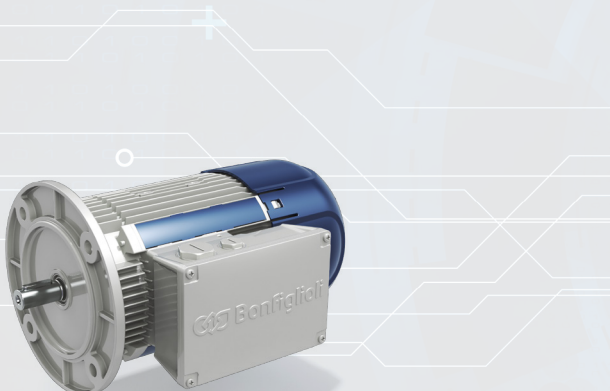




Coaxial Gearmotor & Gear Unit



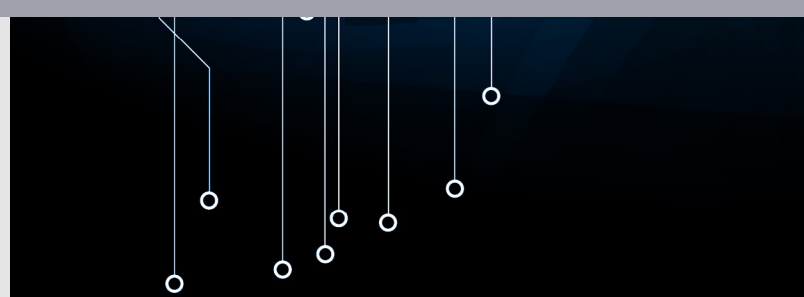
Asynchronous Motor

## evoX Platform

Product Catalog



PRODUCTS &  
SOLUTIONS





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# Summary



<b>Configuration Guidelines .....</b>	<b>2</b>
Environmental Conditions.....	3
Lubricant Tables.....	5
Product Selection Guidelines.....	6
Application Inputs.....	6
Gear Unit Selection.....	8
Verification.....	10
<b>EVOX Coaxial Gearmotor &amp; Gear Unit .....</b>	<b>12</b>
Product Overview.....	13
Technical Features.....	14
Suitable applications.....	16
Product Modularity.....	18
Designation .....	20
Versions .....	22
Mounting Positions .....	23
Performances .....	25
EVOX Coaxial Gearmotor .....	25
EVOX Coaxial Gear Unit.....	40
EVOX Coaxial Output Radial and Axial Loads .....	45
Dimension .....	46
EVOX Coaxial Gearmotor .....	46
EVOX Coaxial Gear Unit.....	47
Option   EVOX Coaxial Gear Unit Side .....	48
Option List .....	48
Option List Deep Dive .....	50
<b>EVOX Electric Motor .....</b>	<b>55</b>
Product Overview.....	56
Bonfiglioli Portfolio .....	56
Standards & Directives.....	60
Product Modularity.....	61

Designation .....	62
Winding .....	63
Nameplate.....	64
Protection class.....	65
Insulation class.....	66
Versions .....	67
Performance .....	68
EVOX E-Motor.....	68
Brake   EVOX Electric Motor .....	72
Brake Option List .....	72
Brake Performance .....	75
Brake Option List Deep Dive .....	78
Options   EVOX Electric Motor Side.....	86
Option List .....	86
Option List Deep Dive .....	88
Dimensions .....	94
EVOX Electric Motor.....	94
Brake and E-motor options .....	95
<b>Order info .....</b>	<b>96</b>
Research & Development.....	97
Global Presence .....	98

# Configuration Guidelines



# Environmental Conditions

## Ambient Temperature

The ambient temperature influences the gearbox and motor performance.

Please take into account the following guidelines for a correct product configuration:

- **Oil Seals:** please see the Oil seal options in each Gear Unit Section and select the correct alternative according to the operating conditions.
- **Lubricant:** if the operating temperature is outside the indicated range for the standard lubricant, please select SO to order the Gear Unit without oil and then refer to the [Lubricant table](#) to select the correct lubricant for your operating temperature range.
- **Housing and component resistance:** if the operating temperature is below -25°C, or above 50°C, please [contact Bonfiglioli Technical Service](#). From -25°C to -10°C, please start the gearmotor with partial loads.
- **Motor stator:** in case of special humidity and ambient temperature resistance requirements, please see the motor tropicalization option.

*To allow a proper heat dissipation, make sure the product is installed with adequate air circulation, away from temperature-sensitive components.*

**For altitude < 3000m and environment temperature <50°C, these Gear Units thermal power is not a possible cause of fault. If the Gear Unit environment exceeds these limits, please [contact Bonfiglioli Technical Service](#).**

Rating values are calculated for standard environmental conditions (40°C; altitude<1000m a.s.l) as specified in CEI EN 60034-1.

Motors can be used within the temperature range of -25°C and +50°C as standard. For temperature higher than 40°C the rated power output should be adjusted by factors given in the table below.

Ambient temperature (°C)	-25°C < T < 40	40°	45°	50°
k <sub>ft</sub> coefficient		100%	95%	90%

$$\text{Permitted power} = P_{n_1} \cdot k_{ft} \cdot f_m$$

For f<sub>m</sub> please see the [Duty Cycle](#) options

## Altitude

The installation altitude affects the gear unit and motor performance (for motor temperature derating data, see the [e-motor Configuration Guidelines & Setup](#) Catalog Section).

If the application altitude is above 1500 m and the gear unit is oil factory filled, place the product with the oil drain plug at the top and open it to balance out the internal air and the external atmosphere, then close the oil plug. Make sure that no object or substance falls into the gear unit, as it could damage its internal components during its operating lifetime.

If, during its lifetime, the gear unit operates with a difference of altitude higher than 1000 m, [contact Bonfiglioli Technical Service](#) to find the correct solution, based on the required performance, the seals equipped and the mounting position needed.

# Environmental Conditions

## Noise Level

Gear unit noise levels tested according to UNI ISO 3746. The noise of the gear unit is always lower than the motor's, which is compliant with the CEI EN 60034-9 standard.

## Corrosion Protection

The gear unit and motors can be configured with several devices to enhance their protection against corrosion, see EVOX Painting Options against corrosion protection and FO option to add stainless steel components to your product.

## Storage

See the Product Storage Guidelines on the EVOX user manual at [www.bonfiglioli.com](http://www.bonfiglioli.com) for a thorough description of every environment and treatment conditions (for less and more than 6 storage months).

Observe the following instructions to correctly store the products:

- a) Do not store outdoors, in areas exposed to the weather or with excessive humidity.
- b) Always place boards, wood or other materials between the products and the floor.  
The gearboxes should not have direct contact with the floor.
- c) In case of long-term storage, all machined surfaces such as flanges, shafts and couplings must be coated with a suitable rust inhibiting product (Mobilarma 248 or equivalent).

In addition, the gear units must be placed with the fill plug in the highest position and filled up with oil.

Before putting the units into operation, top-up with the appropriate quantity and type of oil (refer to the User's manual available at [www.bonfiglioli.com](http://www.bonfiglioli.com)).

## Gear Unit Efficiency

For Helical In-Line Gear units, consider as a general order of magnitude  $0,98^{Nst}$  [Nst = stage number], for an efficient calculation.

# Lubricant Table

Life lubricated gear units do not require any periodical oil changes.

Refer to the User's Manual available at [www.bonfiglioli.com](http://www.bonfiglioli.com) for indications regarding oil checks and replacement.

**Do not mix synthetic and mineral oils and/or different brands.**

In any case, check the oil level at regular intervals and top it up as required.

Check it monthly, if the unit operates under intermittent duty, or more frequently if duty is continuous.

As standard, factory-filled gear units are equipped with Shell Omala S4 WE320 (PAG).

**Do not let the oil temperature drop below the pour point -39°C or rise above 100°C also in storage conditions.**

The gear unit can be filled with different oils, according to the application needs. You can choose the gear unit SO option and fill the EVOX with one of the oils listed in the following table.

		Operating ambient temperature [°C]																
		Seals conditions check Standard seals provided in the catalog																
Splash lubrication	Mineral oil	150 VG																
		220 VG		*													②	
		320 VG		②	*													
		460 VG			*													
	Synthetic oil (PAG)	150 VG		*													②	
	Synthetic oil (PAG)	220 VG		②	*													
	Synthetic oil (PAO)	32 VG	*														②	
	Synthetic oil (PAO)	68 VG		*														
	Synthetic oil (PAO)	150 VG		②	*													
	Synthetic oil (PAO)	220 VG			②	*												
	Synthetic oil (PAO)	320 VG				*												

Recommended operating limits

Allowed operating limits. ②

Forbidden operating limits.

\* = It is recommended to ramp-up and provide for greater absorption of the motor.

② If needed, and in the event of impulse loads, contact Bonfiglioli Technical Service.

## ATTENTION

Bonfiglioli's factory filled gear units shouldn't be operated outside the temperature range indicated in this catalog.

Bonfiglioli shall not be liable for use of lubricants outside the suggested temperature range or mix of different lubricant types or manufacturers.

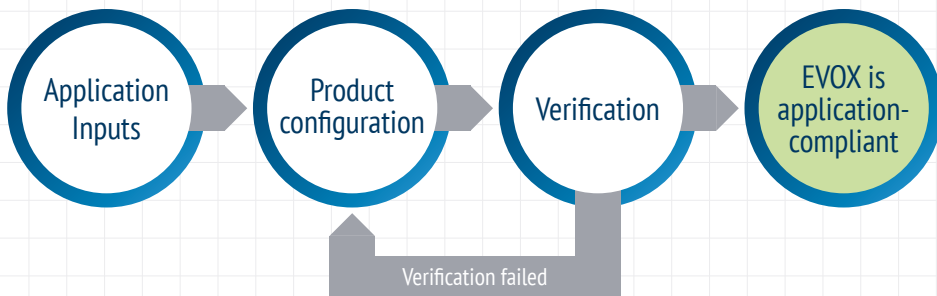
Oils with the same viscosity and different brands may have different characteristics in terms of operating temperature ranges. The table above is a general guideline; however, you should always check the oil specifications before filling and using EVOX gear units.

The oil quantity for each gear unit size is:

Size	Volume (L)
07	0.35
17	0.7
37	1.1
47	1.8

# Product Selection Guidelines

In order to correctly choose the product that fits your needs, please refer to the Application Input parameters listed below, choose the configuration in the performance table, then verify your EVOX with the [Verification parameters](#).



## Application Inputs

Some fundamental data are necessary to assist the correct selection of a gearbox or gearmotor. The table below briefly sums up this information.

To simplify selection, fill in the table and send a copy to our [Bonfiglioli Technical Service](#) which will select the most suitable drive unit for your application.

Type of application .....	<b>A<sub>c2</sub></b>	Thrust load on output shaft (+/-) (***)	N
<b>P<sub>r2</sub></b> Output power at n <sub>2</sub> .....kW	<b>A<sub>c1</sub></b>	Thrust load on input shaft (+/-) (***)	N
<b>M<sub>r2</sub></b> Output torque at n <sub>2</sub> .....Nm	<b>J<sub>c</sub></b>	Moment of inertia of the load	Kgm <sup>2</sup>
<b>n<sub>2</sub></b> Output speed .....min <sup>-1</sup>	<b>t<sub>a</sub></b>	Ambient temperature	C°
<b>n<sub>1</sub></b> Input speed .....min <sup>-1</sup>		Altitude above sea level	m
<b>R<sub>c2</sub></b> Radial load on output shaft .....N		Duty type to IEC norms	S...../.....%
<b>x<sub>2</sub></b> Load application distance (*) .....mm	<b>Z<sub>r</sub></b>	Startup frequency	1/h
Load orientation at output .....		Motor voltage	V
Output shaft rotation direction (CW-CCW) (**)		Brake voltage	V
<b>R<sub>c1</sub></b> Radial load on input shaft .....N		Frequency	Hz
<b>x<sub>1</sub></b> Load application distance (*) .....mm	<b>M<sub>b</sub></b>	Brake torque	Nm
Load orientation at input .....		Motor protection degree	IP.....
Input shaft rotation direction (CW-CCW) (**)		Insulation class	.....

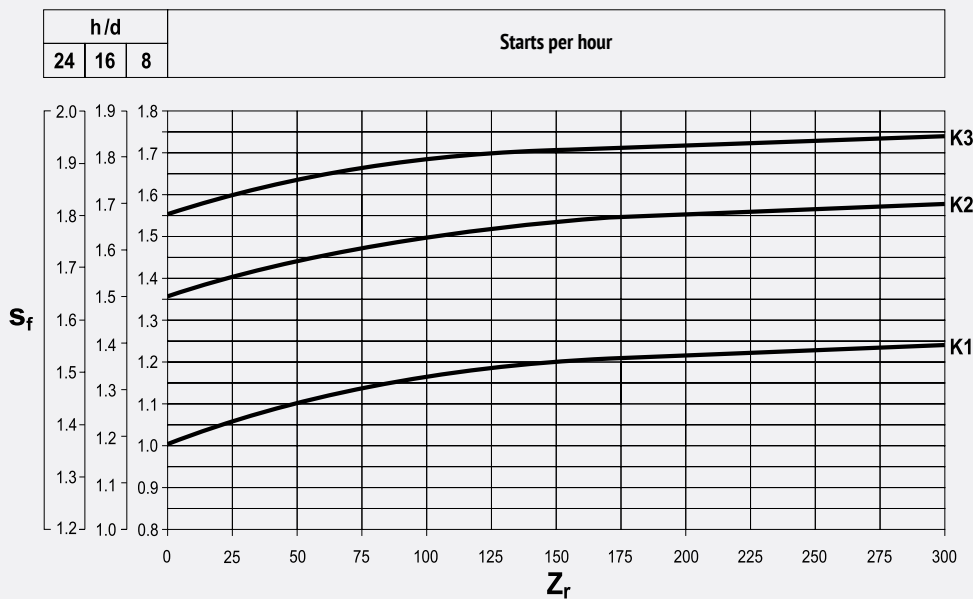
(\*) Distance x1-2 is between force application point and shaft shoulder (if not indicated the force acting at mid-point of the shaft extension will be considered).

(\*\*) CW = clockwise; CCW = counterclockwise

(\*\*\*) + = push; - = pull

## Application Service Factor

The service factor [ $S_f$ ] is the ratio between the Nominal Table Torque [ $M_{r2}$ ] and the Calculated Torque [ $M_{c2}$ ] needed by your Application.



The [ $S_f$ ] calculation depends on 3 factors in the previous diagram:

- **Startup frequency [ $Z_r$ ]:** this parameter describes the Gear Unit start-ups per hour
- **Daily work hours:** this parameter selects the y axis where you can check your service factor [ $S_f$ ]
- **Mass acceleration factor [K..]:** this parameter describes the shock loads of your application on the Gear Unit and drives the fs curve selection

<b>K1:</b> Uniform Load	$K \leq 0.25$	When $K = \frac{J_c}{J_m}$
<b>K2:</b> Moderate shock load	$0.25 < K \leq 3$	
<b>K3:</b> Heavy shock load	$3 < K \leq 10$	
<b>K4:</b> Contact Bonfiglioli's Technical Service	$K > 10$	
$J_c$ = Driven masses moment of inertia reduced to the motor shaft		
$J_c = J_a \left( \frac{1}{i^2} \right)$	$J_a$ = Driven masses moment of inertia reduced to the Gear Unit Output Shaft	
$i$ = Gear Ratio		
$J_m$ = EVOX e-motor moment of inertia reduced to the motor shaft		

# Product Selection Guidelines

## Gear Unit Selection

### Gear Unit Configuration

- Determine service factor [ $S_f$ ] according to type of duty (factor K), number of starts per hour [ $Z_s$ ] and hours of operation.
- From values of torque [ $M_{r2}$ ], speed [ $n_2$ ] and efficiency [ $\eta_d$ ] the required input power can be calculated from the equation:

$$P_{r1} = \frac{M_{r2} \cdot n_2}{9550 \cdot \eta_d} \text{ [kW]}$$

Value of [ $\eta_d$ ] for the captioned gear unit can be sorted out from [Gear Unit Efficiency paragraph](#).

- Consult the gearmotor selection tables and refer to the appropriate normalised power [ $P_n$ ]:

$$P_n \geq P_{r1}$$

At the end consider a Gear Unit configuration within a safety factor S that match or exceeds the applicable service factor [ $S_f$ ].

$$S = \frac{M_{n2}}{M_2} = \frac{P_{n1}}{P_1}$$

Unless otherwise specified, power [ $P_n$ ] of motors indicated in the catalogue refers to continuous duty S1. For motors used in conditions other than S1, the type of duty required by reference to CEI 2-3/IEC 34-1 Standards must be mentioned.

For duties from S2 to S8 in particular and for motor frame 132 or smaller, extra power output can be obtained with respect to continuous duty see the [e-motor Configuration Guidelines & Setup](#) catalog section

Accordingly the following condition must be satisfied:

$$P_n \geq \frac{P_{r1}}{f_m}$$

The adjusting factor [ $f_m$ ] can be obtained from table below.

## Intermittence ratio

$$I = \frac{t_f}{t_f + t_r} \cdot 100$$

$t_f$  = work time at constant load  
 $t_r$  = rest time

Duty						
S2			S3*			S4 - S8
	Cycle duration [min]		Cycle duration factor [l]			
	10	30	60	25%	40%	60%
$f_m$	1.35	1.15	1.05	1.25	1.15	1.1

Please contact us

\* Cycle duration, in any event, must be 10 minutes or less. If it is longer, please [contact Bonfiglioli Technical Service](#)

Next, refer to the appropriate  $[P_n]$  section within the gearmotor selection charts and locate the unit that features the desired output speed  $[n_2]$ , or closest to, along with a safety factor  $S$  that meets or exceeds the applicable service factor  $[S_f]$ .

The safety factor is so defined:

$$S = \frac{M_{n2}}{M_2} = \frac{P_{n1}}{P_1}$$

## Selection of speed reducer and gearbox with IEC motor adapter

- Determine service factor  $[S_f]$ .
- Assuming the required output torque for the application  $[M_{r2}]$  is known, the calculation torque can be then defined as:

$$M_{c2} = M_{r2} \cdot S_f$$

- The gear ratio is calculated according to requested output speed  $[n_2]$  and drive speed  $[n_1]$ :

$$i = \frac{n_1}{n_2}$$

Once values for  $[M_{c2}]$  and  $[i]$  are known consult the rating charts under the appropriate input speed  $[n_1]$  and locate the gear unit that features the gear ratio closest to  $[i]$  and at same time offers a rated torque value  $[M_{n2}]$  so that:

$$M_{n2} \geq M_{c2}$$

If a IEC normalized motor must be fitted check geometrical compatibility with the gear unit in [Gear Units Performance tables](#).

# Product Selection Guidelines

## Verification

After the selection of the speed reducer, or gearmotor, is complete it is recommended that the following verifications are conducted:

### Thermal capacity

For altitude < 3000m and environment temperature <50°C, these Gear Units thermal power is not a possible cause of fault. If the Gear Unit environment exceeds these limits, please [contact Bonfiglioli Technical Service](#).

*To allow a proper heat dissipation, make sure the product is installed with adequate air circulation, away from temperaturesensitive components.*

### Load Conditions on Gear Unit Shafts

Please shown in the [Catalog Performances Table](#).

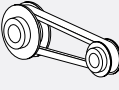
### External Load Calculation on Gear Unit Shafts

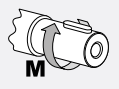
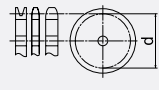
External transmission could generate loads on the Gear Unit shafts.

The guidelines below are used to calculate the radial load.

This is a very simplified method to get the order of magnitude of the radial loads on the Gear Unit shafts. We recommend you follow more detailed considerations on your application to select the correct EVOX Gear Unit.

$$R_c = \frac{2000 \cdot M_a \cdot K_r}{d}$$

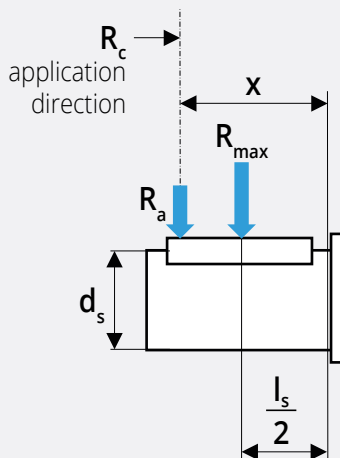
$K_r = 1$	
$K_r = 1.25$	
$K_r = 1.5 - 2.0$	

$M_a$ [Nm]	
$d$ [mm]	

## Position of the Force Radial Component on the Gear Unit Shafts

Radial loads in performance tables are considered in the middle of the shaft.

If you want to compare them with the  $[R_c]$  needed, you have to convert value  $[R_{max}]$  in the performance tables with the following formula, to obtain the same stress on the bearing, considering a  $[R_{max}]$  application straight shifting, in superposition with the  $[R_c]$ .



$$R_a = R_{max} \frac{l_1}{l_2 + x}$$

The following formula needs to be verified:

$$R_a > R_c$$

Check values  $[l_1]$  and  $[l_2]$  in the following tables:

Coaxial Gear Unit Output Shaft								
Size	l1	l2	ds	ls	l1	l2	ds	ls
[mm]								
07	87	67	20	40	3.425	2.638	3/4	1-9/16
17	97.75	77.75	20	40	3.848	3.061	3/4	1-9/16
37	118	93	25	50	4.646	3.661	1	2
47	130.2	100.2	30	60	5.126	3.945	1-1/4	2-3/8

Solid input shaft				
Size	l1	l2	ds	ls
[mm]				
HS1	97	77	16	40
HS2	81	61	19	40
HS3	117.5	92.5	24	50
[in]				
NHS1	3.819	3.032	5/8	1-9/16
NHS2	3.189	2.402	3/4	1-9/16
NHS3	4.626	3.642	7/8	2

## Axial Load on Shafts

On both input and output shafts, consider 50% of the value listed in [Output Radial Load](#) table as an axial load limit, if there isn't a radial force component on the shaft.

If the force on the output shaft has both radial and axial components, [contact Bonfiglioli technical Service](#) and check if your solution is suitable.

# EVOX Coaxial Gearmotor & Gear Unit



# Product Overview



**EVOX** is Bonfiglioli's new geared motor platform; the EVOX family starts with the new **CP**.

**EVOX CP** is an helical in-line product designed with a smooth surface and a performance/value focus. Its footprint aligned with market standards allows fitting your machine without changing the gear unit interface. Thanks to the wide range of versions/options and motor technology available in [Bonfiglioli's portfolio](#), this new product can be adapted to any machine need.

Features	Benefits
Market standard footprint	Fits easily on every machine interface
Smooth surface	Easy-clean shape
Every mounting position available with the standard Product	Lower stock codes
High torque density for in-line technology	High roughness and performances
Reinforced radial/axial bearing option	Product ready for decentralized transmission
Feet & flange output & high speed ratios	Product ready for pumps & compressors

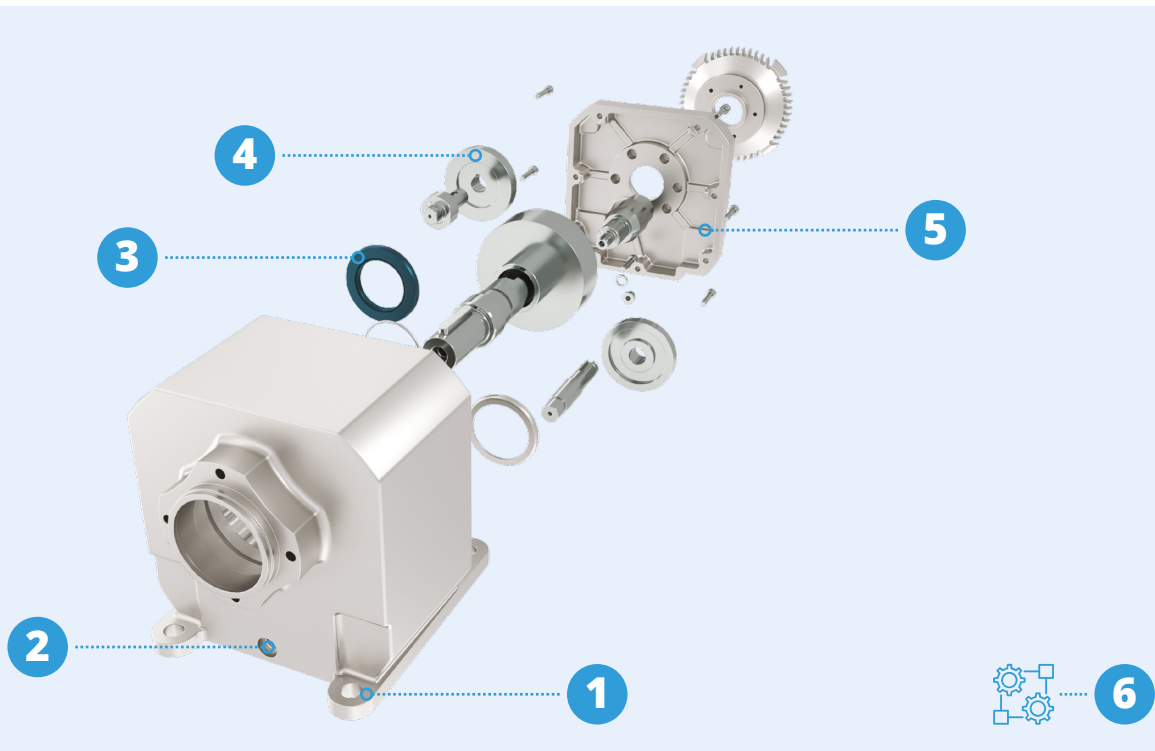
EVOX CP sizes	Nominal torque [Nm]	Gear ratio range	Max radial loads [N] <sup>1</sup>	Max Compact Gearmotor Power [kW]	[hp]
07	55	2.8-81.2	1600	0.37	0.5
17	100	2.4-85.9	1770	0.75	1
37	200	2.3-133	4500	up to 1.5kW; Higher Powers are Coming Soon	up to 2hp; Higher Powers are Coming Soon
47	335	2.4-172	5000		
57	500				
67	650				

(1) Max performances @ 1400 rpm in input, Nominal output torque and radial load, applied in the middle of the o. shaft.  
This value could change with the gear ratio

# Product Overview

## Technical Features

Gear Unit – Coaxial CP



- 1** MKT standard footprint
- 2** Every mounting position possible with one product

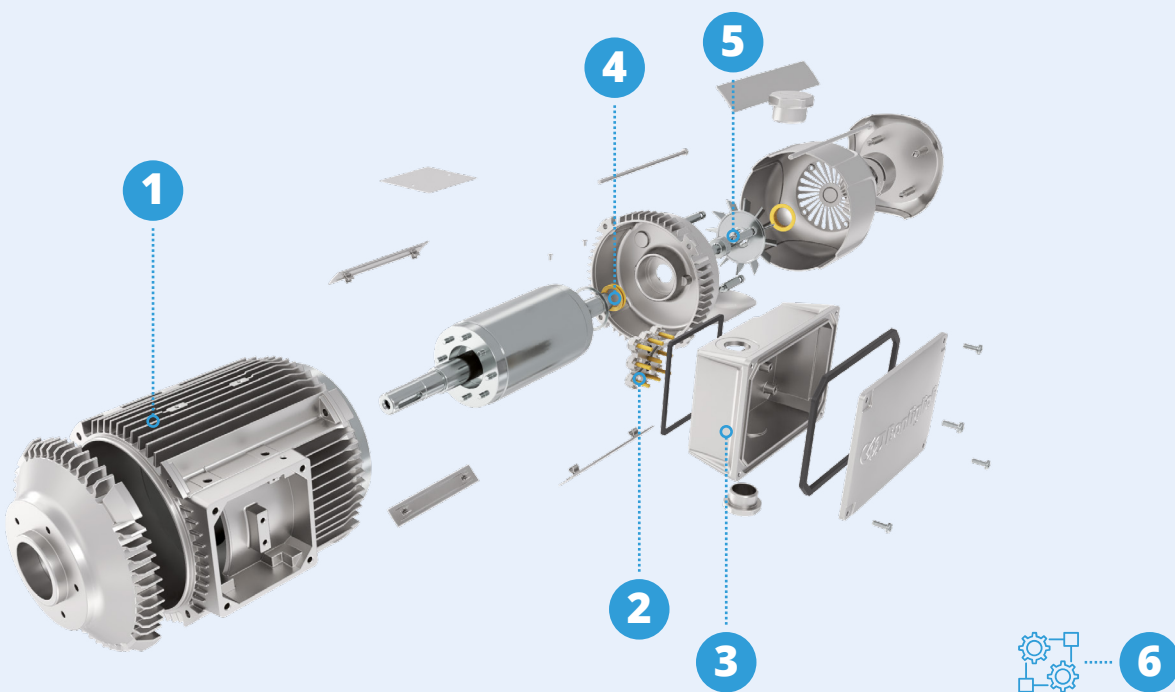
With its unique oil level, this gear unit can be fitted on any position. This also means less plugs and leakages.
- 3** Reliability focus for every standard component

Using more reliable components improves the reliability of the whole product.
- 4** Efficiency and low noise gears set

These highly effective gears reduce oil heating, preventing its leakage through the seals.
- 5** Product flexibility/modularity

Easy assembly with simple tools.
- 6** Great set of versions and options

## Electric Motor – MXN/MNN



### 1 Uncompromised IE3/NEMA Premium Efficiency

This motor is compliant with the most severe regulations in the world in terms of efficiency.

