

RA125






- **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

RA125

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 | 1000 | 165 (121) | 1155 | 1155 | A-C |
| 1,40:1 | 1000 | 65 (48) | 455 | 637 | B |
| 1,60:1 | 1000 | 55 (42) | 385 | 616 | B |

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 |