

FORESTRY MULCHERS ON SKID STEER LOADERS WITH MOBILES HAMMERS



NEW !

FORESTRY MULCHERS ON SKID STEER LOADERS WITH MOBILES HAMMERS



Can be mounted onto skid steer loaders from 50 hp up to 90 hp. Universal fixed coupling (SAE J2513).

Helical rotor with a set of mobile hammers and counterhammers fitted in « U » shape for the best crushing.

Cast-iron gear hydraulic motor with drain line.

HBC system (Hydraulic Block Control) allowing the hydraulic flow regulation, limits the pressure and allows the rotor progressive braking.

Side drive by belts.

Rear roller-feel adjustable in height diameter 165 mm.

Support pads with interchangeable and anti-wear material.

Front protection with chains to prevent projections.

TECHNICAL CHARACTERISTICS

MODELS	XYLOR 1300 SK	XYLOR 1400 SK	XYLOR 1600 SK	XYLOR 1800 SK	XYLOR 2000 SK
Skid steer loader power	From 50 HP up to 90 HP	From 50 HP up to 90 HP	From 50 HP up to 90 HP	From 50 HP up to 90 HP	From 50 HP up to 90 HP
Rotor type	Mobile hammers	Mobile hammers	Mobile hammers	Mobile hammers	Mobile hammers
Number of	14	14	16	20	22

hammers	1 ligne	1 ligne	1 ligne	1 ligne	1 ligne
Counter-hammer line	130 cm	140 cm	160 cm	180 cm	200 cm
Crushing width	5 -6 cm	5 -6 cm	5 -6 cm	5 -6 cm	5 -6 cm
Crushing max. diameter	Oui	Oui	Oui	Oui	Oui
Helical rotor	140 / 400 mm	140 / 400 mm	140 / 400 mm	140 / 400 mm	140 / 400 mm
Rotor diameter	31 cm3	31 cm3	41 cm3	41 cm3	56 cm3
Size of teeth	Oui	Oui	Oui	Oui	Oui
Drain line	3 courroies	3 courroies	3 courroies	3 courroies	3 courroies
Drive	65 l/min	65 l/min	90 l/min	90 l/min	110 l/min
Oil flow recommended	150 l/min maxi.	150 l/min maxi.	150 l/min maxi.	150 l/min maxi.	240 l/min maxi.
Max. pressure	200 bars	200 bars	220 bars	220 bars	220 bars
Dimensions (L X W x H) with swing	1,37 x 1,49 x 0,77 m	1,37 x 1,69 x 0,77 m	1,37 x 1,89 x 0,77 m	1,37 x 2,09 x 0,77 m	1,37 x 2,29 x 0,77 m
Weight	650 kg	665 kg	690 kg	745 kg	790 kg

