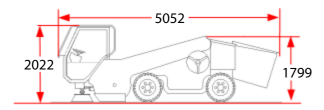
Technical characteristics

HARVESTER X15

Yield per hectare	Between 1h and 1h30 per hectare
KOHLER engine	4 cylinders 2.5 liters - (55.4 Kw) 75 hp at 2700 rpm Common Rail - Stage V
Transmission	Poclain hydrostatic advancement self-propelled Pump with hydromechanical control 4-wheel drive 2-way Half-wide front deck. Very flexible driving Oil break brake and parking brake
Tires	Wide low pressure: 26x12-12
Gasoline tank	80 liters
OPERATION PICKUP	
Harvesting Pick-up	Cylindrical with rubber brushes Ø1 000 mm with Ø300 helicoidal rotor
Harvesting width	2.30 to 4 m
Sorting	1st pre-sorting of impurities by bar chain 2nd sorting of the leaves by ventilation (diffuser over the entire collection width) 3rd final sorting by vibrating grid (21 mm space)
Hopper	Hydraulic lifting and tilting Volume: 1,6m³ Drain height: 2,80 m
Standard equipment	2 sweepers rake D = 900 Lateral turbine - Cabin with roof Extinguisher
WEIGHTS and DIMENSIONS	
Length	5,05 m
Width	2.30m outside front tire 2.54m outside rubber sweeper
Height	2,02 m
Weight	3235 kg empty
OPTIONS	
Options	lateral satellite giro - closed cab - air-conditioning - hopper equalizer - inverted belt and leaf evacuator - grid + chain 11mm or 9 mm spacing - cab filtration - Parisakar option + dust cover - strong slope - inverted belt and leaf evacuator. cab filtration - Paris-Dakar option + dust cover - steep slope





HARVESTER X 15





Manufacturer of solutions for the harvest and work of the fruits

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