

- Orientamento idraulico | *Hydraulic orientation*
- Regolazione terminale con cavo teleflessibile a distanza
Flexible cable for terminal orientation
- Ruota di taglio di espulsione con sei coltelli
Eject cutting wheel with six knives
- Regolazione di taglio 5 - 30 cm
Cut adjustment 5 - 30 cm
- Alimentazione sistema di trasporto per coclee
Transport system feed by augers
- Sistema doppio taglio | *Double chop system*
- Slitte laterali regolabili | *Adjustable side skids*



SAVIGLIANO DT

TRINCIA FALCIACARICATRICE A DOPPIO TAGLIO | FORAGE HARVESTER WITH DOUBLE CUTTING SYSTEM

MOD : 180



UTENSILI | TOOLS

COLTELLI
FLAILS



CARATTERISTICHE | FEATURES



Utensili | Tools



Coclea di trasporto
Transport auger










Sistema doppio taglio
Double chop system

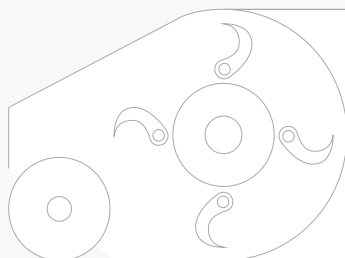


Regolazione di taglio
Cut adjustment

SPECIFICHE TECNICHE | TECHNICAL SPECIFICATIONS

	MODELLO MODEL	180 DT
	LARGHEZZA LAVORO WORK WIDTH (cm)	180
	LARGHEZZA MACCHINA WIDTH MACHINE (cm)	265
	PESO WEIGHT	1100
	N° COLTELLI FLAILS	36
	N° CINGHIE SPBX BELTS SPBX	4
	SCATOLA STANDARD STANDARD GEARBOX	90-110

 Dim.	DIMENSIONE PNEUMATICI WHEELS DIMENSION	10.0/80.12 5.50-16
---	---	----------------------



Ø del rotore Ø of rotor	140 mm
Giri rotore RPM	1700 g/min
Presa di forza PTO	540

OMARV

Via Abbate 215, Castagnole delle Lanze 14054 (AT) - Italy
Tel. +39 0141 877368
info@omarv.com - www.omarv.com

OPZIONI & ACCESSORI | OPTIONS & ACCESSORIES**CARDANO OMOCINETICO CON BULLONE DI SICUREZZA E RUOTA LIBERA (SPECIFICO)**

HOMOCINETIC PTO SHAFT WITH SAFETY PIN AND FREE WHEEL (SPECIFIC)

REGOLAZIONE TERMINALE IDRAULICA

HYDRAULIC ORIENTATION FOR TERMINAL

