

- Attacco terzo punto: cat.2 reversibile (FF)
Type attelage: cat.2 Reversible (FF)
- 2 controcoltelli imbullonati | 2 Bolted counter knives
- Slitte laterali regolabili | Adjustable side skids
- Rullo con raschiarullo regolabile
Roller with adjustable scraper
- Tendicinghia automatico e ingrassaggio centralizzato
Centralised greaser and automatic belt tightener
- Trasmissione a catena | Chain transmission
- Doppia centina imbullonata | Double bolted rib



MILANO C

TRINCIASTOCCHI ROBUSTA | HEAVY DUTY CHOPPER

MOD : 280 C | 300 C | 320 C



UTENSILI | TOOLS

MAZZA
HAMMER



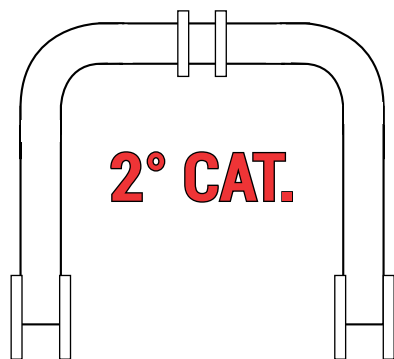
COLTELLI A Y
Y FLAILS



CARATTERISTICHE | FEATURES

ATTACCO TERZO PUNTO
THREE POINT HITCH

REVERSIBILE | REVERSIBLE



Utensili | Tools









Trasmissione a catena
Chain transmission



Ingrassaggio centralizzato
Centralised greaser



Carter trasmissione
Transmission cover

| SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS | | | | |
|---|--|--------------|--------------|--------------|
| | MODELLO MODEL | 280 C | 300 C | 320 C |
|  | LARGHEZZA LAVORO WORK WIDTH (cm) | 280 | 300 | 320 |
|  | LARGHEZZA MACCHINA WIDTH MACHINE (cm) | 305 | 325 | 345 |
|  | PESO WEIGHT | 1180 | 1250 | 1320 |
|  | N° MARTELLI e COLTELLI HAMMER and KNIFE | 30 60 | 32 64 | 34 68 |
|  | N° CINGHIE SPBX BELTS SPBX | 5 | 5 | 5 |
|  | SCATOLA STANDARD STANDARD GEARBOX | 100-140 | | |
| | SCATOLA MAGGIORATA OVERSIZED GEARBOX | 140-190 | | |

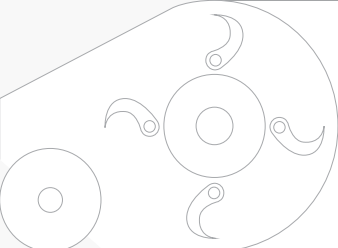
OPZIONI & ACCESSORI | OPTIONS & ACCESSORIES

CARDANO | PTO SHAFT

SCATOLA INGRANAGGI MAGGIORATA
OVERSIZED GEARBOX

SISTEMA DI TRASPORTO CON RUOTE
TRANSPORT SYSTEM WITH WHEELS



| | | |
|---|---------------------------|------------|
|  | Ø del rotore Ø of rotor | 220 mm |
| | Giri rotore RPM | 1780 g/min |
| | Presenza di forza PTO | 1000 |
| | Ø del rullo Ø of roller | 220 mm |

OMARV

Via Abbate 215, Castagnole delle Lanze 14054 (AT) - Italy

Tel. +39 0141 877368

info@omarv.com - www.omarv.com