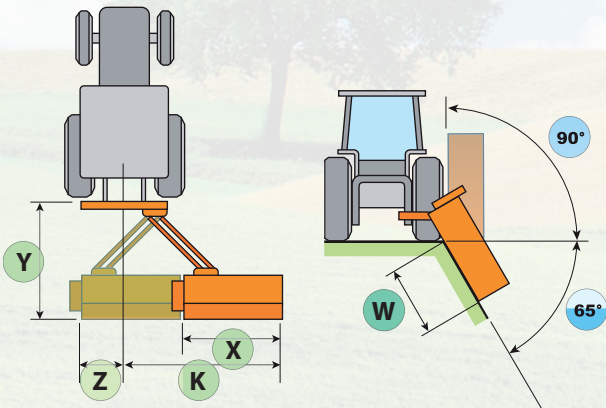
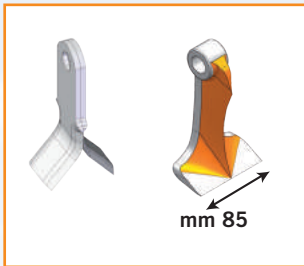


TCL Junior / TCL Junior Super

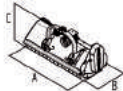
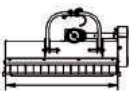






20-60 CV 



DIMENSIONI	DIMENSION				
MODELLO MODEL	X	Y	Z	K	W
TCL Junior 140	1330	1450	550	1900	1050
TCL Junior 160	1530	1450	550	2100	1250

DIMENSIONI	DIMENSION				
MODELLO MODEL	X	Y	Z	K	W
TCL Junior Super 140	1330	1715	550	2030	1050
TCL Junior Super 160	1530	1715	550	2230	1250

CARATTERISTICHE TECNICHE - TECHNICAL DATA - CARACTERISTIQUES TECHNIQUES - TECHNISCHE DATEN - CARACTERÍSTICAS TÉCNICAS

MODELLO MODEL MODEL MODELL MODELO								
	A - B - C	mm - inch	rpm	CV - KW	N°	Kg - lb	N°	N°
Junior 140	1540 - 1450 - 1000	1330 - 52	540	50 - 37	3	457 - 1007	40	20
Junior 160	1740 - 1450 - 1000	1530 - 60	540	60 - 44	3	469 - 1034	44	22
Junior Super 140	1730 - 1715 - 1000	1330 - 52	540	50 - 37	3	457 - 1007	40	20
Junior Super 160	1930 - 1715 - 1000	1530 - 60	540	60 - 44	3	469 - 1034	44	22



- Attacco al trattore Cat.2
- Trasmissione a bagno d'olio con ruota libera
- Slitte di appoggio regolabili in altezza
- Piedini di appoggio
- Cinghie dentate
- Cuscinetti rotore a doppia sfera oscillante
- Rotore Bilanciato elettronicamente
- Diametro rotore 127mm
- Rullo di appoggio con raschia rullo regolabile in altezza
- Diametro rullo 134mm
- Portellone posteriore amovibile per manutenzione
- Giunto cardanico
- Protezione Carter
- Velocità di taglio 45m/sec



- Tractor linkage Cat.2
- Oil sealed transmission with free wheel
- Supporting slides height adjustable
- Rest
- Toothed belts
- Rotor bearings with double oscillating sphere
- Electronically balanced rotor
- Rotor diameter 127mm
- Supporting roller with adjustable in height scraper
- Roller diameter 134mm
- Rear removable hatch for maintenance
- P.T.O. shaft
- Protecting carter
- Cutting speed 45 m/sec



- Attelage tracteur Cat.2
- Transmission bain d'huile avec roue libre
- Patins d'appui réglables en hauteur
- Pieds d'appui
- Courroies dentées
- Roulements rotor à double sphère oscillante
- Rotor équilibré électroniquement
- Diamètre rotor 127mm
- Rouleau d'appui avec décrotoir réglable en hauteur
- Diamètre rouleau 134mm
- Capot arrière amovible pour entretien
- Cardan
- Protection carter
- Vitesse de coupe 45m/sec



- raktor Anhängung Kat.2
- Ölbad-Getriebe mit Freilauf
- Verstellbare Stützkufe
- Stützfüsse
- Gezackte Treibriemen
- Rotor Lager mit doppel-schwankenden Kugeln
- Rotor elektronisch balanciert
- Rotor Durchmesser 127mm
- Verstellbare Stützwalze selbstreinigend mit Erdkratzer
- Walze Durchmesser 134mm
- Heckklappe für Wartung abnehmbar
- Gelenkwelle
- Schütz
- Vorschubgeschwindigkeit 45m/sec



- Conexión Cat. 2
- Transmisión con rueda libre
- Patines de apoyo ajustables
- Apoyos
- Correas dentadas
- Rodamientos oscilantes de bolas doble (rotor)
- Rotor balanceado electronicamente
- Diámetro rotor 127mm
- Rodillo de apoyo con raspador ajustable
- Diámetro rodillo 134mm
- Portalón trasero para mantención amovible
- Junto cardán
- Protección carter
- Velocidad de corte 45m/sec



- Крепление к трактору цеп.2
- Масляная передача с колесом с холостым ходом
- Регулируемые по высоте опорные салазки
- Опорные ножки
- Клиновые ремни
- Подшипники двухрядные сферические радиальные для ротора
- Ротор с электронным балансиром
- Диаметр ротора 127mm
- Опорный регулируемый по высоте ролик со скребком
- Диаметр ролика 134
- Карданное соединение
- Скорость вращения ротора
- Скорость резки 45m/sec



Optional Kit

