



JF 50 Boskos Chipper

JF Precision Forage Choppers are specifically designed for the most demanding farmers who need to become more technical and improve the quality of nutrition of their livestock. They deliver superior productivity, a precise and unique transmission system and excellent chop quality resulting from perfect synchronisation of the feeding drums.

Its powerful rotor with 4 “L” shaped knives chops grass, sugarcane, sunflower, maize, sorghum and other forage, with precision and excellent particle size distribution. They are technically recommended for making silage and are ideal for fresh cut feeding as well.

Various options of capacity and version allow the farmer to choose the one which meets his needs to produce a quality feed with low operating costs.

SPECIFICATIONS:

Cob	Yes (see description)
Green fodder	Yes (see description)
Maize grain	Yes (see description)
Number of blades	2
Number of moving hammers	16
Required electric motor power	7.5 to 10 hp



CHARACTERISTICS:

Precision forage choppers with productive capacity according to the technical specifications table of this document, featuring feeding nozzle, rotary discharge chute, deflector, chop size selection gear box, transmission cardan shafts, helicoidal transmission gearbox, spring for feeding drums, crown and pinion housing, rack (stand) and rack with wheels, strong rotor with 4 “L” shape blades for cutting grass, sugar cane, sunflower, maize, sorghum and others, knives built from special and hardened steel, counter knife with 2 lives, lever for changing the chop size with machines running in low rotation, transmission by cardan shaft and gears.

Motors are optional and sold separately. Productivity may vary according to factors such as chop size, mass per hectare, transport availability, and tractor power. For stationary machines, productivity may vary according to workforce availability, feeding rate, motor power and product quality. Chop sizes of 8 mm and 13 mm are optional and must be requested when buying the equipment. 3 Rotor rpm varies according to motor power used.