### 2 One motor for EU, USA, India & Australia

With its particular 9 PIN connection, by simply changing the plugs arrangement, you could get the right tension for most Countries as Standard.

### 3 Reliability focus for every standard component

Using more reliable components improves the reliability of the whole product.

### 4 Rotating terminal box

With this feature, you could rotate the terminal box in every position you need.

### 5 Modular brakes, encoders

### 6 Great set of versions and options

# Product Overview

## Suitable applications

- Product fully interchangeable with MKT standard
- IE3/NEMA Premium uncompromised efficiency

Making it technically ready for premium efficiency applications worldwide.



### High axial & radial loads options

Making this product suitable for screw conveyors and/or decentralized transmissions.



### MKT best in class by torque

Making the product with the highest torque density of its category.

# AUTOMATIC GATES & BARRIERS

RECYCLING

TEXTILE

FOOD &  
BEVERAGE

PACKAGING

HEATING, VENTILATION  
& AIR CONDITIONING

MATERIAL  
HANDLING

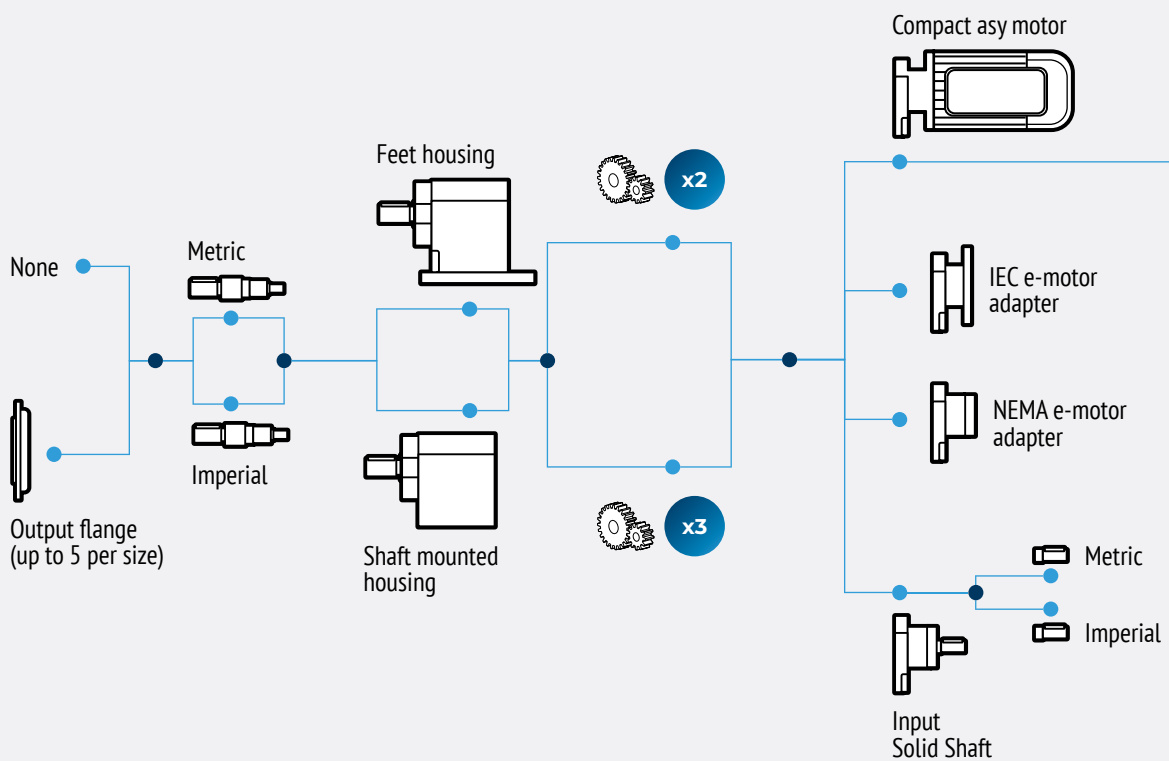
# Product Overview

## Product Modularity

### Gear Unit – Coaxial CP



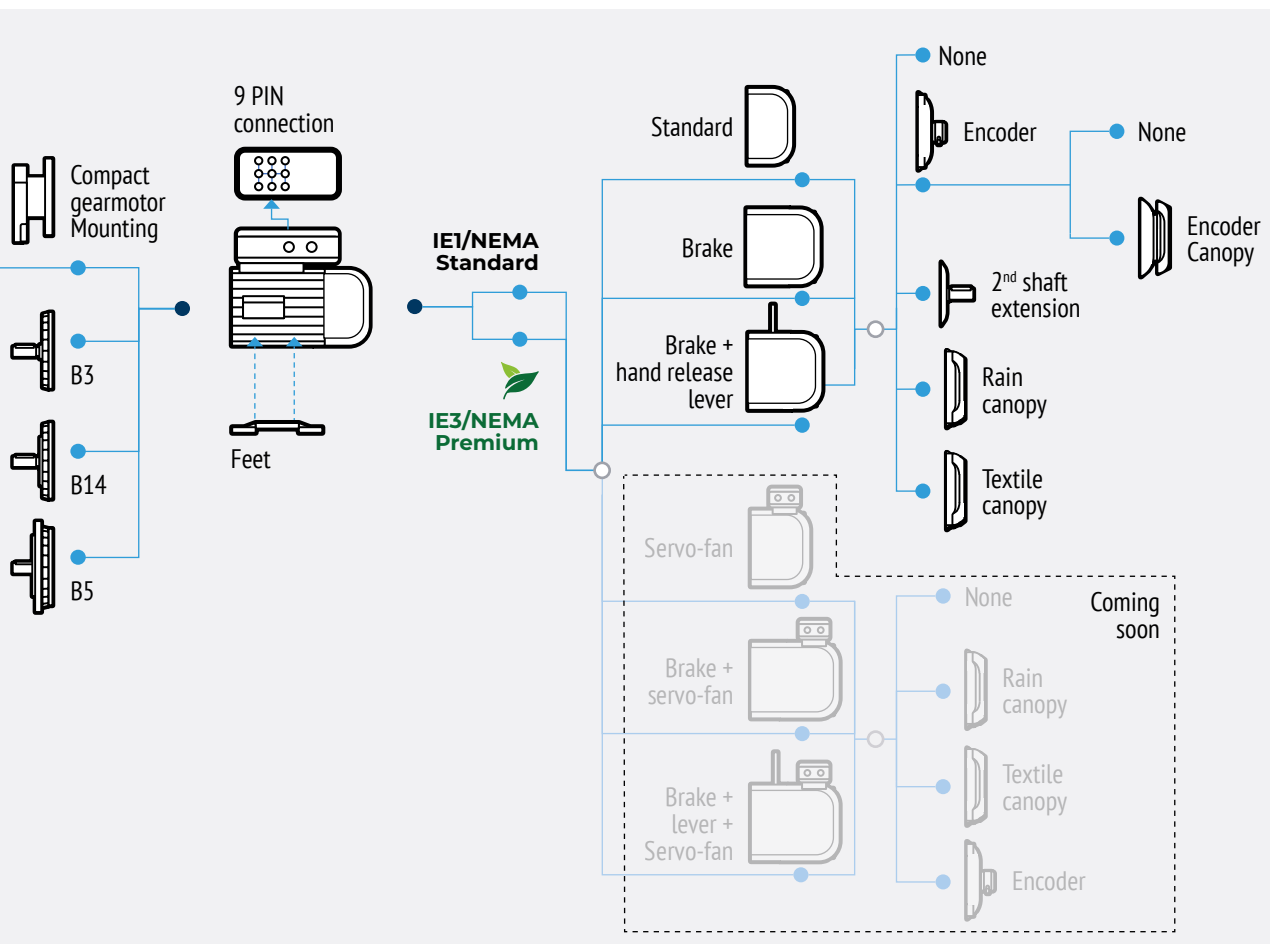
These gear unit solutions can meet **all** basic **MKT needs**.  
Soon to be followed by several other products.



## Electric Motor – MXN/MNN



Lots of e-motor versions available to perfectly **match** your application needs.

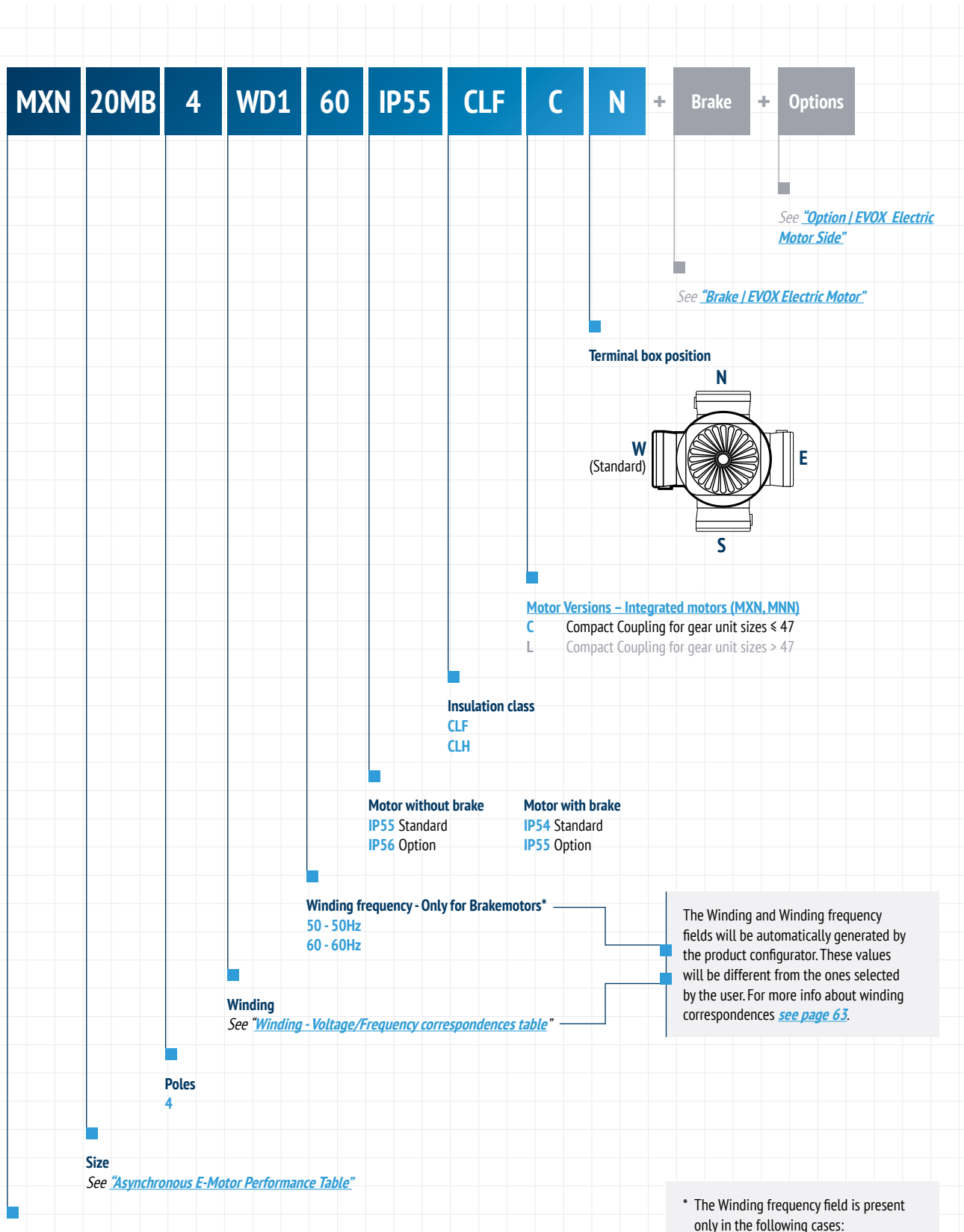


AC and DC brake are available.

# Designation

## Gear Unit – Coaxial CP

## Electric Motor – MXN/MNN



\* The Winding frequency field is present only in the following cases:  
 - FD brake with direct power supply (DIR)  
 - FA brake, with separate power supply (SA)

# Designation

## Versions

Gear Unit – Coaxial CP

### Input table

Input type	Sizes								
	P56	P63	P71	P80	P90	P100	P112	P132	
IEC motor adapter	P56	P63	P71	P80	P90	P100	P112	P132	
Compact motor adapters	-	S05	S10	S20	S25	Coming Soon			
Solid Shaft		HS1		HS2		HS3			
NEMA motor adapter			N56	N143	N145	N182	N184	N213	N215
CP07									
CP17		X							
CP37		X		X					
CP47				X		X			
CP57					Coming Soon				
CP67									

 IEC and NEMA input coupling available

 Solid input shaft coupling available

### Output flange table

	Sizes				
	F120	F140	F160	F200	F250
CP07	X				
CP17	X	X	X		
CP37	X	X	X	X	X
CP47		X	X	X	X
CP57			Coming Soon		
CP67					

 Output flange compatible

 PF feet and flange version availability

# Mounting Positions

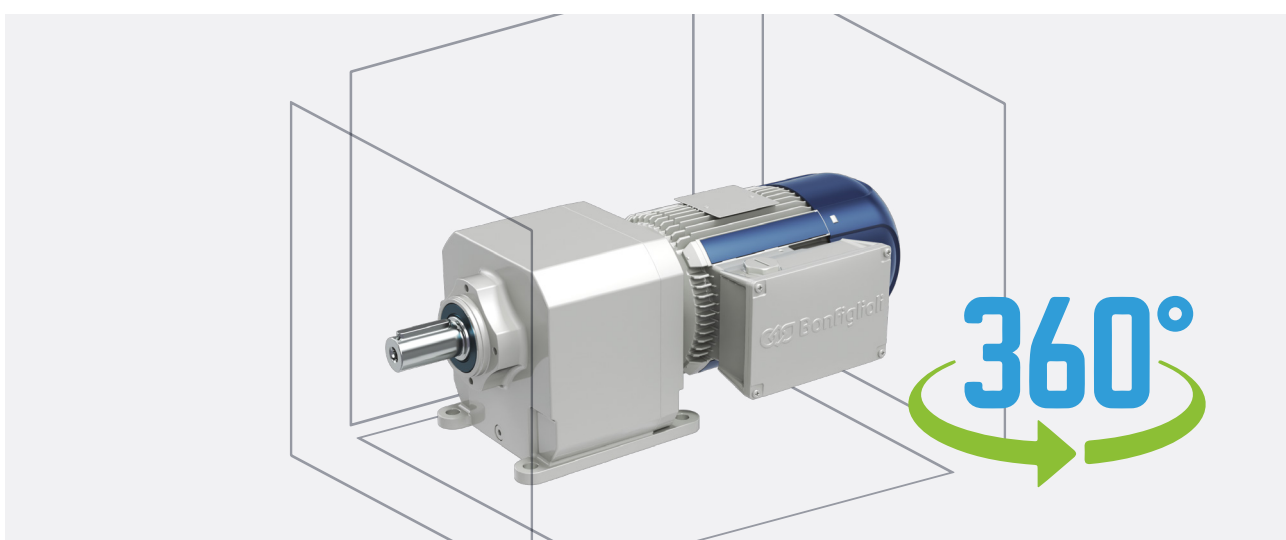
## Gear Unit – Coaxial CP

### Every mounting position possible with one code

Thanks to the enhanced performances and the reliability of standards components, this gear unit can be mounted in every mounting position possible as standard.

The EVOX CP is supplied as standard with long life oil fill and a unique oil level for each mounting position; if the SO option is selected, the Gear Unit can be filled with a unique drain/fill plug between the feet.

**This feature can boost your project flexibility and allow you to fit this product in positions that couldn't be reached without a tailored solution.**



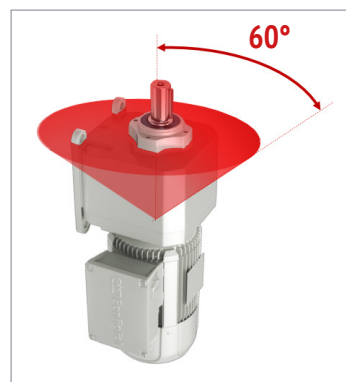
### Mounting position limitations

#### [Reinforced output bearings option \[OHA - OHR\]](#)

If you need EVOX CP with both:

- OHR or OHA
- Vertical position with the output shaft on top, or a position within 60° from it, facing any direction,

[Contact Bonfiglioli's Technical Service](#) and check if the standard oil level is correct for your application, or if you require a tailored solution.

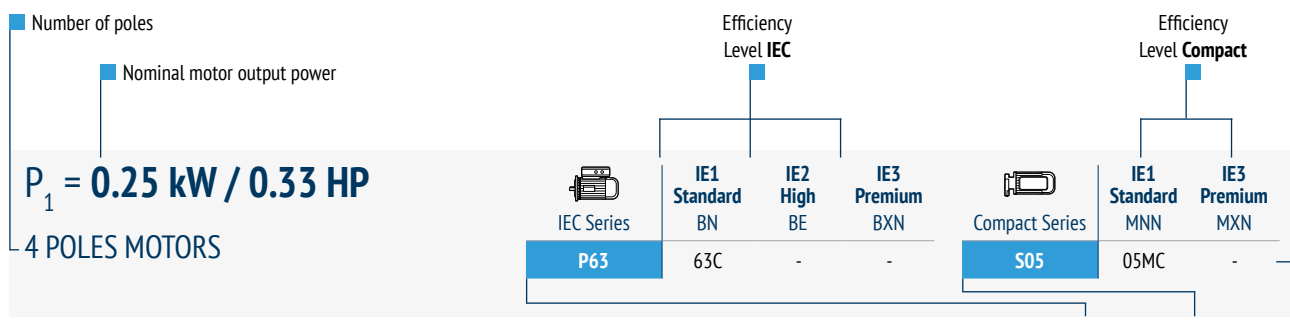




# Performances

## EVOX Coaxial Gearmotor

### Tables introduction



Motor availability in portfolio x size

The table provides performance data for different power levels (0.25 kW / 0.33 HP) across two frequency ranges: 50Hz-1 (400 rpm) and 60Hz-1 (700 rpm). The data includes calculated output torque ( $M_2$ ), calculated output speed ( $n_2$ ), service factor ( $f_s$ ), gear ratio (i), gear unit size, stages, IEC input, and compact EVOX input.

Power	50Hz-1 400 rpm [4 Poles]				60Hz-1 700 rpm [4 Poles]				i	Size	Stages	IEC Input	Compact EVOX Input
	kW	HP	$n_2$	$M_2$	$n_2$	$M_2$	$n_2$	$M_2$					
0.25 0.33	126.1	19	168	2.9					10.6	CP 07	2	P63	S05
	117.0	21	186	2.7					11.5				
	99.9	24	212	2.3	126.4	19	168	2.9	13.4				

Service factor:  $f_s = M_2 / M_{2n_2}$   
You can see  $M_{2n_2}$  in the Gear Unit Performance Table

Calculated output torque with the indicated compact IE3/NEMA Premium motor

Calculated output speed with the indicated compact IE3/NEMA Premium motor

IEC Motor size

Compact Motor size

Performance data calculated at a temperature of 25°C, and altitude < 1000m.

Refer to the [Configuration Guidelines & Setup](#) section, before configuring the motor, to select the correct power.

# Performances

## EVOX Coaxial Gearmotor

### Performance Table

$P_1 = 0.12 \text{ kW} / 0.16 \text{ HP}$				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN	
4 POLES MOTORS		P63	S05								
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
	kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in			
<b>0.12 0.16</b>	63.4	19	168	2.9					21.0	<b>CP 07</b>	3
	59.1	20	177	2.7					22.5		
	51.1	23	204	2.3					26.0		
	47.4	25	221	2.2	59.5	20	177	2.8	28.1		
	40.5	30	265	1.9	50.8	23	204	2.4	32.9		
	34.2	35	310	1.6	42.9	27	239	2	38.9		
	31.0	39	345	1.4	39.0	30	265	1.8	42.9		
	28.9	41	363	1.3	36.3	32	283	1.7	46.1		
	26.8	45	398	1.2	33.7	35	310	1.6	49.6		
	24.9	48	425	1.1	31.2	37	327	1.5	53.5		
	21.2	56	496	1	26.7	44	389	1.3	62.6		
					22.5	52	460	1.1	74.2		
					20.6	57	504	1	81.2		
	34.3	35	310	2.9					38.8	<b>CP 17</b>	3
	31.8	38	336	2.7					41.8		
	27.3	44	389	2.3	34.3	34	301	2.9	48.7		
	25.4	47	416	2.1	31.8	37	327	2.7	52.4		
	23.5	51	451	2	29.5	40	354	2.5	56.6		
	20.1	60	531	1.7	25.2	46	407	2.2	66.2		
	17.0	71	628	1.4	21.3	55	487	1.8	78.5		
	15.5	77	681	1.3	19.4	60	531	1.7	85.9		
	15.9	75	664	2.7					83.6	<b>CP 37</b>	3
	14.8	81	717	2.5					89.7		
	12.8	94	832	2.1	16.1	73	646	2.7	104.0		
	10.9	110	973	1.8	13.7	85	752	2.3	122.1		
	10.0	120	1 062	1.7	12.5	93	823	2.1	133.2		
	9.8	122	1 080	2.8					135.1	<b>CP 47</b>	3
	8.4	142	1 257	2.4					158.0		
	7.7	155	1 372	2.2	9.7	120	1 062	2.8	171.9		

$P_1 = 0.18 \text{ kW} / 0.25 \text{ HP}$				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN	
4 POLES MOTORS		P63	S05								
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
	kW	HP	rpm	Nm	lb-in						
0.18 0.25	80.9	21	186	2.7			15.9	 CP 07	2	P63	S05
	73.9	23	204	2.4			17.4				
	61.3	27	239	2	78.2	21 186	2.6		21.0		
	57.1	29	257	1.9	72.9	23 204	2.4		22.5		
	49.4	34	301	1.6	63.0	26 230	2.1		26.0		
	45.8	36	319	1.5	58.4	28 248	2		28.1		
	39.1	43	381	1.3	49.9	33 292	1.7		32.9		
	33.0	51	451	1.1	42.1	39 345	1.4		38.9		
	30.0	56	496	1	38.3	43 381	1.3		42.9		
	27.9	60	531	0.9	35.6	46 407	1.2		46.1		
					33.1	50 442	1.1		49.6		
					30.7	53 469	1		53.5		
	47.2	35	310	2.8			27.2	 CP 17	3	P63	S05
	41.1	41	363	2.5			31.3				
	35.7	47	416	2.1	45.5	36 319	2.8		36.0		
	33.1	50	442	2	42.3	39 345	2.6		38.8		
	30.7	54	478	1.8	39.2	42 372	2.4		41.8		
	26.4	63	558	1.6	33.7	49 434	2.1		48.7		
	24.5	68	602	1.5	31.3	52 460	1.9		52.4		
	22.7	74	655	1.4	29.0	57 504	1.8		56.6		
	19.4	86	761	1.2	24.8	66 584	1.5		66.2		
	16.4	102	903	1	20.9	78 690	1.3		78.5		
					19.1	86 761	1.2		85.9		
	24.0	70	619	2.9			53.6	 CP 37	3	P63	S05
	22.1	76	673	2.6			58.2				
	21.3	79	699	2.5			60.4				
	18.8	89	788	2.2	24.0	68 602	2.9		68.5		
	17.6	95	841	2.1	22.5	73 646	2.7		73.1		
	15.4	109	965	1.8	19.6	84 743	2.4		83.6		
	14.3	117	1 035	1.7	18.3	90 796	2.2		89.7		
	12.4	135	1 195	1.5	15.8	104 920	1.9		104.0		
	10.5	159	1 407	1.3	13.4	122 1 080	1.6		122.1		
	9.7	173	1 531	1.2	12.3	133 1 177	1.5		133.2		

# Performances

## EVOX Coaxial Gearmotor

### Performance Table

<b>P<sub>1</sub> = 0.18 kW / 0.25 HP</b>									
4 POLES MOTORS									
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages
kW HP	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S		IEC Input	Compact EVOX Input
<b>0.18 0.25</b>	14.2	117	1 035	2.9			90.4	<b>CP 47</b>	3
	13.4	120	1 106	2.7			96.1		
	11.7	142	1 257	2.4			109.4		
	11.0	152	1 345	2.2	14.0	117	1 035		
	9.5	176	1 558	1.9	12.1	135	1 195		
	8.1	205	1 814	1.6	10.4	158	1 398		
	7.5	223	1 973	1.5	9.5	172	1 522		

<b>P<sub>1</sub> = 0.25 kW / 0.33 HP</b>									
4 POLES MOTORS									
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages
kW HP	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S		IEC Input	Compact EVOX Input
<b>0.25 0.33</b>	126.1	19	168	2.9			10.6	<b>CP 07</b>	2
	117.0	21	186	2.7			11.5		
	99.9	24	212	2.3	126.4	19	168		
	84.3	29	257	1.9	106.7	22	195		
	77.0	31	274	1.8	97.4	24	212		
	63.9	38	336	1.5	80.8	29	257		
	59.5	41	363	1.4	75.3	32	283		
	51.5	47	416	1.2	65.1	36	319		
	47.7	51	451	1.1	60.4	39	345		
	40.8	59	522	0.9	51.6	46	407		
					43.5	55	487		
					39.5	60	531		
	68.0	35	310	2.8			19.7		
	57.9	42	372	2.4			23.2		
	53.1	45	398	2.2	67.2	35	310		
	49.2	49	434	2	62.2	38	336		
	42.9	56	496	1.8	54.2	44	389		
	37.2	65	575	1.5	47.0	50	442		
	34.6	70	619	1.4	43.7	54	478		
	32.0	75	664	1.3	40.5	59	522		
	27.5	88	779	1.1	34.8	68	602		
	25.6	94	832	1.1	32.3	73	646		
	23.7	102	903	1	30.0	79	699		
					25.6	93	823		
					21.6	110	973		
							0.9		
							78.5		

**P<sub>1</sub> = 0.25 kW / 0.33 HP**

4 POLES MOTORS

IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	Compact Series	IE1 Standard MNN	IE3 Premium MXN
	S20	63C	-		S05	05MC
	P71	71A	71A		S10	10MA

Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input			
	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S								
kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in							
0.25	0.33	35.0	69	611	2.9			38.3	CP 37	3	P63	S05		
		32.8	74	655	2.7			40.9						
		28.6	84	743	2.4			46.8						
		26.7	90	796	2.2	33.8	70	619	2.8	50.2				
		25.0	96	850	2.1	31.6	75	664	2.7	53.6				
		23.0	105	929	1.9	29.1	82	726	2.5	58.2				
		22.2	109	965	1.8	28.0	85	752	2.4	60.4				
		19.6	123	1 088	1.6	24.8	96	850	2.1	68.5				
		18.3	131	1 159	1.5	23.2	102	903	2	73.1				
		16.0	150	1 327	1.3	20.3	117	1 035	1.7	83.6				
		14.9	161	1 425	1.2	18.9	126	1 115	1.6	89.7				
		12.9	187	1 655	1.1	16.3	146	1 292	1.4	104.0				
		11.0	220	1 947	0.9	13.9	171	1 513	1.2	122.1				
						12.7	186	1 646	1.1	133.2				
		18.7	129	1 142	2.6				71.6	CP 47	3	P63	S05	
		16.7	144	1 274	2.3	21.1	112	991	3	80.2				
		14.8	163	1 442	2.1	18.8	127	1 124	2.6	90.4				
		13.9	173	1 531	1.9	17.6	135	1 195	2.5	96.1				
		12.3	197	1 743	1.7	15.5	153	1 354	2.2	109.4				
		11.4	211	1 867	1.6	14.5	164	1 451	2	117.1				
		9.9	243	2 150	1.4	12.5	189	1 673	1.8	135.1				
		8.5	284	2 513	1.2	10.7	221	1 956	1.5	158.0				
		7.8	309	2 735	1.1	9.9	241	2 133	1.4	171.9				
		123.1	19	168	2.8				11.5	CP 07	2	P71	S10	
		105.1	23	204	2.4	128.6	19	168	2.9	13.4				
		88.7	27	239	2	108.6	22	195	2.5	15.9				
		81.1	30	265	1.9	99.2	24	212	2.3	17.4				
		67.2	36	319	1.5	82.2	29	257	1.9	21.0	CP 07	3	P71	S10
		62.7	38	336	1.4	76.6	32	283	1.7	22.5				
		54.2	44	389	1.2	66.3	36	319	1.5	26.0				
		50.2	48	425	1.2	61.5	39	345	1.4	28.1				
		42.9	56.0	496	1.0	52.5	46	407	1.2	32.9				
						44.3	55	487	1	38.9				
						40.2	60	531	0.9	42.9				
		71.5	34	301	3				19.7	CP 17	2	P71	S10	
		60.9	39	345	2.5				23.2					
		55.9	43	381	2.3	68.4	35	310	2.8	25.2				

