

MA125






- Trincia stocchi
- Flail mowers
- Frese da neve
- Snow Tillers
- Applicazioni varie
- Miscellaneous applications



Montaggio • Assembly • Montage • Type d'assemblage • Montaje



Alberi • Shaft • Wellen typ • Type d'arbre • Tipos de eje

 CH 36 mm 41 mm A-C	 Q 1 3/8" Z21 DIN 9611 A-B-C-D	 S Ø 35mm Ø 40mm A-B-C-D	 V 1 3/8" Z6 DIN 9611 A-B-C-D	 Y 1 3/4" Z6 DIN 9611 A-B-C-D
--	---	---	--	---

Dati Tecnici - Technical data - Technischen Daten - Données techniques - Datos técnicos

Peso • Weight • Gewicht • Poids • Peso

42 Kg

MA125

Olio • Oil • Öl • Huil • Aceite

3,30 Lt

Rapporto Ratio	Giri/Min Revolution/m	Potenza Power HP(Kw)	Coppia Entrata Torque Input	Coppia Uscita Torque Output	Input
1:1,60	1000	145 (107)	1015	634	A-C
1:1,40	1000	155 (114)	1085	775	A-C

Optional

Ruota libera	Overrunning clutch	Freilauf	Rouelibre	Ruedalibre
Cuscinetti di alta qualità	Quality bearings	Qualitätslager	Roulements de qualité	Rodamientos de calidad
Ingranaggi denti elicoidali	Helical teeth bevel gears	Zahnrad schrag verzahnt	Couple conique à denture hélicoïdale	Par cónico de dientes helicoidales
Anelli tenuta viton	Viton oil seal	Viton dichtungen	Joint viton	Retenes de viton
Albero cavo (Cilindrico/Esagonale)	Hollowshaft	Hohlwelle	Arbre creux	Ejehueco