

# **ELECTRIC CYLINDER SERIES ELEKTRO ISO 15552**

An electric cylinder with a connection interface in accordance with ISO 15552.

The piston rod extension is controlled by a system with a hardened screw and recirculating ball screw nut. The piston has a guide strip calibrated to reduce to a minimum play with the barrel and hence vibration during ball screw rotation.

The cylinder can be equipped with a built-in non-rotating system featuring two opposing slides that run in separate longitudinal slots in the barrel.

The piston comes with magnets and the barrel has longitudinal slots for housing sensors. The piston rod has increased outside diameter and thickness to make it extra rigid and more resistant to radial and peak loads.

A system for greasing the screws is included. Numerous standard accessories for pneumatic cylinders, can be used for mounting the cylinder. Accessories made of aluminium, or made of steel for heavy-duty operations, can be used.

The motor can be selected from an optimised range, which encompasses both STEPPING and BRUSHLESS motors.

There is a version with a brake mounted on the motor.

Stepping motors are also available with a brake and encoder.

Stepping motors are also available with a brake and encoder (all BRUSHLESS motors come with an encoder). It is important to remember that the brake is static type, so the motor must be stopped before the brake is engaged.

There is a version for in-line assembly, where the drive shaft is jointed directly onto the screw. There is also a geared motor version, where

A planetary gearbox, in the case of a Ø 100 in-line cylinder, and pulleys with a non-unitary gear ratio, in the case of a Ø 80 and Ø 100 cylinder, transmission is provided by pulleys and a cog belt with a transmission ratio of 1:1.

Special adaptor flanges and joints can be provided if the customer wishes to use a particular brand of motor.

**N.B.: A piston rod anti-rotation system must be used. If the piston rod is not fixed firmly to an element, a**

**N.B.: A piston rod anti-rotation system must be used. If the piston rod is not fixed firmly to an element, a flange or to any other device preventing it from rotating, a cylinder in the anti-rotation version must be used.**

\*\* indicative average data that gets influenced by various factors such as the stroke, the type of motor, the cylinder version, etc

**N.B.:** On request available with

- piston rod in stainless steel ( $\varnothing 32$ ,  $\varnothing 50$  in AISI 316;  $\varnothing 63$ ,  $\varnothing 63\text{HD}$ ,  $\varnothing 80$ ,  $\varnothing 100$  in AISI 304), with limitations to the maximum stroke;
  - head-sleeve fixing screws in AISI 316 stainless steel;
  - lubrication grease compatible with the food industry, certified NSF Cat. H1 (accidental contact with food)

MECHANICAL FEATURES	<b>Ø 32</b>			<b>Ø 50</b>			<b>Ø 63</b>			<b>Ø 63 HD</b>			<b>Ø 80</b>			<b>Ø 100</b>	
Screw pitch (p)	mm	4	12	5	10	16	5	10	20	5	10	32	10	40			
Screw diameter	mm	12	12	16	16	16	20	20	20	20	20	32	32	40	50	40	
Static axial load ( $F_s$ )*	N	3300		4300			7500			12800		27150		36080			
Dynamic axial load (F)	N	5200	5600	10500	6670	4330	10010	12800	4880	17600	18980	30000	43000	26000	73000	43000	
		Calculate mean axial load and the calculate life (see graphs on page A5.10)															
Maximum number of revs	1/min	4000		3000			2500			2500		2000		3000	2200		
Maximum speed ( $V_{max}$ )	mm/s	267	800	250	500	800	208	417	833	208	417	165	310	1100	500	1500	

\* N.B.: Static loads bearable without damage. Useful loads are shown in the diagrams on page A5.12 onwards.

WEIGHTS (ONLY CYLINDER)	<b>Ø 32</b>			<b>Ø 50</b>			<b>Ø 63 - 63 HD</b>			<b>Ø 80</b>			<b>Ø 100</b>		
Screw pitch (p)	mm	4	12	5	10	16	5	10	20	5	10	32	10	40	
Weight at stroke 0	g	896	973	1990	2043	2086	2942	3209	3056	8658	8629	8650	15049	13719	
Additional weight each mm of stroke	g	3.98	3.96	6.64	6.62	6.55	6.25	6.32	6.32	15.6	15.3	16	35.5	26	
Weight of the in-line transmission (without motor)	g	300		900			1100			1700			2900		
Weight of the geared transmission (without motor)	g	1100		2000			3000			6300			8700		
Moving mass at stroke 0 (non-rotating version) Mx	g	270	353	586	629	703	956	1215	1067	3709	3730	3667	6630	6171	
Additional moving mass each mm of stroke	g	1.25		1.84			1.98			4.9			15	9.6	

N.B.: You get the total weight of a complete cylinder by adding: weight stroke 0 + stroke [mm] x weight for each mm of stroke + weight of the transmission + weight of the motor.

### MASS MOMENTS OF INERTIA

	<b>Ø 32</b>			<b>Ø 50</b>			<b>Ø 63 - 63 HD</b>		
Screw pitch	mm	4	12	5	10	16	5	10	20 (only Ø63)
Transmission ratio (t)		1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1
J0 at stroke 0	kgmm <sup>2</sup>	1.2407	2.4309	5.3455	6.1360	9.1113	12.4043	14.8767	23.5427
J1 each metre of stroke	kgmm <sup>2</sup> /m	12.2592	17.8468	35.2305	38.5264	49.1936	86.2990	96.6652	116.3671
J2 each kg of load	kgmm <sup>2</sup> /kg	0.4053	3.6476	0.6333	2.5332	6.4849	0.6333	2.5332	10.1327
J3 in-line transmission	kgmm <sup>2</sup>	5.2		5.2			36.2		
J3 geared transmission	kgmm <sup>2</sup>	53.2		126.5			237.7		

	<b>Ø 80</b>					
Screw pitch	mm	5		10		32
Transmission ratio (t)		1:1	1:1.25	1:1	1:1.25	1:1
J0 at stroke 0	kgmm <sup>2</sup>	430		420.3		438.8
J1 each metre of stroke	kgmm <sup>2</sup> /m	688		608		753
J2 each kg of load	kgmm <sup>2</sup> /kg	0.6333		2.5330		25.9382
J3 in-line transmission	kgmm <sup>2</sup>	148.2	-	148.2	-	148.2
J3 geared transmission	kgmm <sup>2</sup>	1041.7	388.3	1041.7	388.3	1041.7
				1071.6		1071.6

	<b>Ø 100</b>					
Screw pitch	mm	10		40		
Transmission ratio (t)		1:1	1:2	1:1	1:2	1:3 ●
J0 at stroke 0	kgmm <sup>2</sup>	1357		1042.4		
J1 each metre of stroke	kgmm <sup>2</sup> /m	3984		1869.3		
J2 each kg of load	kgmm <sup>2</sup> /kg	2.5330		40.5284		
J3 in-line transmission	kgmm <sup>2</sup>	327.8	-	327.8	-	549.8
J3 geared transmission	kgmm <sup>2</sup>	1041.7	1161.1	1041.7	1161.1	-

● in line with gearbox

The total mass moment of inertia (Jtot) reduced for the motor is:  $J_{tot} = [J_1 \cdot \text{Stroke [m]} + J_2 \cdot (\text{Load [kg]} + M_x [\text{kg}]) + J_0] \cdot t^2 + J_3$   
 $M_x$  is defined in the weight table.

## CALCULATION OF MEAN AXIAL LOAD $F_m$ AND VERIFICATION

Peak axial load in a work cycle must not exceed the static axial load  $F_o$ . The peak value is usually achieved during upward acceleration in vertical installation. Exceeding this value leads to greater wear and hence shorter life of the recirculating ball screw.

### Mean axial load $F_m$

$$F_m = \sqrt{\sum F_x^3 \times \frac{V_x}{V_m} \times \frac{q}{100}} =$$

$$F_m = \sqrt{F_{x1}^3 \times \frac{V_{x1}}{V_m} \times \frac{q_1}{100} + F_{x2}^3 \times \frac{V_{x2}}{V_m} \times \frac{q_2}{100} + F_{x3}^3 \times \frac{V_{x3}}{V_m} \times \frac{q_3}{100} + \dots}$$

$F_x$  = Axial load at stage x

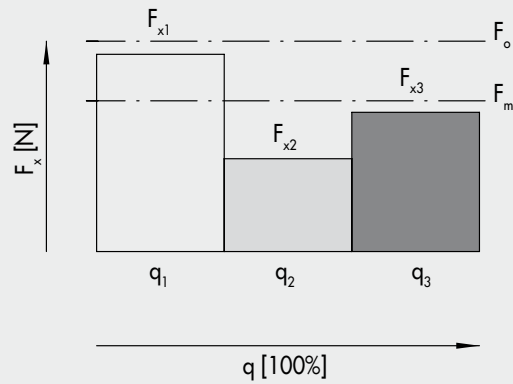
$F_m$  = Mean axial load during extension

$F_o$  = Static axial load

q = Time segment

$V_x$  = Speed in the phase x

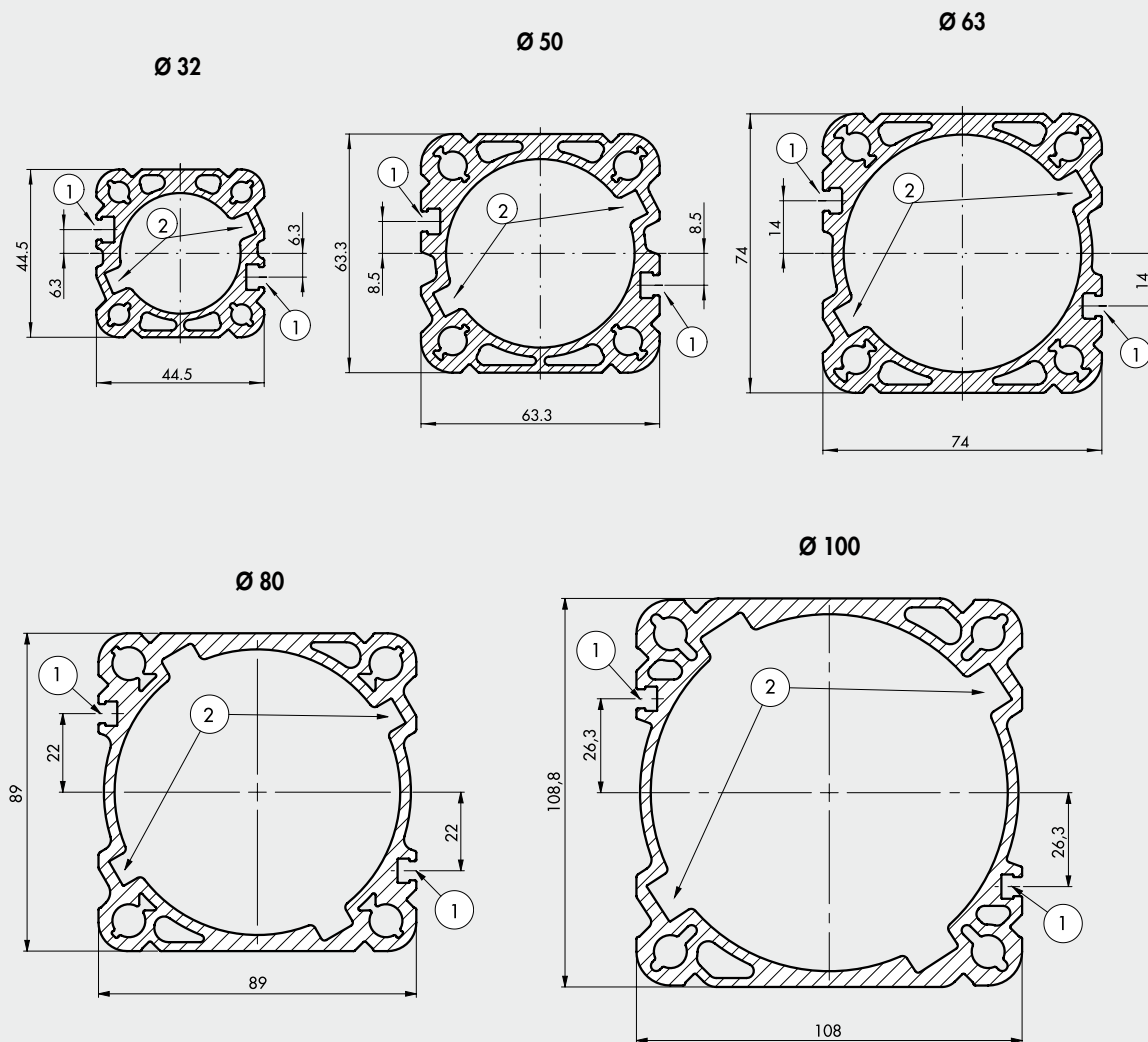
$V_m$  = Average speed

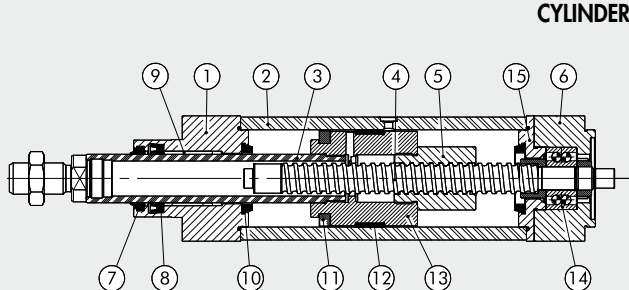
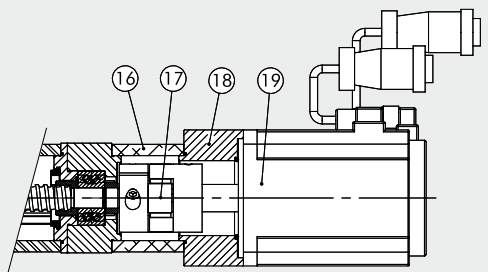
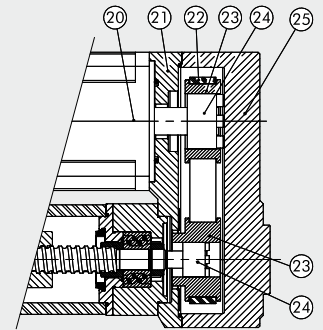
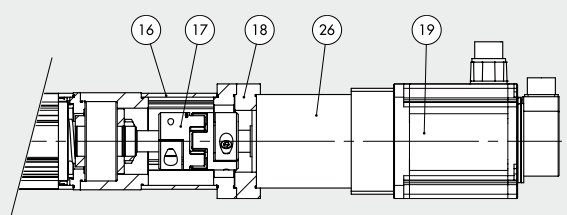


