





TRINCIA PROFESSIONALE 118 PROFESSIONAL FLAIL MOWER 118



 Grazie allo speciale posizionamento dei coltelli si possono eseguire lavori gravosi con un ottimo risultato di triciatura.

 Thanks to the flails, their positioning and the revolutions per minute the flail mower is capable to work properly with low power request even under severe conditions.

 Trincia per la frantumazione di erbacce, rovi, stocchi di mais, potature di olivi e viti ecc...; adattabile a tutti i tipi di motocoltivatori con possibilità, a richiesta, di montaggio posteriore (come fresa) o anteriore (come barra falciante). Scatola rinvio ad angolo in ghisa con ruota libera a bagno d'olio. Coltelli in acciaio forgiato di spessore mm. 6, ancorati con bulloni diam. 16 e dadi autobloccanti. Cinghie trapezoidali rinforzate e dentellate. Rullo regolazione altezza bombato alle estremità.

 Flail mower for mulching weeds, brushwood, corn stubbles, pruning residuals from olive trees, vineyards etc. with the possibility on demand to be adapted either front (like a mowing bar) or rear (like a rotary tiller) on a two wheel tractor. The cast iron angular gear box with oil bath includes a free wheel hub. The fish tail flails in forged steel have a thickness of 6 mm and are mounted to the electronically balanced rotor by 16 mm diameter bolts with self-locking nuts. Reinforced toothed v-belts guarantee excellent power transmission. The rear roller is adjustable in height and has curved ends for better lateral sliding.

SPECIFICHE TECNICHE - TECHNICAL PROPERTIES

MODELLO MODEL	LARGHEZZA LAVORO WORKING WIDTH CM.	INGOMBRO CM. DIMENSIONS WIDTH	POTENZA MINIMA RICHIESTA REQUEST MINIMUM POWER		COLTELLI FLAILS	PESO Kg WEIGHT Kg
118/60	60	67	10 cv	7,3 kw	20	72
118/70	70	77	12,5 cv	9 kw	24	81
118/80	80	87	12,5 cv	9 kw	28	87
118/100	100	108	16 cv	12 kw	32	102
118/120	120	128	20,5 cv	15 kw	40	122