# Performances

## EVOX Coaxial Gearmotor

### Performance Table

<b>P<sub>1</sub> = 0.25 kW / 0.33 HP</b> 4 POLES MOTORS				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN			
					P63	63C	-	-	S05	05MC	-		
					P71	71A	71A	71MA	S10	10MA	10MA		
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input		
kW	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S	i						
<b>0.25 0.33</b>	51.8	46	407	2.2	63.3	38	336	2.6	27.2	<b>CP 17</b>	3	P71	S10
	45.1	53	469	1.9	55.2	44	389	2.3	31.3				
	39.1	61	540	1.6	47.9	50	442	2	36.0				
	36.4	66	584	1.5	44.5	54	478	1.8	38.8				
	33.7	71	628	1.4	41.3	59	522	1.7	41.8				
	28.9	83	735	1.2	35.4	68	602	1.5	48.7				
	26.9	89.0	788	1.1	32.9	73	646	1.4	52.4				
	24.9	96.0	850	1.0	30.5	79	699	1.3	56.6				
					26.1	93	823	1.1	66.2				
					22.0	110	973	0.9	78.5				
	34.5	70	619	2.9					40.9	<b>CP 37</b>	3	P71	S10
	30.1	80	708	2.5					46.8				
	28.1	85	752	2.3	34.4	70	619	2.8	50.2				
	26.3	91	805	2.2	32.2	75	664	2.7	53.6				
	24.2	99	876	2	29.6	82	726	2.5	58.2				
	23.3	103	912	1.9	28.5	85	752	2.4	60.4				
	20.6	116	1 027	1.7	25.2	96	850	2.1	68.5				
	19.3	124	1 097	1.6	23.6	102	903	2	73.1				
	16.9	142	1 257	1.4	20.6	117	1 035	1.7	83.6				
	15.7	152	1 345	1.3	19.2	126	1 115	1.6	89.7				
	13.6	177.0	1 566	1.1	16.6	146	1 292	1.4	104.0				
	11.5	208.0	1 841	1.0	14.1	171	1 513	1.2	122.1				
					13.0	186	1 646	1.1	133.2				
	19.7	122	1 080	2.8					71.6	<b>CP 47</b>	3	P71	S10
	17.6	136	1 204	2.5	21.5	112	991	3	80.2				
	15.6	154	1 363	2.2	19.1	127	1 124	2.6	90.4				
	14.7	163	1 442	2	17.9	135	1 195	2.5	96.1				
	12.9	186	1 646	1.8	15.8	153	1 354	2.2	109.4				
	12.0	199	1 761	1.7	14.7	164	1 451	2	117.1				
	10.4	230	2 035	1.5	12.8	189	1 673	1.8	135.1				
	8.9	269	2 381	1.2	10.9	221	1 956	1.5	158.0				
	8.2	292	2 584	1.1	10.0	241	2 133	1.4	171.9				

$P_1 = 0.37 \text{ kW} / 0.50 \text{ HP}$				 IEC Series	P71	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	S10	IE1 Standard MNN	IE3 Premium MXN			
4 POLES MOTORS															
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input				
kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in								
0.37 0.50	208.3	17	150	2.9				6.9	CP 07	2	P71	S10			
	190.3	19	168	2.7				7.5							
	179.0	20	177	2.8				8.0							
	155.7	23	204	2.4	190.0	18	159	3							
	144.9	25	221	2.2	176.8	20	177	2.8							
	134.6	27	239	2.1	164.3	21	186	2.6							
	124.8	29	257	1.9	152.3	23	204	2.4							
	106.6	34	301	1.6	130.1	27	239	2.1							
	90.0	40	354	1.4	109.8	32	283	1.7							
	82.2	43	381	1.3	100.3	35	310	1.6							
	68.2	52	460	1	83.2	42	372	1.3							
	63.5	56.0	496	1.0	77.5	45	398	1.2							
					67.0	52	460	1.1							
					62.2	56	496	1							
	103.3	35	310	2.9				13.8	CP 17	2	P71	S10			
	90.3	40	354	2.5				15.8							
	84.2	42	372	2.4	102.7	34	301	2.9							
	72.6	49	434	2	88.5	39	345	2.5							
	61.8	58	513	1.7	75.4	46	407	2.2							
	56.7	63	558	1.6	69.2	50	442	2							
	52.5	68	602	1.5	64.1	54	478	1.8							
	45.8	78	690	1.3	55.8	62	549	1.6							
	39.7	90	796	1.1	48.4	72	637	1.4							
	36.9	97	858	1	45.0	78	690	1.3							
	34.2	105	929	1	41.7	84	743	1.2							
					35.8	97	858	1							
					33.3	105	929	1							
	47.7	75	664	2.7				30.0	CP 37	3	P71	S10			
	42.3	85	752	2.4	51.6	68	602	3							
	37.3	96	850	2.1	45.5	77	681	2.6							
	35.0	102	903	2	42.7	82	726	2.4							
	30.6	117	1 035	1.7	37.3	94	832	2.1							
	28.5	126	1 115	1.6	34.8	100	885	2							
	26.7	134	1 186	1.5	32.6	107	947	1.9							
	24.6	146	1 292	1.4	30.0	116	1 027	1.7							
	23.7	151	1 336	1.3	28.9	121	1 071	1.7							
	20.9	171	1 513	1.2	25.5	137	1 212	1.5							
	19.6	183.0	1 619	1.1	23.9	146	1 292	1.4							
	17.1	209.0	1 850	1.0	20.9	167	1 478	1.2							
					19.5	179	1 584	1.1							
					16.8	208	1 841	1							
								104.0							

# Performances

## EVOX Coaxial Gearmotor

### Performance Table

**P<sub>1</sub> = 0.37 kW / 0.50 HP**

4 POLES MOTORS

				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN	
					P71	71B	71B		S10	10MB	
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in				
0.37	0.50	33.9	105	929	2.9			42.1		3	P71
		29.8	120	1 062	2.8			47.9			
		27.9	128	1 133	2.6			51.3			
		25.8	139	1 230	2.2	31.5	111	982	2.8		
		23.5	152	1 345	2.2	28.7	122	1 080	2.8	60.8	
		20.0	179	1 584	1.9	24.4	143	1 265	2.3	71.6	
		17.8	201	1 779	1.7	21.8	160	1 416	2.1	80.2	
		15.8	226	2 000	1.5	19.3	181	1 602	1.9	90.4	
		14.9	240	2 124	1.4	18.2	192	1 699	1.7	96.1	
		13.1	273	2 416	1.2	16.0	219	1 938	1.5	109.4	
		12.2	293.0	2 593	1.1	14.9	234	2 071	1.4	117.1	
		10.6	338.0	2 991	1.0	12.9	270	2 389	1.2	135.1	
					11.0	316	2 796	1.1	158.0		
					10.2	344	3 044	1	171.9		

**P<sub>1</sub> = 0.55 kW / 0.75 HP**

4 POLES MOTORS

				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN	
					P71	71C	-		S10	10MC	
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in				
0.55	0.75	347.8	15	133	2.7			4.0		2	P71
		300.8	17	150	2.6			4.6			
		278.9	19	168	2.4	343.6	15	133	2.9	5.0	
		238.2	22	195	2.3	293.5	18	159	2.8	5.8	
		201.1	26	230	1.9	247.7	21	186	2.3	6.9	
		183.7	29	257	1.8	226.3	23	204	2.2	7.5	
		172.7	30	265	1.8	212.8	25	221	2.2	8.0	
		150.2	35	310	1.6	185.1	28	248	1.9	9.2	
		139.8	38	336	1.5	172.2	31	274	1.8	9.9	
		129.9	40	354	1.4	160.0	33	292	1.7	10.6	
		120.5	44	389	1.3	148.4	36	319	1.5	11.5	
		102.9	51	451	1.1	126.8	42	372	1.3	13.4	
		86.8	60.0	531	0.9	107.0	49	434	1.1	15.9	
					97.7	54	478	1	17.4		

**P<sub>1</sub> = 0.55 kW / 0.75 HP**

4 POLES MOTORS

IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	Compact Series	IE1 Standard MNN	IE3 Premium MXN
	P71	71C	-		S10	10MC
	P80	80A	80A		S20	20MA

Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S					
kW	HP	rpm	Nm	lb-in			rpm	Nm	lb-in		
<b>0.55 0.75</b>	196.0	27	239	3				7.0	<b>CP 17</b>	2	P71
	182.8	29	257	2.8				7.6			S10
	161.8	32	283	2.8				8.5			
	136.0	39	345	2.5				10.2			
	120.5	44	389	2.3	148.5	35	310	2.8	11.5		
	106.3	49	434	2	131.0	40	354	2.5	13.0		
	99.7	53	469	1.9	122.8	43	381	2.3	13.8		
	87.1	60	531	1.7	107.3	49	434	2	15.8		
	81.2	65	575	1.5	100.1	53	469	1.9	17.0		
	70.0	75	664	1.3	86.3	61	540	1.6	19.7		
	59.6	88	779	1.1	73.4	72	637	1.4	23.2		
	54.7	96	850	1	67.4	78	690	1.3	25.2		
	50.7	104	920	1	62.4	84	743	1.2	27.2	<b>CP 17</b>	3
					54.4	97	858	1	31.3		
	176.2	30	265	2.9				7.8	<b>CP 37</b>	2	P71
	152.8	34	301	2.6	188.3	28	248	3	9.0		S10
	130.7	40	354	2.3	161.0	33	292	2.6	10.6		
	76.7	68	602	2.9				18.0			
	71.7	73	646	2.7				19.3			
	62.1	85	752	2.4	76.4	69	611	2.9	22.2		
	53.1	99	876	2	65.4	81	717	2.5	26.0		
	46.0	114	1 009	1.8	56.7	93	823	2.2	30.0	<b>CP 37</b>	3
	40.8	129	1 142	1.6	50.2	105	929	1.9	33.8		
	36.0	146	1 292	1.4	44.3	119	1 053	1.7	38.3		
	33.7	155	1 372	1.3	41.6	127	1 124	1.6	40.9		
	29.5	178	1 575	1.1	36.3	145	1 283	1.4	46.8		
	27.5	191	1 690	1	33.9	156	1 381	1.3	50.2		
	25.8	204	1 805	1	31.7	166	1 469	1.2	53.6		
	23.7	221	1 956	0.9	29.2	181	1 602	1.1	58.2		
					28.1	187	1 655	1.1	60.4		
					24.8	212	1 876	0.9	68.5		
	60.8	86	761	2.9				22.7	<b>CP 47</b>	2	P71
	52.9	99	876	2.6	65.1	81	717	3	26.1		
	45.4	115	1 018	2.3	56.0	94	832	2.6	30.4		
	41.8	125	1 106	2.1	51.5	102	903	2.5	33.0		

# Performances

## EVOX Coaxial Gearmotor

### Performance Table

$P_1 = 0.55 \text{ kW} / 0.75 \text{ HP}$				IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	Compact Series	IE1 Standard MNN	IE3 Premium MXN	
4 POLES MOTORS					P71	71C	-	-	S10	10MC	
					P80	80A	80A	80MA	S20	20MA	
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
kW	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S	i				
0.55 0.75	51.8	101	894	2.9			26.6	CP 47	3	P80	S20
	44.0	119	1 053	2.6	54.2	97	858	3	31.4		
	39.2	134	1 186	2.3	48.4	109	965	2.7	35.2		
	34.8	150	1 327	2.1	42.9	123	1 088	2.5	39.6		
	32.8	160	1 416	1.9	40.4	131	1 159	2.4	42.1		
	28.8	182	1 611	1.8	35.5	149	1 319	2.2	47.9		
	26.9	195	1 726	1.7	33.1	159	1 407	2.1	51.3		
	24.9	211	1 867	1.5	30.7	172	1 522	1.8	55.4		
	22.7	231	2 044	1.5	28.0	188	1 664	1.8	60.8		
	19.3	272	2 407	1.2	23.8	222	1 965	1.5	71.6		
	17.2	305	2 699	1.1	21.2	249	2 204	1.3	80.2		
	15.3	343	3 035	1	18.8	280	2 478	1.2	90.4		
	14.4	365	3 230	0.9	17.7	298	2 637	1.1	96.1		
					15.5	339	3 000	1	109.4		
					14.5	363	3 212	0.9	117.1		
	193.4	27	239	2.9			7.6	CP 17	2	P80	S20
	171.2	31	274	2.9			8.5				
	143.8	37	327	2.6			10.2				
	127.5	41	363	2.4	154.1	34	301	2.9	11.5		
	112.5	47	416	2.1	136.0	39	345	2.6	13.0		
	105.5	50	442	2	127.5	42	372	2.4	13.8		
	92.2	57	504	1.8	111.4	48	425	2.1	15.8		
	85.9	61	540	1.6	103.9	51	451	2	17.0		
	53.6	98	867	1	64.8	82	726	1.2	27.2	CP 17	3
					56.5	94	832	1.1	31.3		
					49.0	108	956	0.9	36.0		
	75.8	69	611	2.9			19.3	CP 37	2	P80	S20
	48.7	108	956	1.9	58.8	90	796	2.2	30.0	CP 37	3
	43.1	122	1 080	1.6	52.2	102	903	2	33.8		
	38.1	138	1 221	1.4	46.0	115	1 018	1.7	38.3		
	35.7	147	1 301	1.4	43.1	123	1 088	1.6	40.9		
	31.2	168	1 487	1.2	37.7	140	1 239	1.4	46.8		
	29.1	181	1 602	1.1	35.2	151	1 336	1.3	50.2		
	27.3	193	1 708	1	32.9	161	1 425	1.2	53.6		
	24.2	218	1 929	0.9	29.2	181	1 602	1.1	60.4		
					25.8	205	1 814	1	68.5		
					24.2	219	1 938	0.9	73.1		

**P<sub>1</sub> = 0.55 kW / 0.75 HP**

4 POLES MOTORS

 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN	
	P71	71C	-		S10	10MC	-
	P80	80A	80A		S20	20MA	20MA

Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			 i	Size	Stages	 IEC Input	 Compact EVOX Input	
	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S						
kW	HP	rpm	Nm	lb-in			rpm	Nm	lb-in			
<b>0.55 0.75</b>	46.5	113	1 000	2.7				31.4	<b>CP 47</b>	3	P80	S20
	41.5	127	1 124	2.4	50.2	105	929	2.8		35.2		
	36.9	143	1 265	2.2	44.6	119	1 053	2.6		39.6		
	34.7	152	1 345	2	41.9	126	1 115	2.5		42.1		
	30.5	173	1 531	1.9	36.8	144	1 274	2.3		47.9		
	28.5	185	1 637	1.8	34.4	154	1 363	2.2		51.5		
	26.3	200	1 770	1.6	31.8	166	1 469	1.9		55.4		
	24.0	219	1 938	1.5	29.0	182	1 611	1.8		60.8		
	20.4	258	2 283	1.3	24.7	215	1 903	1.6		71.6		
	18.2	289	2 558	1.2	22.0	241	2 133	1.4		80.2		
	16.2	325	2 876	1	19.5	271	2 398	1.2		90.4		
	15.2	346	3 062	1	18.4	288	2 549	1.2		96.1		
					16.1	328	2 903	1		109.4		
					15.1	351	3 106	1		117.1		

**P<sub>1</sub> = 0.75 kW / 1.00 HP**

4 POLES MOTORS

 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN
	P80	80B	80B		S20	20MB

Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			 i	Size	Stages	 IEC Input	 Compact EVOX Input	
	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S						
kW	HP	rpm	Nm	lb-in			rpm	Nm	lb-in			
<b>0.75 1.00</b>	323.7	22	195	2.9				4.5	<b>CP 17</b>	2	P80	S20
	286.8	25	221	2.8				5.1				
	253.5	28	248	2.7				5.8				
	237.4	30	265	2.5				6.2				
	207.4	34	301	2.3	251.4	28	248	2.8		7.0		
	193.4	37	327	2.2	234.4	30	265	2.6		7.6		
	171.2	42	372	2.2	207.5	34	301	2.6		8.5		
	143.8	50	442	1.9	174.4	41	363	2.3		10.2		
	127.5	56	496	1.8	154.6	46	407	2.2		11.5		
	112.5	64	566	1.6	136.4	52	460	1.9		13.0		
	105.5	68	602	1.5	127.9	55	487	1.8		13.8		
	92.2	78	690	1.3	111.7	63	558	1.6		15.8		
	85.9	83	735	1.2	104.2	68	602	1.5		17.0		

# Performances

## EVOX Coaxial Gearmotor

### Performance Table

$P_1 = 0.75 \text{ kW} / 1.00 \text{ HP}$				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	 Compact Series	IE1 Standard MNN	IE3 Premium MXN	
4 POLES MOTORS		P80	80B								
Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
	kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in			
0.75 1.00	110.6	65	575	2.8					13.2	<b>CP 37</b>	2
	92.3	78	690	2.5					15.8		
	81.1	88	779	2.3	98.3	72	637	2.8	18.0		
	75.8	94	832	2.1	91.9	77	681	2.6	19.3		
	48.7	147	1 301	1.4	59.0	120	1 062	1.7	30.0		
	43.1	166	1 469	1.2	52.3	135	1 195	1.5	33.8		
	38.1	188	1 664	1.1	46.2	153	1 354	1.3	38.3		
	35.7	200	1 770	1	43.3	164	1 451	1.2	40.9		
					37.8	187	1 655	1.1	46.8		
					35.3	201	1 779	1	50.2		
					33.0	214	1 894	0.9	53.6		
	68.6	104	920	3					21.3		
	64.3	111	982	2.8					22.7		
	60.1	119	1 053	2.4	72.9	97	858	2.7	24.3		
	54.8	130	1 150	2.2	66.5	107	947	2.6	26.6		
	46.5	154	1 363	2	56.4	125	1 106	2.3	31.4		
	41.5	172	1 522	1.8	50.3	141	1 248	2.1	35.2		
	36.9	194	1 717	1.6	44.7	158	1 398	2	39.6		
	34.7	206	1 823	1.5	42.0	169	1 496	1.8	42.1		
	30.5	235	2 080	1.4	36.9	192	1 699	1.7	47.9		
	28.5	251	2 221	1.3	34.5	205	1 814	1.6	51.3		
	26.3	272	2 407	1.1	31.9	222	1 965	1.4	55.4		
	24.0	298	2 637	1.1	29.1	243	2 150	1.4	60.8		
	20.4	351	3 106	1	24.7	286	2 531	1.2	71.6		
					22.1	321	2 841	1	80.2		
					19.6	361	3 195	0.9	90.4		

**P<sub>1</sub> = 1.1 kW / 1.50 HP**

4 POLES MOTORS

IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXN	Compact Series	IE1 Standard MNN	IE3 Premium MXN
	P80	80C	-		S20	-
	P90	90S	90S		S25	25S

Power	50Hz-1 400 rpm [4 Poles]				60Hz-1 700 rpm [4 Poles]				i	Size	Stages	IEC Input	Compact EVOX Input	
	n <sub>2</sub>	M <sub>2</sub>	S	n <sub>2</sub>	M <sub>2</sub>	S	rpm	Nm	lb-in					
kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in	lb-in	lb-in	lb-in	lb-in	lb-in	lb-in	lb-in
<b>1.1 1.50</b>	339.6	31	274	2.8						4.3	<b>CP 37</b>	2	P90	S25
	225.5	46	407	2.8						6.4				
	185.2	56	496	2.4	225.4	47	416	2.7		7.8				
	145.0	72	637	2.3	176.5	60	531	2.7		10.0				
	123.1	85	752	2.1	149.8	71	628	2.5		11.8				
	109.8	95	841	1.9	135.7	79	699	2.3		13.2				
	91.7	114	1 009	1.7	111.6	95	841	2		15.8				
	80.6	130	1 150	1.5	98.1	108	956	1.9		18.0				
	75.3	139	1 230	1.4	91.6	116	1 027	1.7		19.3				
	48.3	216	1 912	0.9	58.8	180	1 593	1.1		30.0	<b>CP 37</b>	3	P90	S25
					52.2	203	1 796	1		33.8				
	182.2	57	504	2.9						8.0	<b>CP 47</b>	2	P90	S25
	119.3	87	770	2.9						12.2				
	102.3	102	903	2.6						14.2				
	91.8	114	1 009	2.4	111.7	95	841	2.9		15.8				
	81.9	127	1 124	2.3	99.7	106	938	2.7		17.7				
	77.2	135	1 195	2.2	94.0	113	1 000	2.6		18.8				
	68.2	153	1 354	2	83.0	128	1 133	2.4		21.3				
	63.8	164	1 451	1.9	77.7	136	1 204	2.3		22.7				
	59.7	175	1 549	1.6	72.7	146	1 292	1.8		24.3	<b>CP 47</b>	3	P90	S25
	54.4	192	1 699	1.5	66.3	160	1 416	1.7		26.6				
	46.2	226	2 000	1.4	56.3	188	1 664	1.5		31.4				
	41.2	253	2 239	1.2	50.2	211	1 867	1.4		35.2				
	36.6	285	2 522	1.1	44.6	238	2 106	1.3		39.6				
	34.4	303	2 681	1	41.9	253	2 239	1.2		42.1				
	30.2	345	3 053	1	36.8	288	2 549	1.1		47.9				
	28.3	369	3 265	0.9	34.4	308	2 726	1.1		51.3				
					31.8	333	2 947	0.9		55.4				
					29.0	365	3 230	0.9		60.8				

# Performances

# EVOX Coaxial Gearmotor

## Performance Table

P <sub>1</sub> = 1.5 kW / 2.00 HP				 IEC Series	IE1 Standard BN	IE2 High BE	IE3 Premium BXB	 Compact Series	IE1 Standard MNN	IE3 Premium MXN				
4 POLES MOTORS		P90	90LA	90LA	90L	S25	-	25L						
Power	50Hz-1 400 rpm [4 Poles]			 IEC Series	60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input		
	kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in						
1.5	2.00	538.9	26	230	2.8	553.5	26	230	2.8	2.7	CP 37	2	P90	S25
		457.5	31	274	2.5	412.2	35	310	2.3	3.2				
		358.4	40	354	2.8	368.2	39	345	2.8	4.1				
		340.7	42	372	2	328.4	43	381	2.6	4.3				
		304.4	47	416	2.5	273.7	52	460	2.3	4.8				
		271.5	53	469	2.3	224.8	63	558	2	5.4				
		226.3	63	558	2	176.0	81	717	2	6.4				
		185.8	77	681	1.8	149.4	95	841	1.8	10.0				
		145.5	98	867	1.7	133.3	107	947	1.7	11.8				
		123.5	115	1 018	1.5	111.3	128	1 133	1.5	13.2				
		110.2	129	1 142	1.4	97.8	146	1 292	1.4	15.8				
		92.0	155	1 372	1.3	91.4	156	1 381	1.3	18.0				
		80.8	176	1 558	1.1					19.3				
		75.5	189	1 673	1.1									
		485.0	29	257	2.8					3.0	CP 47	2	P90	S25
		436.9	33	292	2.8					3.3				
		295.7	48	425	2.8					4.9				
		266.0	54	478	2.8					5.5				
		228.1	63	558	2.5	275.9	52	460	2.8	6.4				
		204.6	70	619	2.3	247.5	58	513	2.6	7.1				
		182.8	78	690	2.1	221.1	64	566	2.4	8.0				
		169.4	84	743	2.6					8.6				
		150.3	95	841	2.4	181.8	78	690	2.9	9.7				
		133.0	107	947	2.3	160.9	89	788	2.8	10.9				
		119.8	119	1 053	2.1	144.9	98	867	2.5	12.2				
		102.6	139	1 230	1.9	124.1	115	1 018	2.3	14.2				
		92.1	155	1 372	1.8	111.4	128	1 133	2.2	15.8				
		82.2	173	1 531	1.7	99.4	143	1 265	2	17.7				
		77.5	184	1 628	1.6	93.7	152	1 345	2	18.8				
		68.4	208	1 841	1.5	82.7	172	1 522	1.8	21.3				
		64.1	223	1 973	1.4	77.5	184	1 628	1.7	22.7				
		59.9	238	2 106	1.2	72.5	197	1 743	1.3	24.3	CP 47	3	P90	S25
		54.6	261	2 310	1.1	66.1	216	1 912	1.3	26.6				
		46.4	307	2 717	1	56.1	254	2 248	1.1	31.4				
						50.1	285	2 522	1	35.2				
						44.4	321	2 841	1	39.6				
						41.8	341	3 018	0.9	42.1				

$$P_1 = -kW / -HP$$

## 4 POLES MOTORS



Power	50Hz-1 400 rpm [4 Poles]			60Hz-1 700 rpm [4 Poles]			i	Size	Stages	IEC Input	Compact EVOX Input
	$n_2$	$M_2$	S	$n_2$	$M_2$	S					
kW	HP	rpm	Nm	lb-in	rpm	Nm	lb-in				

From 2.2 to 7.5 kW coming soon

# Performances

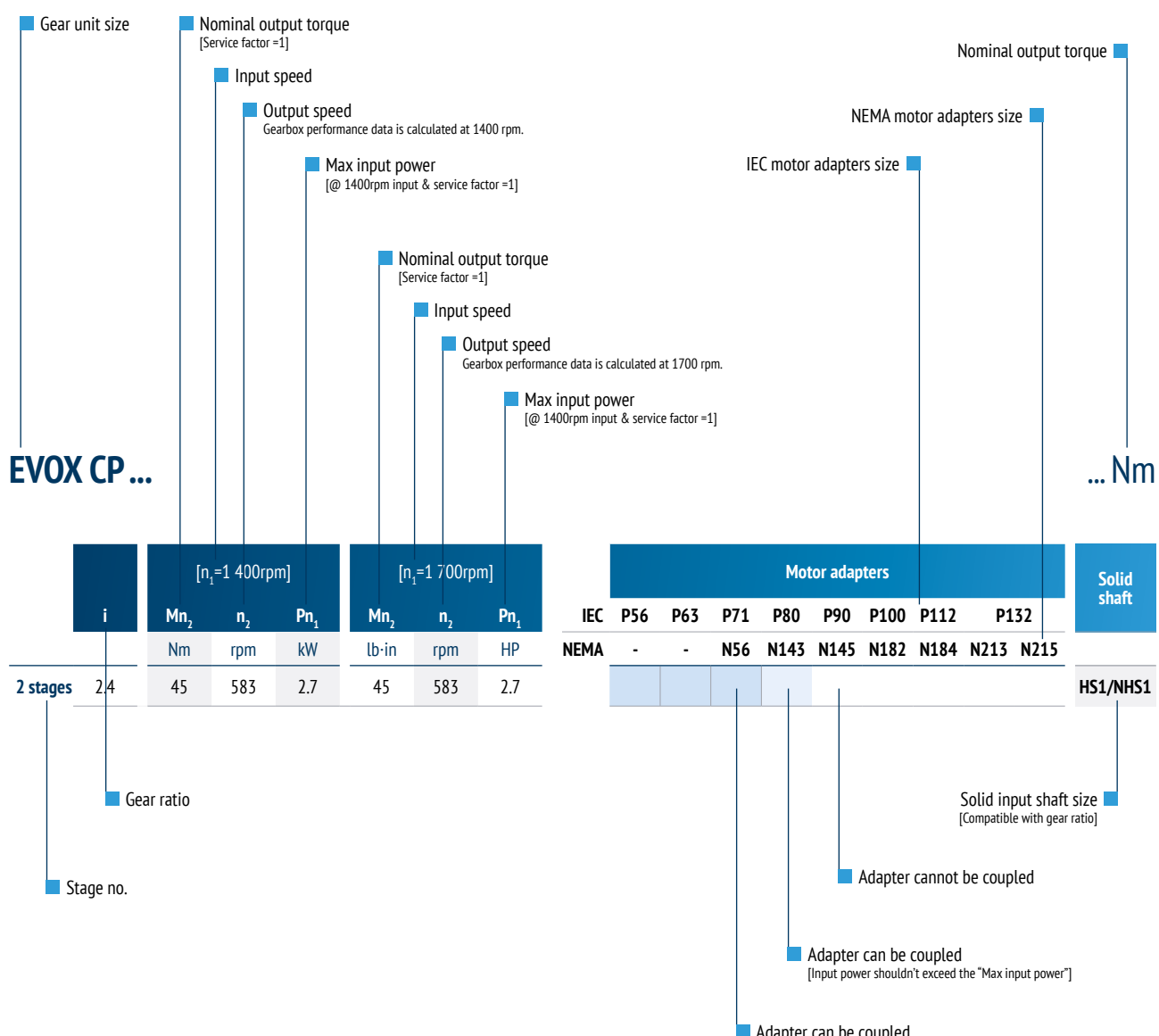
# EVOX Coaxial Gear Unit

## Tables introduction

The following tables show geometrically possible combinations between gear ratios and inputs for each gear unit size.

For each of these combinations, we have calculated a possible service factor using the maximum motor power that can be coupled in Bonfiglioli's asynchronous electric motors portfolio (considering different poles and efficiency levels). In the table, combinations with a service factor below 0.9 are highlighted with a lighter color. Here you should pay attention to the power of the electric motor coupled with the gear unit, because it shouldn't exceed the "Maximum input power" shown in the table.

The left table section shows the inputs that are geometrically compatible with each gear ratio by IEC, NEMA and solid input shaft size. For further information on the input interface dimensions, see the Dimension section of this document.