The mean axial load must not exceed the dynamic axial load:  $F_m \leq F$

The graphs on page A5.10 show screw life as a function of  $F_m$

## BARREL CROSS SECTION

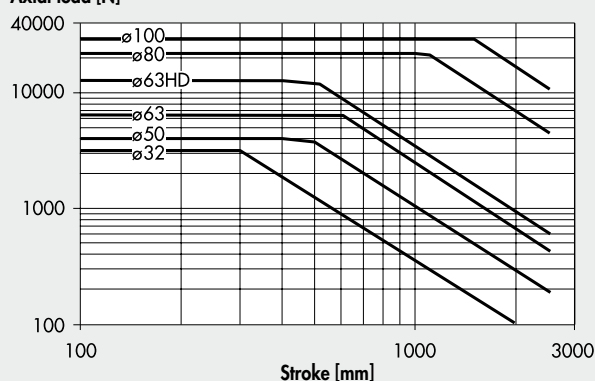


**COMPONENTS**

**CYLINDER WITH IN-LINE MOTOR**

**CYLINDER WITH GEARED MOTOR**

**CYLINDER WITH MOTOR AND GEARBOX**


- ① FRONT CYLINDER HEAD: anodized aluminium
- ② BARREL: extruded and anodized aluminium alloy
- ③ PISTON ROD: grinded chromed steel
- ④ WORM SCREW: hardened steel
- ⑤ BALL SCREW NUT: steel
- ⑥ REAR CYLINDER HEAD: anodized aluminium
- ⑦ WIPER RING: polyurethane
- ⑧ PISTON ROD GASKET: NBR (IP55/ IP65 version only)
- ⑨ GUIDE BUSHING: steel strip with bronze and PTFE insert
- ⑩ BUFFER: technopolymer
- ⑪ MAGNET: plastoferrite
- ⑫ GUIDE STRIP: self-lubricated calibrated technopolymer
- ⑬ PISTON: aluminium
- ⑭ BEARING: oblique with two ball rings
- ⑮ BEARING LOCKING RING: anodized aluminium
- ⑯ BELL: extruded and anodized aluminium alloy
- ⑰ COUPLING
- ⑱ ADAPTOR PLATE: anodized aluminium
- ⑲ ELECTRIC MOTOR
- ⑳ ELECTRIC MOTOR
- ㉑ TRANSMISSION PLATE: anodized aluminium
- ㉒ DRIVE BELT
- ㉓ PULLEY: steel
- ㉔ SHRINK DISC
- ㉕ COVER: anodized aluminium
- ㉖ PLANETARY GEARBOX

**PEAK LOADS**

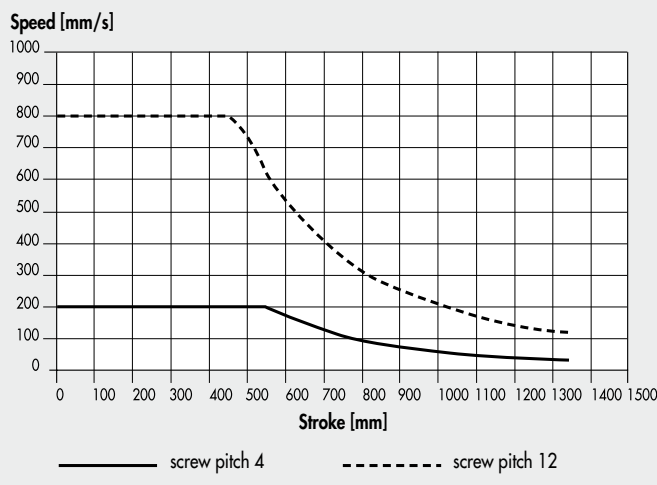
The following load conditions applied to the piston rod must be met.

**Axial load [N]**


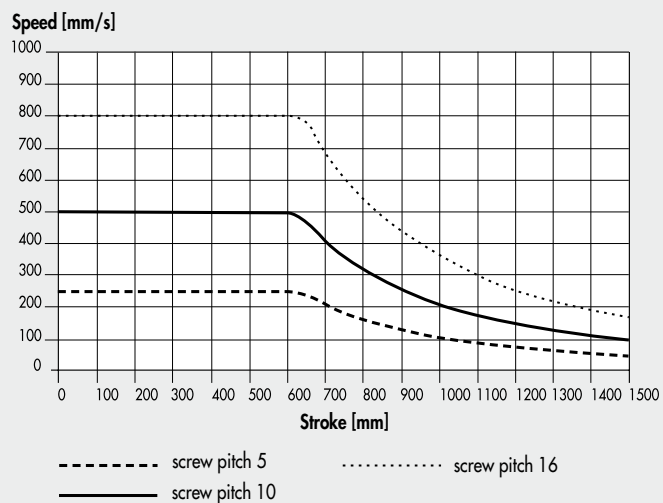
## CRITICAL VELOCITY

The two variables (stroke and linear speed) must meet the conditions in the graph below, otherwise resonance could be generated and affect the system.

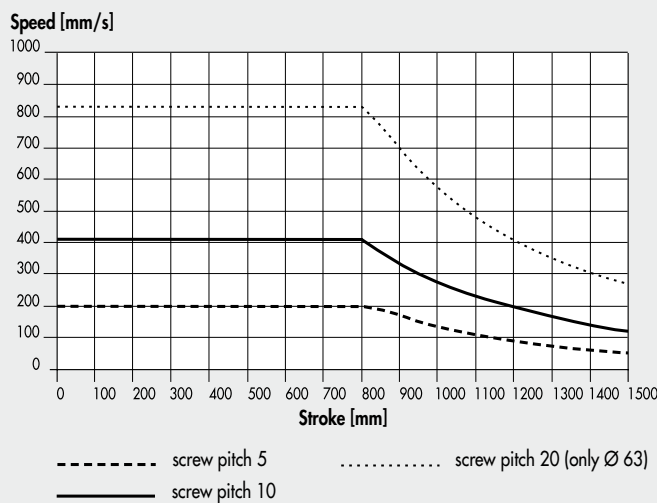
### $\varnothing 32$



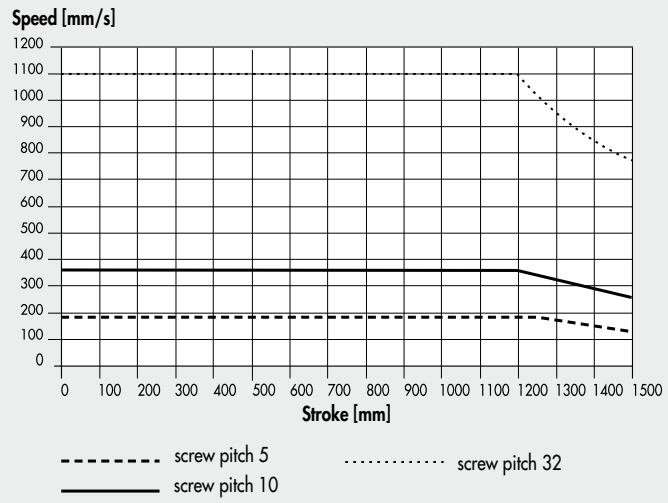
### $\varnothing 50$



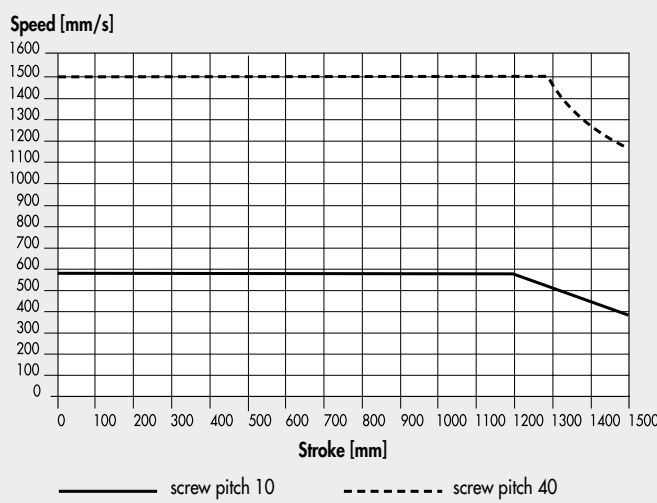
### $\varnothing 63 - \varnothing 63$ HD



### $\varnothing 80$

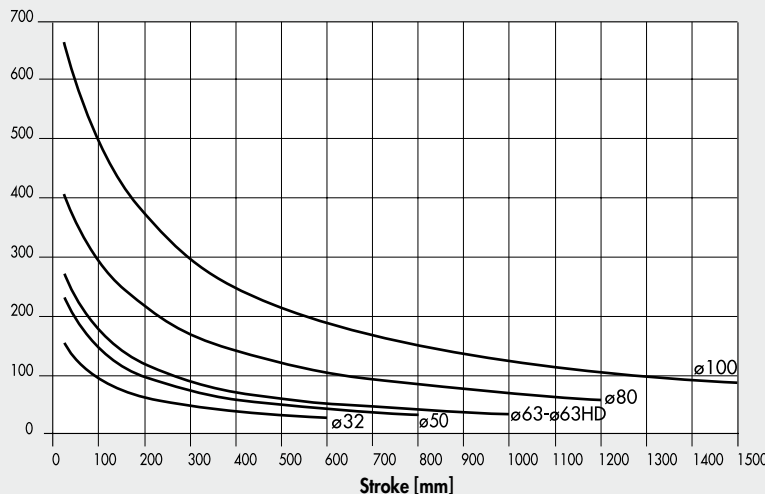


### $\varnothing 100$



## MAXIMUM RADIAL LOADS ON PISTON ROD

Radial loads [N]



Radial loads can be applied to the piston rod. They must not exceed the values in the adjacent chart, otherwise the guides on the rod and piston will be subjected to excessive wear.

## PISTON ROD SPEED DEPENDING ON THE NUMBER OF SCREW TURNS

SCREW PITCH	TRANSMISSION RATIO	K (n/V)
4	1:1	15
5	1:1	12
10	1:1.25	15
	1:1	6
	1:1.25	7.5
	1:1.5	9
	1:2	12
12	1:1	5
16	1:1	3.75
20	1:1	3
32	1:1	1.87
40	1:1.5	2.81
	1:1	1.5
	1:2	3
	1:3	4.5

The table shows the direct correspondence between the number of turns (1/min) and the translation speed of the stem (mm/s). In any case all the other conditions and limitations of each specific cylinder will have to be complied.

### Example:

V = 100 mm/s  
 pitch = 10  
 transmission ratio = 1:1.5  
 K = 9  
 $n = V \times K = 900 \text{ rpm}$

## DRIVE TORQUE AS A FUNCTION OF THE AXIAL LOAD APPLIED TO THE PISTON ROD

SCREW PITCH	TRANSMISSION RATIO	h (C/F)
4	1:1	0.0008
5	1:1	0.0010
10	1:1.25	0.0008
	1:1	0.0020
	1:1.25	0.0016
	1:1.5	0.0013
	1:2	0.0010
12	1:1	0.0024
16	1:1	0.0032
20	1:1	0.0040
32	1:1	0.0064
40	1:1.5	0.0043
	1:1	0.0080
	1:2	0.0040
	1:3	0.0027

The friction generated in the mechanical system is taken into account.

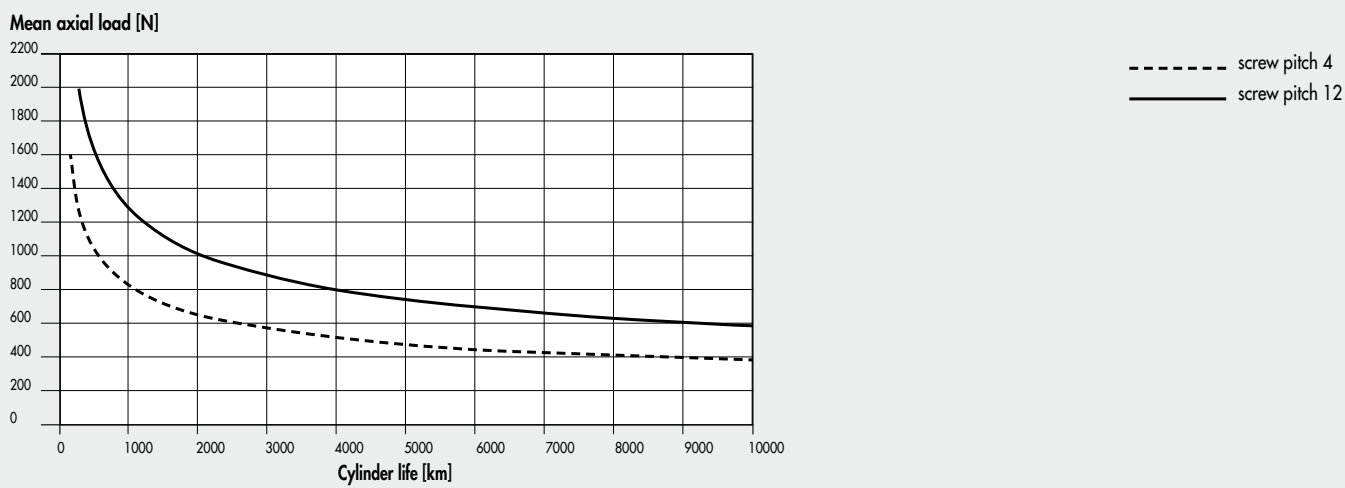
### Example:

F = 1000 N  
 pitch = 10  
 transmission ratio = 1:1.5  
 $h = 0.0013$   
 $C = F \times h = 1.3 \text{ Nm}$

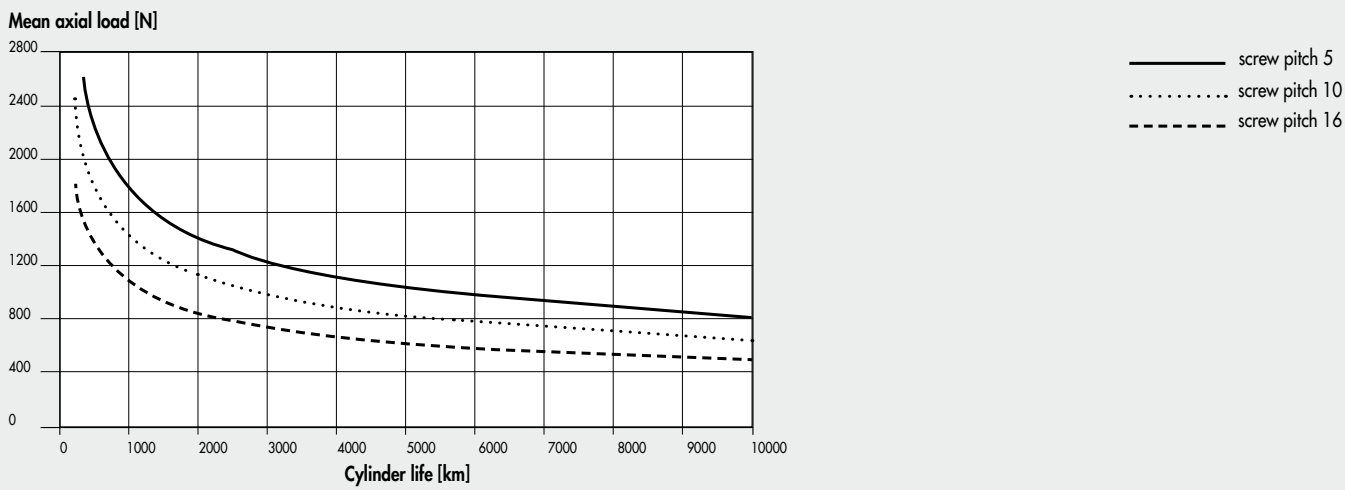
## LIFE CHARACTERISTICS AS A FUNCTION OF THE MEAN AXIAL LOAD

Life characteristics can vary considerably from those indicated in the graphs due to different operating conditions (radial loads, temperature, lubrication status, etc.).

