

CU 50-U110

Prestazioni non motorizzati e motorizzati
Performance without motor and with motor
Leistungen ohne Motor und mit Motor

Albero lento
Output shaft
Abtriebswelle
D = 42 mm

CMU 50-U110

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 2800 model.

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf, M2max for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 2800 model.

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 1400 model.

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf, M2max for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 1400 model.

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 900 model.

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf, M2max for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 900 model.

Table with columns i, i1, i2, n1, n2, M2(Nm), kW1, HP1, RD, sf for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50) for the 500 model.

Table with columns F1, F2, F3, F4 for various power ratings (225-5000) and gear ratios (7.5, 10, 20, 30, 40, 50).

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