**EVOX CP07**

55 Nm

i	[n <sub>1</sub> =1 400rpm]			[n <sub>1</sub> =1 700rpm]			Motor adapters							Solid shaft		
	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	IEC	P56	P63	P71	P80	P90	P100	P112	P132	
	Nm	rpm	kW	lb-in	rpm	HP	NEMA	-	-	N56C	N143TC	N145TC	N182TC	N184TC	N213TC	N215TC
<b>2 stages</b>	2.8	35	497	1.8	290	603	2.8									
	3.2	37	434	1.7	307	527	2.6									
	3.5	40	406	1.7	332	493	2.6									
	4.0	40	353	1.5	332	428	2.3									
	4.6	45	305	1.4	373	371	2.2									
	4.9	45	283	1.3	373	344	2.0									
	5.8	50	242	1.3	415	293	1.9									
	6.9	50	204	1.1	415	248	1.6									
	7.5	51	186	1.0	423	226	1.5									
	8.0	55	175	1.0	487	213	1.6									
	9.2	55	152	0.9	487	185	1.4									
	9.9	55	142	0.8	487	172	1.3									
	10.6	55	132	0.8	487	160	1.2									
	11.5	55	122	0.7	487	148	1.1									
	13.4	55	104	0.6	487	127	1.0									
	15.9	55	88	0.5	487	107	0.8									
	17.4	55	80	0.5	487	98	0.8									
<b>3 stages</b>	21.0	55	67	0.4	487	81	0.6									
	22.5	55	62	0.4	487	76	0.6									
	26.0	55	54	0.3	487	65	0.5									
	28.1	55	50	0.3	487	61	0.5									
	32.9	55	43	0.2	487	52	0.4									
	38.9	55	36	0.2	487	44	0.3									
	42.9	55	33	0.2	487	40	0.3									
	46.1	55	30	0.2	487	37	0.3									
	49.6	55	28	0.2	487	34	0.3									
	53.5	55	26	0.2	487	32	0.2									
	62.6	55	22	0.1	487	27	0.2									
	74.2	55	19	0.1	487	23	0.2									
	81.2	55	17	0.1	487	21	0.2									

**Maximum Guaranteed Radial Loads:** if table value is CST or required values exceed the one indicated on the table, please [contact Bonfiglioli technical service](#)

**Maximum Guaranteed Axial Loads:** for more information about Standards values or OHA options, please [contact Bonfiglioli technical service](#)

 Input power shouldn't exceed the "Max input power"

Please, configure N140TC, to have the N143TC or N145TC input flange; or configure N180TC, if you want the N182TC or N184TC; or select N210TC, to have the N213TC or N215TC

# Performances

## EVOX Coaxial Gear Unit

### Performance Table

#### EVOX CP17

100 Nm

i	[n <sub>1</sub> =1 400rpm]			[n <sub>1</sub> =1 700rpm]			Motor adapters								Solid shaft		
	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	IEC	P56	P63	P71	P80	P90	P100	P112	P132		
	Nm	rpm	kW	lb-in	rpm	HP	NEMA	-	-	N56C	N143TC	N145TC	N182TC	N184TC	N213TC	N215TC	
<b>2 stages</b>	2.4	45	583	2.7	373	708	4.2										HS1/NHS1
	2.9	50	483	2.5	415	586	3.9										
	3.3	55	428	2.5	456	520	3.8										
	3.8	60	369	2.3	498	449	3.5										
	4.5	65	310	2.1	539	377	3.2										
	5.1	70	275	2.0	581	334	3.1										
	5.8	75	243	1.9	622	295	2.9										
	6.2	75	228	1.8	622	276	2.7										
	7.0	80	199	1.7	664	241	2.5										
	7.6	80	185	1.6	664	225	2.4										
	8.5	90	164	1.5	747	199	2.4										
	10.2	95	138	1.4	788	167	2.1										
	11.5	100	122	1.3	885	148	2.1										
	13.0	100	108	1.1	885	131	1.8										
	13.8	100	101	1.1	885	123	1.7										
	15.8	100	88	0.9	885	107	1.5										
	17.0	100	82	0.9	885	100	1.4										
	19.7	100	71	0.7	885	86	1.2										
	23.2	100	60	0.6	885	73	1.0										
	25.2	100	55	0.6	885	67	0.9										
<b>3 stages</b>	27.2	100	51	0.5	885	62	0.9										
	31.3	100	45	0.5	885	54	0.8										
	36.0	100	39	0.4	885	47	0.7										
	38.8	100	36	0.4	885	44	0.6										
	41.8	100	33	0.4	885	41	0.6										
	48.7	100	29	0.3	885	35	0.5										
	52.4	100	27	0.3	885	32	0.5										
	56.6	100	25	0.3	885	30	0.4										
	66.2	100	21	0.2	885	26	0.4										
	78.5	100	18	0.2	885	22	0.3										
	85.9	100	16	0.2	885	20	0.3										

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**Maximum Guaranteed Axial Loads:** for more information about Standards values or OHA options, please [contact Bonfiglioli technical service](#)

 Input power shouldn't exceed the "Max input power"

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**EVOX CP37**

200 Nm

i	[n <sub>1</sub> =1400rpm]			[n <sub>1</sub> =1700rpm]			Motor adapters								Solid shaft		
	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	IEC	P56	P63	P71	P80	P90	P100	P112	P132		
	Nm	rpm	kW	lb-in	rpm	HP	NEMA	-	-	N56C	N143TC	N145TC	N182TC	N184TC	N213TC	N215TC	
2 stages	2.3	73	622	4.8	606	756	7.3						•	•			HS2/NHS2
	2.7	84	519	4.6	697	630	7.0						•	•			
	3.2	94	440	4.3	780	535	6.6						•	•			
	3.4	103	412	4.4	854	500	6.8						•	•			
	4.1	113	345	4.1	937	419	6.2						•	•			
	4.3	110	328	3.8	913	398	5.8										
	4.8	121	293	3.7	1004	356	5.7						•	•			
	5.4	127	261	3.5	1054	317	5.3						•	•			
	6.4	137	218	3.1	1137	264	4.8										
	7.8	148	179	2.8	1228	217	4.2										
	9.0	156	155	2.5	1294	188	3.9										
	10.0	163	140	2.4	1352	170	3.6						•	•			
	10.6	166	133	2.3	1377	161	3.5										
	11.8	174	119	2.2	1444	144	3.3						•	•			
	13.2	181	106	2.0	1502	129	3.1						•	•			
	15.8	194	88	1.8	1609	107	2.7										
	18.0	200	78	1.6	1770	94	2.7										
	19.3	200	73	1.5	1770	88	2.5										
	22.2	200	63	1.3	1770	76	2.1										
	26.0	200	54	1.1	1770	65	1.8										
3 stages	30.0	200	47	1.0	1770	57	1.6						•	•			HS1/NHS1
	33.8	200	41	0.9	1770	50	1.4						•	•			
	38.3	200	37	0.8	1770	44	1.2						•	•			
	40.9	200	34	0.7	1770	42	1.2										
	46.8	200	30	0.6	1770	36	1.0										
	50.2	200	28	0.6	1770	34	1.0										
	53.6	200	26	0.5	1770	32	0.9						•	•			
	58.2	200	24	0.5	1770	29	0.8										
	60.4	200	23	0.5	1770	28	0.8						•	•			
	68.5	200	20	0.4	1770	25	0.7						•	•			
	73.1	200	19	0.4	1770	23	0.7										
	83.6	200	17	0.4	1770	20	0.6										
	89.7	200	16	0.3	1770	19	0.5										
	104.0	200	13	0.3	1770	16	0.5										
	122.1	200	11	0.2	1770	14	0.4										
	133.2	200	11	0.2	1770	13	0.4										

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Input power shouldn't exceed the "Max input power"

Motor Adapters available only in NEMA version. Input power shouldn't exceed the "Max Input power"

Please, configure N140TC, to have the N143TC or N145TC input flange; or configure N180TC, if you want the N182TC or N184TC; or select N210TC, to have the N213TC or N215TC

# Performances

## EVOX Coaxial Gear Unit

### Performance Table

#### EVOX CP47

335 Nm

i	[n <sub>1</sub> =1 400rpm]			[n <sub>1</sub> =1 700rpm]			Motor adapters								Solid shaft		
	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	Mn <sub>2</sub>	n <sub>2</sub>	Pn <sub>1</sub>	IEC	P56	P63	P71	P80	P90	P100	P112	P132		
	Nm	rpm	kW	lb-in	rpm	HP	NEMA	-	-	N56C	N143TC	N145TC	N182TC	N184TC	N213TC	N215TC	
2 stages	2.4	100	593	6.2	830	720	9.5										HS3/NHS3
	3.0	115	467	5.6	954	567	8.6										
	3.3	145	420	6.4	1203	511	9.7										
	3.9	152	363	5.8	1261	440	8.8										
	4.4	160	322	5.4	1327	391	8.2										
	4.9	170	285	5.1	1410	346	7.7										
	5.5	180	256	4.8	1493	311	7.4										
	6.4	190	219	4.4	1576	266	6.7										
	7.1	200	197	4.1	1659	239	6.3										
	8.0	210	176	3.9	1742	214	5.9										
	8.6	215	163	3.7	1784	198	5.6										
	9.7	225	145	3.4	1867	176	5.2										
	10.9	245	128	3.3	2033	155	5.0										
	12.2	250	115	3.0	2074	140	4.6										
	14.2	265	99	2.7	2198	120	4.2										
	15.8	278	89	2.6	2306	108	3.9										
	17.7	290	79	2.4	2406	96	3.7										
	18.8	297	75	2.3	2464	91	3.5										
	21.3	310	66	2.1	2744	80	3.5										
	22.7	315	62	2.0	2788	75	3.3										
	26.1	335	54	1.9	2965	65	3.1										HS2/NHS2
	30.4	335	46	1.6	2965	56	2.6										
	33.0	335	42	1.5	2965	52	2.4										
3 stages	24.3	280	58	1.7	2323	70	2.6										
	26.6	290	53	1.6	2406	64	2.4										
	31.4	310	45	1.4	2572	54	2.2										
	35.2	310	40	1.3	2572	48	2.0										
	39.6	310	35	1.1	2572	43	1.8										
	42.1	310	33	1.1	2572	40	1.6										
	47.9	330	29	1.0	2921	35	1.6										
	51.3	335	27	1.0	2965	33	1.6										
	55.4	310	25	0.8	2744	31	1.3										
	60.8	335	23	0.8	2965	28	1.3										
	71.6	335	20	0.7	2965	24	1.1										
	80.2	335	17	0.6	2965	21	1.0										
	90.4	335	15	0.5	2965	19	0.9										
	96.1	335	15	0.5	2965	18	0.8										
	109.4	335	13	0.4	2965	16	0.7										
	117.1	335	12	0.4	2965	15	0.7										
	135.1	335	10	0.4	2965	13	0.6										
	158.0	335	9	0.3	2965	11	0.5										
	171.9	335	8	0.3	2965	10	0.5										

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 Input power shouldn't exceed the "Max input power"

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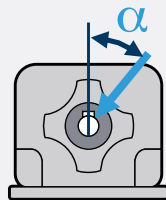
# Performances

## EVOX Coaxial Output Radial and Axial Loads

### Tables introduction

Max radial loads are calculated with:

- $M_{n_2}$  torque applied on output shaft
- Worst Gear Unit rotating direction [CW or CCW]
- The radial force applied with the worst calculated angle  $\alpha$  for each gear ratio
- Radial load installed in the middle of the output shaft



The permitted radial loads can increase considerably when the parameters listed above vary. [Contact Bonfiglioli's Technical Service](#) if your application requires radial loads greater than the values indicated in the tables, because they may be available with a standard gear unit or with a simple option

Axial Loads values are not dependent from Service factor or output speed but are referred to pure axial forces in the Gear Unit direction. If the force on the output shaft has both radial and axial components or the direction of the force is outgoing from the Gear Unit, [contact Bonfiglioli's Technical Service](#) and check if your solution is suitable.

- [Contact Bonfiglioli's Technical Service](#)

S Service Factor [ $M_{n_2}/M_2$ ]

$M_{n_2}$  Nominal Output Torque

$M_2$  Gear Unit Output Torque

$N_2$  Gear Unit Output Spees

**Max Load on Standard Output Bearings**

$n_2$ rpm	Radial					Axial N
	0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3	
<b>CP07</b>	•	1470	1570	1840	2030	2370
	•	1350	1460	1600	1700	
	•	•	870	1130	1310	
	•	•	•	660	1000	
	•	•	•	•	840	

**Max Load on Radial Reinforced Output Bearings [OHR]**

	Radial [OHR]					Axial [OHA] N
	0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3	
	•	1640	1750	2040	2490	
	•	1500	1620	1910	2190	
	•	840	970	1260	1700	
	•	•	450	740	1190	
	•	•	•	•	940	

<b>CP17</b>	$n_2 < 50$	N				
		0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3
	•	2460	2660	3100	3470	
	•	1850	2050	2470	2870	
	•	940	1140	1580	2220	
	•	•	•	860	1540	
	•	•	•	•	1190	

	N					Axial [OHA] N
	0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3	
	•	3460	3500	3580	3730	
	•	3080	3120	3210	3350	
	•	2340	2380	2470	2610	
	•	1750	1790	1880	2020	
	•	1460	1500	1590	1730	

<b>CP37</b>	$n_2 < 50$	N				
		0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3
	•	4110	4440	5130	5430	5600
	•	3110	3460	4080	4330	
	•	1530	1880	2670	3340	
	•	•	•	1410	2560	
	•	•	•	•	2040	

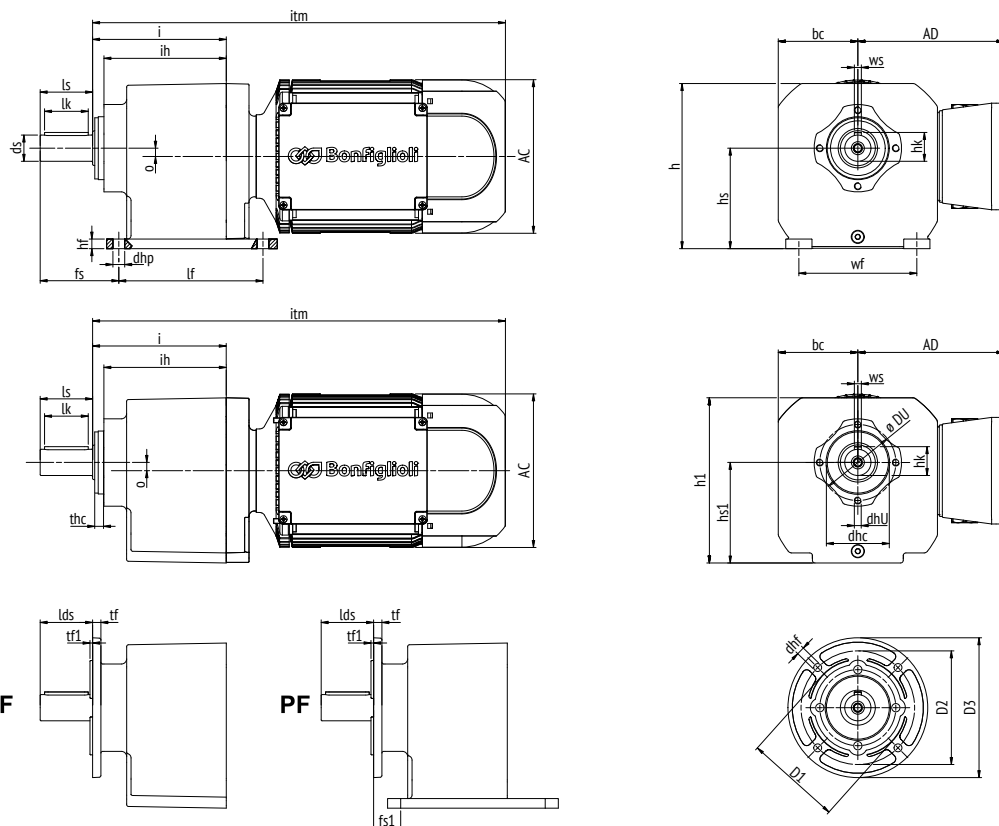
	N					Axial [OHA] N
	0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3	
	•	6580	6650	6810	7110	15000
	•	4580	4650	4810	5070	
	•	3440	3510	3670	3930	
	•	2530	2610	2770	3020	
	•	2090	2160	2330	2580	

<b>CP47</b>	$n_2 < 50$	N				
		0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3
	•	5240	5570	6300	7450	7650
	•	3460	3820	4630	5830	
	•	1780	2140	2950	4210	
	•	•	•	1610	2890	
	•	•	•	•	2230	

	N					Axial [OHA] N
	0.9 < S < 1.25	1.25 < S < 1.4	1.4 < S < 1.4	1.4 < S < 2	2 < S < 3	
	•	8420	8490	8650	8890	2000
	•	6300	6380	6550	6810	
	•	4800	4880	5050	5310	
	•	3610	3680	3850	4110	
	•	3030	3100	3270	3530	

## Dimension

### EVOX Coaxial Gearmotor



	lf	wf	dhp	hf	hs	h	ih	i	o	bc	h1	hs1	DU	dhU	dhc	lds	thc	tf	tf1
<b>CP07</b>	95	85	6.5	6	65	107	79	84.5	0	51.5	106.5	64.5	60	M6	50	40	4 f7	4.5	4.0
<b>CP17</b>	110	110	9	11	75	134	99	109	0	70	133.5	74.5	87	M8	70	40	5.5 f7	9.5	3.0
<b>CP37</b>	130	110	9	11	90	145	117.5	130	6.4	75	144.5	89.5	87	M8	70	50	6 f7	9.5	3.0
<b>CP47</b>	165	135	13.5	11	115	189	140	153	9.5	91	188.5	114.5	87	M8	70	60	6.5 f7	9.5	3.5
<b>CP57</b>																			
<b>CP67</b>																			

**MXN - [Compact IE3/NEMA Premium] & MNN - [Compact IE1/NEMA Standard]**

<b>Motor size (kW)</b>	<b>05MA (0.12)</b> <b>05MB (0.18)</b> <b>05MC (0.25)</b>	<b>10MA (0.25)</b> <b>10MB (0.37)</b> <b>10MC (0.55)</b>	<b>20MA (0.55)</b> <b>20MB (0.75)</b>	<b>25S (1.1)</b> <b>25L (1.5)</b>	<b>30LA (2.2)</b> <b>30LB (3)</b>	<b>35M (4)</b>	<b>40S (5.5)</b> <b>40M (7.5)</b>
<b>AC</b>	122	138	158	177			
<b>AD</b>	136	138	148	170			Coming Soon
<b>itm</b>							
<b>CP07</b>	377	381	-	-			
<b>CP17</b>	389	393	438	-			
<b>CP37</b>	407	411	456	461			
<b>CP47</b>	430	434	479	484			Coming soon
<b>CP57</b>							
<b>CP67</b>							

	D1	D2	D3	dhf
<b>F120</b>	80 f7	100	120	6.5
<b>F140</b>	95 f7	115	140	6.5
<b>F160</b>	110 f7	130	160	6.5
<b>F200</b>	130 f7	165	200	11
<b>F250</b>	180 f7	215	250	13.5

Metric [Standard output shaft version]

	ds	ls	lk	hk	ws	fs	fs1
<b>CP07</b>	20 h6	40	32	22.5	6 h9	48	8
<b>CP17</b>	20 h6	40	32	22.5	6 h9	58	18
<b>CP37</b>	25 h6	50	40	33	8 h9	75	25
<b>CP47</b>	30 h6	60	50	33	8 h9	90	30
<b>CP57</b>							
<b>CP67</b>							

Coming Soon

Imperial [N-output shaft version] - Dimensions expressed in inches

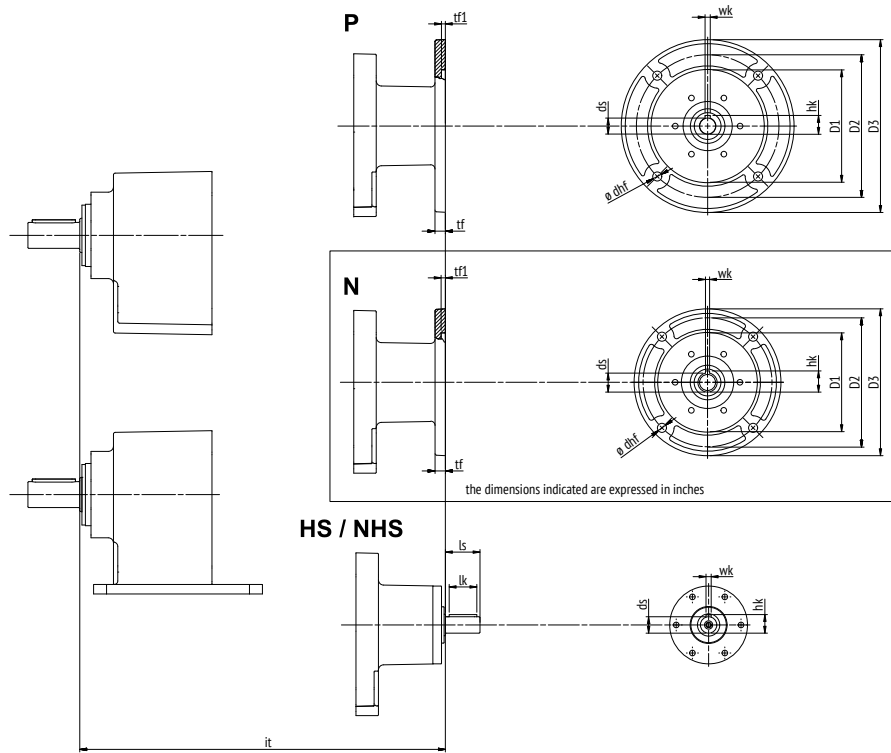
	ds	ls	lk	hk	ws	fs	fs1
	3/4 <sup>+0.0000</sup> <sub>-0.0005</sub>	1-9/16	-	27/32	3/16 <sup>+0.000</sup> <sub>-0.001</sub>	1.890	0.315
	3/4 <sup>+0.0000</sup> <sub>-0.0005</sub>	1-9/16	-	27/32	3/16 <sup>+0.000</sup> <sub>-0.001</sub>	2.283	0.709
	1 <sup>+0.0000</sup> <sub>-0.0005</sub>	2	-	1-3/32	1/4 <sup>+0.000</sup> <sub>-0.001</sub>	2.953	0.984
	1-1/4 <sup>+0.0000</sup> <sub>-0.0005</sub>	2-3/8	-	1-3/8	1/4 <sup>+0.000</sup> <sub>-0.001</sub>	3.543	1.181

Coming Soon

If not specified, dimensions are expressed in mm

For motor brake and options dimension see [EVOX Electric Motor and Brake Dimension](#)

# EVOX Coaxial Gear Unit



## IEC Standard Flanges

	D3	D2	tf	dhf	D1	tf1	ds	hk	wk
Metric dimensions									
<b>P56</b> Coming soon									
<b>P63</b>	140	115	10	9	95 f7	4	11 E7	12.8	4 H9
<b>P71</b>	160	130	10	9	110 f7	4	14 E7	16.3	5 H9
<b>P80</b>	200	165	12	10.5	130 f7	4.5	19 E7	21.8	6 H9
<b>P90</b>	200	165	12	10.5	130 f7	4.5	24 E7	27.3	8 H9
<b>P100</b>	250	215	15	13	180 f7	4.5	28 E7	31.3	8 H9
<b>P112</b>	250	215	15	13	180 f7	4.5	28 E7	31.3	8 H9
<b>P132</b>	Coming soon								

it	CP07	CP17	CP37	CP47	CP57	CP67
Coming soon						
186	198	215	239			
186	198	215	239			
-	218	235	259			
-	-	235	259			
-	-	-	284			
-	-	-	284			
Coming Soon						
Coming soon						

## NEMA Standard Flanges - Dimensions expressed in inches

	D3	D2	tf	dhf	D1	tf1	ds	hk	wk
Inch dimensions									
<b>N56</b> Coming soon									
<b>N143</b>	6-1/2	5-7/8	0.472	0.413	4-1/2 <sup>+0.0020</sup> <sub>-0.0011</sub>	0.197	5/8 <sup>+0.0014</sup> <sub>-0.0006</sub>	0.710	3/16 <sup>+0.0012</sup> <sub>-0.0000</sub>
<b>N145</b>	6-1/2	5-7/8	0.472	0.413	4-1/2 <sup>+0.0020</sup> <sub>-0.0011</sub>	0.197	7/8 <sup>+0.0014</sup> <sub>-0.0006</sub>	0.964	3/16 <sup>+0.0012</sup> <sub>-0.0000</sub>
<b>N182</b>	9	7-1/4	0.827	0.551	8-1/2 <sup>+0.0020</sup> <sub>-0.0012</sub>	0.197	1-1/8 <sup>+0.0014</sup> <sub>-0.0006</sub>	1.241	1/4 <sup>+0.0014</sup> <sub>-0.0000</sub>
<b>N184</b>	9	7-1/4	0.827	0.551	8-1/2 <sup>+0.0020</sup> <sub>-0.0012</sub>	0.197	1-1/8 <sup>+0.0014</sup> <sub>-0.0006</sub>	1.241	1/4 <sup>+0.0014</sup> <sub>-0.0000</sub>
<b>N213</b>	Coming soon								
<b>N215</b>	Coming soon								

it	CP07	CP17	CP37	CP47	CP57	CP67
7.362	7.835	8.504	9.449			
-	7.874	8.543	9.488			
-	-	8.543	9.488			
-	-	10.787	11.220			
-	-	10.787	11.220			
Coming Soon						
Coming soon						

## Solid input shaft

	ds	ls	hk	wk	lk
Metric dimensions					
<b>HS1</b>	16 h6	40	18	5 h9	32
<b>HS2</b>	19 h6	40	21.5	6 h9	32
<b>HS3</b>	24 h6	50	27	8 h9	40
Inch dimensions					
<b>NHS1</b>	5/8 <sup>+0.0000</sup> <sub>-0.0000</sub>	1.575	23/32	3/16 <sup>+0.0000</sup> <sub>-0.0001</sub>	1.26
<b>NHS2</b>	3/4 <sup>+0.0005</sup> <sub>-0.0005</sub>	1.575	27/32	3/16 <sup>+0.0000</sup> <sub>-0.0001</sub>	1.26
<b>NHS3</b>	7/8 <sup>+0.0000</sup> <sub>-0.0098</sub>	2	31/32	3/16 <sup>+0.0000</sup> <sub>-0.0001</sub>	1.575

it	CP07	CP17	CP37	CP47	CP57	CP67
-	196	215	-			
-	-	235	260			
-	-	-	284			
-	7.717	8.445	-			
-	-	9.154	10.236			
-	-	-	11.181			
Coming Soon						
Coming soon						

If not specified, dimensions are expressed in mm

# Option | EVOX Coaxial Gear Unit Side Option List

... <sup>(1)</sup>	+	RAL5010	C3	AC	
					<b>Certificates</b> - (Standard) Without certificate <b>AC</b> Gear unit compliance certificate <b>CC</b> Inspection certificate
					<b>Surface protection</b> - (Standard) C2 protection <b>C3</b> <b>C4</b> <i>For C5 according to UNI EN ISO 12944-2, please contact our Technical Customer Support for further details</i>

**Paint**

- (Standard)
- RAL7042** Traffic Grey A
- RAL5010** Gentian Blue
- RAL9005** Jet Black
- RAL9006** White Aluminium
- RAL9010** Pure White
- RAL7035** Light Grey
- RAL7001** Silver Grey
- RAL7037** Dusty Grey
- RAL5015** Sky Blue
- RAL5024** Pastel blue

(1) Those options are available for Gear Units, Gearmotors, Gearbrakemotors, Stand alone motors and Stand alone Brakemotors

# Option | EVOX Coaxial Gear Unit Side

## Option List Deep Dive

### Lubricant

Gear Units are supplied as standard with the correct amount of oil necessary in their lifetime.

**SO**

#### Without oil fill

With this option active, Gear Units are supplied without lubricant. See the [Lubricant Oil Table](#) to fill your gear unit with the correct lubricant according to the application's ambient conditions.

### Oil seals

Gear Units are supplied as standard with a Viton Seal in input and a single lip NBR Seal in output.

#### Suggested versions:

Ambient temperature <b>Suggested Oil Seal Option</b>	Below -25°C <b>CTS</b>	From -25°C to 0°C <b>PN</b>	From 0°C to 35°C <b>Standard</b>	From 35°C to 50°C <b>PV</b>	Over 50°C <b>CTS</b>
---	---------------------------	--------------------------------	-------------------------------------	--------------------------------	-------------------------

*CTS = [Contact Bonfiglioli's Technical Services](#).*

**PV**

#### Viton input and output seals

With this option active, Gear Units are supplied with Viton seals both in input and output.

**PN**

#### NBR output & input seals

With this option active, Gear Units are supplied with NBR seals both in input and output.

### Output lip seals

Gear Units are supplied as standard with a single output lip seal.

**DL**

#### Double lip seal

With this option active, Gear Units are supplied with a double lip NBR seal in output.

Select with this option also the "PV", if you want the double lip Viton seals in output.

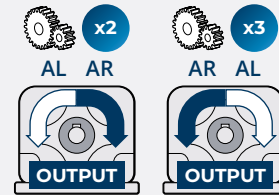
## Gear unit backstop – Only for HS../NHS.. inputs

Gear Units could be supplied with a backstop with HS input. For gearmotor backstops, see the [Motor Option List](#). Be mindful that the Clockwise [CW] and Counterclockwise [CCW] rotation option depends on the Gear Unit stage number.