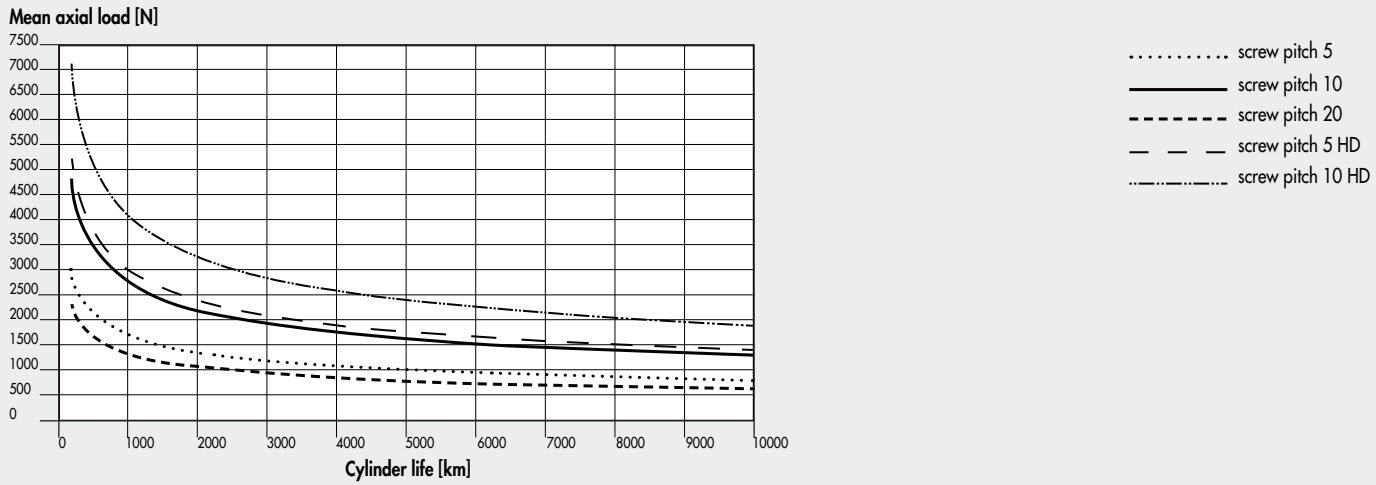
### Ø 32



### Ø 50

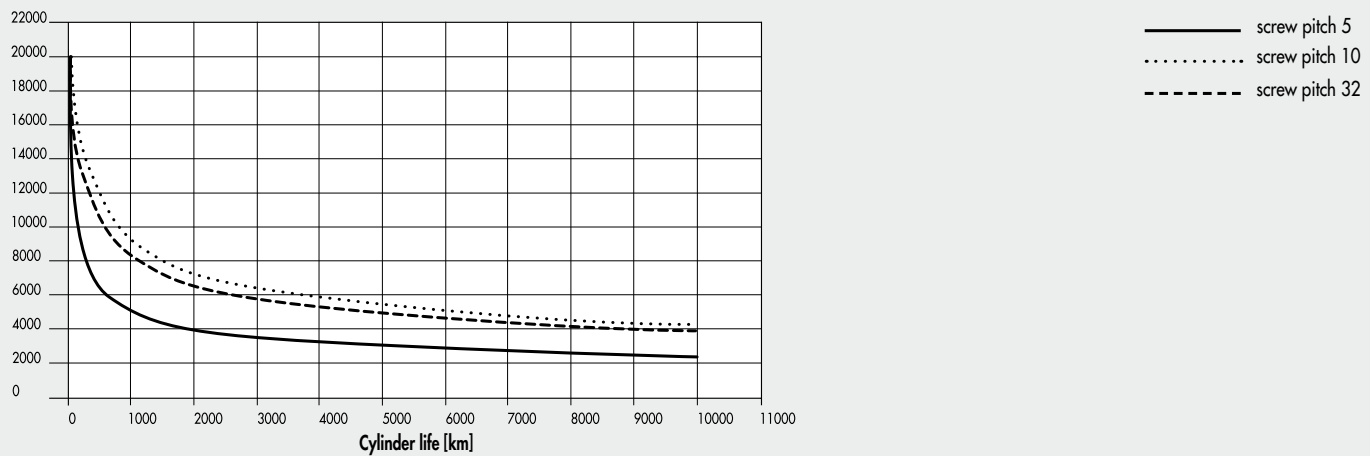


### Ø 63 - Ø 63 HD



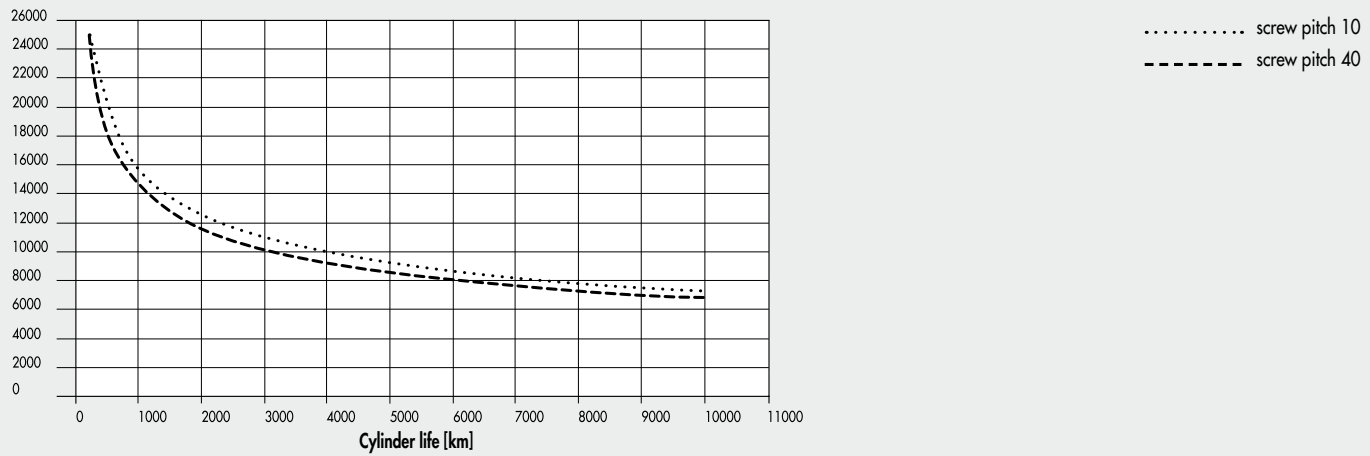
## Ø 80

Mean axial load [N]



## Ø 100

Mean axial load [N]

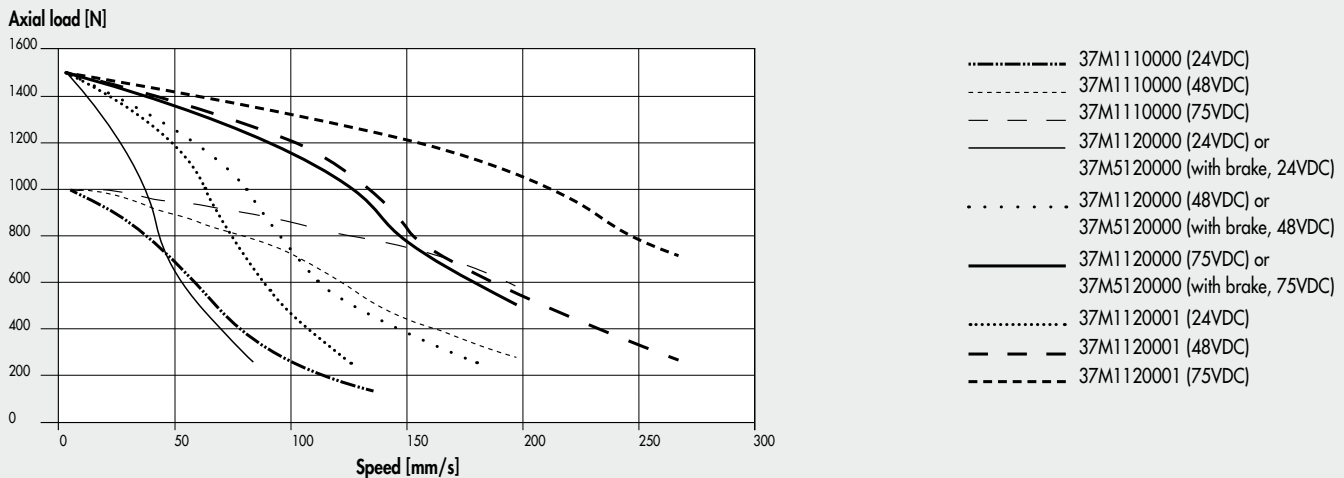


## NOTES

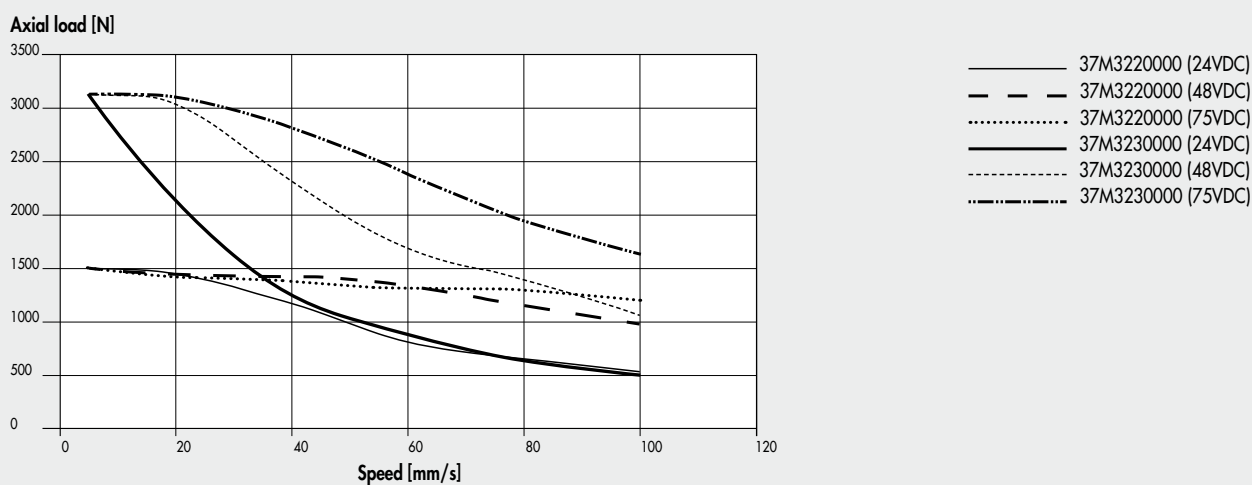
### AXIAL LOAD CURVES AS A FUNCTION OF SPEED (CYLINDER COMPETE WITH MOTOR AND DRIVE)

N.B.: The obtainable load values already take the efficiency of the system into account. For STEPPING motors, with the motor off, the drive current is automatically reduced by 50% to prevent overheating. Consequently, available axial load with the motor stopped is also reduced by 50%.

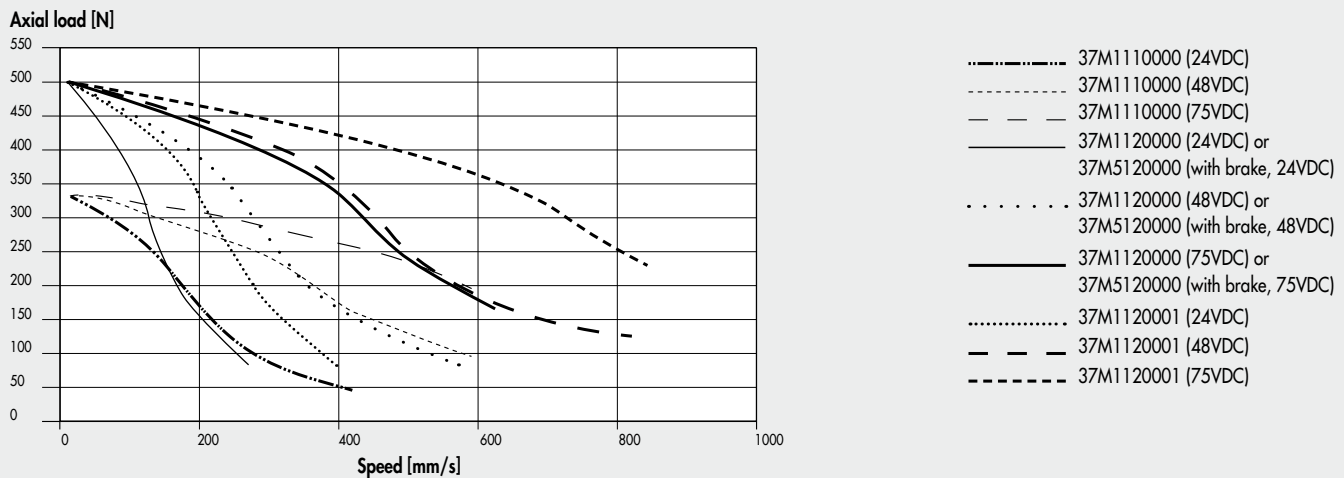
#### Ø 32 with pitch 4 screw, STEPPING motors and motor 1 STEPPING with BRAKE

