

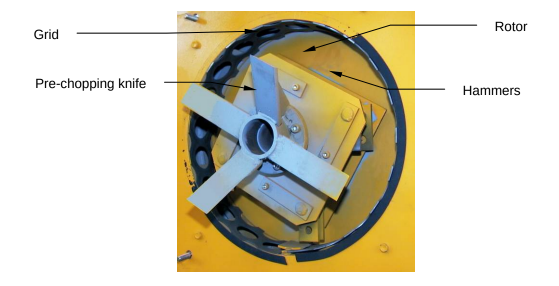
CRUSHING MILL BC "PAILLE"



CRUSHES: straw and dry fodder, in average density bundles and round or rectangular bails

SPECIFICATIONS

	ELECTRICAL VERSION	PTO VERSION
CONSTRUCTION	weld-fabricated steel	
DIMENSIONS LXWXH	2070x920x940 mm	2250x920x940 mm
COUPLING		Carried on 3 coupling points
DRIVE	Electric motor 15kW	 tractor PTO 540 rpm with step up gearing through oil bath
SPEED OF ROTATION	3000 rpm	
POWER CONSUMPTION	20 HP	50 to 80 HP
HAMMERS	8 moving, thickness 8 mm	
GRIDS	circular, holes Ø7 to 50 mm standard – thickness 3 mm	
EQUIPMENT	 pre-chopping system with knives (see photo) anti-vibration mounts (on electric version) 	
WEIGHT	300 kg	260 kg
FEED	Chute with anti-rejection flap	
OPTIONS	 Electrical control panel Galvanised elbow 2.3D, pipework Ø150 mm (max. distance 40 m) Decompression cyclone Deflector spout for spilling on the ground Universal joint with friction torque limiter size 106 	
SOUND LEVEL	This equipment may significantly exceed 85 dB(A)	



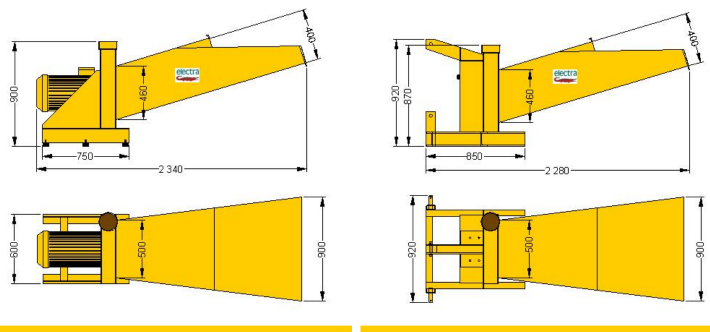
PERFORMANCE

Up to 300 average-density bundles/hour or 6 round bails/hour

DISCHARGE ACCESSORIES



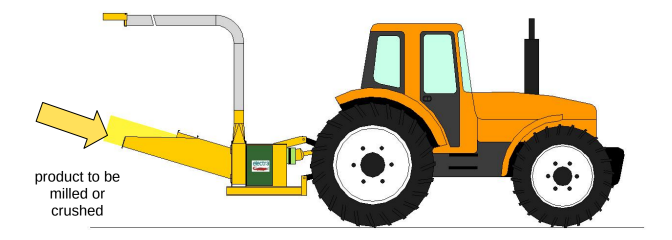
DIMENSIONS



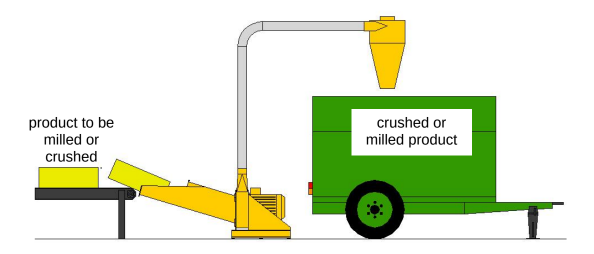
BC paille electric version

BC paille PTO version

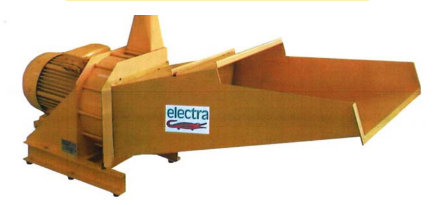
EXAMPLES OF USE



PTO VERSION



ELECTRICAL VERSION



The technical specifications may be subject to change without notice



47170 POUDENAS - FRANCE Tel.: +33 (0)5 53 65 73 55 Fax: +33 (0)5 53 97 33 05 e-mail: elevage@electra.fr Internet: www.electra.fr