## Ref. MR CI 63 UO3A - 19 x 200 - 12,6 B6 without

motor

**Technical Report 1.0** 

2014.05 n. 778493

05/07/2017

DE-17-001144/00 pos. 1

Rossi

Bevel helical Gearmotor – G series

Motor catalogue TX (Frequency 50 Hz)

| Application | given data |  |
|-------------|------------|--|
| N.A.        |            |  |

## **Designation:** MR CI 63 UO3A - 19 x 200 - 12,6 B6 without motor Mounting position B6, $n_1 = 1400$ [min<sup>-1</sup>]

#### Accessories and special designs

High input speed (N) Painted machined parts (VPL)

| Reducer/Gearmotor specifications     |                      |      |
|--------------------------------------|----------------------|------|
| Transmission ratio i                 |                      | 12,6 |
| Output speed n <sub>2</sub>          | [min <sup>-1</sup> ] | 111  |
| Input speed n <sub>1</sub>           | [min <sup>-1</sup> ] | 1400 |
| Input power P <sub>1</sub>           | [kW]                 | N.A. |
| Output torque $M_2$                  | [N m]                | N.A. |
| Service factor fs                    |                      | N.A. |
| Efficiency                           |                      | 0,96 |
| Mass of gear reducer (without motor) | [kg]                 | 14   |
| Previsional lubricant quantity       | [1]                  | 0,8  |
| ISO viscosity grade (T 10-40 °C)     | [cSt]                | 220  |
| Nominal Data                         |                      |      |
| Nominal input power $P_{N1}$         | [kW]                 | 3,73 |
| Nominal output power $P_{N2}$        | [kW]                 | 3,58 |
| Nominal output torque $M_{N2}$       | [N m]                | 308  |
| Maximum output torque $M_{2max}$     | [N m]                | 493  |
| · · ·                                |                      |      |
| Verifications                        |                      |      |
| Safety factor on M <sub>2peak</sub>  |                      | N.A. |
| Thermal power verfication            |                      | N.A. |
| External loads verificaton           |                      | N.A. |

#### Top view with M.P. B3



N.A: Not Applied

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Standard product : Yes

1/3

# Ref. MR CI 63 UO3A - 19 x 200 - 12,6 B6 without motor Technical Report 1.0

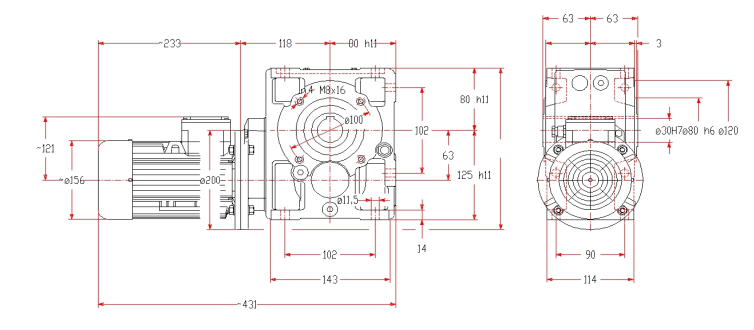
DE-17-001144/00 pos. 1

Bevel helical Gearmotor - catalogue G

Ross

Motor catalogue TX (Frequency 50 Hz)

Main Dimensions [mm] (only for standard gearbox, in case of non-standard design see the drawing on the next page)



a) The effective dimensions of electric motor may not match with the ones stated, in case of accessories etc.: consult us in case of trouble regarding the overall dimensions;

b) The position of motor terminal box shown in the dimensional drawing is the standard one and may not match with the really required position;

c) In case of brake motor the dimensional drawing always shows the release lever which is supplied only on request;

d) When offering a gearmotor without motor, motor dimensions stated in the drawing must be updated by the Customer according to the really applied motor;

#### Informations and warnings:

Mounting nuts: M10 UNI 5588. With screw UNI 5737, see pag. 370 Cat. G series Maximum bending moment on flange: 112 [N m]

#### Notes:

The flange B14 on both gearbox sides, with threaded holes closed with HyClean plugs is not shown in this datasheet.

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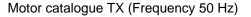


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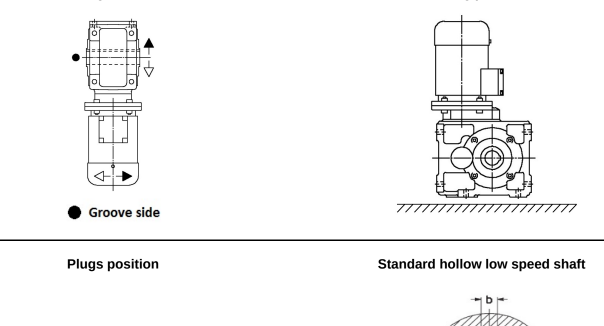
DE-17-001144/00 pos. 1 Bevel helical Gearmotor - catalogue G

**Design: UO3A** 

Rossi



### Mounting position: B6



D

ø30

Η7

bxhxl

8 x 7 x 63

b

8

4,5

32,7

<u>SUPPLIED FILLED</u> <u>WITH OIL</u> (FOR LIFE)

V = filler plug (in view/not in view) = level plug (in view/not in view) = drain plug (in view/not in view)

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