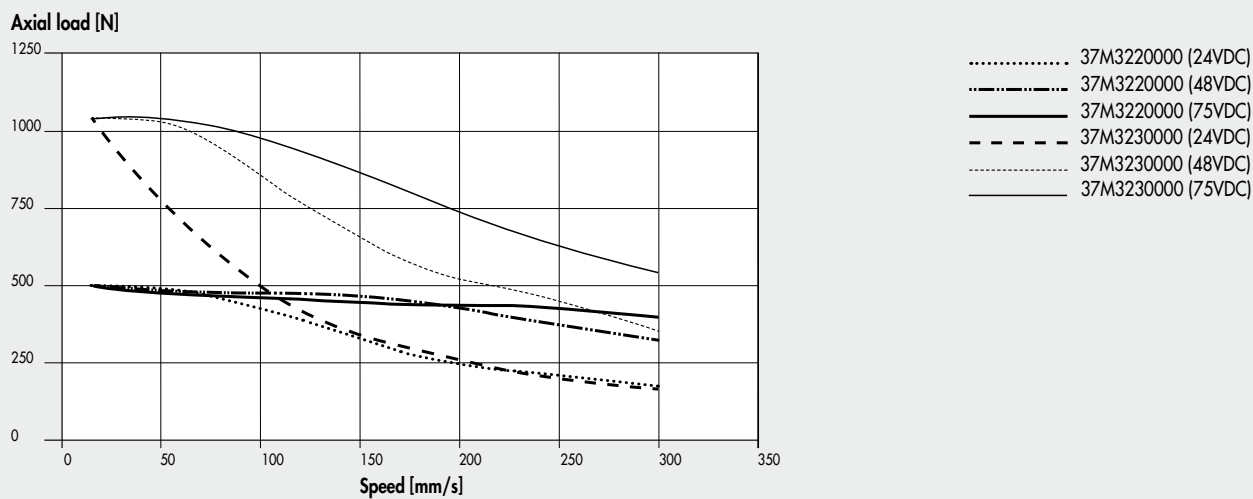
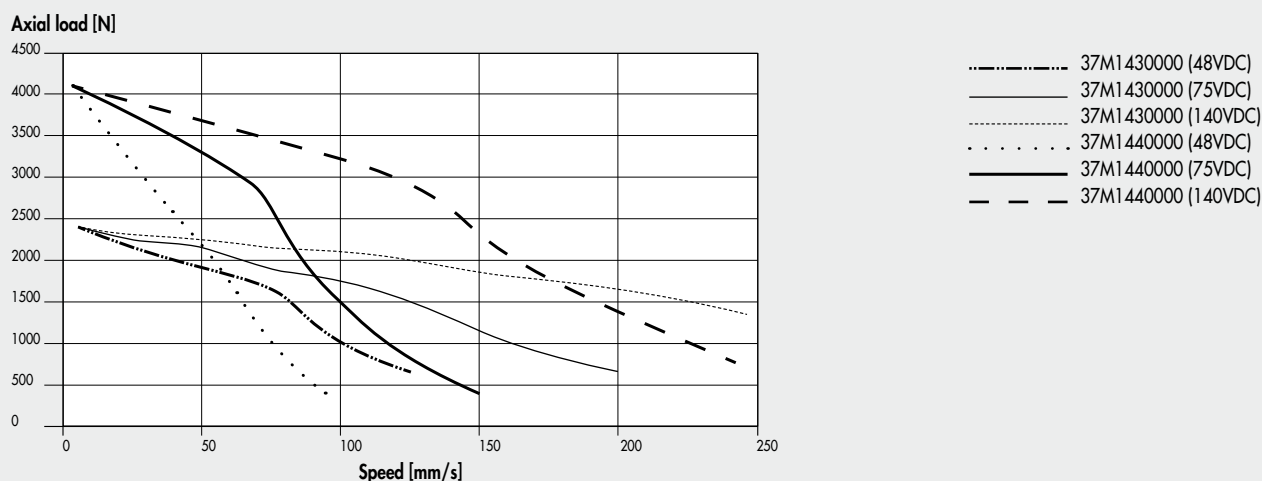
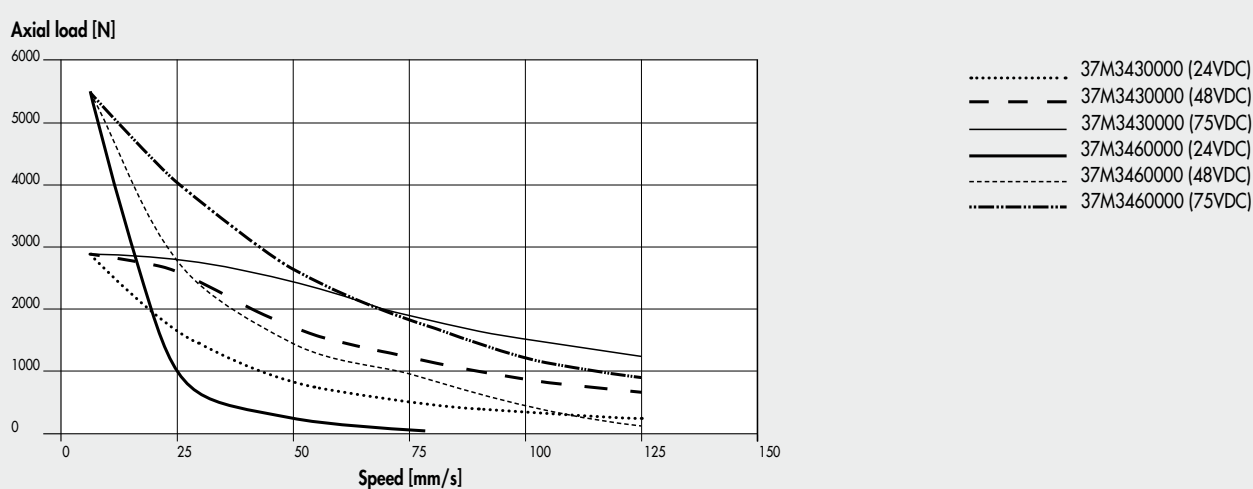


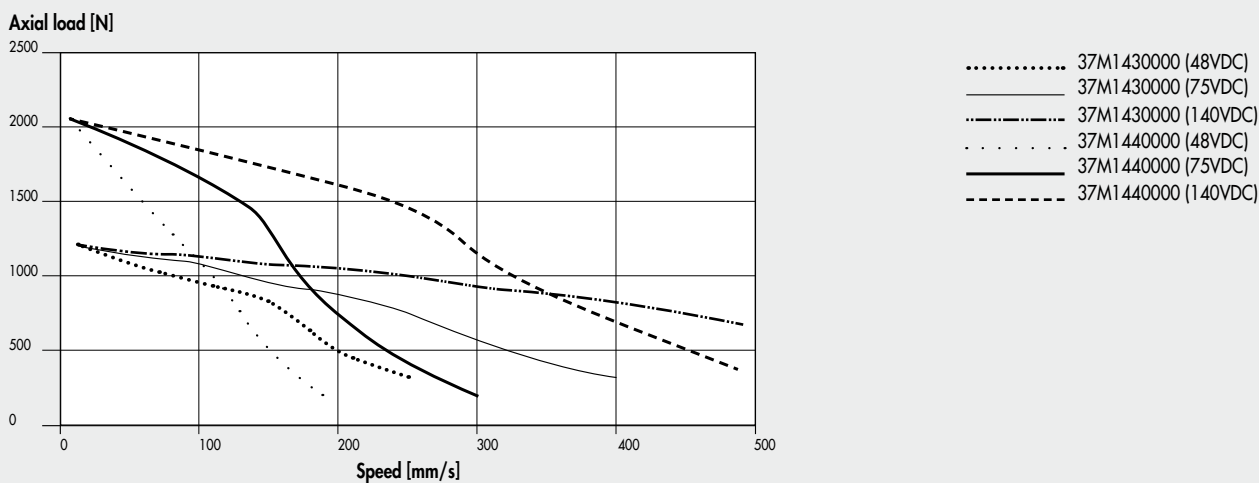
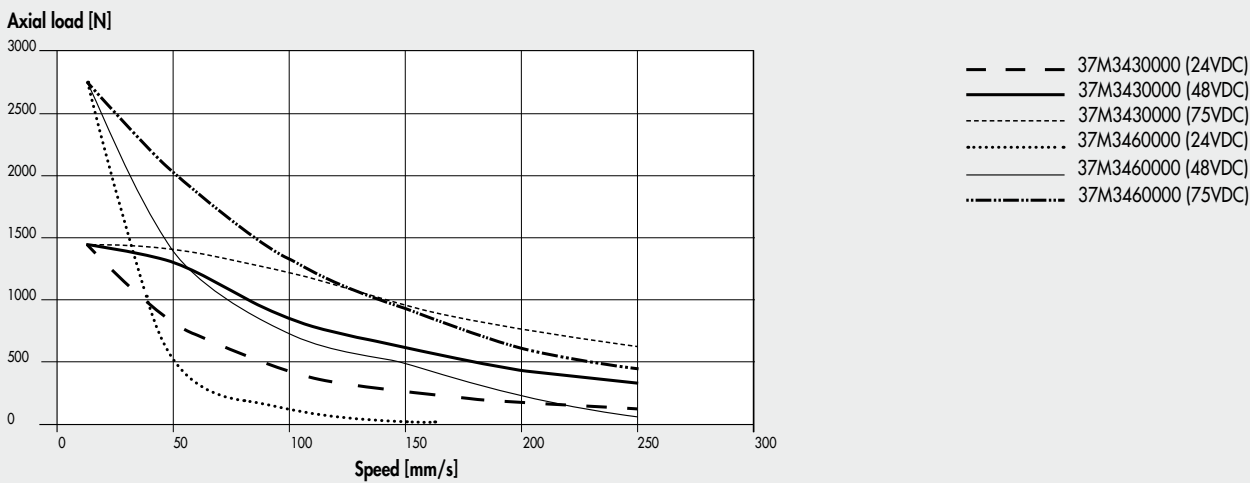
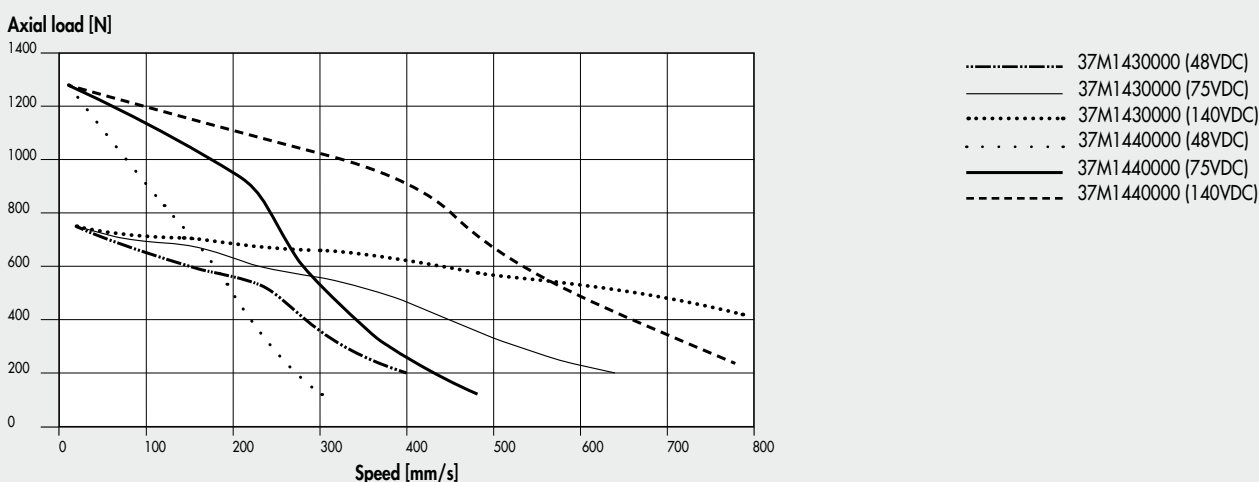
#### Ø 32 with pitch 4 screw, STEPPING motors with BRAKE + ENCODER



#### Ø 32 with pitch 12 screw, STEPPING motors and motor 1 STEPPING with BRAKE

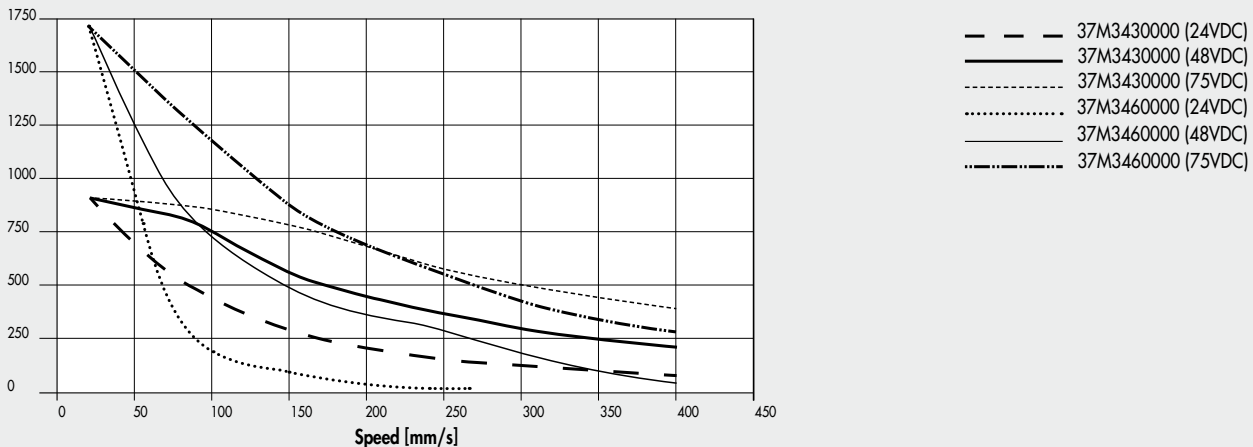


**Ø 32 with pitch 12 screw, STEPPING motors with BRAKE + ENCODER**

**Ø 50 with pitch 5 screw, STEPPING motors**

**Ø 50 with pitch 5 screw, STEPPING motors with BRAKE + ENCODER**


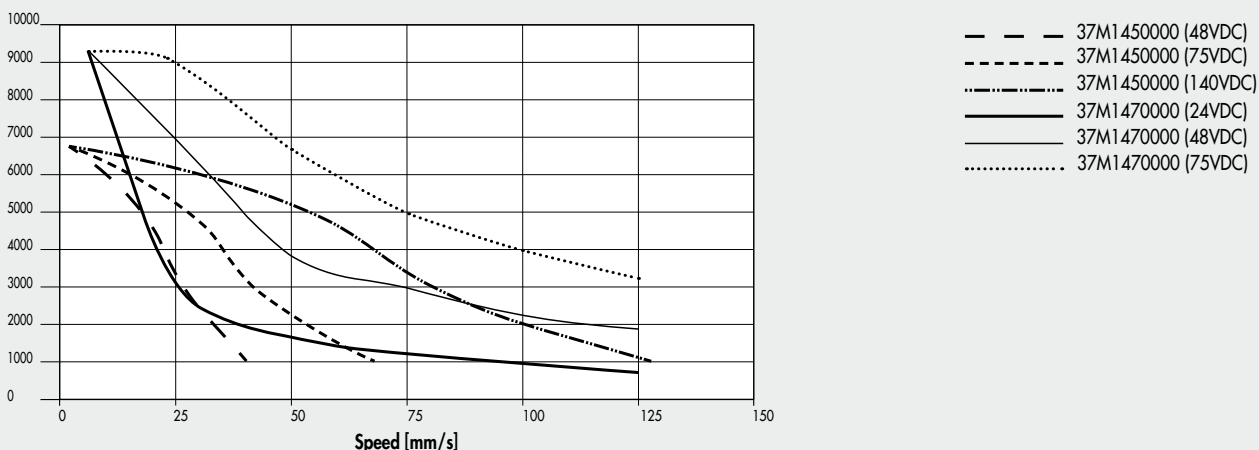
**Ø 50 with pitch 10 screw, STEPPING motors****Ø 50 with pitch 10 screw, STEPPING motors with BRAKE + ENCODER****Ø 50 with pitch 16 screw, STEPPING motors**