### AR/AL

#### Free right/left rotation backstop

- **AR:** free right rotation
- **AL:** free left rotation



## Output reinforced bearings

Gear Units are supplied with rough and reliable roller bearings from leading brands as standard; however, if your application requires higher performances, you can choose heavy duty bearings in output with the following options.

### OHR

#### Enhanced radial load capacity

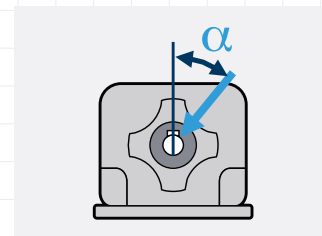
With those bearing, the radial loads at the gearbox output would be increased. This is the right solution for a belt and pulley or a chain-pinion transmission. The values listed in the following table are the rated one and may vary with output speed and service factor. Refer to the [Output Radial Load](#) Performance table to choose the right bearing for your application.

	CP07	CP17	CP37	CP47	CP57	CP67
Max permitted pure radial loads [N]	<b>Standard version</b>	1470	2460	4110	5240	
	<b>OHR option</b>	1640		6580	8420	Coming Soon

Parameters are calculated with the following criterias:

- $[M_{n2}]$  torque applied on output shaft
- Worst Gear Unit rotating direction [CW or CCW]
- The radial force applied with the worst calculated angle  $\alpha$  for each gear ratio

The permitted radial loads can increase considerably when the parameters listed above vary. [Contact Bonfiglioli's Technical Service](#) if your application requires radial loads greater than the values indicated in the tables, because they may be available with a standard gear unit or with a simple option.



### OHA

#### Enhanced axial load capacity

With those bearing, the axial loads at the gearbox output would be increased. This is the right solution for axial pumps or screw conveyors. Max axial load values are listed below:

	CP07	CP17	CP37	CP47	CP57	CP67
Max permitted pure Axial loads [N]	<b>Standard version</b>	2370	3270	5600	7650	
	<b>OHA option</b>			15000	20000	Coming Soon

CTS = [Contact Bonfiglioli's Technical Services](#).

This values are not dependent from Service factor or output speed but are referred to pure axial in the Gear Unit direction. If the force on the output shaft has both radial and axial or the direction of the force is outgoing from the Gear Unit, [contact Bonfiglioli's Technical Service](#) and check if your solution is suitable.

# Option | EVOX Coaxial Gear Unit Side

## Option List Deep Dive

### Input reinforced bearings – Only for HS../NHS.. inputs

Gear Units are supplied with rough and reliable roller bearings from leading brands; however, if your application has different requirements, we can provide:

**IHB**

#### Compatibility: All sizes

With those bearing, the radial loads capacity in input of the gear unit could be enhanced. This is the right solution for a belt and pulley or a chain-pinion transmission. Please [contact Bonfiglioli's Technical Service](#) to select the right solution for you.

### Reduced backlash

**RB**

#### Compatibility: All sizes

With this option active, Gear Units are supplied with a reduced angular backlash compared to the standard version.

Size	Standard backlash		Reduced backlash	
	2 stages	3 stages	2 stages	3 stages
07	11-18	20-25	7-12	10-16
17	11-18	20-25	7-12	10-16
37	11-18	20-25	7-12	10-16
47	11-18	20-25	7-12	10-16
57			Coming Soon	
67			Coming Soon	

CTS = [Contact Bonfiglioli's Technical Services.](#)

Value expressed in inch

## Paint

Gearboxes with optional protection to class C3 or C4 are available in the colors listed in the following table.

Painting	Color	RAL number
RAL7042 *	Traffic Grey A	7042
RAL5010	Gentian Blue	5010
RAL9005	Jet Black	9005
RAL9006	White Aluminum	9006
RAL9010	Pure White	9010
RAL7035	Light Grey	7035
RAL7001	Silver Grey	7001
RAL7037	Dusty Grey	7037
RAL5015	Sky Blue	5015
RAL5024	Pastel blue	5024

\* Gearboxes are supplied in this standard color if no other color is specified.

NOTE: "Paint" options can only be specified in conjunction with "Surface protection" options.

## Surface protection

When no specific protection class is requested, the surface of the gearboxes is protected at least to corrosion class C2 (UNI EN ISO 12944-2). For improved resistance to atmospheric corrosion, gearboxes can be delivered with **C3** and **C4** surface protection, obtained by painting the entire gearbox.

Surface protection	Typical environments	Maximum surface temperature	Corrosion class according to UNI EN ISO 12944-2
<b>C3</b>	Urban and industrial environments with up to 100% relative humidity (medium air pollution)	120°C	C3
<b>C4</b>	Industrial areas, coastal areas, chemical plants, with up to 100% relative humidity (high air pollution)	120°C	C4

Gearboxes with optional protection class **C3** or **C4** are available in a choice of colors.

Gearboxes can also be supplied with surface protection for corrosion class **C5** according to UNI EN ISO 12944-2. [Contact Bonfiglioli Technical Service](#) for further details.

## Food-Ready Gear Unit

### F0

#### Enhanced radial load capacity

With this shaft option, plugs, screws and nameplates are made of stainless steel (INOX) or steel with zinc flake coating. The gear unit is factory-filled with Klübersynth UH16-320 (pour point=30°C and max temperature=100°C) and PWH White Paint (Paint FDA and NFS Compliant, for incidental food contact areas as well as for drinking water contact).

Besides an improved corrosion resistace, this painting is also resistant to most of the detergents commonly used in food&beverage industries.

For the particular organic-based material, no RAL color can be precisely specified.

# Option | EVOX Coaxial Gear Unit Side

## Option List Deep Dive

 Explosion Proof Gear Unit

**EX**

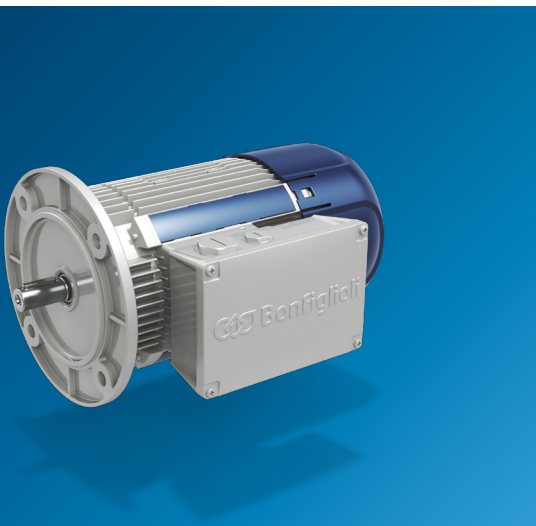
Coming soon

# EVOX Electric Motor



# Product Overview

## Bonfiglioli Portfolio



**EVOX** BXN, MXN and MNN are asynchronous low voltage (<1000V) e-motors and brakemotors, developed in the sign of modularity, efficiency and reliability.

The aim of this product is to be compliant with your needs, both in standalone version and in a compact coupling with Bonfiglioli Gear Units.

	Compact			IEC	
Efficiency	IE1/NEMA Standard	IE3/NEMA Premium	IE3/NEMA Premium		
Series	MNN	MXN	BXN		Power [kW]
Poles	4	4	4		
	05MA	05MA	63MA	0,12	
	05MB	05MB	63MB	0,18	
	05MC	10MA	71MA	0,25	
	10MA			0,25	
	10MB	10MB	71MB	0,37	
	10MC	20MA	80MA	0,55	
	20MA			0,55	
	20MB	20MB	80MB	0,75	
		25S	90S	1,1	
		25L	90L	1,5	
	30LA	100LA	2,2		
	30LB	100LB	3		
	35M	112M	3,7		
	40S	132S	5,5		
	40M	132M	7,5		

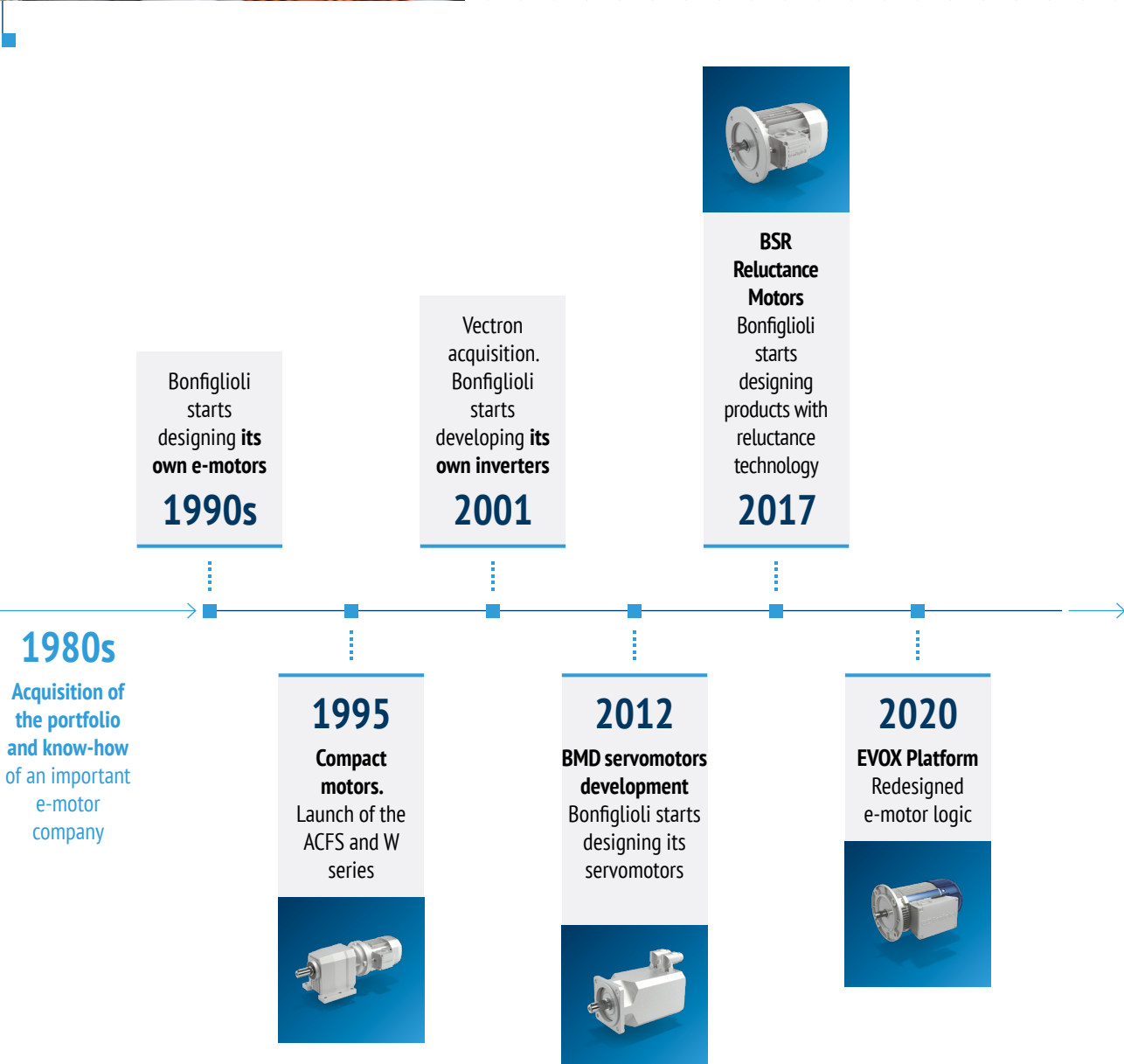
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## The Motor and Inverter in Bonfiglioli History



In the 1990s, Bonfiglioli integrated its gear unit design within the portfolio and the know-how of an important local company, and started designing its own electric motors to create robust and efficient gearmotors.

Over the last years, Bonfiglioli has integrated its offering with servo and reluctance motors and, with the acquisition of Vectron in 2001, now it can design and manufacture also inverters, and it has become a **Solution Provider**.

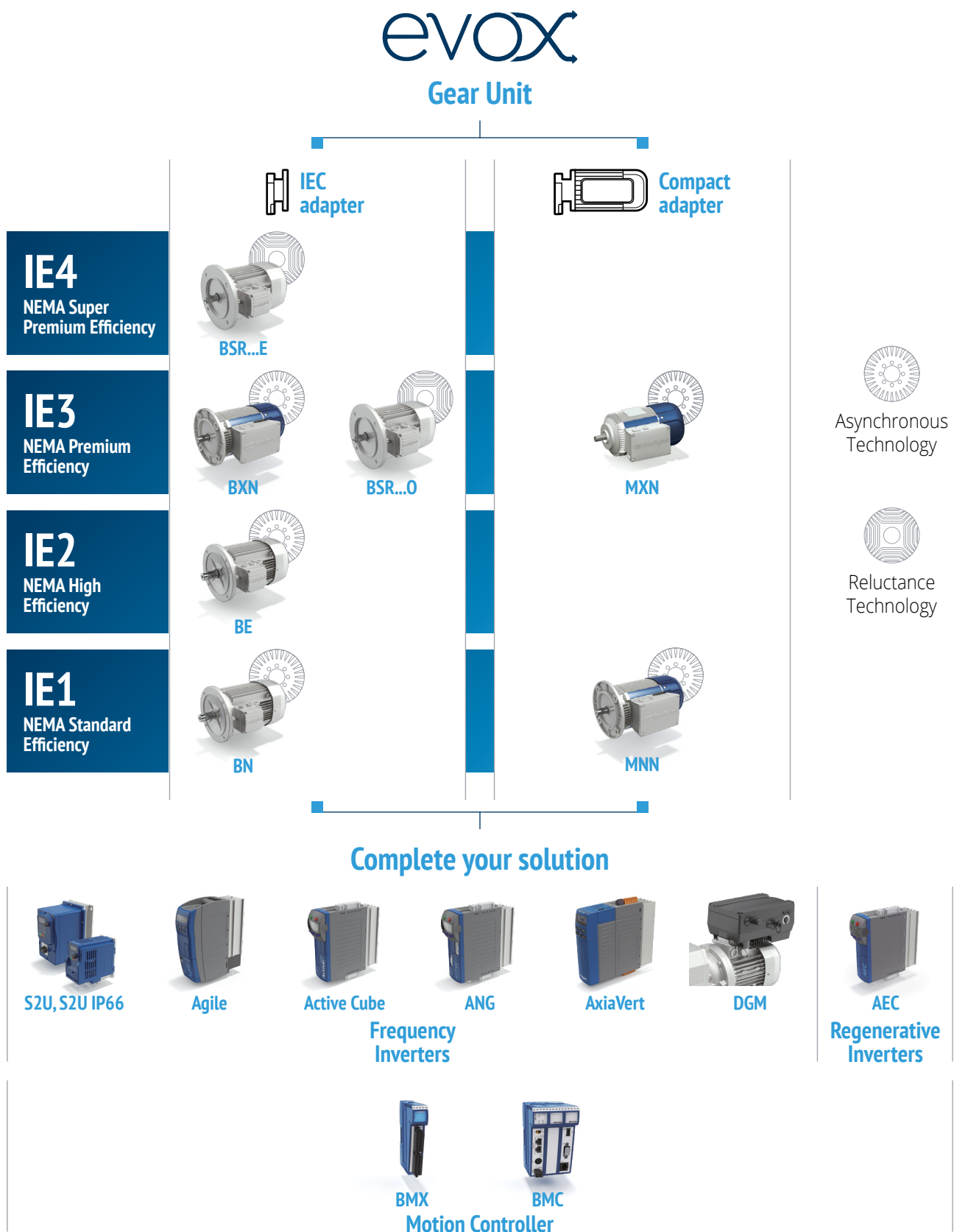


# Product Overview

## Bonfiglioli Portfolio

### E-motor Offer

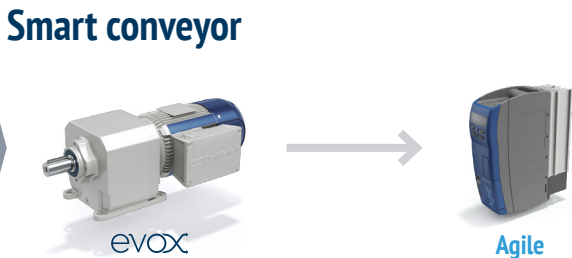
Bonfiglioli offers a great set of opportunities to match your application requirements around the world: you just need to choose your solution.



## Suitable applications



**Smart conveyor**



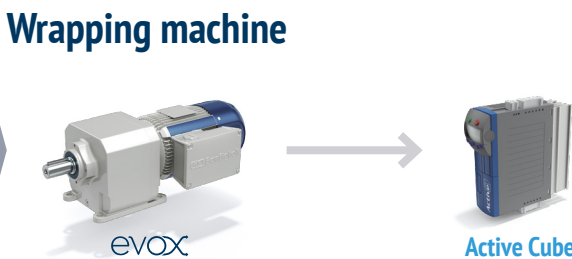
**Features**

Advanced and accurate sensorless vector control providing high starting torque at low speed	Reducing current consumption at starting phase
Built-in PLC functions	Programming smart conveyor without PLC
Standby mode	Energy saving
Integrated monitoring tool	Inverter failure prevention and diagnostics analysis

**Benefits**



**Wrapping machine**



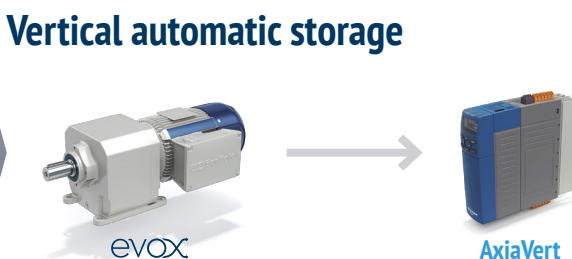
**Features**

Advanced and accurate sensorless and closed loop vector control	Pallet wrapping machine soft start and soft stop
PI control with advanced derivative control	Optimized film tension control
Configurable position and speed control via parameters	Variable lift speed and up/down controls
Built-in PLC functions	Wrap cycle adjustment
Possible sync between several drives	Machine can operate without any PLC

**Benefits**



**Vertical automatic storage**



**Features**

SBC (Safety Brake Control)	Minimized application risks
Sensor-connected ready	Scheduled maintenance-ready
See Bonfiglioli BMC 	• Machine complete integration • One stop shop
All EVOX encoders are compatible with AxiaVert	Flexible application
iOS & Desktop user-friendly application and Bluetooth/Wi-Fi inverter connection	• Plug & Play solution • Easy troubleshooting

**Benefits**

# Product Overview

## Standards & Directives

### CE Mark on label

BXN and MXN motors meet the requirements of Directives 2014/35/UE (LVD - Low Voltage Directive), the 2014/30/UE (EMC - Electromagnetic Compatibility Directive), the 2009/125/CE (ERP - Energy Related Products Directive) and 2011/65/UE (RoHS – Restriction of Hazardous Substances) and their nameplates bear the CE mark.

As for the EMC Directive, construction is in accordance with standards CEI EN 60034-1 (Rotating electrical machines Part 1: Rating and performance), CEI EN 61000-6-2 (Generic standards - Immunity for industrial environments), CEI EN 61000-6-4 (Generic standards - Emission standard for industrial environments).

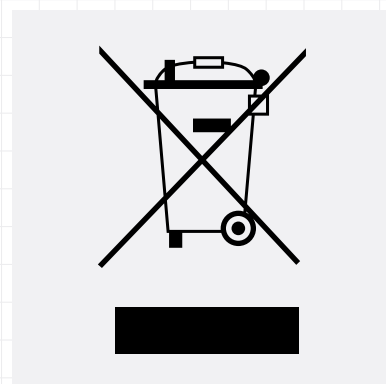
Motors with FD brakes, when fitted with the suitable capacitive filter at rectifier input (option CF), meet the emission limits required by Standards CEI EN 61000-6-3 and CEI EN 60204-1.

**The responsibility for final product safety and compliance with applicable directives rests with the manufacturer or the assembler who incorporate the motors as component parts.**

This product should not be mixed with general household waste.

Disposal has to be carried out in conformity with Directive 2012/19/EU, where established, and in accordance to national regulations.

They should be disposed of in accordance with any other legislation in force through the country.



### UKCA mark as standard

In UK, the CE mark will be replaced by the UKCA (United Kingdom Conformity Assessed mark) mark, due to Brexit, starting from 1<sup>st</sup> January 2022. All Bonfiglioli motors are already compliant with UKCA requirements.

### UL certification as standard

UL certification is standard on every BXN and MXN motors.

Those motors are certified in compliance with UL 1004-1 safety standards for the American market and CSA C22.2 NO.100 for the Canadian market as stated on UL file E308649.

For power values lower than 0,55kW the nameplate shows the following mark: 

For power values exceeding and equal to 0,75kW – 1HP the nameplate shows the following marks:  ENERGY

## National Standards

Motors are externally ventilated (IC 411) according to CEI EN 60034-6 and are equipped with a plastic fan cooling working in both directions.

Motors must be installed allowing access for maintenance purposes on motor and brake, if supplied.

For other cooling devices, please see the options section in this catalog.

## Noise

Noise levels, measured using ISO 1680, within the maximum levels specified in CEI EN 60034-9.

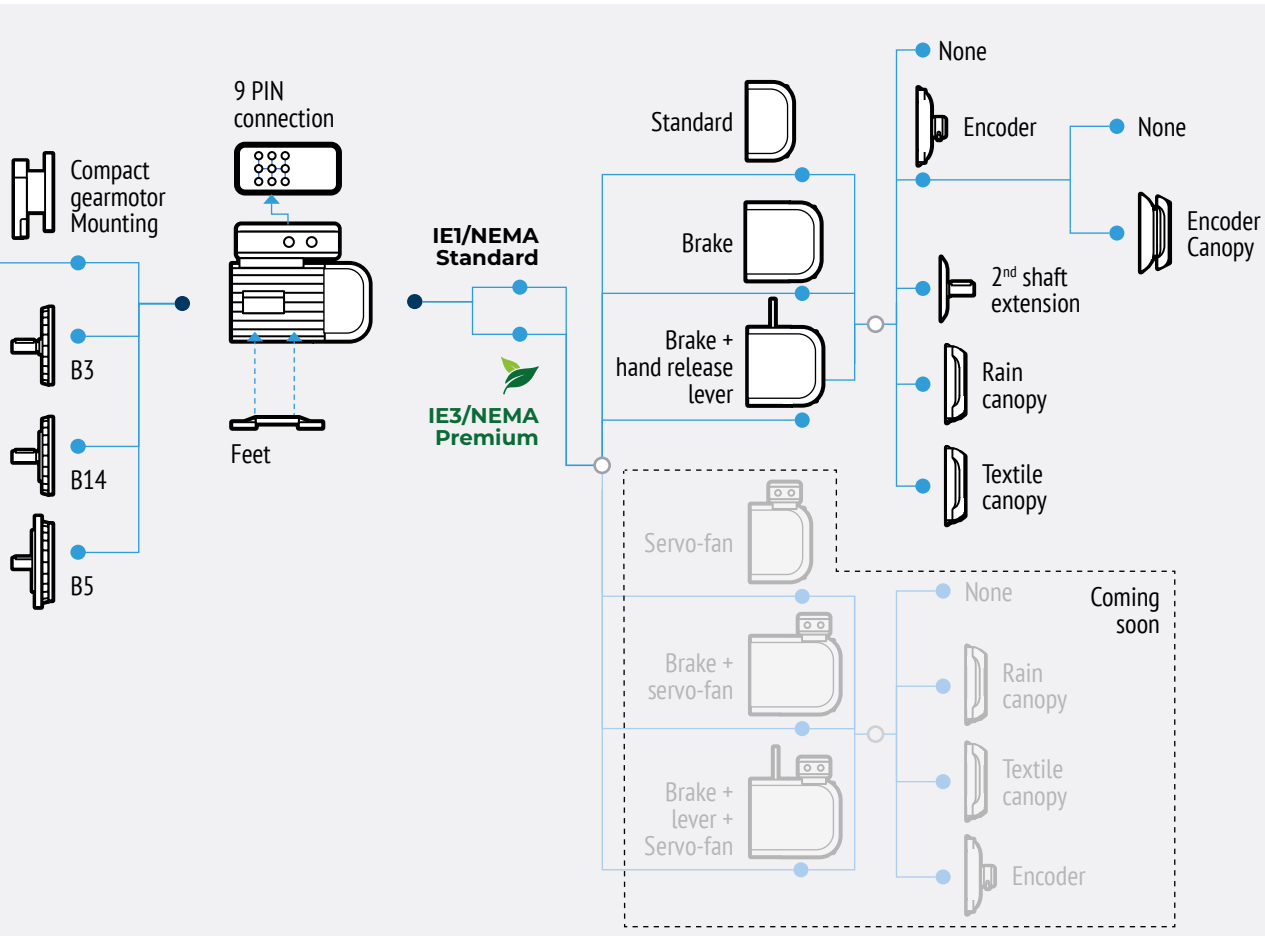
## Vibration balancing

Rotor shaft are balanced with half key fitted, and fall within vibration class N, as CEI EN 60034-14.

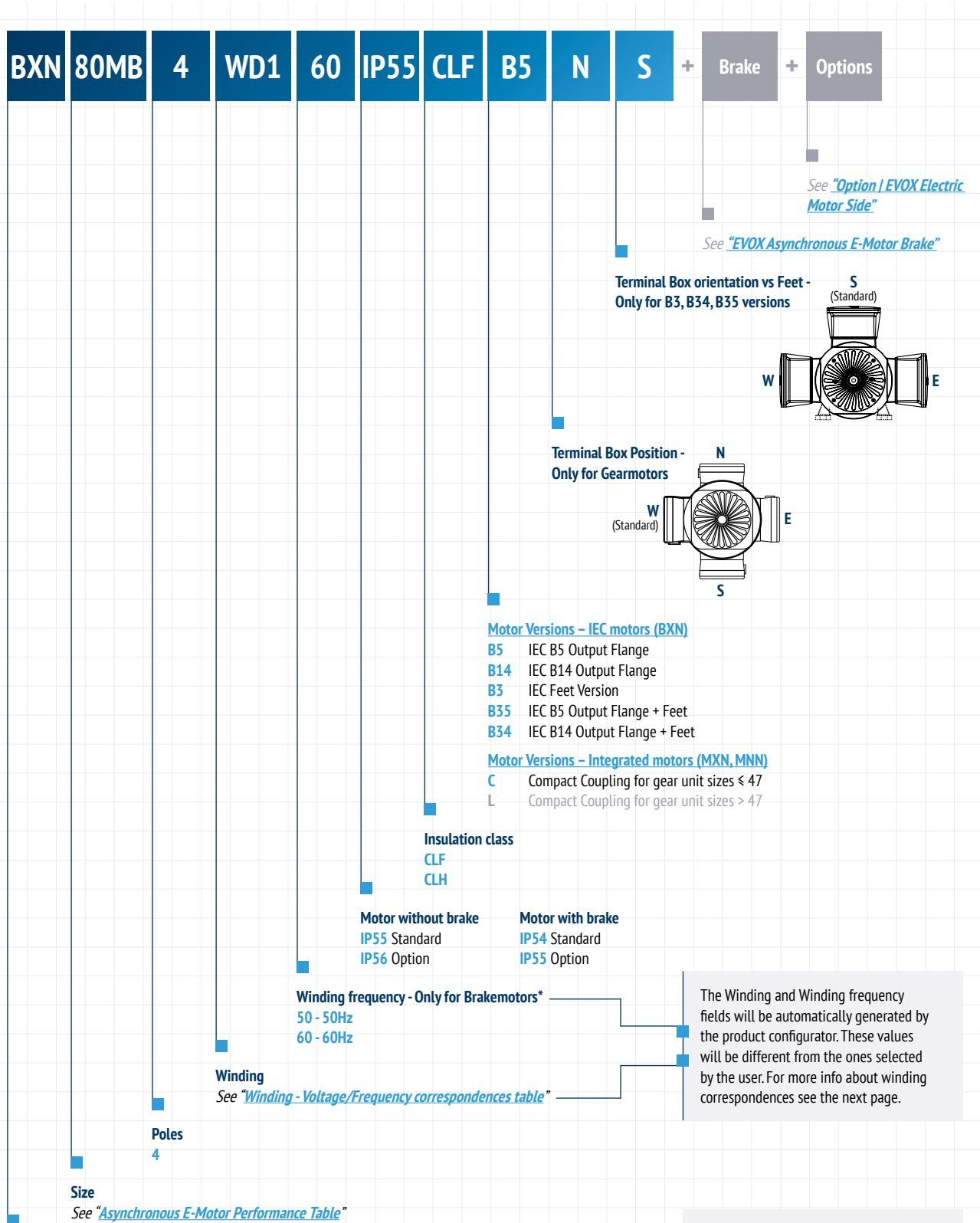
## Product Modularity



Lots of e-motor versions available to perfectly **match** your application needs.



