# PRODUCT DATASHEET





# WORMGEAREDMOTOR WITHPRE-STAGEWITH ACCESSORIES/MOTOR

**DATE** 01.06.2018



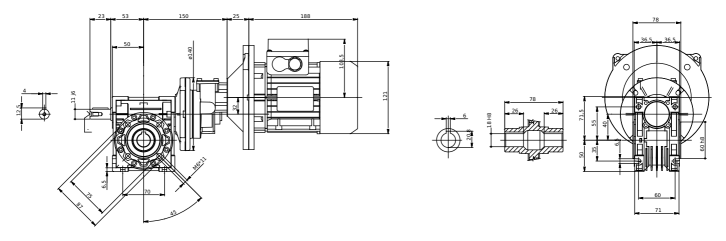
# **CONFIGURATION**

CHARACTERISTIC	VALUE						
Motor/Inverter Motor	With Motor						
Regulations	No						
Pre-stage Helical+Worm	H+NMRV						
Size	A31/040						
Ratio (i1xi2)	22,08(2,94x7,5)						
Input Dim.	Ø140x11 (IEC63 B5)						
Connection	Ø140x11						
Hollow Output Shaft Dim.	Ø18						
Double-Extended Worm Shaft	No						
Execution	BS						
Mounting Position	U						
Output Flange	No.						
Output Shaft	No						
Output Cover	No						
Torque Arm	No						
PC-Lubrication	Eni Blasia 220						
VI-Output Oil Seal	NBR-Nitrile						
VI-Input Oil Seal	ACM-Polyacrylate						
VI-Output Bearings	Ball Bearings						
VI-Lubrication	Eni Telium VSF 320						
Paint	Ral 5010 Blue/Ral 5010 Blue						
Supplier	Motovario						
Regulations	CE						
Motor	Three-Phase						
Size	063						
Series	Standard Efficiency						
Poles	4						
Electrical Execution	Std (Voltage Tolerance +/- 10%)						
Service	S1						
Voltage	220/380V						
Frequency	50-60 Hz						
Power	0,18-0,21 kW						
Cooling	Self-Ventilated						
Mounting Arrangements	B5						
Terminal Box	Pos.1						
Flange Dim.	Ø140						
Shaft Dim. (DE)	Ø11x23						
Rear Shaft End (NDE)	No						
Insulation Rating	F						
<b>Protection Rating</b>	IP55						

CHARACTERISTIC	VALUE
Thermal Protectors	No
<b>Ambient Conditions</b>	Standard
Heaters	No
<b>Condensation Drainage</b>	No
Devices	No
Accessories	None
<b>Terminal Box Cover</b>	Aluminium
Fan	Plastic
Fan Cover	Standard
MO-Notes	No

# **DRAWINGS**

Values expressed in [mm]



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# **PERFORMANCES**

#### 0,18 kW (50Hz)

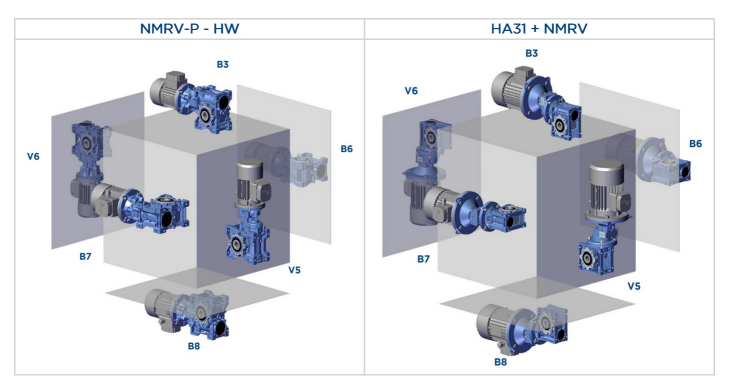
- 1							
	n2 [rpm]	M2 [Nm]	fs	i	Gear reducer	Motor	Fr2 [N]
	60,0	23	2,5	22,08	HA31+NMRV04	TS63B4	1917

#### 0,18 kW (60Hz)

n2 [rpm]	M2 [Nm]	fs	i	Gear reducer	Motor	Fr2 [N]
76,0	18	2,9	22,08	HA31+NMRV04	TS63B4	1777

## **MOUNTING POSITIONS**

The mounting position of the gear unit identifies its space orientation. B3 mounting position, as from a technical point of view, ensures lower oil splash, better lubrication and less heating.



#### **Execution**



#### **LUBRICANT**

- The gear reducers size 025 030 040 050 063 075 090 105 110 130 150 are supplied complete with lubricant for life, synthetic oil, ENI TELIUM VSF. They can be mounted in any position envisaged in the catalogue, except for NMRV 090 110 and NRV 075-090-110 for which you must to specify the mounting position.
- For sizes 130 and 150 it is necessary to specify the position, otherwise the gear reducers are supplied with the quantity of oil relating to pos. B3.
- Only reduction units 130 and 150 are fitted with breather, level and oil drainage plugs.
- The pre-stage helical modules are supplied complete with life-long lubricant, synthetic oil, ENI TELIUM VSF. Lubrication is separated from that of the worm gear reducers.

It is recommended, after installation, to replace the closed plug used for transportation with the supplied breather plug.

Quantity of oil in litres ~

B3-B5

NMRV	025	030	040	05	0	130		150		
В3						4,5		7		
В8		0,04	0,08			3,3		5,1		
B6-B7	0,02			0,1	15	3,5		5,4		
V5						4,5		7		
V6						3,3		5,1		
NMRV-P	063		075			090		110		
В3								1,6		
B8	0,33		0,55		1,15					
B6-B7										
V5										
V6										
SW	030	040	050	063		075		090	105	
B3	000	0.10	333			0,0			103	
B8										
B6-B7	0,04	0,08	0,15	0,3		0,55		1	1,6	
V5				.,.						
V6										
HW	NIMPA DO	HW030			HW040				N/ P110	
	NMRV-PO	063	NMRV-P075		NMRV-P090			NMRV-P110		
B3-B6-B7-B8-V5-V6	0,06		0,09		0,11 0,12			0,12		

## **DIRECTION OF ROTATION**

The worm screw rotation is right-handed.

#### **DIRECTION OF ROTATION - HIGH SPEED SHAFT**

# NMRV - NRV - SW - ISW MOUNTING POSITION B3 MOUNTING POSITION B8



MOUNTING POSITION BS1