



FLDI MULTI-PROTOCOL MALE CORN HARVESTER

Référence : FLEMM

Description fonctionnelle :

TECHNICAL / MACHINE INFORMATION

285hp Thermal Engine
Variable track: 2450 - 3200mm
Variable height: 1400mm Ht road / 1700 and 2000mm Ht Work
3 maneuvering modes: 2-wheel steering / 4-wheel steering / Crab
Empty weight 15.5T
Tire size 380/90 / R50

TECHNICAL INFORMATION / ENSILAGE

Automated management by HMI Touch and intuitive of the hopper loading
Protocol Type 2 x1, 4 x2 and 4 x 3
From drain or right or left
Hopper capacity 16m³.
Hopper emptying time <1min
Loading control camera.
Work advance speed: 5 to 8 km / h depending on the type and maturity of the male corn.
Autoguiding of the machine and cutting heads (REICHHARDT system)
According to the protocol:
3 cutting heads for 2 x 1
2 cutting heads for 4 x 2 or 4 x 3
Cutting height control by ground tracking

Description technique :



The FLDI 2016 forage harvester is able to cut, mulch rows of male seed corn in the fields without causing damage to the female rows. It adapts to different cultivation protocols, including 2x1, 4x2 and 4x3. It allows storage and dumping in suitable skips, type tipper truck or public works tipper or tractor trailer.