# Designation



**Asynchronous E-motor series**

- BXN** Stand alone motor IE3/NEMA Premium
- MXN** Integrated Motor IE3/NEMA Premium
- MNN** Integrated Motor IE1/NEMA Standard

\* The Winding frequency field is present only in the following cases:  
 - FD brake with direct power supply (DIR)  
 - FA brake, with separate power supply (SA)

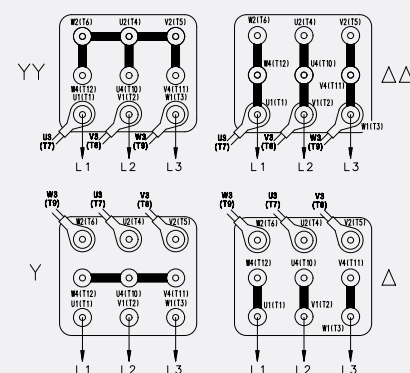
# Winding

## Terminal box 9 PIN arrangement

Rotation is possible in both directions. If terminals U1, V1, and W1 are connected to line phases L1, L2 and L3, clockwise rotation (from drive end) is obtained. For counter clockwise rotation, switch two phases.

On all EVOX motors, the voltage tolerance is reduced to  $\pm 5\%$ . For out-of-tolerance operation, temperature may exceed the limit provided in the relevant insulation class by 10 K.

The motors are suitable for operation on distribution European grid with voltage complying with Publication IEC 60038.



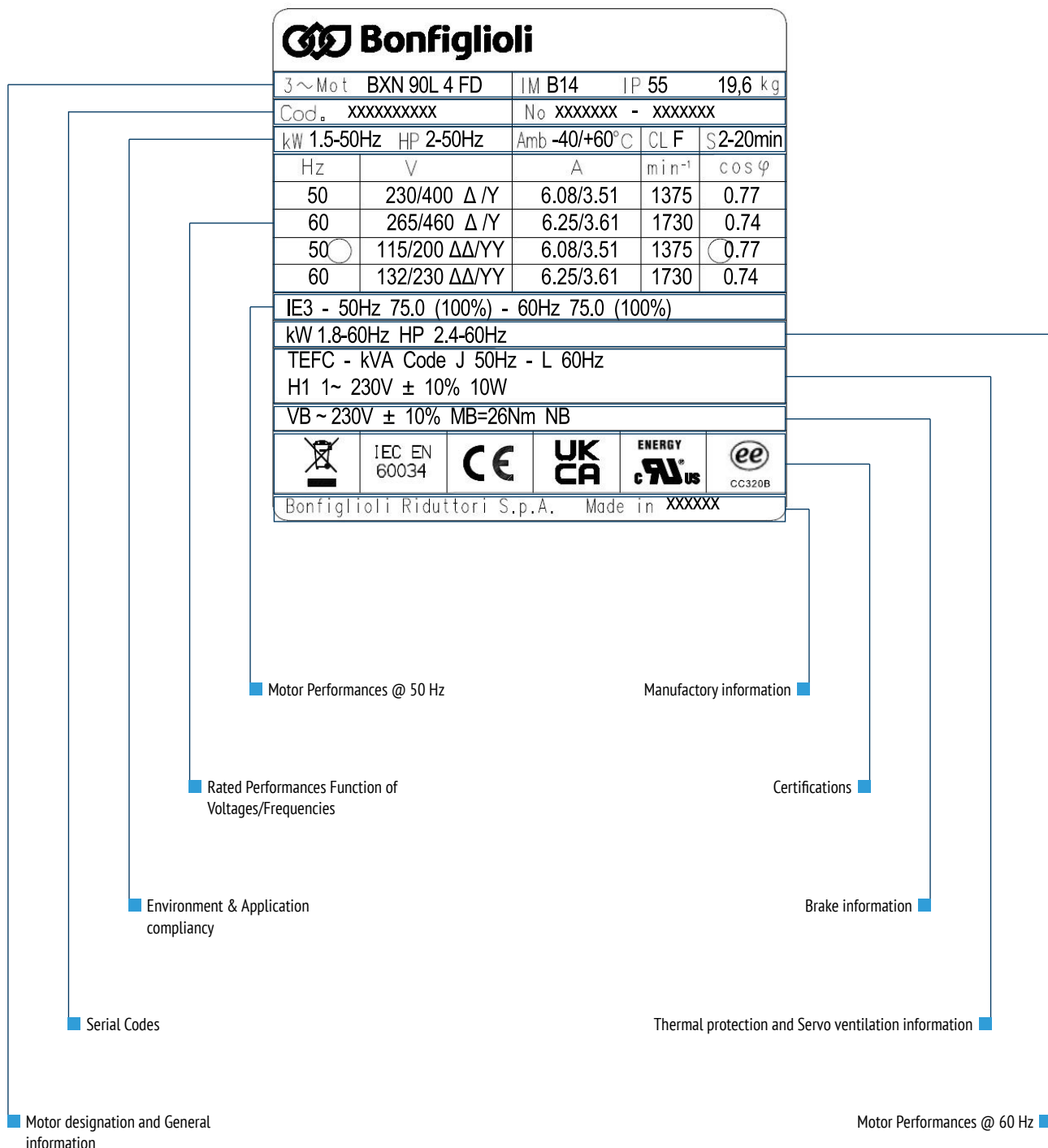
	Market standard 6 PIN motors (4 variants on configurator)	EVOX 9 PIN motors (2 variants on configurator)	EVOX Winding name
I.E.	230/400V - 50Hz 115/200V - 50Hz 230/460V - 60Hz 132/265 - 60Hz	115/200/230/400V-50Hz 132/230/265/460V-60Hz	WD1

## Product selector Winding - Voltage/Frequency correspondences

IEC 63-80 or Compact 05-20	IEC 90-112 or Compact 25-35	Above IEC 132 or Compact 40	
<b>Winding</b>	<b>Motor supply [V - Hz]</b>	<b>Winding</b>	<b>Motor supply [V - Hz]</b>
WD1	115/200/230/400-50 132/230/265/460-60	WD1	115/200/230/400-50 132/230/265/460-60
-	-	WD2	200/346/400/690-50 230/400/460-60
WD3	110/190/220/380-50 127/220/255/440-60	WD3	110/190/220/380-50 127/220/255/440-60
WD4	95/165/190/330-50 110/190/220/380-60	WD4	95/165/190/330-50 110/190/220/380-60
WD5	120/208/240/415-50 140/240/280/480-60	WD5	120/208/240/415-50 140/240/280/480-60
-	-	WD6	208/360/415/720-50 240/415/480-60
WD7	147/255/290/500-50 165/290/330/575-60	WD7	147/255/290/500-50 165/290/330/575-60
		WD8	230/400/460-50 265/460/530-60
		WD9	200/346/400/690-50 230/400/460-60
		WD10	220/380/440-50 255/440/510-60
		WD11	190/330/380/660-50 220/380/440-60
		WD12	240/415/480-50 280/480/550-60
			208/360/415/720-50 240/415/480-60
			290/500/575-50 330/575-60

# Designation

## Nameplate



# Protection class

**IPxx**

## Index of protection

The IP – index of protection – shows the protection rate of the device from any external agents. It is composed of IP and 2 numbers, which show:

- the first digit describes the degree of protection rate against solid objects, dust, the solid particles and bodies.
- the second digit describes the degree of protection offered against liquids.

Solids Particles < 50 mm	Solids Particles < 12.5 mm	Solids Particles < 2.5 mm	Solids Particles < 1 mm	Solids Particles protected	Solids Particles tight			
Water Vertical dripping water	Water Dripping water < 15°	Water Spraying water	Water Splashing of water	Water Water jet	Water Pressure water jet	Water Immersion < 1 meter	Water Immersion ≥ 3 meters	
1	2	3	4	5	6			
Low level of protection			Standard level of protection			High level of protection		

Standard motors are designed to IP55 degree of protection and IP54 in case of brake motors. They can be installed in dusty or humid environments.

IP examples:

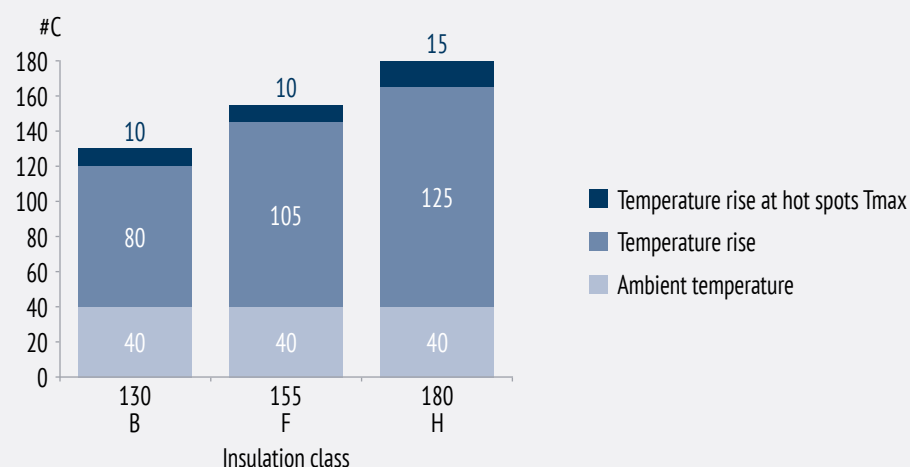
- IP54: • Protection against dust deposits • Protected against spray water
- IP55: • Protection against dust deposits • Protection against water jets from any direction
- IP56: • Protection against dust deposits • Protection against powerful water jets from any direction

# Designation

## Insulation class

NEMA motor insulation classes describes the ability of motor insulation in the windings to handle heat (Ref. IEC 60085 and IEC 60034-1). There are four insulation classes in use namely: A, B, F, and H. All four classes identify the allowable temperature rise from an ambient temperature of 40° C (104° F). Classes B and F are the most common in many applications.

Temperature rise ( $\Delta T$ ) and maximum temperatures at hot spots ( $T_{max}$ ) for insulation classes (IEC 60034-1).



### CL F

#### Class F insulation

The Bonfiglioli electric motors have been designed as standard with a class F insulation system (enamelled wire, insulators, impregnation resins). In standard motors, stator windings over temperature normally stays below the 80 K limit corresponding to class B over temperature. Class F allows for temperature rises of 105K (measured by the resistance variation method) and maximum temperatures at the hot spots in the motor of 155°C.

A careful selection of insulating components makes the motors compatible with tropical climates and normal vibration. For applications involving the presence of aggressive chemicals or high humidity, contact Bonfiglioli Engineering for assistance with product selection.

### CL H

#### Class H insulation

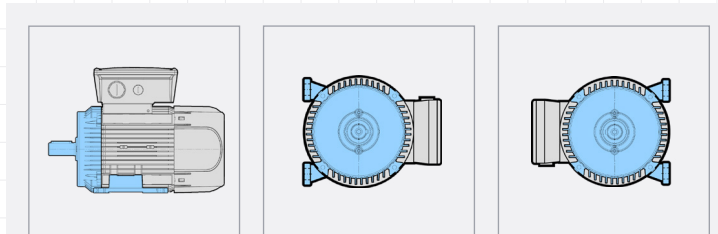
Motors manufactured in insulation class H are available at request. This option fits for special constructions, where the necessary winding is class H and impregnated with special varnishes which enable it to operate in conditions of high temperatures with relative air humidity of up to 100%.

# Versions

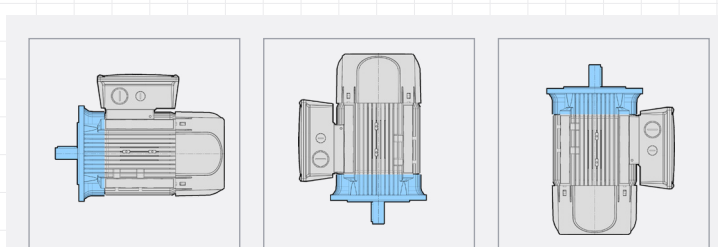
## Motor Versions – IEC motors (BXN)

BXN motors are available in the design versions as indicated in the table below as per Standards EN 60034-7. Motor reporting on nameplate the standard mounting position can be mounted in the position illustrated in the following table:

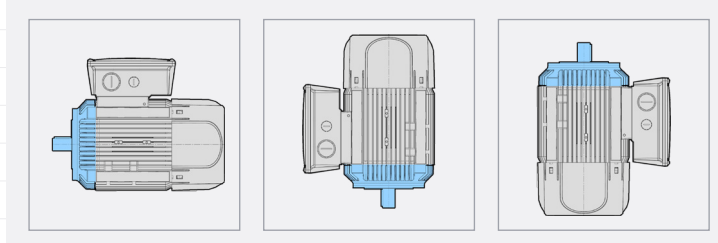
**B3**



**B5**



**B14**



B3 mounting can be combined with B5 or B14 thus becoming B35 in the first case and B34 in the second one. For outdoor applications where the motor is mounted with the output shaft facing downwards, the selection of rain canopy (RC) option is recommended.

This has to be specified during the ordering phase, because it is not present in standard motor versions.

## Motor Versions – Integrated motors (MXN, MNN)

In case a compact motors of the EVOX platform (MXN and MNN) is configured as a stand alone product, please refer to the following list:

- C flanges: gear unit size  $\leq 47$
- L flanges: gear unit size  $> 47$

# Performance

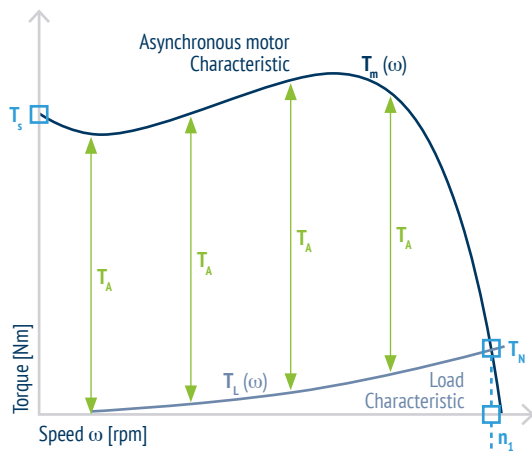
## EVOX E-Motor

### Tables introduction

Motor designation		Output power		Output speed		Inertia		$\eta$			Torque		Weight	
IEC	Compact	$P_{n1}$		$n_1$	$J \times 10^{-4}$	50%	75%	100%	$T_N$	$T_s/T_N$	$T_A/T_N$	(IEC B5 version)		
		[kW]	[HP]	[rpm]	[kgm <sup>2</sup> ]	[%]	[%]	[%]	[Nm]	[Nm]	[Nm]	[kg]		
<b>BXN 63MA 4</b>	<b>MXN 05MA 4</b>	0.12	0.16	1 407	1.82	52.5	60.3	64.8	0.8	2.9	1.7	4.6		
<b>BXN 63MB 4</b>	<b>MXN 05MB 4</b>	0.18	0.25	1 373	2.92	63.3	68.8	69.9	1.3	3.1	1.8	5.7		

Rated Voltage  $V_N$  - Different winding executions

Motor designation		380 V				400 V				415 V			
IEC	Compact	Current		KVA		Current		KVA		Current		KVA	
		$\cos\varphi$	IN	$I_s/I_N$	Code	$\cos\varphi$	IN	$I_s/I_N$	Code	$\cos\varphi$	IN	$I_s/I_N$	Code
			[A]				[A]				[A]		
<b>BXN 63MA 4</b>	<b>MXN 05MA 4</b>	0.61	0.48	3.4	H	0.58	0.47	3.4	H	0.57	0.46	3.4	H
<b>BXN 63MB 4</b>	<b>MXN 05MB 4</b>	0.61	0.65	3.5	G	0.61	0.61	3.5	G	0.62	0.59	3.5	G



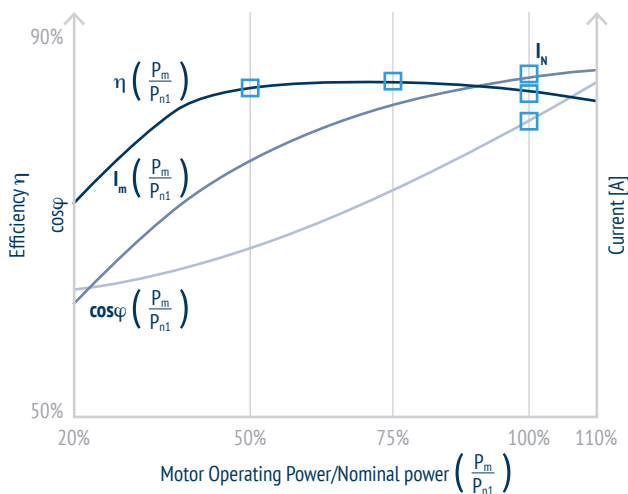
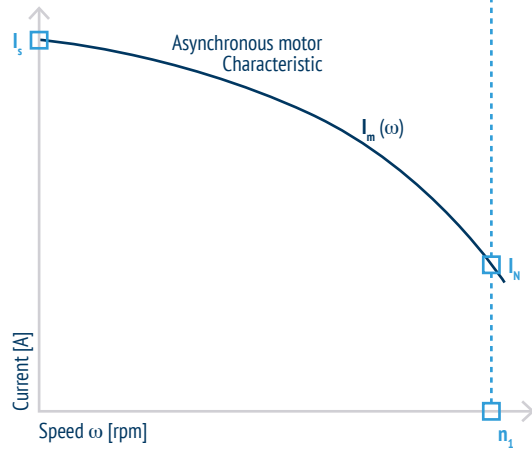
$T_A$  = Acceleration torque

The  $T_A$  indicated in this catalogue is calculated with a finite element method because it is dependent from the Load Characteristic and the time.

$$T_a(t) = T_m(t) - T_L(t) = J \frac{\delta\omega}{\delta t}$$

( $J$  is the motor + load inertia, both reduced at the output motor shaft)

$T_A$  in this catalogue is calculated without a Load Characteristics and with only the EVOX motor inertia.



Please, refer to [Configuration Guidelines & Setup](#) section before the motor configuration, in order to select the correct Power

## Tolerances

As per the Norms CEI EN 60034-1, applicable the tolerances here below apply to the following quantities.

Tolerance rule	Tolerance parameter
-0.15 (1 - $\eta$ ) P≤50kW	$\eta$
-(1 - cosφ)/6 min 0.02 max 0.07	cosφ
±20%*	Slip
+20%	I <sub>s</sub>
-15% +25%	T <sub>s</sub>
-10%	Max torque

(\*) ≤30% for motors with P<sub>n</sub> < 1kw

## Code letters for locked-rotor KVA - Nameplate marking

KVA coefficient is a good solution to compare the inrush of different manufacturers' motors than % inrush current. The reason being that if a motor has a high full load current, the % inrush will be lower than a motor with the same inrush current but a lower full load current.

Letter designation	KVA per horsepower*	Letter designation	KVA per horsepower*
A	0 - 3.15	L	9.0 - 10.0
B	3.15 - 3.55	M	10.0 - 11.2
C	3.55 - 4.0	N	11.2 - 12.5
D	4.0 - 4.5	P	12.5 - 14.0
E	4.5 - 5.0	R	14.0 - 16.0
F	5.0 - 5.6	S	16.0 - 18.0
G	5.6 - 6.3	T	18.0 - 20.0
H	6.3 - 7.1	U	20.0 - 22.4
J	7.1 - 8.0	V	22.4 and up
K	8.0 - 9.0		

(\*) locked KVA per horsepower range includes the lower figure up to, but not including, the higher figure.

To determinate KVA per HP, use the following formula:

$$\frac{\text{KVA}}{P_{n1} \text{ [express in HP]}} \quad \text{where } \text{KVA} = V_n I_s \frac{\sqrt{3}}{1000}$$

# Performance

## EVOX E-Motor

### Performance Table – 50Hz

#### IE3/NEMA Premium - 400 V - 50 Hz - 4 poles

Motor designation		Output power		Output speed	Inertia $J_m$	$\eta$			Torque		Weight	
IEC	Compact	$P_{n1}$	[kW]	$n_1$	$J \times 10^{-4}$	50%	75%	100%	$T_N$	$T_s/T_N$	$T_A/T_N$	
			[HP]	[rpm]	[kgm <sup>2</sup> ]	[%]	[%]	[%]	[Nm]	[Nm]	[Nm]	[kg]
<b>BXN 63MA 4</b>	<b>MXN 05MA 4</b>	0.12	0.16	1 407	1.82	52.5	60.3	64.8	0.8	2.9	1.7	4.6
<b>BXN 63MB 4</b>	<b>MXN 05MB 4</b>	0.18	0.25	1 373	2.92	63.3	68.8	69.9	1.3	3.1	1.8	5.7
<b>BXN 71MA 4</b>	<b>MXN 10MA 4</b>	0.25	0.33	1 388	6.28	67.9	72.8	73.5	1.7	1.6	2.4	6.5
<b>BXN 71MB 4</b>	<b>MXN 10MB 4</b>	0.37	0.50	1 419	9.70	70.8	76.0	77.3	2.5	2.6	2.5	8.3
<b>BXN 80MA 4</b>	<b>MXN 20MA 4</b>	0.55	0.75	1 447	17.78	77.4	80.9	80.8	3.6	1.9	1.6	10.7
<b>BXN 80MB 4</b>	<b>MXN 20MB 4</b>	0.75	1.00	1 451	28.89	82.5	85.1	82.5	4.9	2.4	2.0	14.4
<b>BXN 90S 4</b>	<b>MXN 25S 4</b>	1.1	1.50	1 448	31.76	83.5	85.9	84.1	7.3	2.4	3.4	15.6
<b>BXN 90L 4</b>	<b>MXN 25L 4</b>	1.5	2.00	1 441	34.96	81.7	84.3	85.3	9.9	2.6	2.4	16.6

Motor designation		380 V				400 V				415 V			
IEC	Compact	Current		KVA		Current		KVA		Current		KVA	
		$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code
<b>BXN 63MA 4</b>	<b>MXN 05MA 4</b>	0.61	0.48	3.4	H	0.58	0.47	3.4	H	0.57	0.46	3.4	H
<b>BXN 63MB 4</b>	<b>MXN 05MB 4</b>	0.61	0.65	3.5	G	0.61	0.61	3.5	G	0.62	0.59	3.5	G
<b>BXN 71MA 4</b>	<b>MXN 10MA 4</b>	0.73	0.71	4.8	H	0.74	0.67	4.8	H	0.73	0.65	4.8	H
<b>BXN 71MB 4</b>	<b>MXN 10MB 4</b>	0.65	1.12	6.3	L	0.66	1.05	6.3	L	0.63	1.06	6.3	L
<b>BXN 80MA 4</b>	<b>MXN 20MA 4</b>	0.73	1.40	6.1	J	0.75	1.31	6.1	J	0.73	1.29	6.1	J
<b>BXN 80MB 4</b>	<b>MXN 20MB 4</b>	0.78	1.71	7.4	K	0.78	1.63	7.4	K	0.79	1.56	7.4	K
<b>BXN 90S 4</b>	<b>MXN 25S 4</b>	0.78	2.51	7.3	J	0.78	2.38	7.3	J	0.77	1.33	7.3	J
<b>BXN 90L 4</b>	<b>MXN 25L 4</b>	0.75	3.59	6.7	J	0.75	3.44	6.7	J	0.75	3.31	6.7	J

#### IE1/NEMA Standard - 400 V - 50 Hz - 4 poles

Motor designation		Output power		Output speed	Inertia $J_m$	$\eta$			Torque		Weight	
IEC	Compact	$P_{n1}$	[kW]	$n_1$	$J \times 10^{-4}$	50%	75%	100%	$T_N$	$T_s/T_N$	$T_A/T_N$	
			[HP]	[rpm]	[kgm <sup>2</sup> ]	[%]	[%]	[%]	[Nm]	[Nm]	[Nm]	[kg]
<b>MNN 05MA 4</b>	<b>MXN 05MA 4</b>	0.12	0.16	1 362	1.45	52.0	60.2	50.0	0.8	1.9	1.3	4.2
<b>MNN 05MB 4</b>	<b>MXN 05MB 4</b>	0.18	0.25	1 256	1.82	67.1	71.4	57.0	1.4	1.8	1.2	4.6
<b>MNN 05MC 4</b>	<b>MXN 05MC 4</b>	0.25	0.33	1 317	2.92	60.4	65.5	61.5	1.8	2.6	1.4	5.7
<b>MNN 10MA 4</b>	<b>MXN 10MA 4</b>	0.25	0.33	1 375	4.58	58.0	65.4	61.5	1.7	1.5	1.8	5.6
<b>MNN 10MB 4</b>	<b>MXN 10MB 4</b>	0.37	0.50	1 368	6.28	65.4	70.8	66.0	2.6	1.5	1.6	6.5
<b>MNN 10MC 4</b>	<b>MXN 10MC 4</b>	0.55	0.75	1 360	7.99	67.9	72.7	70.0	3.9	1.8	1.5	7.4
<b>MNN 20MA 4</b>	<b>MXN 20MA 4</b>	0.55	0.75	1 423	12.23	70.3	74.9	70.0	3.7	1.3	1.0	8.8
<b>MNN 20MB 4</b>	<b>MXN 20MB 4</b>	0.75	1.00	1 414	15.56	73.8	77.4	72.1	5.1	1.4	1.4	9.9

Motor designation		380 V				400 V				415 V			
IEC	Compact	Current		KVA		Current		KVA		Current		KVA	
		$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code
<b>MNN 05MA 4</b>	<b>MXN 05MA 4</b>	0.72	0.43	2.8	F	0.69	0.42	2.8	F	0.67	0.41	2.8	F
<b>MNN 05MB 4</b>	<b>MXN 05MB 4</b>	0.78	0.64	2.4	D	0.75	0.62	2.4	D	0.75	0.60	2.4	D
<b>MNN 05MC 4</b>	<b>MXN 05MC 4</b>	0.65	0.91	2.9	F	0.67	0.85	2.9	F	0.67	0.82	2.9	F
<b>MNN 10MA 4</b>	<b>MXN 10MA 4</b>	0.73	0.78	3.9	G	0.70	0.77	3.9	G	0.69	0.75	3.9	G
<b>MNN 10MB 4</b>	<b>MXN 10MB 4</b>	0.75	1.07	4.3	G	0.74	1.03	4.3	G	0.74	0.99	4.3	G
<b>MNN 10MC 4</b>	<b>MXN 10MC 4</b>	0.75	1.57	4.3	G	0.75	1.49	4.3	G	0.75	1.44	4.3	G
<b>MNN 20MA 4</b>	<b>MXN 20MA 4</b>	0.80	1.40	4.2	F	0.78	1.38	4.2	F	0.76	1.35	4.2	F
<b>MNN 20MB 4</b>	<b>MXN 20MB 4</b>	0.79	1.89	4.5	F	0.80	1.77	4.5	F	0.78	1.74	4.5	F

## Performance Table – 60Hz

### IE3/NEMA Premium - 460 V - 60 Hz - 4 poles

Motor designation		Output power		Output speed	Inertia $J_m$	$\eta$			Torque		Weight	
IEC	Compact	$P_{n1}$	[kW]	$n_1$	$J \times 10^{-4}$	50%	75%	100%	$T_N$	$T_s/T_N$	$T_A/T_N$	
			[HP]	[rpm]	[kgm <sup>2</sup> ]	[%]	[%]	[%]	[Nm]	[Nm]	[Nm]	[kg]
<b>BXN 63MA 4</b>	<b>MXN 05MA 4</b>	0.12	0.16	1 724	1.82	54.2	62.2	66.0	0.7	3.8	2.7	4.6
<b>BXN 63MB 4</b>	<b>MXN 05MB 4</b>	0.18	0.25	1 719	2.92	65.0	71.1	69.5	1.0	3.9	3.0	5.7
<b>BXN 71MA 4</b>	<b>MXN 10MA 4</b>	0.25	0.33	1 706	6.28	68.5	74.1	73.4	1.4	1.8	2.1	6.5
<b>BXN 71MB 4</b>	<b>MXN 10MB 4</b>	0.37	0.50	1 731	9.70	70.7	76.6	78.2	2.0	3.1	4.4	8.3
<b>BXN 80MA 4</b>	<b>MXN 20MA 4</b>	0.55	0.75	1 755	17.76	77.7	82.1	81.1	3.0	2.2	2.2	10.7
<b>BXN 80MB 4</b>	<b>MXN 20MB 4</b>	0.75	1.00	1 757	28.85	82.3	85.8	85.5	4.1	2.7	3.0	14.4
<b>BXN 90S 4</b>	<b>MXN 25S 4</b>	1.1	1.50	1 754	31.76	83.5	86.6	86.5	6.0	2.7	2.9	15.6
<b>BXN 90L 4</b>	<b>MXN 25L 4</b>	1.5	2.00	1 750	35.11	83.4	86.5	86.5	8.2	2.8	2.4	16.6

Motor designation		380 V				460 V				575 V			
IEC	Compact	Current		KVA		Current		KVA		Current		KVA	
		$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code
<b>BXN 63MA 4</b>	<b>MXN 05MA 4</b>	0.52	0.53	4.1	L	0.52	0.44	4.1	L	0.51	0.35	4.1	L
<b>BXN 63MB 4</b>	<b>MXN 05MB 4</b>	0.56	0.67	4.7	K	0.55	0.56	4.7	K	0.51	0.48	4.7	K
<b>BXN 71MA 4</b>	<b>MXN 10MA 4</b>	0.70	0.72	6.0	K	0.70	0.59	6.0	K	0.71	0.47	6.0	K
<b>BXN 71MB 4</b>	<b>MXN 10MB 4</b>	0.60	1.19	7.7	N	0.61	0.96	7.7	N	0.60	0.79	7.7	N
<b>BXN 80MA 4</b>	<b>MXN 20MA 4</b>	0.71	1.41	7.3	K	0.72	1.15	7.3	K	0.75	0.88	7.3	K
<b>BXN 80MB 4</b>	<b>MXN 20MB 4</b>	0.77	1.71	8.8	L	0.76	1.43	8.8	L	0.75	1.16	8.8	L
<b>BXN 90S 4</b>	<b>MXN 25S 4</b>	0.77	1.33	7.3	J	0.75	2.10	8.5	L	0.75	2.10	8.5	L
<b>BXN 90L 4</b>	<b>MXN 25L 4</b>	0.75	3.50	8.3	L	0.74	2.92	8.3	L	0.74	2.34	8.3	L