**Ø 50 with pitch 16 screw, STEPPING motors with BRAKE + ENCODER**

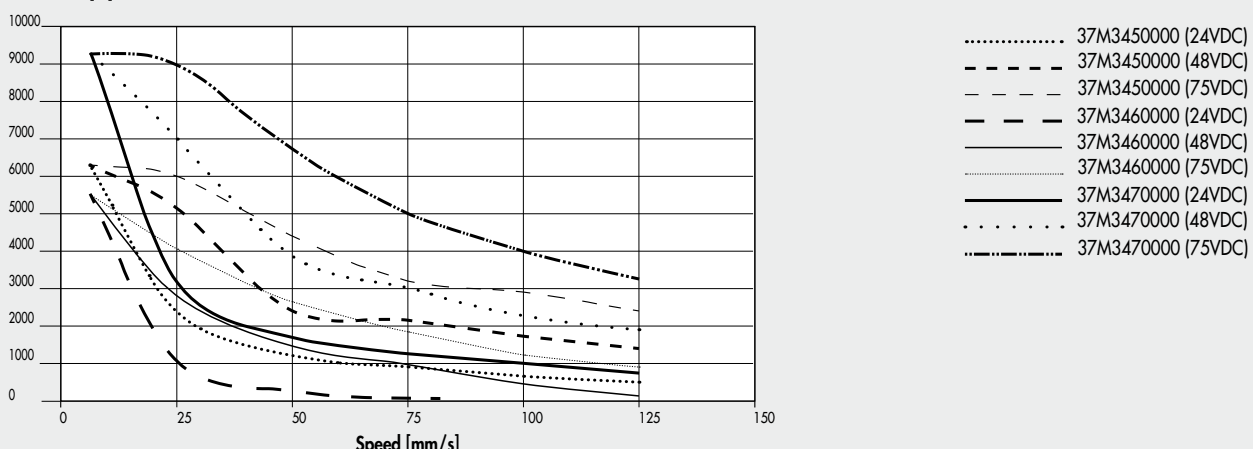
Axial load [N]

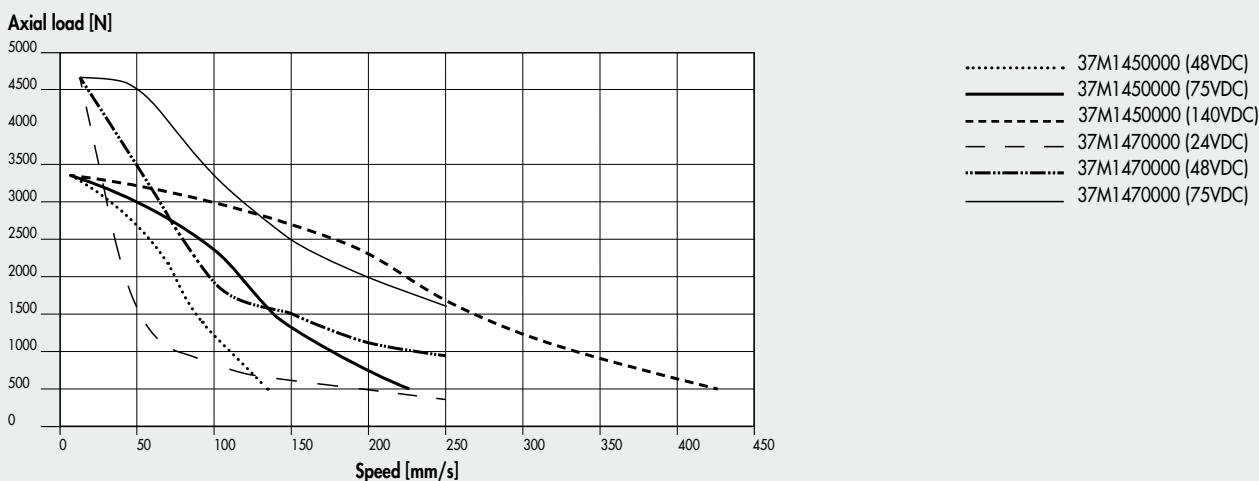
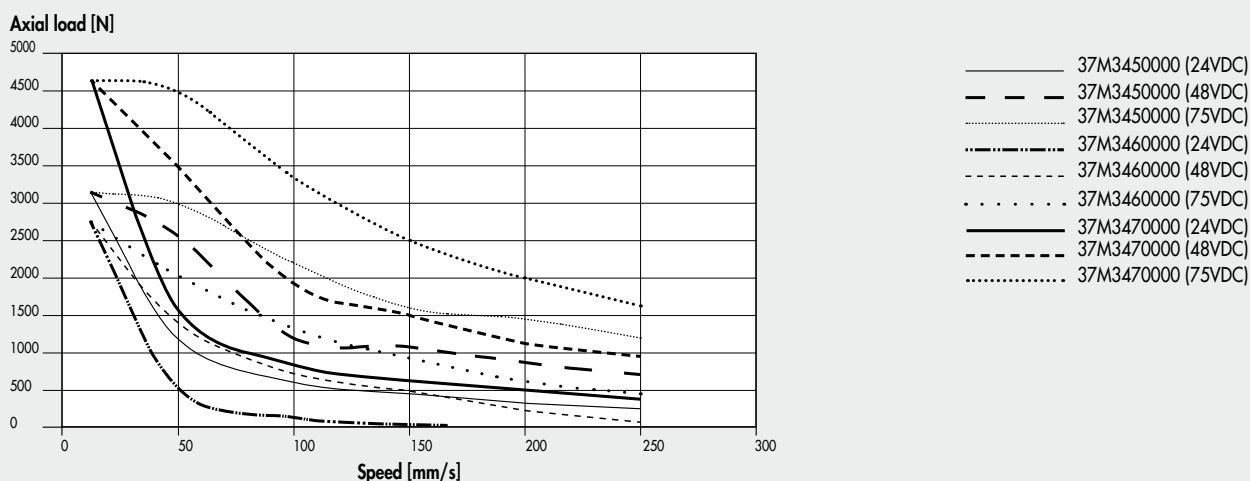
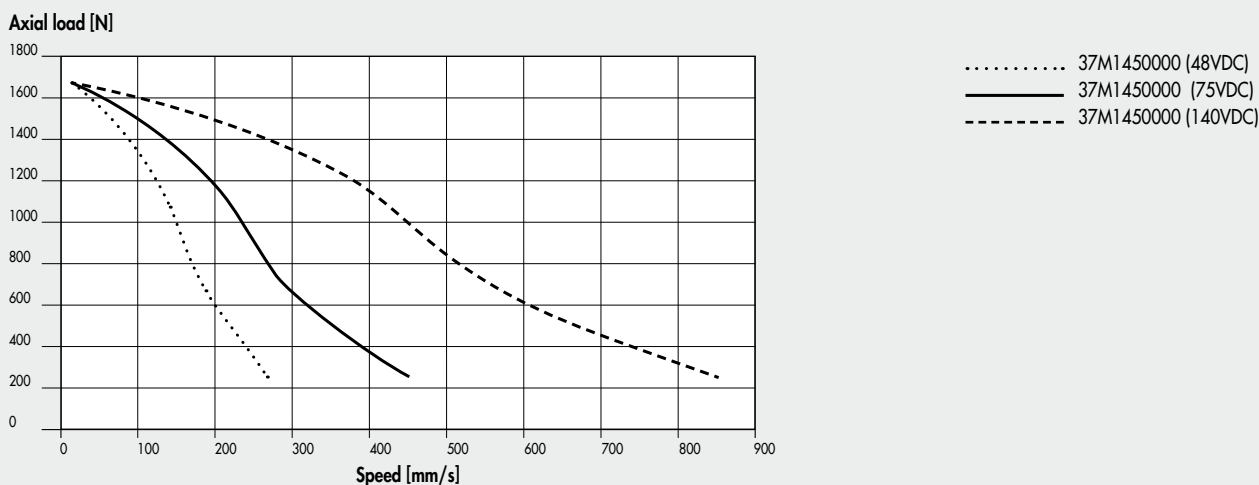

**Ø 63 with pitch 5 screw, STEPPING motors**

Axial load [N]


**Ø 63 with pitch 5 screw, STEPPING motors with BRAKE + ENCODER**

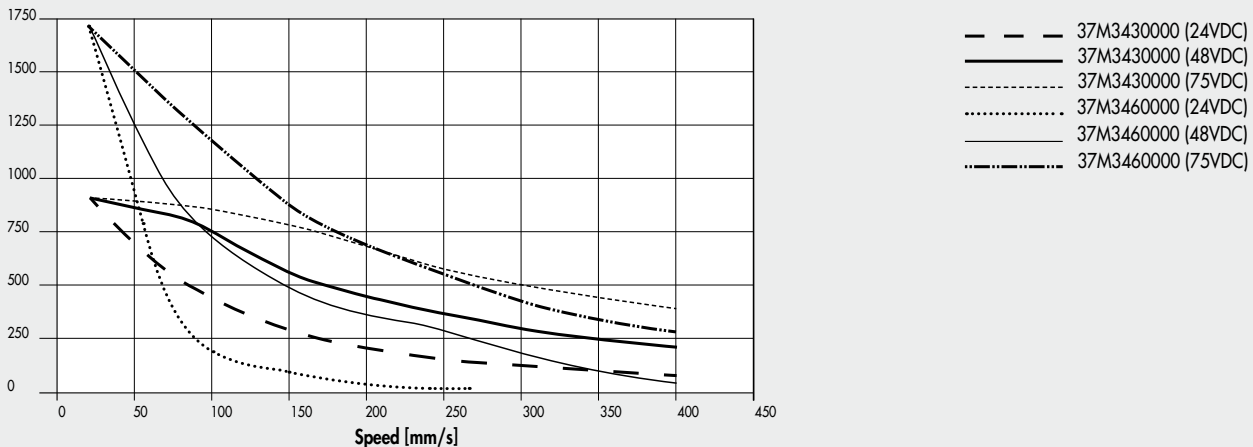
Axial load [N]



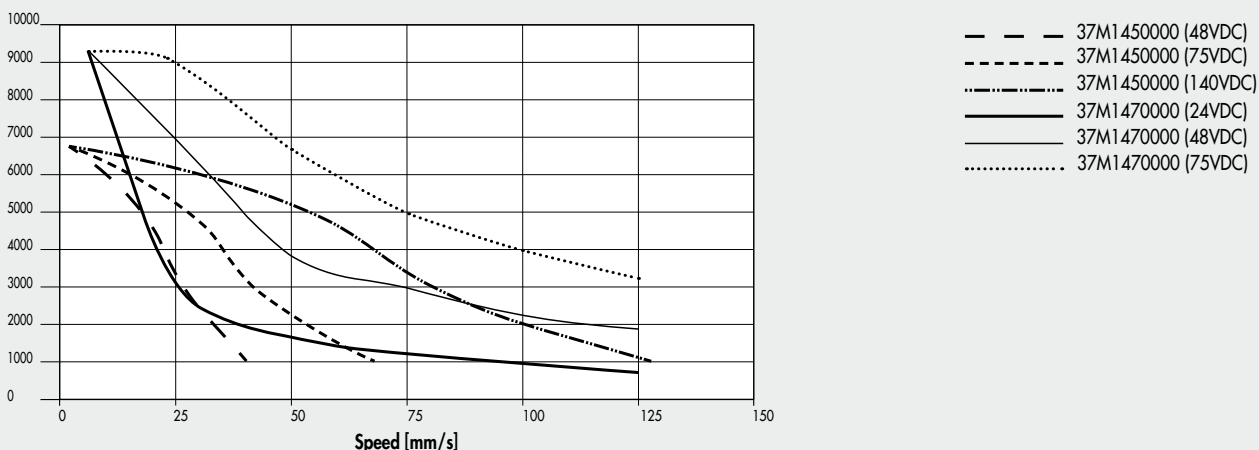
**Ø 63 with pitch 10 screw, STEPPING motors****Ø 63 with pitch 10 screw, STEPPING motors with BRAKE + ENCODER****Ø 63 with pitch 20 screw, STEPPING motors**

**Ø 50 with pitch 16 screw, STEPPING motors with BRAKE + ENCODER**

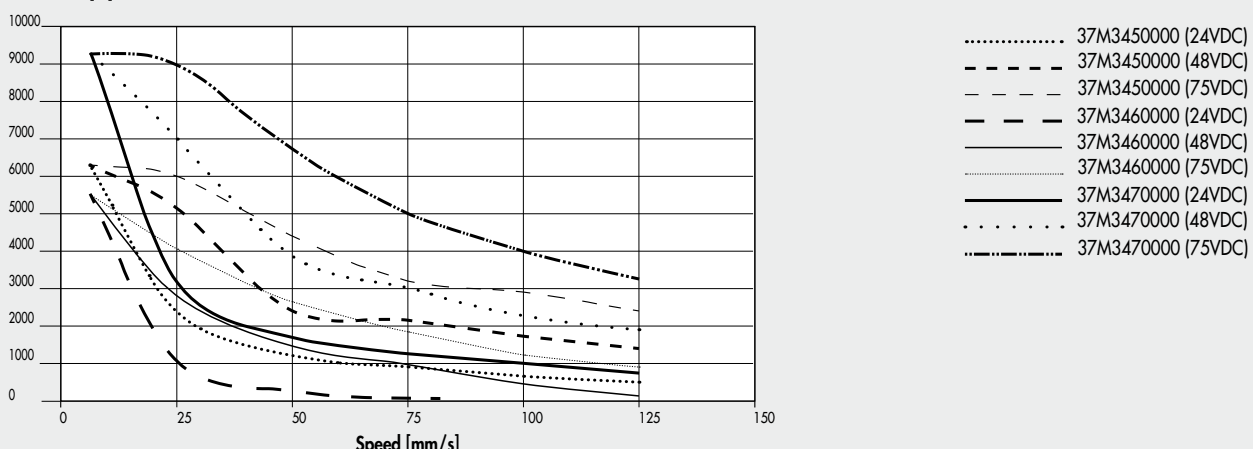
Axial load [N]

