

RO★100 VARIOBLOC



ROCKINGER

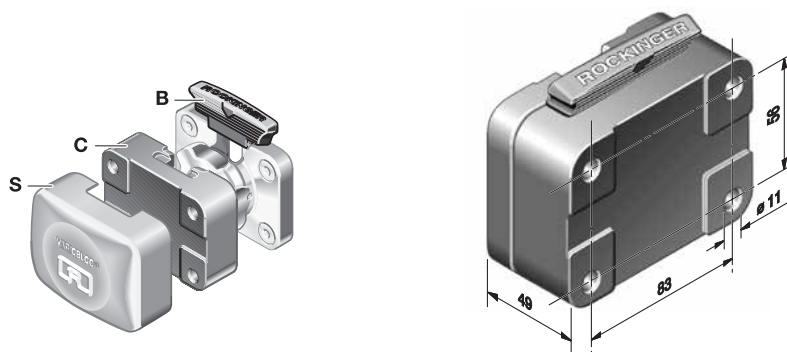


VARIOBLOC Click & Drive







- Sistema intercambiabile multifunzione per furgoni, fuoristrada o bus in abbinamento a ganci a perno, a uncino e ganci a sfera
- Facile da sostituire frontalmente anche in spazi limitati, grazie alla struttura particolarmente ben accessibile
- Consente il facile e rapido smontaggio/cambio di vari sistemi di aggancio
- Particolarmente adatto anche per i sistemi di trasporto con aggancio posteriore e le macchine operatrici
- Omologato secondo la nuova normativa ECE R 55-01

RO★100 VARIOBLOC

Dati tecnici



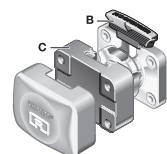
VARIOBLOC


| |  (mm) |  D (kN) |  Dc (kN) |  S (kg) |  V (kN) |  (kg) | ECE |
|----------------|---|---|--|--|--|---|--------|
| ROE 100A01001* | 83 x 56 | 30 | 30 | 250 | 12,0 | 2,7 | 010044 |
| ROE 100A02001* | 85 x 45 | 30 | 18 | 200 | 9,6 | 2,7 | 010044 |

* solo assieme a ganci a RO★243

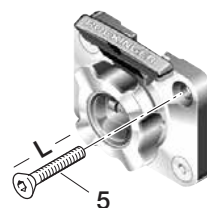
Nella tabella sono elencati i dati dei carichi massimi. Osservare i dati di carico effettivo del dispositivo di aggancio impiegato. Per altri dati tecnici si rimanda al catalogo.

Componenti



| ROE | Pos |  |
|---------------|-----|---|
| ROE 100B01001 | B | 83,0 x 56,0 mm |
| ROE 100B02001 | B | 85,0 x 45,0 mm |
| ROE 100C01001 | C | 83,0 x 56,0 mm |
| ROE 100C02001 | C | 85,0 x 45,0 mm |

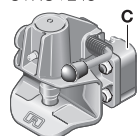
Kit di fissaggio



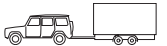





| ROE | Pos | L |
|-----------|-----|---------------|
| ROE 70759 | 05 | 40 mm |
| ROE 70756 | 05 | 50 mm, 30 mm |
| ROE 70570 | 05 | 55 mm |
| ROE 70558 | 05 | 60 mm |
| ROE 70754 | 05 | 110 mm |
| ROE 70805 | 05 | 130 mm, 40 mm |

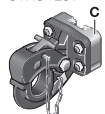
Aggancio inclusa piastra intercambiabile








C+RO★243



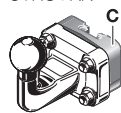
| Condizioni di caric A, B |  (mm) |  D (kN) |  Dc (kN) |  S (kg) |  V (kN) |  (kg) | ECE |
|--------------------------|---|---|---|---|---|---|--------|
| ROE 100C01511 | 83 x 56 | 30 | 18 | 250 | 12,0 | 4,1 | 010031 |
| | 83 x 56 | 30 | 30 | 250 | 8,4 | 4,1 | |







C+RO★231



| Condizioni di caric C |  (mm) |  D (kN) |  Dc (kN) |  S (kg) |  V (kN) |  C (t) |  (kg) | ECE |
|-----------------------|---|---|---|---|---|--|---|--------|
| ROE 100C01521 | 83 x 56 | 20 | 18 | 150 | - | 3,5 | 3,3 | 011958 |

C+RO★KK



| Condizioni di caric I, II |  (mm) |  D (kN) |  S (kg) |  H (mm) |  L (mm) |  (kg) | ECE |
|---------------------------|---|---|---|---|---|---|--------|
| ROE 100C01531* | 83 x 56 | 22,5 | 275 | -34 | 118 | 3,9 | 010101 |
| ROE 100C01541* | 83 x 56 | 27,5 | 300 | 19 | 104 | 3,9 | 010100 |
| ROE 100C01551* | 83 x 56 | 22,1 | 270 | -89 | 117 | 4,2 | 010099 |
| ROE 100C01561 | 83 x 56 | 19,0 | 200 | -29 | 136 | 4,1 | 010101 |

* Nella combinazione di basi e piastre intercambiabili sono ammessi diversi schemi di foratura riferiti alle tabelle/normative ISO e dati di carico inferiori.

Member of **JOST**-World

JOST, Germany Tel. +49 6102 295-0, jost-sales@jost-world.com, www.jost-world.com

JOST Italia, Tel. +39 02 4404951, jost-italia@jost.it, www.jost.it