### IE1/NEMA Standard - 460 V - 60 Hz - 4 poles

Motor designation		Output power		Output speed	Inertia $J_m$	$\eta$			Torque		Weight	
IEC	Compact	$P_{n1}$	[kW]	$n_1$	$J \times 10^{-4}$	50%	75%	100%	$T_N$	$T_s/T_N$	$T_A/T_N$	
			[HP]	[rpm]	[kgm <sup>2</sup> ]	[%]	[%]	[%]	[Nm]	[Nm]	[Nm]	[kg]
<b>MNN 05MA 4</b>	<b>MXN 05MA 4</b>	0.12	0.16	1 684	1.45	53.3	60.7	62.0	0.7	2.5	2.0	4.2
<b>MNN 05MB 4</b>	<b>MXN 05MB 4</b>	0.18	0.25	1 658	1.82	59.3	65.6	66.0	1.0	2.3	1.8	4.6
<b>MNN 05MC 4</b>	<b>MXN 05MC 4</b>	0.25	0.33	1 672	2.92	63.1	68.9	68.0	1.4	3.6	2.1	5.7
<b>MNN 10MA 4</b>	<b>MXN 10MA 4</b>	0.25	0.33	1 696	4.58	59.6	67.0	68.0	1.4	1.8	2.8	5.6
<b>MNN 10MB 4</b>	<b>MXN 10MB 4</b>	0.37	0.50	1 694	6.28	66.8	72.6	70.0	2.1	1.8	2.6	6.5
<b>MNN 10MC 4</b>	<b>MXN 10MC 4</b>	0.55	0.75	1 689	7.99	70.5	75.4	74.0	3.1	2.2	2.4	7.4
<b>MNN 20MA 4</b>	<b>MXN 20MA 4</b>	0.55	0.75	1 736	12.22	71.5	76.3	74.0	3.0	1.4	1.6	8.8
<b>MNN 20MB 4</b>	<b>MXN 20MB 4</b>	0.75	1.00	1 730	15.56	75.6	79.5	77.0	4.1	1.7	1.6	9.9

Motor designation		380 V				460 V				575 V			
IEC	Compact	Current		KVA		Current		KVA		Current		KVA	
		$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code	$\cos\varphi$	IN	$I_s/I_n$	Code
<b>MNN 05MA 4</b>	<b>MXN 05MA 4</b>	0.62	0.46	3.4	H	0.62	0.38	3.4	H	0.62	0.31	3.4	H
<b>MNN 05MB 4</b>	<b>MXN 05MB 4</b>	0.68	0.62	3.3	F	0.67	0.51	3.3	F	0.67	0.41	3.3	F
<b>MNN 05MC 4</b>	<b>MXN 05MC 4</b>	0.58	0.92	3.9	J	0.59	0.76	3.9	J	0.60	0.60	3.9	J
<b>MNN 10MA 4</b>	<b>MXN 10MA 4</b>	0.65	0.84	4.8	J	0.66	0.68	4.8	J	0.66	0.55	4.8	J
<b>MNN 10MB 4</b>	<b>MXN 10MB 4</b>	0.70	1.09	5.4	J	0.69	0.91	5.4	J	0.69	0.73	5.4	J
<b>MNN 10MC 4</b>	<b>MXN 10MC 4</b>	0.70	1.58	5.6	J	0.69	1.31	5.6	J	0.67	1.08	5.6	J
<b>MNN 20MA 4</b>	<b>MXN 20MA 4</b>	0.74	1.45	5.1	H	0.74	1.20	5.1	H	0.70	1.02	5.1	H
<b>MNN 20MB 4</b>	<b>MXN 20MB 4</b>	0.76	1.87	5.5	H	0.77	1.54	5.5	H	0.80	1.19	5.5	H

# Brake | EVOX Electric Motor

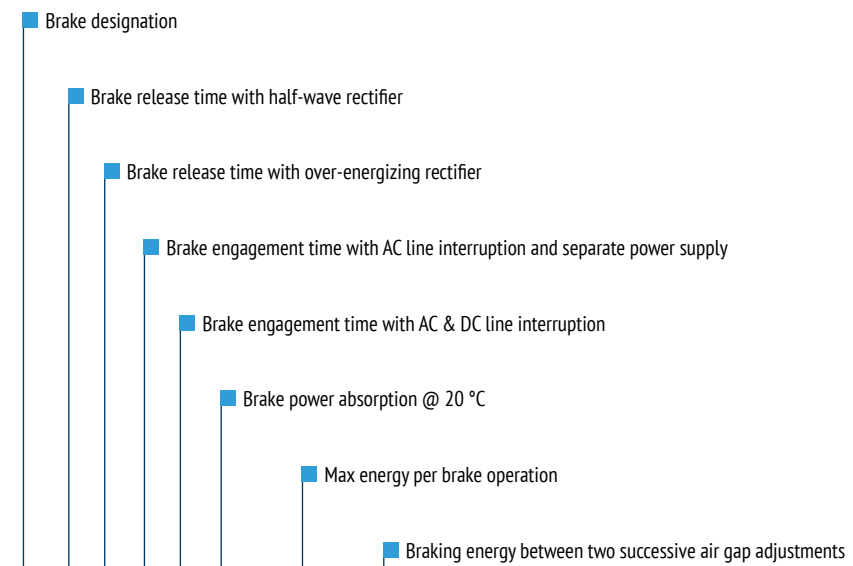
## Brake Option List





## Brake Performance

## Tables introduction



# Brake | EVOX Electric Motor

## Performance Table – DC Brake

Motor designation		Brake	Release	Braking				Wmax			$Z_0$	Inertia	Weight	Max static brake torque																	
IEC	Compact	ID		$t_1$	$t_{1s}$	$t_2$	$t_{2c}$	P	10 s/h	100 s/h	1000 s/h	W	NB	SB	Jx10 <sup>-4</sup>	IEC B5 version	1.8	2.5	3.5	5	7.5	10	13	15	20	26	40				
BXN	MXN			ms				W	KJ		MJ	[1/h]	[kgm <sup>2</sup> ]		[kg]	Nm															
63MA 4	05MA 4	FD02	30	15	80	9	17	4.5	1.4	0.18	15	8 900	11 000	2.4	6.3	•															
63MB 4	05MB 4	FD02	30	15	80	9	17	4.5	1.4	0.18	15	7 000	9 000	3.5	7.4		•														
71MA 4	10MA 4	FD53	60	30	100	12	24	7	1.9	0.23	25	5 700	8 100	7.4	9.2			•													
71MB 4	10MB 4	FD53	60	30	100	12	24	7	1.9	0.23	25	6 400	9 900	10.8	11.0			•													
80MA 4	20MA 4	FD04	80	35	140	15	33	10	3.1	0.35	30	2 500	5 200	19.8	14.6				•												
80MB 4	20MB 4	FD04	80	35	140	15	33	10	3.1	0.35	30	2 000	4 100	30.8	18.3					•											
90S 4	25S 4	FD05	130	65	170	20	45	18	4.5	0.5	50	2 800	6 600	35.8	21.6						•										
90L 4	25L 4	FD05	130	65	170	20	45	18	4.5	0.5	50	1 400	3 100	39.1	22.6							•									

Motor designation		Brake	Release	Braking				Wmax			$Z_0$	Inertia	Weight	Max static brake torque																	
IEC	Compact	ID		$t_1$	$t_{1s}$	$t_2$	$t_{2c}$	P	10 s/h	100 s/h	1000 s/h	W	NB	SB	Jx10 <sup>-4</sup>	IEC B5 version	1.8	2.5	3.5	5	7.5	10	13	15	20	26	40				
MNN				ms				W	KJ		MJ	[1/h]	[kgm <sup>2</sup> ]		[kg]	Nm															
05MA 4		FD02	30	15	80	9	17	4.5	1.4	0.18	15	8 000	10 000	2.1	5.9	•															
05MB 4		FD02	30	15	80	9	17	4.5	1.4	0.18	15	6 400	8 200	2.4	6.3		•														
05MC 4		FD02	30	15	80	9	17	4.5	1.4	0.18	15	5 700	7 300	3.5	7.4		•														
10MA 4		FD53	60	30	100	12	24	7	1.9	0.23	25	9 900	14 000	5.7	8.3			•													
10MB 4		FD53	60	30	100	12	24	7	1.9	0.23	25	5 600	8 800	7.4	9.2			•													
10MC 4		FD53	60	30	100	12	24	7	1.9	0.23	25	3 300	6 700	9.1	10.1				•												
20MA 4		FD04	80	35	140	15	33	10	3.1	0.35	30	2 600	5 300	14.2	12.7					•											
20MB 4		FD04	80	35	140	15	33	10	3.1	0.35	30	1 900	3 900	17.6	13.8						•										

 DC brake torque

• Suggested torque

## Performance Table – AC Brake

Motor designation		Brake	Release	Braking	Wmax				Inertia	Weight	Max static brake torque												
IEC	Compact	ID	t <sub>1</sub>	t <sub>2</sub>	P	10 s/h	100 s/h	1000 s/h	W	Z <sub>0</sub>	Jx10 <sup>-4</sup>	IEC B5 version	1.8	2.5	3.5	5	7.5	10	13	15	20	26	40
BXN	MXN			ms	W	KJ			[1/h]	[kgm <sup>2</sup> ]		[kg]	Nm										
63MA 4	05MA 4	FA02	4	20	60	4.5	1.4	0.18	15	11 000	2.4	6.1	•										
63MB 4	05MB 4	FA02	4	20	60	4.5	1.4	0.18	15	9 000	3.5	7.2		•									
71MA 4	10MA 4	FA03	4	40	80	7	1.9	0.23	25	8 100	7.4	8.9			•								
71MB 4	10MB 4	FA03	4	40	80	7	1.9	0.23	25	9 900	10.8	10.7			•								
80MA 4	20MA 4	FA04	6	60	110	10	3.1	0.35	30	5 200	19.8	14.5				•							
80MB 4	20MB 4	FA04	6	60	110	10	3.1	0.35	30	4 100	30.8	18.2					•						
90S 4	25S 4	FA05	8	90	250	18	4.5	0.5	50	6 600	35.8	22.3										•	
90L 4	25L 4	FA05	8	90	250	18	4.5	0.5	50	3 100	39.1	23.3											•

Motor designation		Brake	Release	Braking	Wmax				Inertia	Weight	Max static brake torque												
IEC	Compact	ID	t <sub>1</sub>	t <sub>2</sub>	P	10 s/h	100 s/h	1000 s/h	W	Z <sub>0</sub>	Jx10 <sup>-4</sup>	IEC B5 version	1.8	2.5	3.5	5	7.5	10	13	15	20	26	40
MNN				ms	W	KJ			[1/h]	[kgm <sup>2</sup> ]		[kg]	Nm										
05MA 4	FA02	4	20	60	4.5	1.4	0.18	15	10 000	2.1	5.7	•											
05MB 4	FA02	4	20	60	4.5	1.4	0.18	15	8 200	2.4	6.1		•										
05MC 4	FA02	4	20	60	4.5	1.4	0.18	15	7 300	3.5	7.2		•										
10MA 4	FA03	4	40	80	7	1.9	0.23	25	14 000	5.7	8.0			•									
10MB 4	FA03	4	40	80	7	1.9	0.23	25	8 800	7.4	8.9			•									
10MC 4	FA03	4	40	80	7	1.9	0.23	25	6 700	9.1	9.8				•								
20MA 4	FA04	6	60	110	10	3.1	0.35	30	5 300	14.2	12.6					•							
20MB 4	FA04	6	60	110	10	3.1	0.35	30	3 900	17.6	13.7						•						

■ AC brake torque

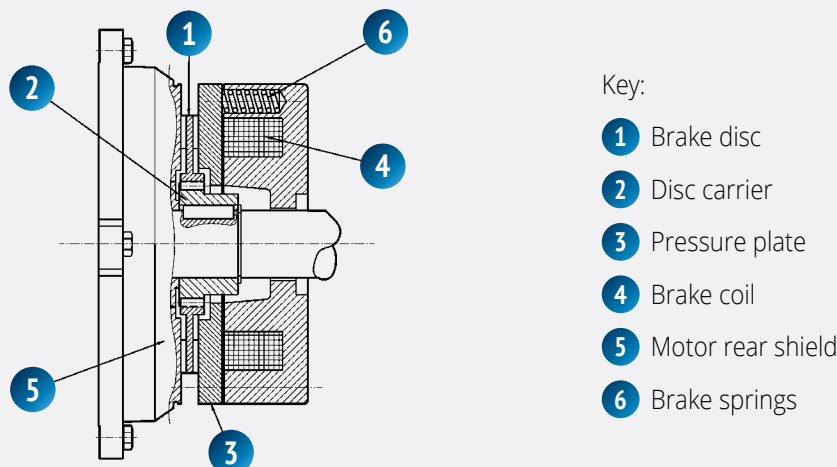
• Suggested torque

# Brake | EVOX Electric Motor

## Brake Option List Deep Dive

### Asynchronous brake motors

Standard electric motors can be equipped with a brake thus creating a self-braking motor. The brake helps in situations where it is necessary to quickly and safely stop the machine. The Bonfiglioli electric brakemotors incorporate a spring-applied electromagnetic brake which can be powered by a continuous (DC) or asynchronous (AC) power source. All brakes are designed to provide fail-safe operation, meaning that they are applied by spring-action in the event of power failure.



When voltage is interrupted, pressure springs push the reinforcement plate against the brake disc. The disc becomes trapped between the reinforcement plate and the motor shield and stops the shaft from rotating. When the coil is energized, a magnetic field strong enough to overcome the spring action attracts the reinforcement plate, so that the brake disc – which is integral with the motor shaft – is released.

### Brake type selection

FD brakes [DC brake power supply]: they are suitable for applications where a smooth, progressive, silent and soft reaction time is requested. Due to its properties and the extensive use on the market, this solution is **highly suggested by Bonfiglioli**.

FA brakes [AC brake power supply]: they are suitable for applications where a fast reaction time and a quick stop is requested.

Case	E-motor supply	Brake supply	Brake choices	Separate brake supply
1	AC	Connected on e-motor terminal box	FA FD + rectifier	DIR
2	AC	Dedicated AC	FA FD + rectifier	SA
3	AC	Dedicated DC	FD	SD

**Bonfiglioli solution**

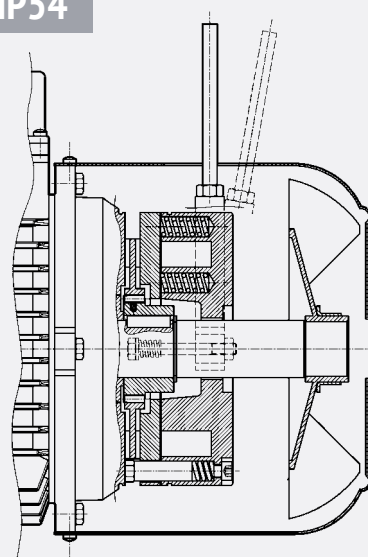
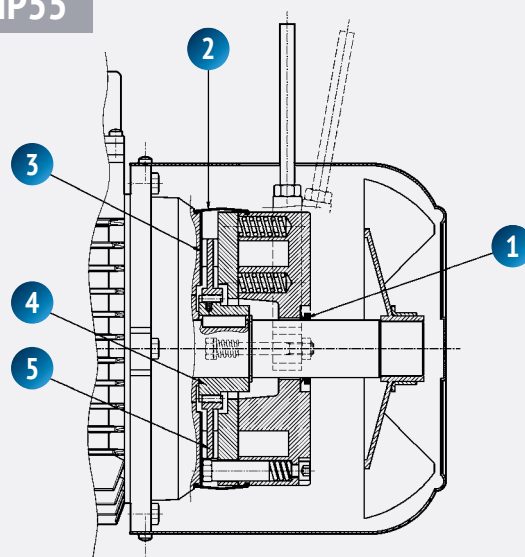
## Brake type

**FD**

### DC brake type

Direct current toroidal-coil electromagnetic brake bolted onto the motor shield. Preloading springs provide axial positioning of magnet body. Brake disc slides axially on steel hub shrunk onto motor shaft with anti-vibration device. Brake torque factory setting is indicated in the corresponding motor rating charts. Braking torque may be modified by changing the type and/or number of springs. If requested, the motors may be equipped with a manual release lever with automatic return (R) or a system for holding the brake in the released position (RM). See variant in paragraph "BRAKE RELEASE SYSTEMS" for available release lever locations. FD brakes ensure excellent dynamic performance with low noise. DC brake operating characteristics may be optimized to meet the application requirements by choosing from the various rectifier/power supply and wiring connection options available.

For applications involving lifting and/or high hourly energy dissipation, [contact Bonfiglioli's Technical Service](#).

**IP54****IP55**

BXN, MXN and MNN brakemotors comes with an IP54 protection degree as standard and it is possible to configure them with an IP55 as an option. If **IP55** is selected, the following construction variants will be applied:

- 1 V-ring at N.D.E. of motor shaft
- 2 Dust and waterproof rubber boot
- 3 Stainless steel ring placed between motor shield and brake disc
- 4 Stainless steel hub
- 5 Stainless steel brake disc

For FD technical specifications, refer to the performance section ([link](#))

# Brake | EVOX Electric Motor

## Options | Brake

### FA

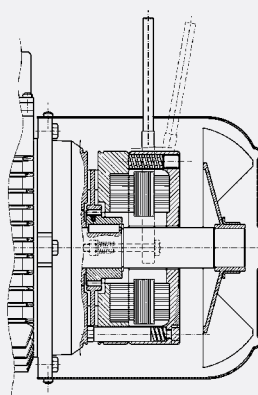
#### AC brake type

Electromagnetic brake operates from three-phase alternated current power supply and is bolted onto conveyor shield. Preloading springs provide axial positioning of magnet body. Steel brake disc slides axially on steel hub shrunk onto motor shaft with anti-vibration device. Brake torque factory setting is indicated in the corresponding motor rating charts. Spring preloading screws provide stepless braking torque adjustment.

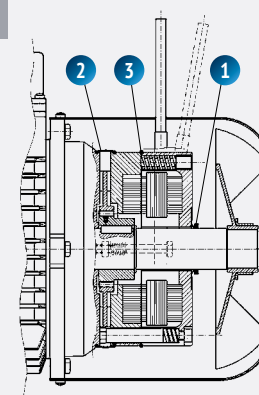
Torque adjustment range is  $30\% M_{bMAX} < M_b < M_{bMAX}$  (where  $M_{bMAX}$  is maximum braking torque as shown in the tab). Thanks to their high dynamic characteristics, FA brakes are ideal for heavy-duty applications as well as applications requiring frequent stops/starts and very fast response times. If requested, the motors may be equipped with a manual release lever with automatic return (R). See variant in paragraph "BRAKE RELEASE SYSTEMS" for available release lever locations.

For applications involving lifting and/or high hourly energy dissipation, [contact Bonfiglioli's Technical Service](#).

**IP54**



**IP55**



Standard protection class is IP54.

Brake motor FA is also available in protection class **IP55**, which mandates the following variants:

- 1 V-ring at N.D.E. of motor shaft
- 2 Dust and waterproof rubber boot
- 3 O-ring

For FA technical specifications please refer to the performance section ([link](#))

### Brake hand release systems

Spring-applied brakes type FD and FA may be equipped with optional manual release devices. These are typically used for manually releasing the brake before servicing any machine or system parts operated by the motor.

Availability of the various disengagement devices is indicated below:

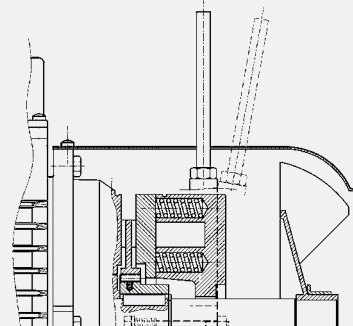
	R	RM
<b>BXN_FD</b>	BXN 63 ... BXN 90 BXN 100 ... BXN 132	BXN 63 ... BXN 90 BXN 100 ... BXN 132
<b>BXN_FA</b>	BXN 63 ... BXN 90 BXN 100 ... BXN 132	—

**R****Lever with return spring**

With this options, the return spring brings the release lever back in the original position.

**RM****Lever with a release blocked position**

On brake motors type FD, if the RM option is specified, the release device may be locked in the "release" position by tightening the lever until its end becomes engaged with a brake housing projection. Availability of the various disengagement devices is indicated below:

**AC/DC rectifier type**

The FD brake coil can be directly fed with DC current or by an AC/DC connection operated by a diode half-wave rectifier ( $V_{DC} \approx 0,45 \times V_{AC}$ ). A rectifier is a circuit that converts the Alternating Current (AC) input power into a Direct Current (DC) output power. Evox products are available in versions NB and SB, as detailed in the table below:



	Brake	Standard	At request
BXN 63	FD 02		
BXN 71	FD 03 - FD 53		
BXN 80	FD 04		
BXN 90S	FD 14		
BXN 90L	FD 05		
BXN 100	FD 15		
BXN 112	FD 06S		
BXN 132	FD 56 - FD 06 - FD 07		

(\*)  $t_{2c} < t_{2r} < t_2$

**NB****Simple half-wave rectifiers**

Rectifier **NB** lets just one half of each complete AC supply wave through, to transform it into a DC supply. The brake release response time is reduced.

**SB****Double half-wave rectifiers:**

Rectifier **SB** with electronic energizing control over-energizes the electromagnet upon power-up to cut brake release response times and then switches to normal half-wave operation once the brake has been released.

Use of the **SB** rectifier is mandatory in the event of:

- High number of operations per hour
- Reduced brake release response times
- Brake exposed to extreme thermal stress

# Brake | EVOX Electric Motor

## Options | Brake

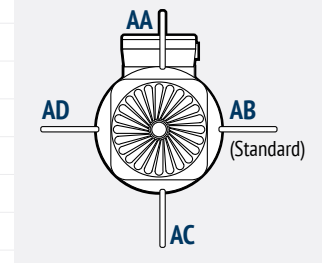
### Brake hand release lever position

**AA**

#### Release lever orientation

Unless otherwise specified, the release lever is located 90° away from the terminal box – identified by letters [AB] in the diagram on the right – in a clockwise direction on both R and RM options.

Alternative lever positions [AA], [AC] and [AD] are also possible when the corresponding option is specified.



### Brake supply

**230**

#### FD brake power supply

A rectifier installed inside the terminal box feeds the DC brake coil. Wiring connection across rectifier and brake coil is performed as factory standard.

On all single-pole motors, the rectifier is connected to the motor terminal board.

Brake power supply voltage is indicated in the following table, regardless of the mains frequency:

4P		Motor power supply	Brake connected to terminal board power supply	Brake connected to a separate power supply Voltage	FD SD	FD SA
BXN 63 ... BXN 90 BXN100 .. BXN 132		More options depending on the chosen winding and frequency	The brake works with the chosen winding configuration of the motor power supply.  For more information please refer to the voltage and frequency section. In any case, you can find connection info on the terminal kit integrated in the motor.	24 48 56 74 90 100 110 115 120 127 132 150 165 180 200 208 220 230 240 330 380 400 415 440 460		

 Configurable for motors with 50Hz and 60Hz power supply

 At request - Not configurable with power supply as standard

## FD brake connection

For switch-pole motors, and where a separate brake power supply is required, connection to rectifier must comply with brake winding voltage stated in the motor nameplate.

Because of the inductive load type, brake control and DC line interruption must use contacts from usage class AC-3 to IEC 60947-4-1.

**Table (1)** – Brake coil with power supply from motor terminals, a.c. line interruption.

**Table (2)** – Brake coil with separate power supply, a.c. line interruption.

**Table (3)** – Brake coil with power supply from motor terminals, a.c. and d.c. lines interruption.

**Table (4)** – Brake coil with separate power supply, a.c. and d.c. lines interruption.

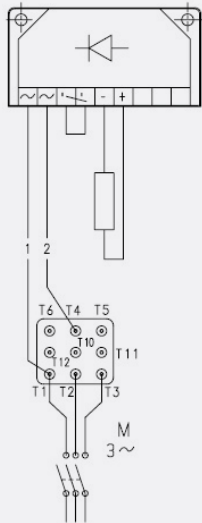


Table (1)

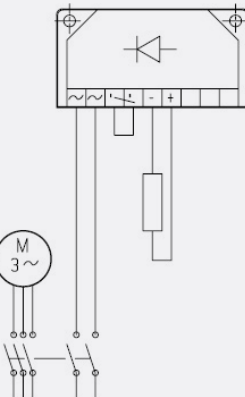


Table (2)

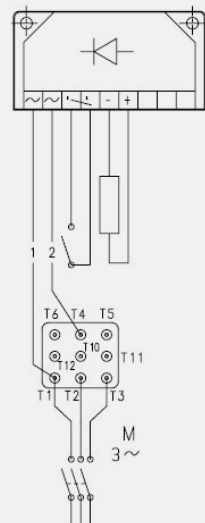


Table (3)

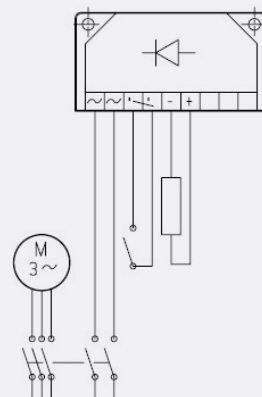
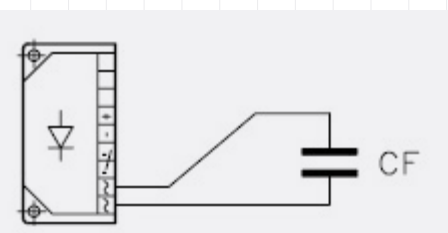


Table (4)

### Brake connection when equipped with the CF option:

Motors with FD brake, when fitted with the suitable capacitive filter at rectifier input (option CF), meet the emission limits required by Standard EN 61000-6-3:

«Electromagnetic compatibility - Generic Emission Standard - Part 6.3: Residential, commercial and light industrial environments»



# Brake | EVOX Electric Motor

## Options | Brake

### Brake supply

**230**

#### FA brake power supply

In single speed motors, power supply is brought to the brake coil directly from the motor terminal box. As a result, brake voltage and motor voltage are the same. In this case, brake voltage indication may be omitted in the designation. The following table reports standard AC brake power supply ratings for single pole motors:

4P	Motor power supply	Brake connected to terminal board power supply	Brake connected to a separate power supply
		Voltage	FA SA
		200	
		220	
		230	
		240	
		330	
		380	
BXN 63 ... BXN 90 BXN100 .. BXN 132	More options depending on the chosen winding and frequency	400	
		415	
	The brake works with the chosen winding configuration of the motor power supply.	440	
	For more information please refer to the voltage and frequency section. In any case, you can find connection info on the terminal kit integrated in the motor.	460	
		575	

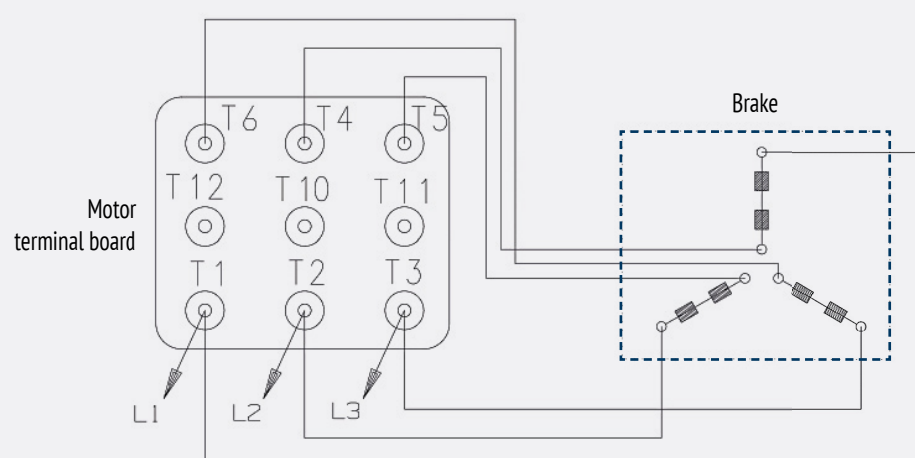
 Configurable for motors with 50Hz and 60Hz power supply

 Configurable only for motors with 50Hz power supply

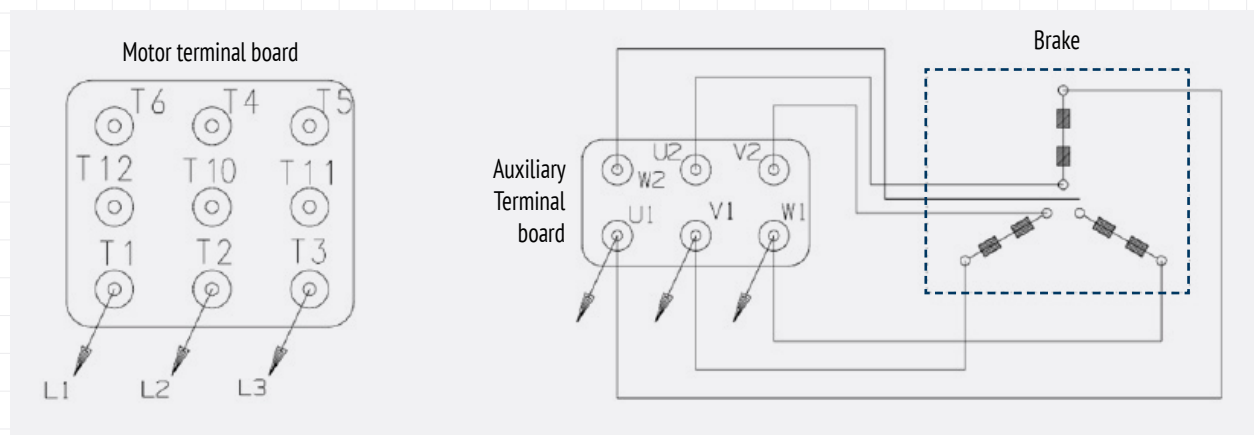
 Configurable only for motors with 60Hz power supply

#### FA brake connection

The diagram below shows the wiring when the brake is connected directly to same power supply of the motor:



Switch-pole motors and, at request, single-pole motors with separate power supply are equipped with an auxiliary terminal board with 6 terminals for brake connections. In this version, the motors feature a larger terminal box. See diagram below.