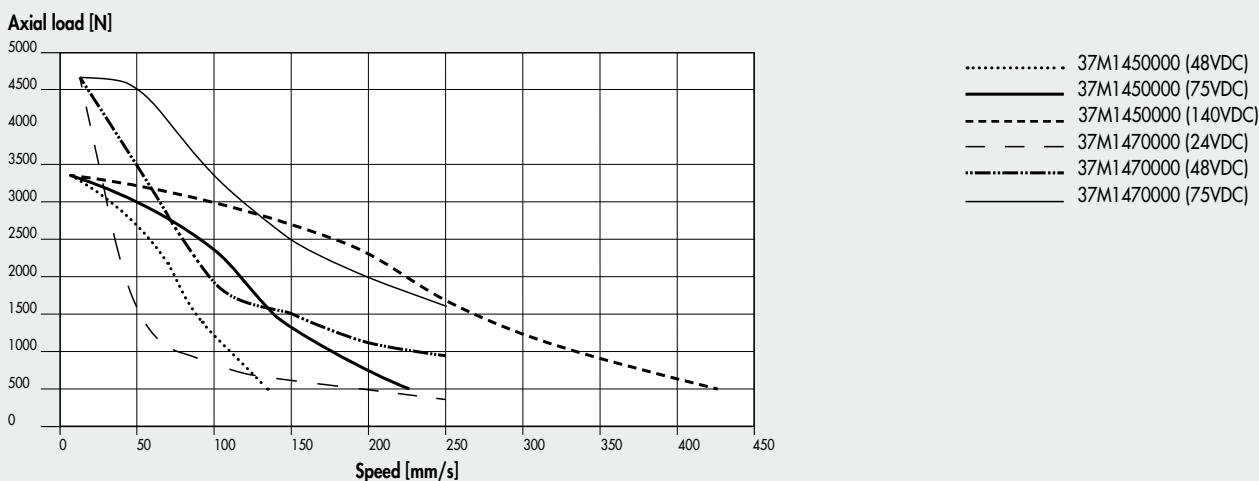
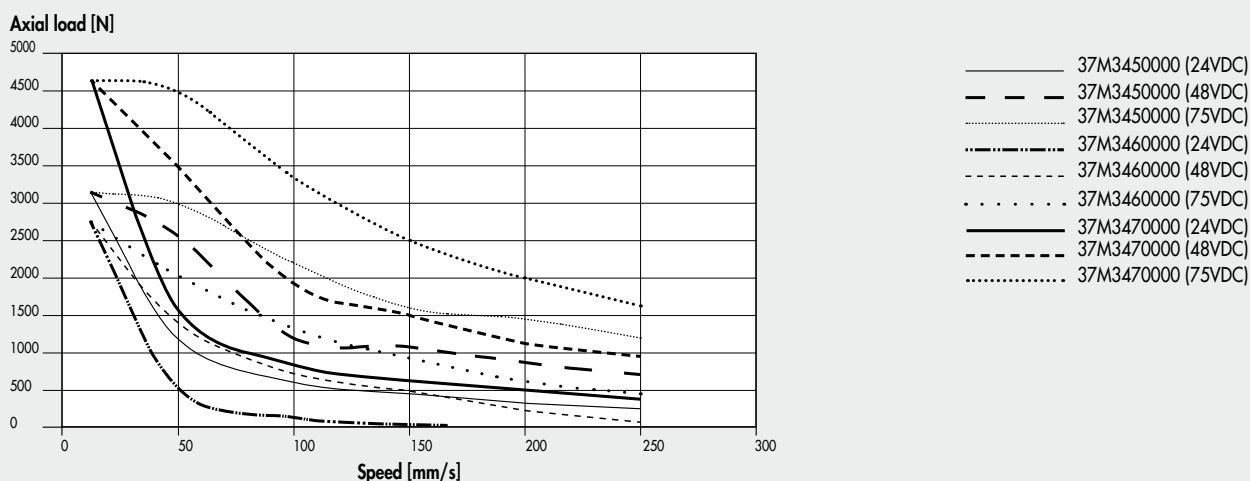
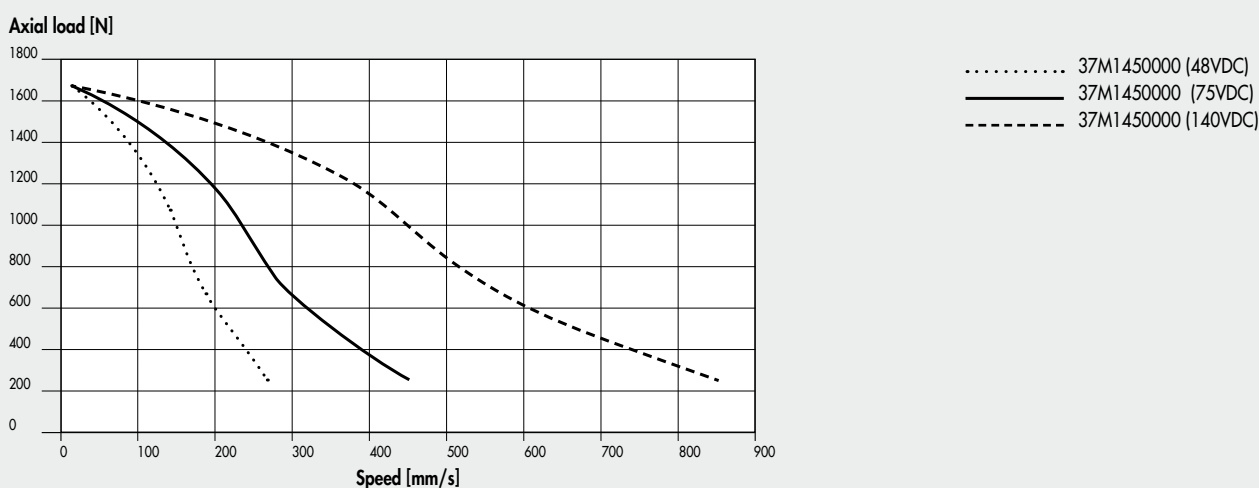

**Ø 63 with pitch 5 screw, STEPPING motors**

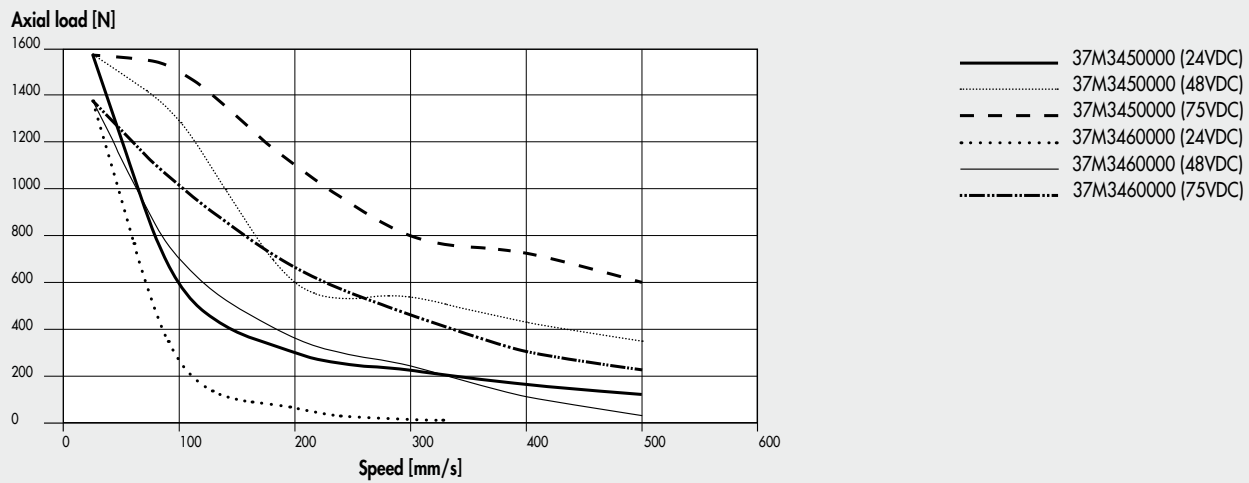
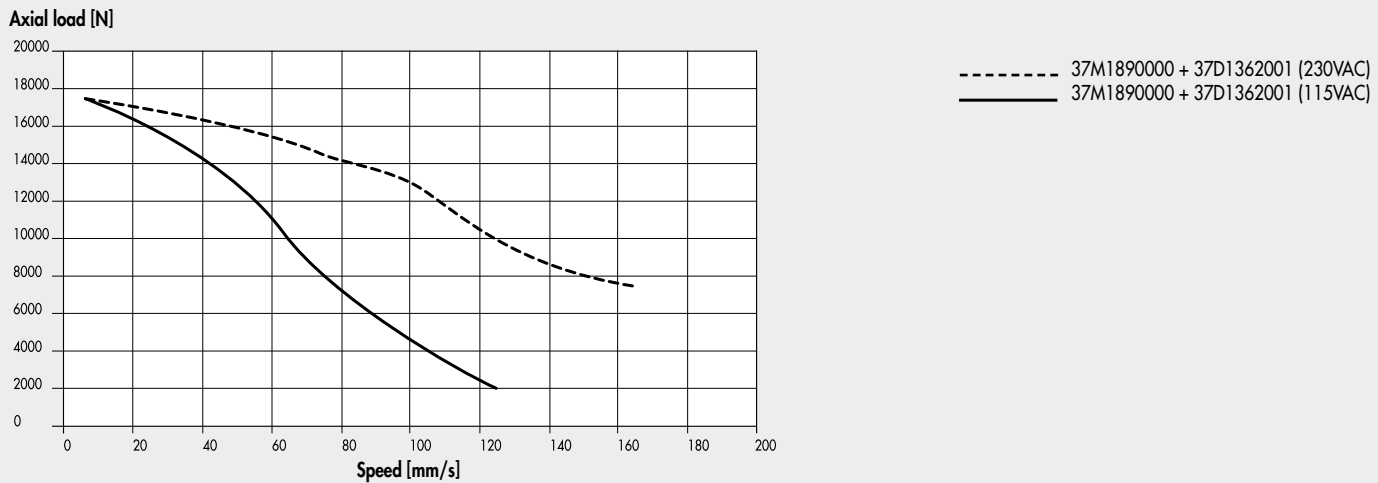
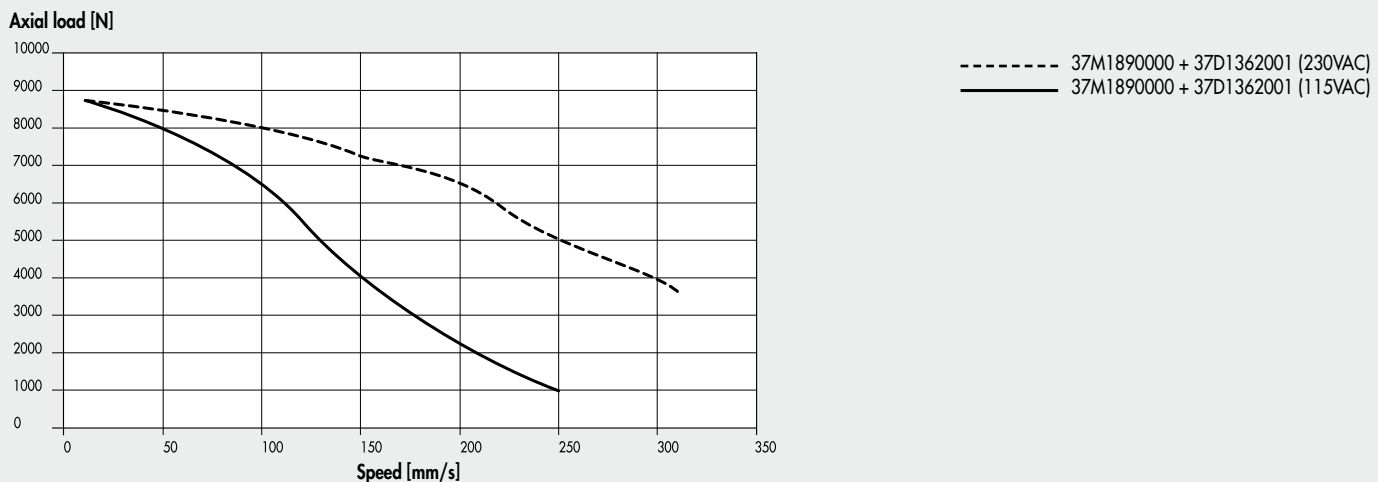
Axial load [N]

