the mower to adapt to the ground and discharge the weight onto the tractor.



Gladiator

DRUM MOWER WITH CONDITIONER

TECHNICAL FEATURES	UNIT	MODEL	
		GLADIATOR 190C	GLADIATOR 250C
Working Width	cm	190	250
Number of Drums	pcs	2	4
Number of Blades	pcs	6	12
Rubber Conditioner		Available	Available
Width During Transport	mm	2050	1950
Width During Operation	mm	3180	3750
Height During Transport	mm	1700	3200
Height During Operation	mm	1070	1070
Drums PTO Rotation	rpm	1920	1920
Tractor PTO Rotation	rpm	750	750
Weight	kg	550	900
Required Power	hp	70	80

OPTIONAL FEATURES

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