## Separate brake supply

**SD**

### Separate DC brake supply

The brake coil is directly fed with DC current and the rectifier is out of the scope of the supply. The rated coil voltage must be specified, e.g. 24SD.

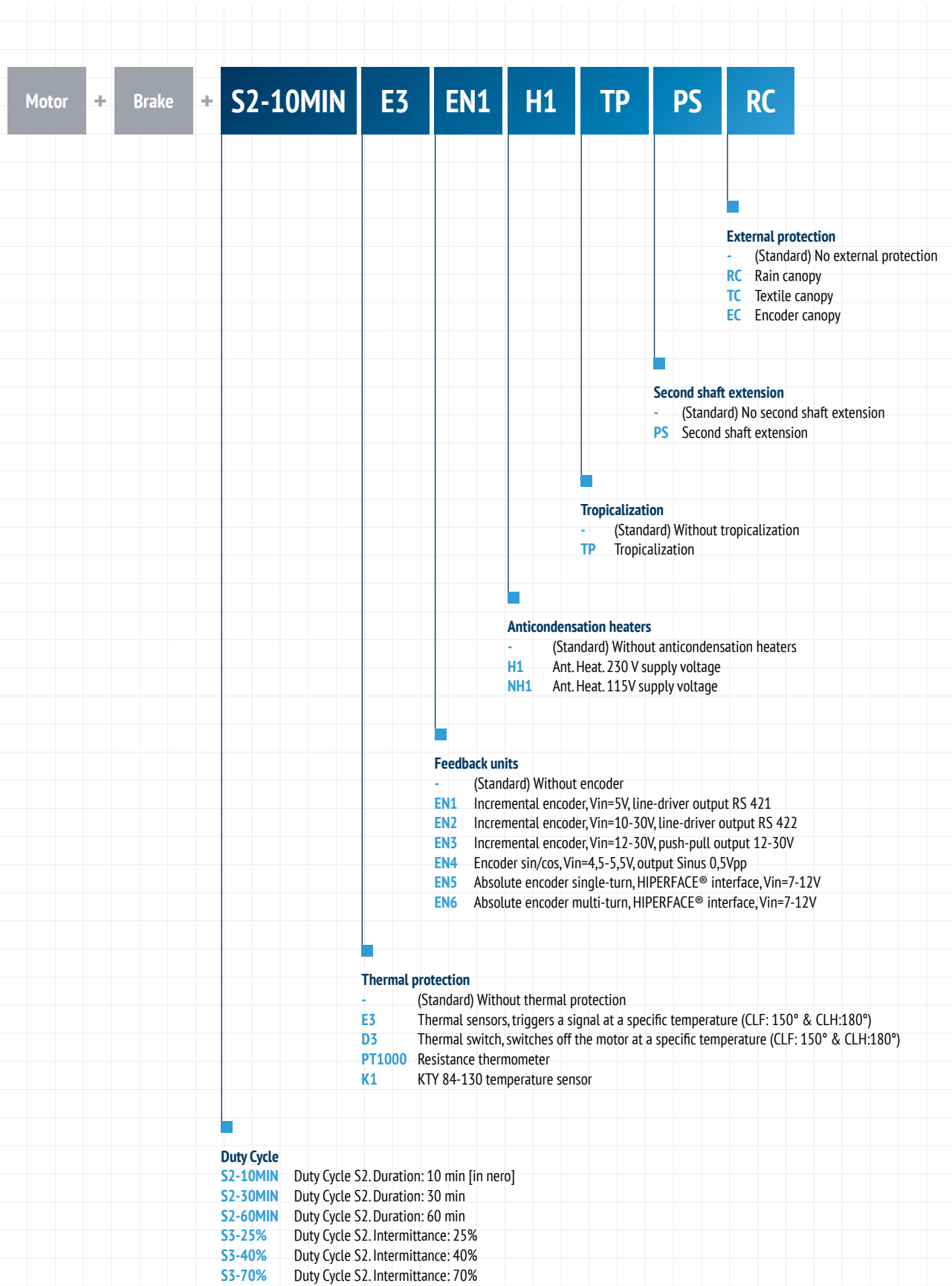
**SA**

### Separate AC brake supply

The brake coil is directly fed through an independent line, separately from the motor. In this case, the rated coil voltage must be specified, e.g. 230SA. The option is applicable to all motors with FD and FA brake type.

# Options | EVOX Electric Motor Side

## Option List



... <sup>(1)</sup>	+	RAL5010	C3	AC	
					<b>Certificates</b>
				-	(Standard) Without certificate
				AC	Gear unit compliance certificate
				ACM	Motor compliance certificate
				CC	Inspection certificate
					<b>Surface protection</b>
				-	(Standard) C2 protection
				C3	
				C4	
					<i>For C5 according to UNI EN ISO 12944-2, please contact our Technical Customer Support for further details</i>

**Paint**

- RAL7042** Traffic Grey A
- RAL5010** Gentian Blue
- RAL9005** Jet Black
- RAL9006** White aluminium
- RAL9010** Pure White
- RAL7035** Light Grey
- RAL7001** Silver Grey
- RAL7037** Dusty Grey
- RAL5015** Sky Blue
- RAL5024** Pastel blue

(1) Those options are available for Gear Units, Gearmotors, Gearbrakemotors, Stand alone and Stand alone Brakemotors

# Options | EVOX Electric Motor Side

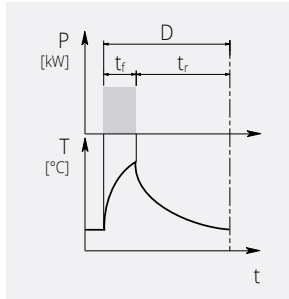
## Option List Deep Dive

### Duty Cycle

Unless specified, catalog motor power refers to continuous duty S1. Any different condition has to be classified in the correct Duty Cycle, according with CEI EN 60034-1.

#### S2...MIN

#### S2 Duty Cycle (Limited duration duty)



This type of duty is characterized by operation at a constant load for a limited time [ $t_f$ ], which is shorter than the time required to reach thermal balance, followed by an idle period [ $t_r$ ] where the motor can return to the ambient temperature.

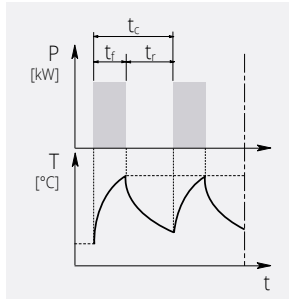
The duration of the duty cycle is:  $D=t_f+t_r$

$t_f$  = work time under constant load

$t_r$  = idle period

#### S3...%

#### S3 Duty Cycle (Periodical intermittent duty)



This type of duty is characterized by a sequence of identical operation cycles formed by a constant load operation and an idle period. For this type of duty, the starting current does not significantly affect overtemperature.

$t_f$  = work time under constant load

$t_r$  = idle period

$t_c$  = cycle time

$$I = \frac{t_f}{t_f + t_r} \cdot 100$$

$t_f$  = work time under constant load

$t_r$  = idle period

For a S2 & S3 duty cycle motor, the required motor power should be multiplied by the coefficient reported in the following table.

	Type of duty						S4 - S9
	S2			S3			
$f_m$	D (min)			Intermittance (I)			Contact us
	10	30	60	25%	40%	70%	
1.35	1.15	1.05		1.25	1.15	1.1	

If cycles from S2 to S9 are chosen, the motor nameplate will be marked with the cycle name, an increased power rating and electrical data to suit the type of duty.

For further details, please contact [Bonfiglioli's Technical Service](#)

## Capacitive filter

### CF

#### Capacitive filter

An optional capacitive filter is available for brake motors type FD only. When the suitable capacitive filter is installed upstream of the rectifier (option CF), motors comply with the emission limits required by standard EN6100-6-3:2007 "Electromagnetic Compatibility – Generic Emission Standard – Part 6-3\_Residential, commercial and light industrial environment". Essentially, the capacitive filter absorbs some of the electromagnetic waves interference so that the motor will be suitable for light industrial, residential and commercial applications.

## Thermal protection

In addition to the standard protection provided by the magneto-thermal device, motors can be supplied with built-in thermal probes to protect the winding against overheating caused by severe and demanding application or by an insufficient ventilation of the environment.

This additional protection is highly recommended on servo-ventilated motors (IC416).

### E3

#### Thermistors

These are semi-conductors having rapid resistance variation when they are close to the rated switch off temperature (150°C for CLF or 180° for CLH insulation class). Variations of the  $R=f(T)$  characteristic are specified under DIN 44081, IEC 34-11 Standards. Positive temperature coefficient thermistors are normally used (also known as PTC "cold conductor resistors"). Usually this kind of thermal protection is easy to be found on inverters.

Thermistors cannot control relays directly and must be connected to a suitable disconnect device. Thus protected, three PTCs connected in series are installed in the winding, the terminals of which are located on the auxiliary terminal-board.

### D3

#### Bimetallic thermostats

These types of protective devices house a bimetal disk. Bimetal switches operate on the principle of mechanical deformation as a result of long-term heating. Bimetal strips bent as a result of such heating have a spring action that results in sudden reversal of the curvature (concave to convex or vice-versa). When the rated switch off temperature (temperature (150°C for CLF or 180° for CLH insulation class) is reached, these temperature detectors (NC contacts) can deactivate an auxiliary circuit. The circuit can only be reclosed following a considerable fall in temperature. Three bimetallic thermostats connected in series are usually employed, with normally closed contacts. The terminals are located on an auxiliary terminal-board.

Bimetal switches are suitable protection devices in the case of slowly rising motor temperatures. When the motor current rises quickly (e.g. with a locked rotor), these switches are not suitable due to their large thermal time constants.

# Options | EVOX Electric Motor Side

## Option List Deep Dive

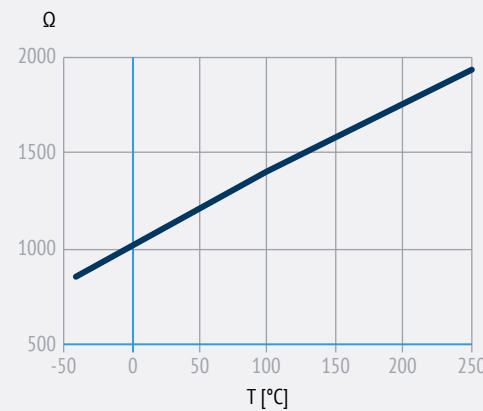
### PT1000

#### Resistance thermometer

The resistance thermometer has a chip for a temperature sensor, the resistance of which changes in relation to temperature according to a series of reproducible basic values. The changes in resistance are transferred as changes in current.

At 0 °C, the measurement resistances are adjusted to 1000 Ω for the Pt1000 and correspond to the accuracy class B (i.e. the relationship between resistance and temperature). The limit deviation is ±0.3 °C, and the admissible deviations are defined in EN 60751. The Pt1000 resistance thermometer will, in the future, gradually replace the KTY84-130 temperature sensors available today. The relationship between the temperature and the electrical resistance of conductors is utilized in the Pt1000 to measure the temperature, just like with the additional resistance thermometers described above. Pure metals undergo larger changes in resistance than alloys and have a relatively constant temperature coefficient.

°C	Ω	°C	Ω
-40	843	110	1 423
-30	882	120	1 461
-20	922	130	1 498
-10	961	140	1 536
0	1 000	150	1 573
10	1 039	160	1 611
20	1 078	170	1 648
30	1 117	180	1 685
40	1 155	190	1 722
50	1 194	200	1 759
60	1 232	210	1 795
70	1 271	220	1 832
80	1 309	230	1 868
90	1 347	240	1 905
100	1 385	250	1 941

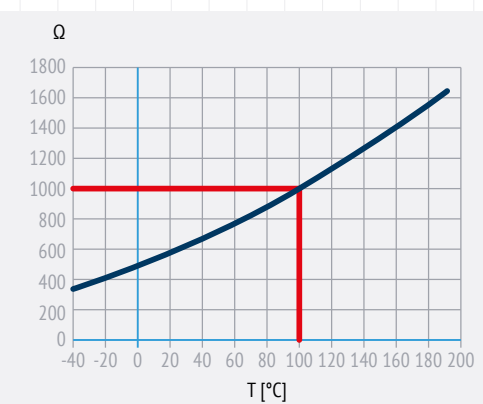


### K1

#### KTY 84-130 temperature sensor

The design characteristics of this sub-group of PTC thermistors allow them to be used as positive temperature coefficient sensors with variable resistance. Functioning temperature range: 0°C ... +260°C. Within the measuring range, however, the KTY 84-130 characteristic rises almost linearly. The temperature sensor is embedded in the winding overhang of the motor in the same way as the components mentioned above. It is characterized by its outstanding precision, high reliability, and temperature stability, as well as a fast response time. Thanks to these properties, which permit the almost analog monitoring of winding temperature, the KTY 84-130 is preferred for converter operation. Thermistors cannot control relays directly and must be connected to a suitable disconnect device. Terminals (polarized) for 1 x KTY 84-130 are provided on an auxiliary terminal strip.

°C	Ω min	Ω max	°C	Ω min	Ω max
0	474	522	130	1 152	1 235
10	514	563	140	1 216	1 309
20	555	607	150	1 282	1 385
25	577	629	160	1 350	1 463
30	599	652	170	1 420	1 544
40	645	700	180	1 492	1 628
50	694	750	190	1 566	1 714
60	744	801	200	1 641	1 803
70	797	855	210	1 719	1 894
80	852	912	220	1 798	1 988
90	910	970	230	1 879	2 085
100	970	1 030	240	1 962	2 184
110	1 029	1 096	250	2 046	2 286
120	1 089	1 164	260	2 132	2 390



## Feedback units

Motors can be combined with six different types of encoders in order to achieve feedback circuits. The installation requires an expansion module which depends on the type of the encoder selected.

Configurations with double-extended shaft (PS) and rain/fabric canopy (RC, TC) are not compatible with encoder installation.

EN1

### Incremental encoder

These encoders are speed sensors obtained with optic-electronic technology and can be utilized as speed transducers. They are composed by an electric circuit and an optic disk integral with the shaft. Usually, there are 2 main standards for incremental encoder outputs: the Push-pull and the Line driver. The first one is useful in case of long wirings, the second one for applications in high electromagnetic pollution environments.

EN2

EN3

EN4

### SIN/COS encoder

These encoders are both speed and position sensors obtained with optic-electronic technology and can be used as position and speed transducers at the same time. Usually employed for applications that require very high dynamic features.

EN5

EN6

### Absolute encoder

These encoders are position sensors obtained with optic-electronic technology and can be utilized as position transducers. Usually employed for applications that require high precision

	EN1	EN2	EN3	EN4	EN5	EN6
Encoder type	Incremental	Incremental	Incremental	sin/cos	Absolute singleturn	Absolute multiturn
Output interface	TTL/RS 442	TTL/RS 442	HTL push-pull	Sinus 0.5 VPP	HIPERFACE®	HIPERFACE®
Power supply voltage VIN [V]	4 ... 6	10 ... 30	12 ... 30	4.4 ... 5.5	7 ... 12	7 ... 12
Output voltage [V]	5	5	12 ... 30	-	-	-
No-load operating current [mA]	120	100	100	40	80	80
Pulses per revolution				1024		
Steps per revolution	-	-	-	-	15 bit	15 bit
Revolutions	-	-	-	-	-	12 bit
Number of signals		6 (A, B, Z + inverted signals)		6 (cos-, cos+, sin-, sin+, Z, Z̄)	-	-
Max. output frequency [kHz]		600			200	
Max. speed [min⁻¹]				6 000 (9 000 min⁻¹ for 10s)		
Temperature range [°C]				-30 ... +100		
Protection class				IP65		

The Bonfiglioli ACU and ANG inverter series can manage all 6 types of encoders mentioned above and can be easily selected through the product configurator platform.

# Options | EVOX Electric Motor Side

## Option List Deep Dive

### Anti – condensation heaters

**H1**

#### Anti – condensation heaters

Where an application involves high humidity or extreme temperature fluctuations, e.g. inactive motors in humid atmospheres or motors that are subject to widely fluctuating temperatures, motors may be equipped with an anti-condensate heater. A single-phase power supply is available in the auxiliary terminal board inside the main terminal box.

Values for the absorbed power are listed below:

	H1 1~230V ± 10% P[W]
BXN 63 ... BXN 80	10
BXN 90 BXN100 .. BXN 132	25

Warning! Always cut off the anti-condensation heater power before operating the motor.

### Tropicalization

**TP**

#### Tropicalization

The TP option uses stators that are impregnated with highly hydrolysis-resistant resins. This allows the motors to be used in areas with increased air humidity and temperature, such as in tropical climate conditions.

The used wiring insulation materials and the impregnating resin protect the motor against termite-related damage

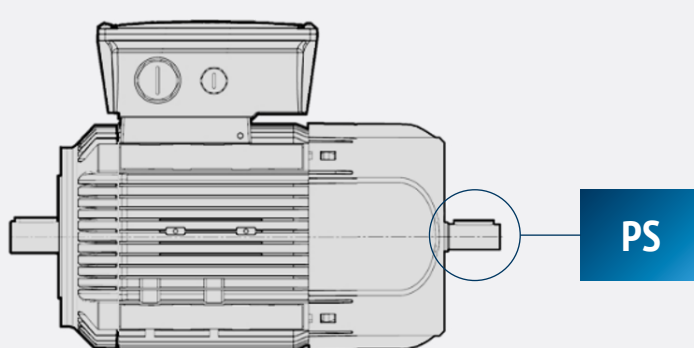
### Second shaft extension

**PS**

#### Second shaft extension

The PS option provides the motor for an additional shaft end. This second shaft end is designed with a conventional keyway and key in accordance with DIN 6885 Sheet 1 (ISO 773).

This option is not compatible with variants RC, TC, EC, U1, EN1, EN2, EN3, EN4, EN5, EN6. For shaft dimensions please see motor dimensions tables.



## External protection

External protection canopies are used to prevent damages caused by external conditions, such as rain or cellulose particles to the electrical motor.

**RC**

### Rain canopy

The rain canopy protects the motor from dripping and avoids the penetration of solid bodies. It is recommended when motor is installed in a vertical position with the shaft downwards. Only in this position a perfect coverage from rain is granted. The canopy extends the motor or brake motor length, please check the dimension table ([link](#)).

The drip cover is not compatible with variants PS, EN1, EN2, EN3, EN4, EN5, EN6.

**TC**

### Textile canopy

Option TC is a cover variant for textile industry environments, where lint may obstruct the fan grid and prevent a regular flow of cooling air. The overall dimensions are the same as drip cover type RC. This option with variants PS, EN1, EN2, EN3, EN4, EN5, EN6.

**EC**

### Encoder canopy

Option EC is a cover variant specifically made for our encoders. It protects them from impacts and may help in prolonging their productive life.



## Certificates

**ACM**

### Motor certificate of compliance

The document certifies the compliance of the product with the purchase order and the construction in conformity with the applicable procedures of Bonfiglioli's Quality System.

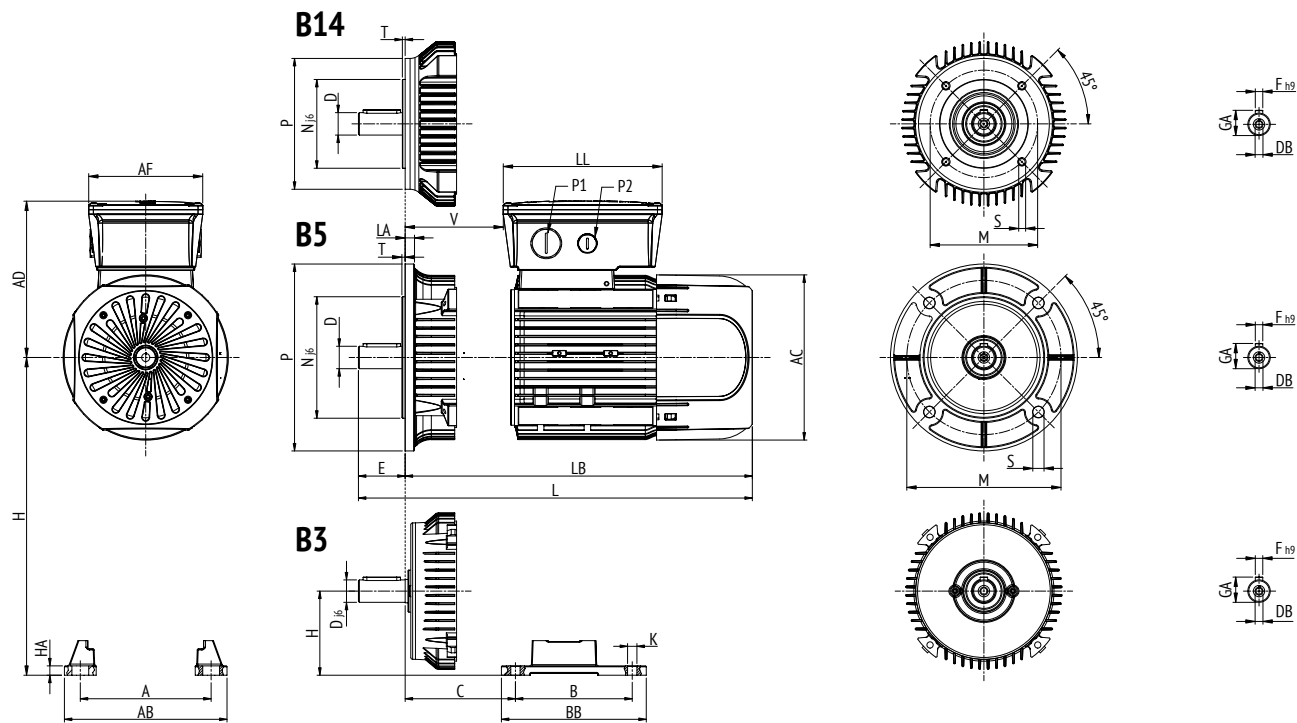
**CC**

### Inspection certificate

The document entails checking the order compliance, visual inspection of external conditions and instrumental testing of the electrical characteristics in unloaded conditions. Inspected units are sampled within the shipping batch and marked individually.

# Dimensions

## EVOX Electric Motor

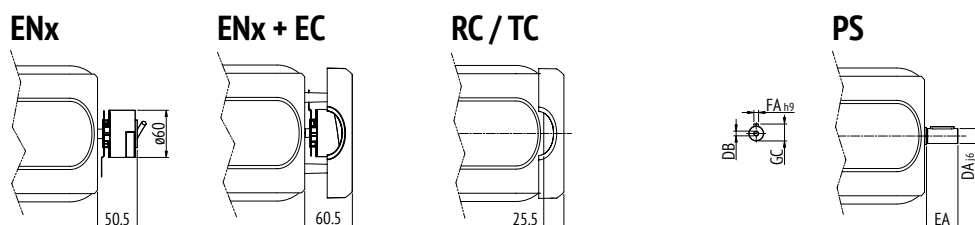
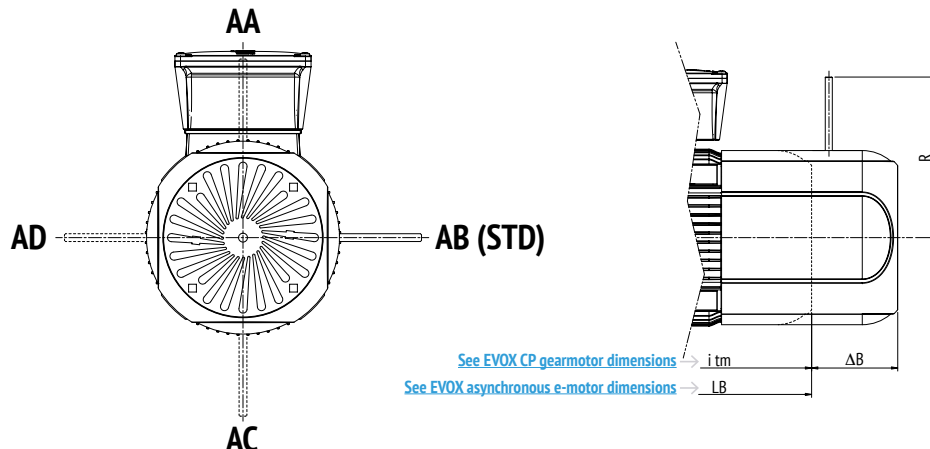


Motor Size	Output Shaft					Motor Overall Dimensions							Cable Entry	
	D	E	DB	GA	F	AC	L	LB	AD	AF	LL	V	P1	P2
<b>BXN63</b>	11	23	M4	12.5	4	122	281	258	136	112	165	37	M20	M16
<b>BXN71</b>	14	30	M5	16	5	138	292	262	138	112	165	34	M25	M16
<b>BXN80</b>	19	40	M6	21.5	6	158	346	306	148	112	165	40	M25	M16
<b>BXN90</b>	24	50	M8	27	8	177	365	315	170	122	170	43	M25	M16

Motor Size	B5 Version						B14 Version					
	M	N	P	S	T	LA	M	N	P	S	T	
<b>BXN63</b>	115	95	140	9.5	3	9	75	60	90	M5	2.5	
<b>BXN71</b>	130	110	160	9.5	3.5	9	85	70	105	M6	2.5	
<b>BXN80</b>	165	130	200	11.5	3.5	10	100	80	120	M6	3	
<b>BXN90</b>	165	130	200	11.5	3.5	10	115	95	140	M8	3	

Motor Size	B3 Version							
	B	A	HA	BB	AB	K	C	H
<b>BXN63</b>	80	100	8	96	120	7	40	63
<b>BXN71</b>	90	112	8	112	135	7	45	71
<b>BXN80</b>	100	125	8	124	153	10	50	80
<b>BXN90S</b>	100	140	8	155	174	10	56	90
<b>BXN90L</b>	125	140	8	155	174	10	56	90

## Brake and E-motor options



Motor Size	$\Delta B$	R		PS Double Extended Motor Shaft				
		FD	FA	DA	EA	DB	GC	FA
<b>BXN63</b>	47	96	116	9	20	M3	10.2	3
<b>BXN71</b>	59	103	121	11	23	M4	12.5	4
<b>BXN80</b>	71	129	131	14	30	M5	16	5
<b>BXN90</b>	68	160	160	19	40	M6	21.5	6

## Order info



# Research & Development



Bonfiglioli's global research and development create breakthrough solutions that integrate the most advanced mechanical, electrical and hydraulic technologies. They meet the most demanding application requirements and support our customers' growth.

More than 200 employees around the world are involved in the group's research and development.



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## The test centers at Bonfiglioli

Bonfiglioli's test laboratories support the various phases of the product life cycle, including development, certification and the production of solutions developed and manufactured in our plants around the world.

Our specialists are true partners to the R&D, technical and quality departments. They help validate each Bonfiglioli product from the smallest critical component to the overall solution.

The test centers regularly conduct additional tests to ensure the product durability and confirm the specifications declared during the official approval stage.

## We support our customers' projects from beginning to end.

At Bonfiglioli, we believe that product development relies on passion, efficient processes, and the ability to understand our customers' needs accurately.

First, our team identify the customer's needs after in-depth analysis drawn from our specific application expertise.

Through dedicated calculation tools, we can simulate the transmission's capabilities and performance allowing reducing development time.

The alignment phase allows us then to adapt our proposal according to key factors of performance, installation and maintenance.



## Global Presence



Bonfiglioli is a market force with a presence spanning 22 countries on 5 continents. Our organization makes the most of geographic proximity to offer complete solutions combining efficiency and competence.



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PLANTS



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80  
COUNTRIES

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Thanks to an international network of sales branches and closely interconnecting production plants, we can guarantee the same high standards of Bonfiglioli quality anywhere at any given time. Aware that our direct presence in local markets is the key to long-lasting success, our family includes 20 sales branches, 13 production plants and more than 500 distributors around the world.

**Our organization is always close by, offering complete and efficient solutions and supporting our customers with dedicated services, such as co-engineering or after-sales assistance.**



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