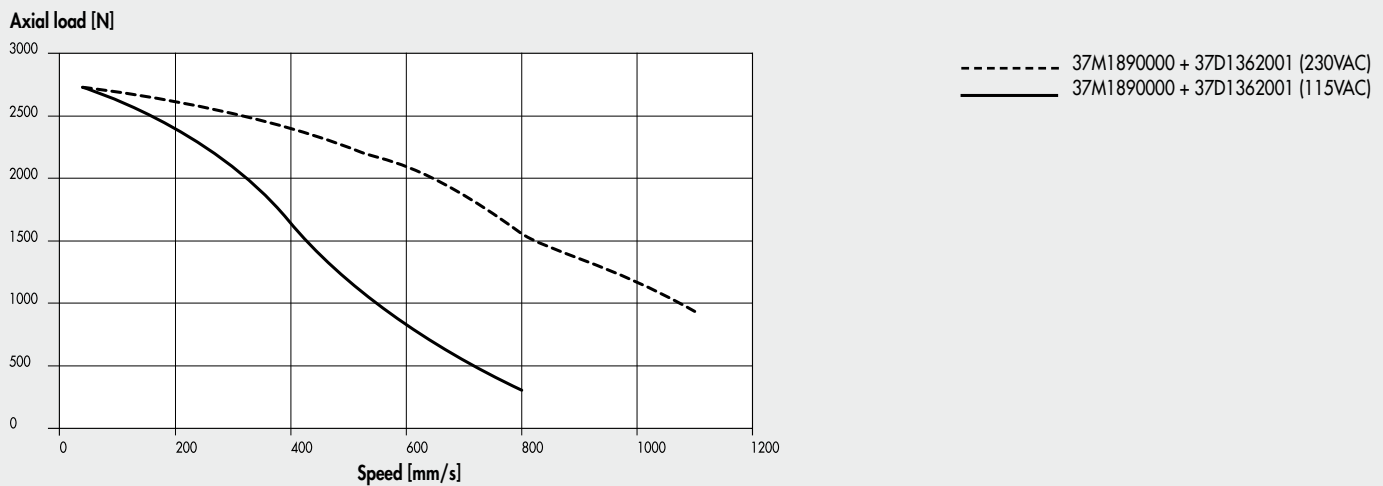
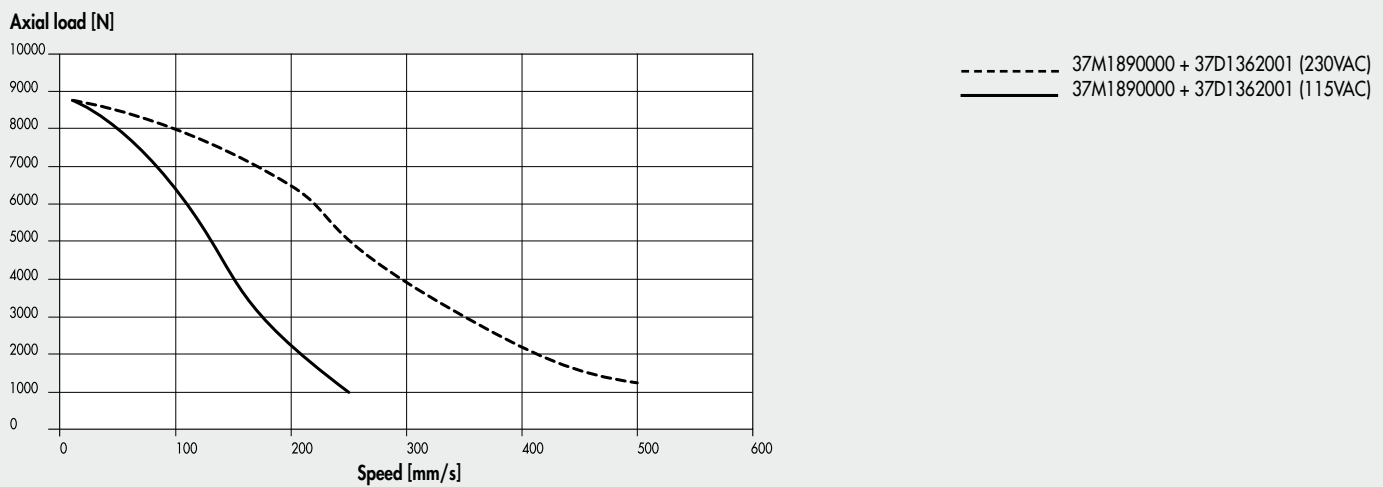
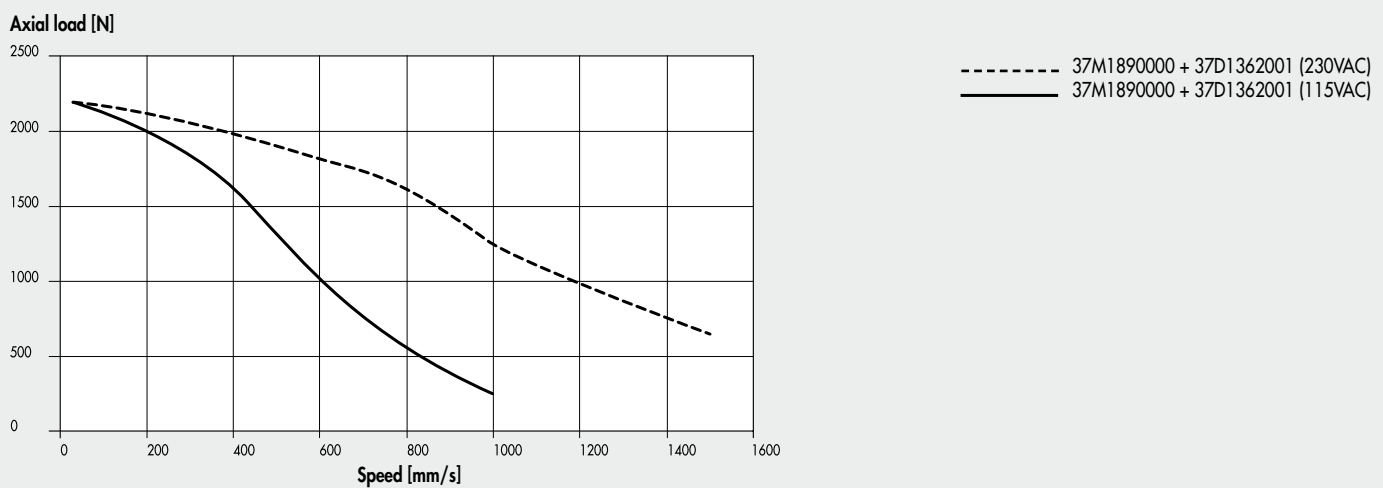

**Ø 63 with pitch 5 screw, STEPPING motors with BRAKE + ENCODER**

Axial load [N]



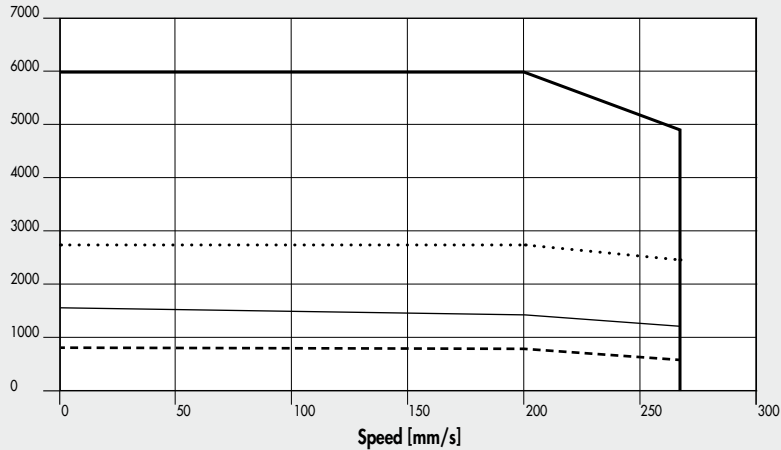
**Ø 63 with pitch 10 screw, STEPPING motors****Ø 63 with pitch 10 screw, STEPPING motors with BRAKE + ENCODER****Ø 63 with pitch 20 screw, STEPPING motors**

**Ø 63 with pitch 20 screw, STEPPING motors with BRAKE + ENCODER**

**ø 80 with pitch 5 screw, STEPPING motors**

**ø 80 with pitch 10 screw, STEPPING motors**


**Ø 80 with pitch 32 screw, STEPPING motors****Ø 100 with pitch 10 screw, STEPPING motors****Ø 100 with pitch 40 screw, STEPPING motors**

**Ø 32 with pitch 4 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE**

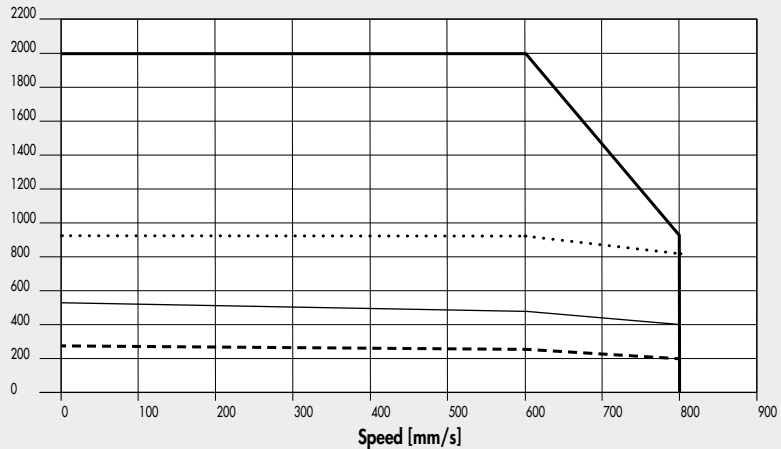
Axial load [N]



- Nominal 37M2200000  
or 37M4200000 (with brake)  
+ 37D2400008 (200W)
- Nominal 37M2220000  
or 37M4220000 (with brake)  
+ 37D2400008 (400W)
- ..... Maximum 37M2200000  
or 37M4200000 (with brake)  
+ 37D2400008 (200W)
- Maximum 37M2220000  
or 37M4220000 (with brake)  
+ 37D2400008 (400W)

**Ø 32 with pitch 12 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE**

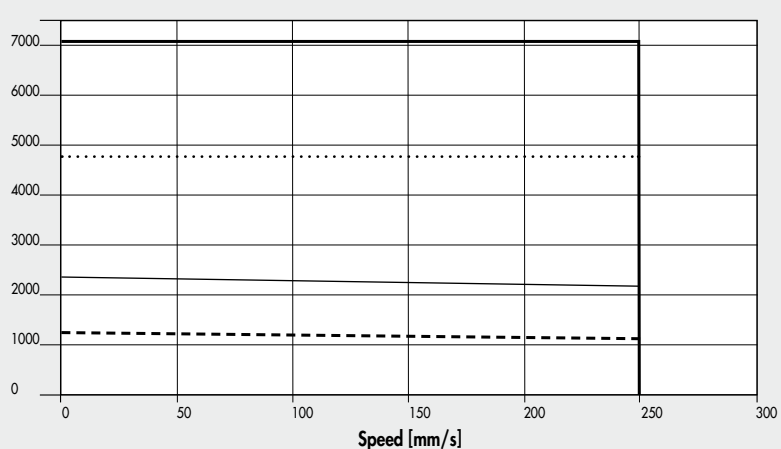
Axial load [N]



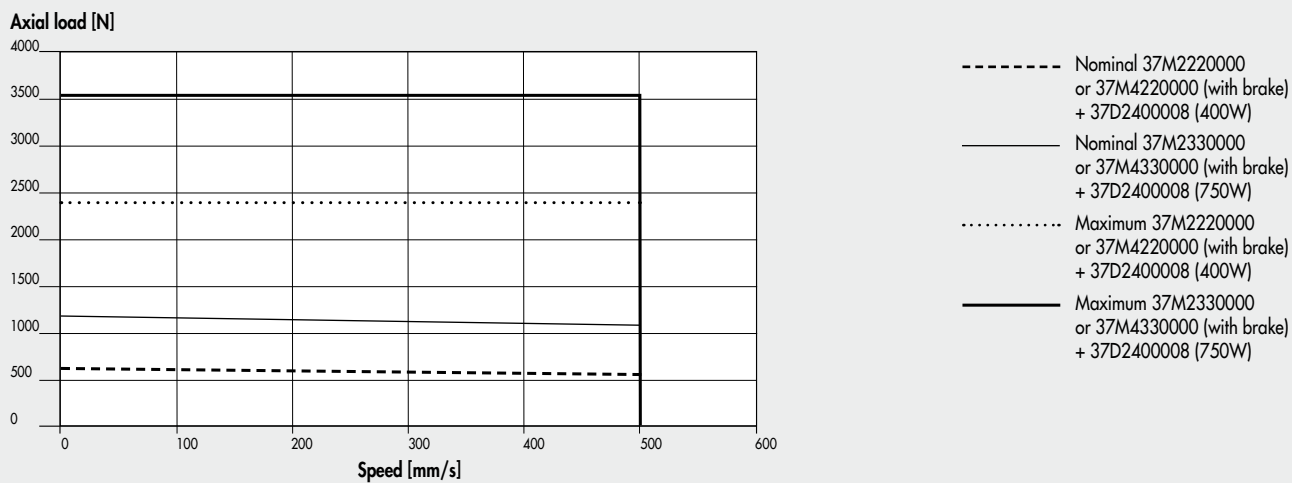
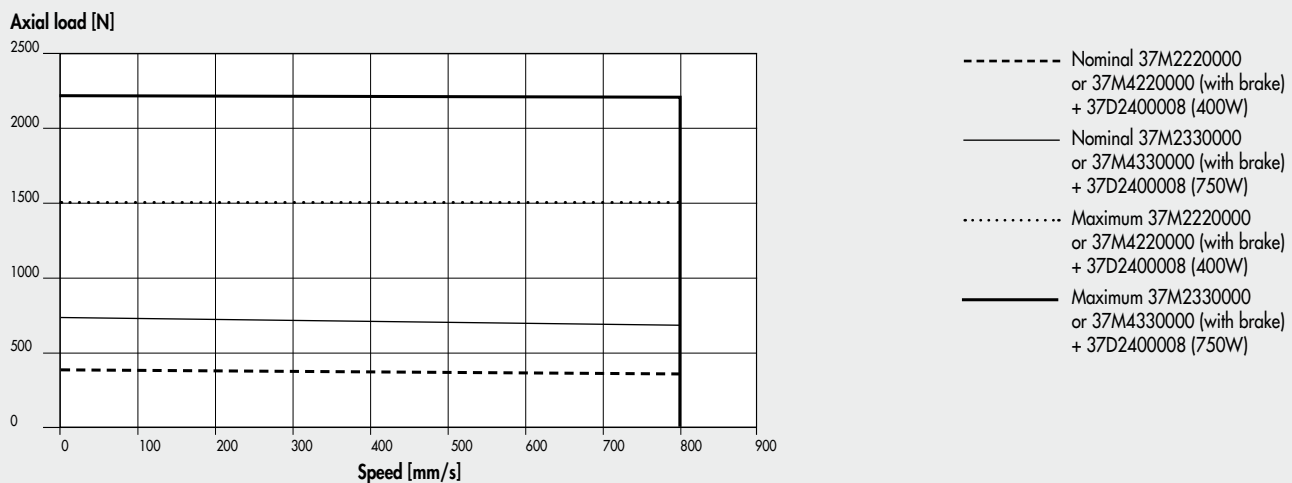
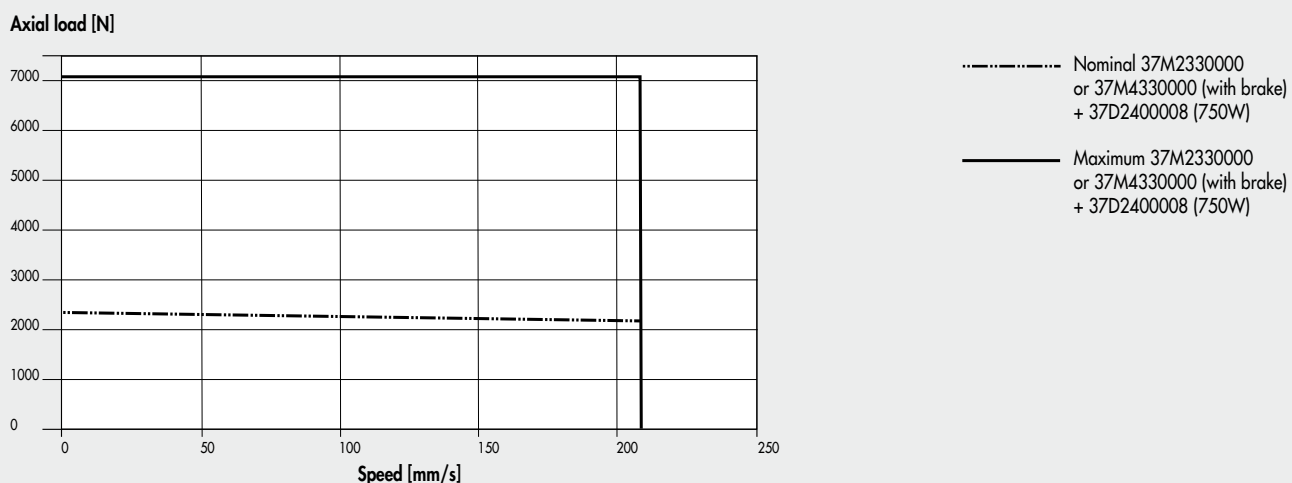
- Nominal 37M2200000  
or 37M4200000 (with brake)  
+ 37D2400008 (200W)
- Nominal 37M2220000  
or 37M4220000 (with brake)  
+ 37D2400008 (400W)
- ..... Maximum 37M2200000  
or 37M4200000 (with brake)  
+ 37D2400008 (200W)
- Maximum 37M2220000  
or 37M4220000 (with brake)  
+ 37D2400008 (400W)

