













Potenza massima suggerita
Maximum suggested horsepower
Puissance maximum suggérée
Empfohlene maximale Leistung

▶ **100 HP - 74 KW**

							
	E						
		cm	cm	cm - cm	HP / KW	Kg	Nr.
Larghezza totale Total width Largeur hors tout Gesamtbreite							
Larghezza di lavoro Working width Largeur de travail Arbeitsbreite							
Spostamento Side-shift Déport Seitenverschiebung							
Potenza minima suggerita Min. suggested horsepower Puissance minimum suggérée Empfohlene Mindestleistung							
Peso della macchina Weight Poids Gewicht							
Numero di zappe Number of blades Nombre de lames Anzahl der Messer							
	130	155	135	67 - 68	50/37	530	30
	155	180	160	80 - 80	50/37	580	36
	180	205	185	92 - 93	60/44	630	42
	205	230	210	105 - 105	70/51	655	48
	230	255	235	117 - 118	75/55	700	54
	255	280	260	130 - 130	80/59	730	60



www.celli.it

E

FRESATRICE FISSA adatta a trattori di media potenza
FIXED ROTARY TILLER suitable for medium-duty work
FRAISE FIXE adaptée pour des tracteurs de moyenne puissance
STARRE BODENFRÄSE für Schlepper der Mittelklasse



La versione della fresatrice Celli di maggior successo!
The most successful version of Celli rotary tiller!
La version de la fraise Celli la plus réussie!
Die erfolgreichste Ausführung der Celli-Fräse!

SPECIFICHE TECNICHE

- potenza massima: 100 HP (74 KW)
- presa di forza: 540 giri/min con cambio 4V
- trasmissione laterale: ingranaggi
- zappe squadro: 80x7 mm (6 per ogni flangia, all'estremità rivolte all'int.)
- profondità di lavoro: 25 cm
- slitte laterali
- scudo mobile posteriore regolabile con catena
- piede di appoggio
- cardano con frizione
- protezioni antinfortunistiche smontabili
- attacco 3 punto 1° cat. ≤ mod.180 e 2° cat. ≥ mod.205

ACCESSORI A RICHIESTA

- Presa di forza 1000 giri/min con cambio 2V
- Zappe curve
- Zappe di estremità rivolte all'esterno
- Rotore con zappe equidistanti
- Rulli posteriori solo montati all'origine
- Versione decentrata
- Kit perno a sbalzo □ 28 mm
- Controflange
- Kit soles antiusura slitte

TECHNICAL SPECIFICATIONS

- maximum horse power: 100 HP (74 KW)
- 4 speed gearbox for 540 rpm PTO
- gears side drive
- L-shaped blades: 80x7 mm (6 blades each flange, side blades leaning inwards)
- working depth about 25 cm
- side-skids
- rear tailgate adjustment by chain
- foot stand
- drive shaft with clutch
- removable safety protections
- 3 point hitch cat.1 ≤ model 180
3 point hitch cat.2 ≥ model 205

OPTIONAL ACCESSORIES

- 2 speed gearbox for 1000 rpm PTO
- C-shaped blades
- Side blades leaning outwards
- Rotor with equidistant blades
- Rear rollers only when fitted at origin
- Off-set version
- Optional lower pins □ 28 mm
- Bolted double flanges
- Wear-proof plates for side skids

SPECIFICATIONS TECHNIQUES

- puissance maximum: 100 CV (74 KW)
- prise de force: 540 t/mm avec 4 vitesses
- transmission latéral: engrenages
- lames équerres: 80x7 mm (6 lames par bride, extrémité interne)
- profondeur de travail: 25 cm
- patins latéraux
- réglage tablier par chaîne
- pied d'appui
- cardan sécurité friction
- protections de sécurité démontables
- attelage à 3 points 1ère cat. ≤ modèle 180 et 2e cat. ≥ modèle 205

SUR DEMANDE

- Prise de force 1000 t/mm avec 2 vitesses
- Lames hélicoïdales
- Lames extrémité externe
- Rotore con zappe equidistanti
- Rouleaux arrières montés à l'origine
- Version décentrée
- Axe ø 28 mm
- Controflange
- Soles usure pour les patins

TECHNISCHE EIGENSCHAFTEN

- max. zul. Schlepperleistung: 100 PS (74 KW)
- Zapfwelle: 540 U/min mit 4-Stufen
- seitlicher Zahnradantrieb
- Winkelmesser: 80x7 mm (6 pro Messerträger, nach innen drehend)
- Arbeitstiefe: 25 cm
- seitliche Kufen
- Heckprallblech über Kette einstellbar
- Stützfuß
- Gelenkwelle mit Rutschkupplung
- abnehmbare Sicherheitsvorkehrung
- 3-Punkt Anhängung Kat. 1 modell > 180 und Kat. 2 Modell >205

SONDERAUSSTATTUNG

- Zapfwelle 1000 U/min mit 2-Stufen
- Sichelmesser
- Außenmesser, nach aussen drehend
- Rotor mit gleichweit entfernten Messern
- Nachlaufwalzen: wenn ab Werk montiert Minderpreis der Kufen berechnen
- Seitenversetzte Version
- Satz Stoßspindel □ 28 mm
- Gegenmesserträger
- Verschleißschutz für Kufen

