



TRINCIA



BROYEUR



SHREDDER



HÄCKSLER



Provisional Brochure

NEXT

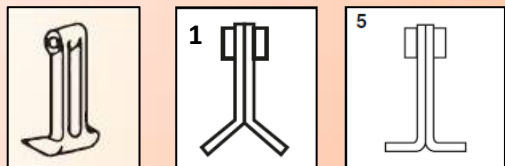


NEXT							*		
	HP	PTO	A mm.	B mm.	A inches	B inches	KG	LBS	N.
800	20-60	540	814	950	32,05	37,40	245	540	10
1000	20-60	540	1027	1163	40,43	45,79	275	606	14
1200	30-60	540	1240	1376	48,82	54,17	300	661	16

- * Macchina base **senza**: cardano, slitte, lamiera d'usura, denti raccolta
 * Machine base **sans**: cardan, patins, tôle d'usure, râteau arrière
 * Base machine **without**: cardan shaft, skids, wear & tear sheet, rear rake
 * Basismaschine **ohne**: Gelenkwelle, Kufen, Verschleissblech, hintere Reichen

DI SERIE <ol style="list-style-type: none"> Rullo posteriore Moltiplicatore con ruota libera Albero cardanico, forcella 1 3/8 Z6 Martelli e controcoltello liscio Attacco fisso a 1 posizione 3 cinghie Protezione CE 	STANDARD <ol style="list-style-type: none"> Rear roller Gearbox with internal free wheel Cardan shaft, yoke 1 3/8 Z6 Hammers and smooth counter blade 1 position fix linkage 3 belts CE guarding
STANDARD <ol style="list-style-type: none"> Rouleau arrière Boîtier avec roue libre interne Cardan, mâchoire 1 3/8 Z6 Marteaux et contre couteau lisse Attelage fixe, 1 position 3 courroies Protection CE 	STANDARD <ol style="list-style-type: none"> Hintere Walze Getriebe mit innere Freilauftrad Gelenkwelle, 1 3/8 Z6 Hämmer und flaches Gegenmesser Fix Anbau mit 1 Position 3 Riemen Schutz CE

G/M del rotore T/M du rotor Rotor's RPM Rotor U/M	2025
--	-------------



A RICHIESTA <ol style="list-style-type: none"> Coltelli «Y» tipo 1 Coltelli a squadra tipo 5 Slitte Lamiera d'usura Denti rastrello Ø 25 mm. 	ON REQUEST <ol style="list-style-type: none"> «Y» flails type 1 «L» flails type 5 Skids Wear & tear sheet Rear rake: tines Ø 25 mm.
SUR DEMANDE <ol style="list-style-type: none"> Couteaux «Y» type 1 Couteaux «L» type 5 Patins Tôle d'usure Râteau arrière: dents Ø 25 mm. 	AUF WUNSCH <ol style="list-style-type: none"> Messer «Y» Typ 1 Rechtwinkel Messer Typ 5 Kufen Verschleissblech Hintere Reichen: Zinken Ø 25 mm.