









AGRI

Way

DECOMPACTEURS – SÉRIE MRB SUBSOILERS—MRB SERIES RIPUNTATORI—SERIE MRB



MODELE / MODEL / MODELLO 300

MOD.					 Sans rouleau Without roller Senza rullo	 Rouleau Roller Rullo	 TOTAL	
	CAT	N.	CM.	CM.	KG.	KG.	KG.	CV
MRB250	II° - III°	5	45	250	1050	600	1.650	100/150
MRB300	II° - III°	7	45	300	1400	650	2.050	120/180

EQUIPEMENT STANDARD:

CHÂSSIS: tri-barre démontable

SYSTÈME DE SÉCURITÉ : Sécurité boulon (A)

DENTS: en HARDOX avec épaisseur de 35mm complètes d'ailettes latérales et protection/coutre centrale (B)

POINTES: réversibles et interchangeables (démontage rapide) en acier au bore trempé + traitement au tungstène (d'autres traitements disponibles) (C)

DÉGAGEMENT: sous bâti 76 cm.

ROULEAU: Double rouleau pics avec pointes en hardox et avec reglette de contrôle profondeur (D). Réglage hydraulique de la hauteur (E) et réglage mécanique (par secteur) de l'inclinaison (F).

STANDARD EQUIPMENT:

FRAME: 3-bar frame, dismountable

SAFETY DEVICE : Shear bolt (A)

SHANK: In HARDOX steel, thickness 35mm equipped with lateral wings and front clod crusher (B)

POINTS: reversible and replacable (quick hitch) made in tempered boron steel with tungsten coating (other available treatments) (C)

UNDERBEAM: 76 cm.

ROLLER: Double spike roller with hardox spikes and with depth measuring device (D). Hydraulic adjustment of the height (E) and mechanic adjustment (by sector) of inclination (F).

EQUIPAGGIAMENTO STANDARD:

TELAIO: tri-barra smontabile

DISPOSITIVO DI SICUREZZA : bullone (A)

ANCORE: in HARDOX spessore 35mm complete di zappette laterali e protezione/esplosore centrale (B)

PUNTE: reversibili e sostituibili (sgancio rapido) in acciaio al boro temprato con riporto al tungsteno (altri trattamenti disponibili) (C)

LUCE LIBERA: 76 cm.

RULLO: Doppio rullo a spuntoni con punta in hardox e con dispositivo di misurazione della profondità (D). Regolazione idraulica altezza (E) e regolazione meccanica (tramite settore) dell'inclinazione (F).

