

Ref. R I 160 UP2A - 4,13 B6 **Technical Report 1.0**

2014.05 n. 1627849

13/09/2021

Standard product: Yes

DE-21-001701/00 pos. 1

Helical Gear reducer - G series

Application given data N.A.

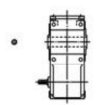
Designation: R I 160 UP2A - 4,13 B6

Mounting position B6, $n_1 = 1400 \text{ [min}^{-1}\text{]}$

Accessories and special designs

Reducer/Gearmotor specifications Transmission ratio i Output speed n_2 Input speed n_1 Input power P_1 Output torque M_2 Service factor f_8 Efficiency Mass of gear reducer (without motor) Previsional lubricant quantity ISO viscosity grade (T 10-40 °C)	[min ⁻¹] [min ⁻¹] [kW] [N m] [kg] [] [cSt]	4,13 339 1400 N.A. N.A. 0,98 148 13,7
Nominal Data Nominal input power P_{N1} Nominal output power P_{N2} Nominal output torque M_{N2} Maximum output torque M_{2max} Verifications Safety factor on M_{2peak} Thermal power verification External loads verification	[kW] [kW] [N m] [N m]	194 190 5360 8576 N.A. N.A.

Top view with M.P. B3



N.A: Not Applied

Rossi S.p.A.





Ref. R I 160 UP2A - 4,13 B6 Technical Report 1.0

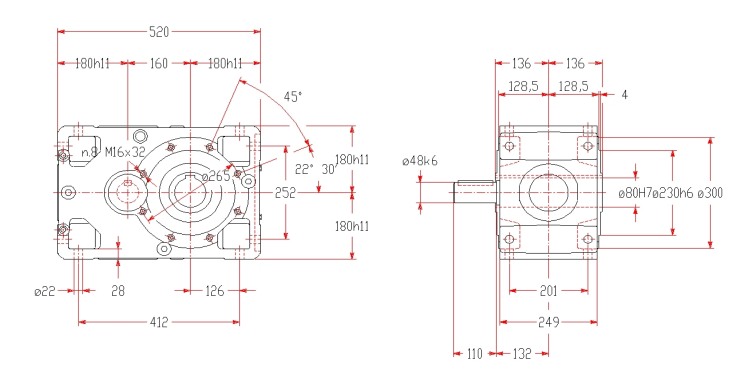
n. 1627849

13/09/2021

DE-21-001701/00 pos. 1

Helical Gear reducer - catalogue G

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



Informations and warnings:

Mounting nuts: M20 UNI 5588. With screw UNI 5737, see pag. 370 Cat. G series Moment of inertia (of mass): J_1 [kg m²] = 0,0167





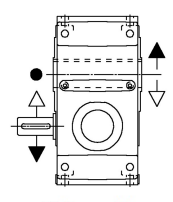
Ref. R I 160 UP2A - 4,13 B6 Technical Report 1.0

n. 1627849 13/09/2021

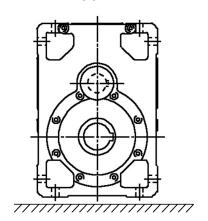
DE-21-001701/00 pos. 1

Helical Gear reducer - catalogue G

Design: UP2A

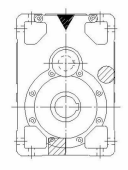


Mounting position: B6



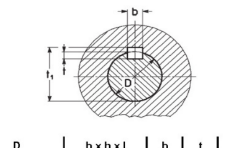
Plugs position (supplied without oil as standard)

Groove side



▼ = filler plug (in view/not in view)
■ = level plug (in view/not in view)
■ = drain plug (in view/not in view)

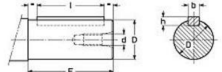
Standard hollow low speed shaft



D		bxhxl	b	t	t ₁
ø80	H7	22 x 14 x 200	22	9	85,4

High speed shaft: ø48k6

D		E		d	bxhxl	t.
038	k6	80	(58)	M10	10 × 8 × 70 (50)	41
048	k6	110	(82)	M12	14 x 9 x 90 (70)	52
055	m6	110		M12	16 × 10 × 90	59
060	m6	140	(105)	M16	18 x 11 x 110 (90)	64
070	m6	140	(105)	M16	20 x 12 x 125 (90)	75
~		1110	(100)		20 / 12 / 120 (00)	1.



3/3