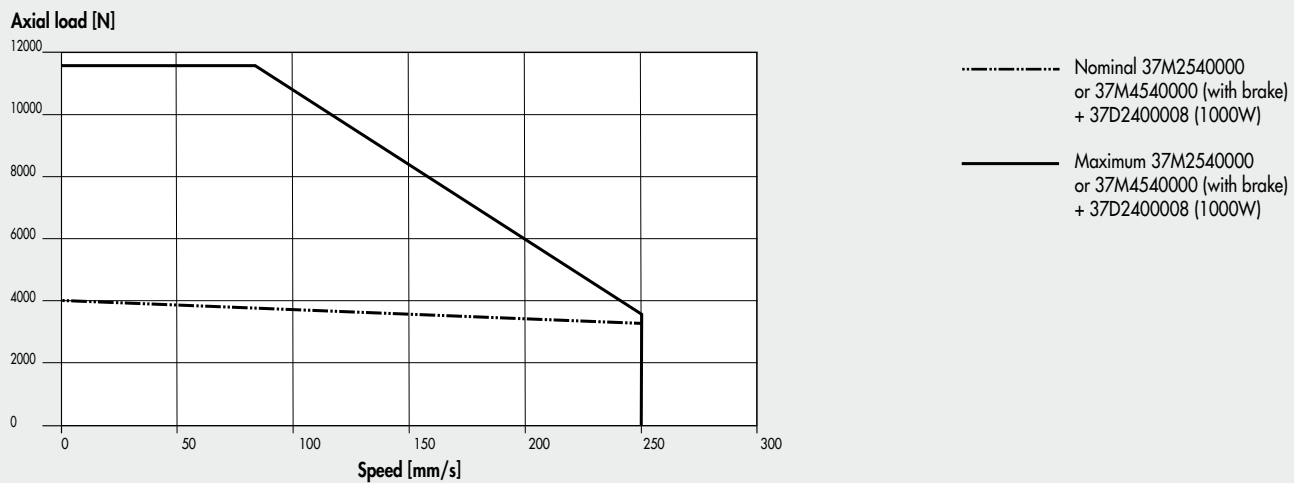
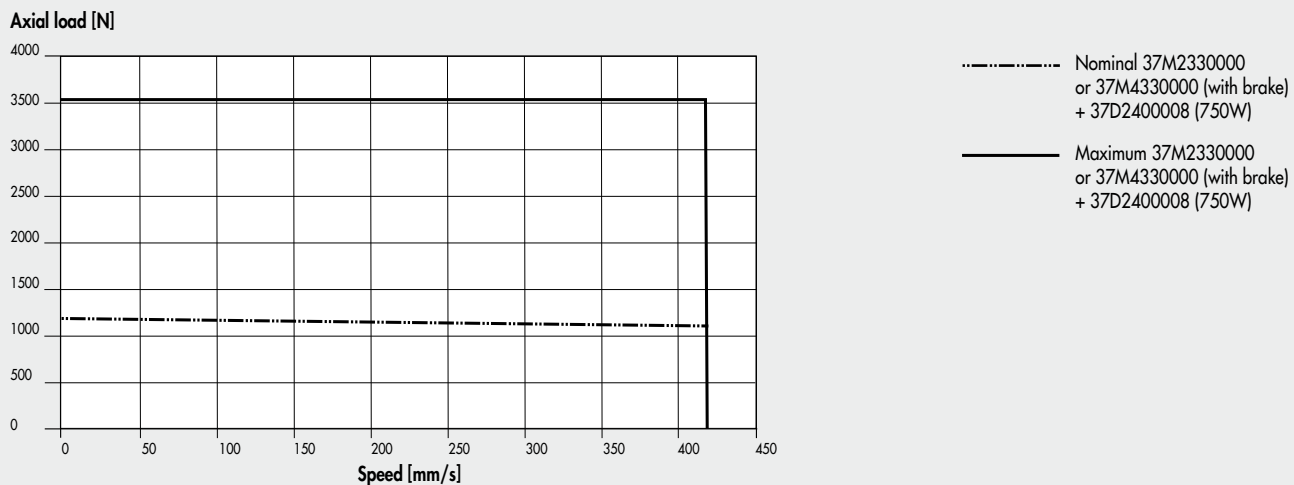
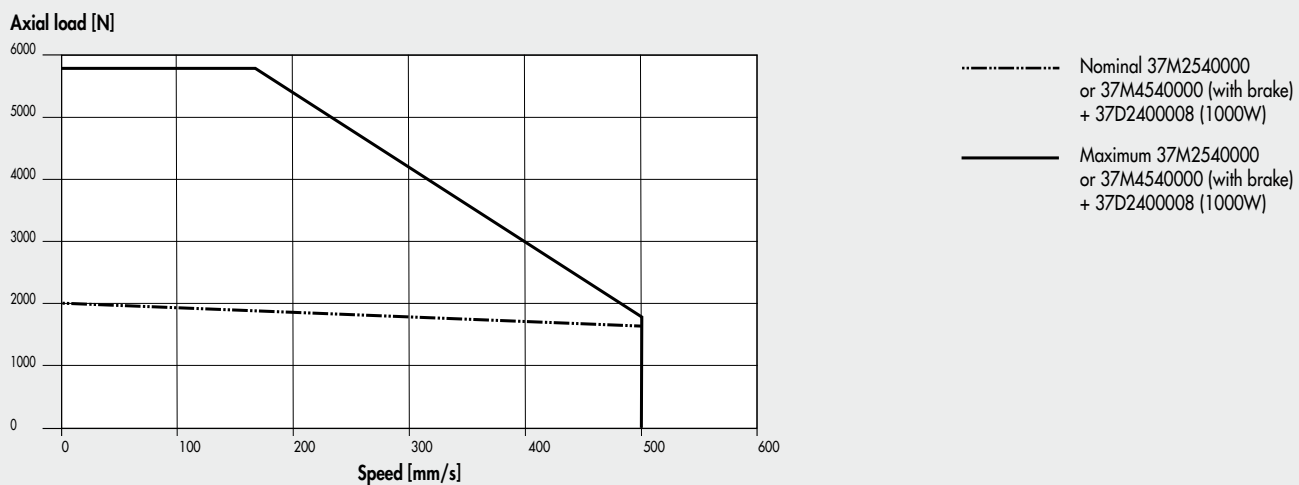
**Ø 50 with pitch 5 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE**

Axial load [N]



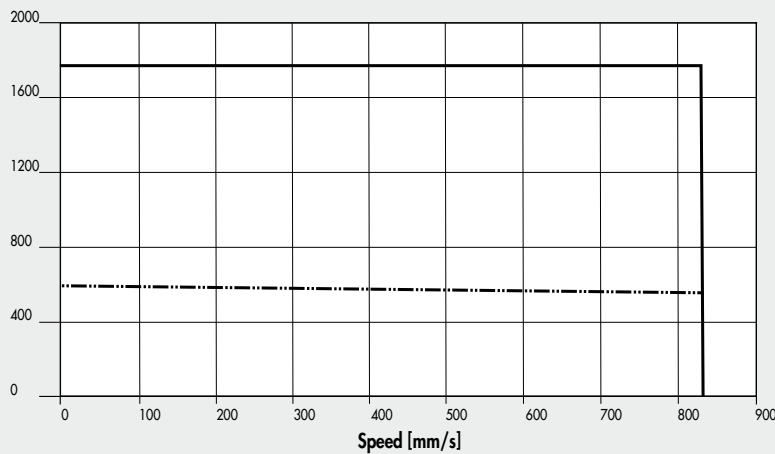
- Nominal 37M2220000  
or 37M4220000 (with brake)  
+ 37D2400008 (400W)
- Nominal 37M2330000  
or 37M4330000 (with brake)  
+ 37D2400008 (750W)
- ..... Maximum 37M2220000  
or 37M4220000 (with brake)  
+ 37D2400008 (400W)
- Maximum 37M2330000  
or 37M4330000 (with brake)  
+ 37D2400008 (750W)

**Ø 50 with pitch 10 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE****Ø 50 with pitch 16 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE****Ø 63 - Ø 63 HD with pitch 5 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (750 W)**

**Ø 63 HD with pitch 5 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (1000 W)**

**Ø 63 - Ø 63 HD with pitch 10 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (750 W)**

**Ø 63 HD with pitch 10 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (1000 W)**


**Ø 63 with pitch 20 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE**

Axial load [N]

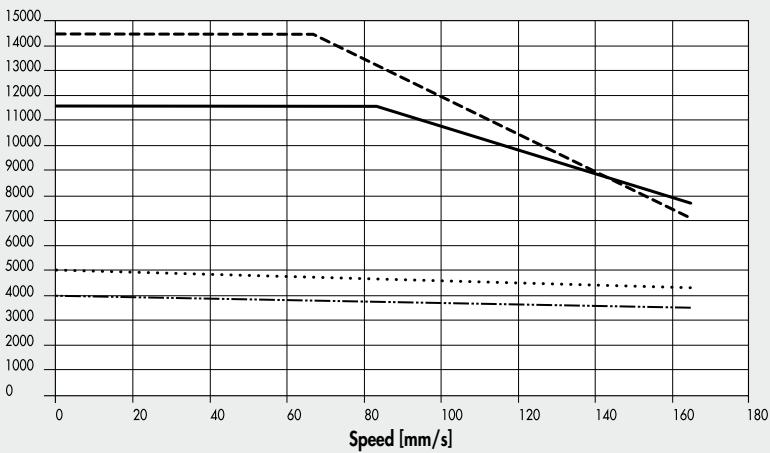


Nominal 37M2330000  
or 37M4330000 (with brake)  
+ 37D2400008 (750W)

Maximum 37M2330000  
or 37M4330000 (with brake)  
+ 37D2400008 (750W)

**Ø 80 with pitch 5 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (1000W)**

Axial load [N]



Maximum 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) in-line version (1:1)

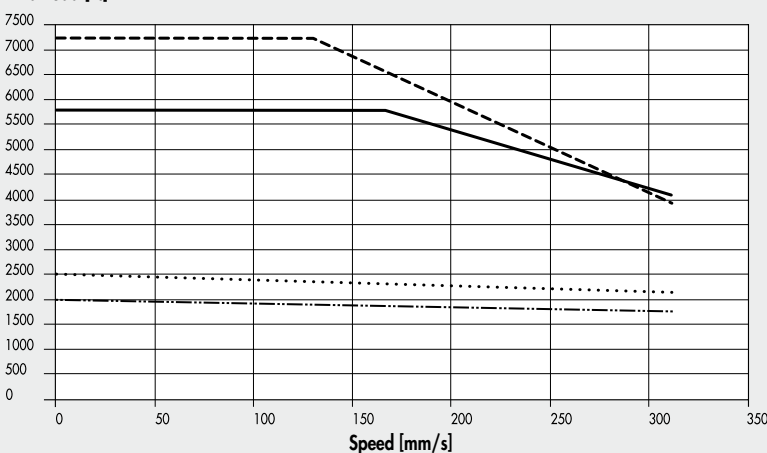
Nominal 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) in-line version (1:1)

Maximum 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) geared version (1:1.25)

Nominal 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) geared version (1:1.25)

**Ø 80 with pitch 10 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (1000W)**

Axial load [N]



Maximum 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) in-line version (1:1)

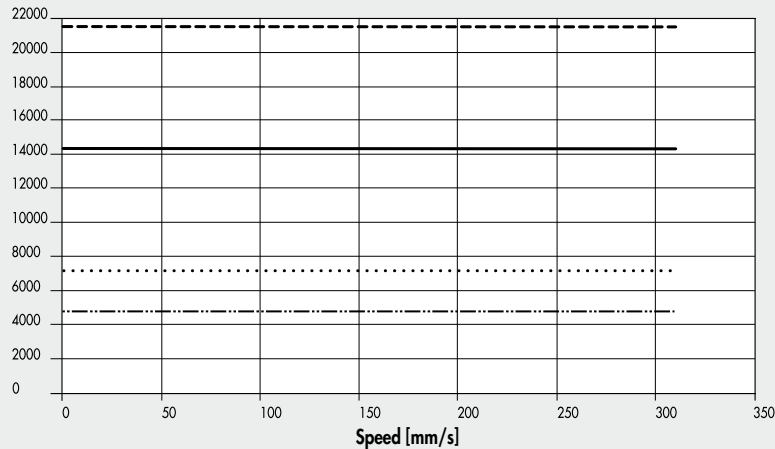
Nominal 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) in-line version (1:1)

Maximum 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) geared version (1:1.25)

Nominal 37M2540000  
or 37M4540000 (with brake)  
+ 37D2400008 (1000W) geared version (1:1.25)

**Ø 80 with pitch 10 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (3000W)**

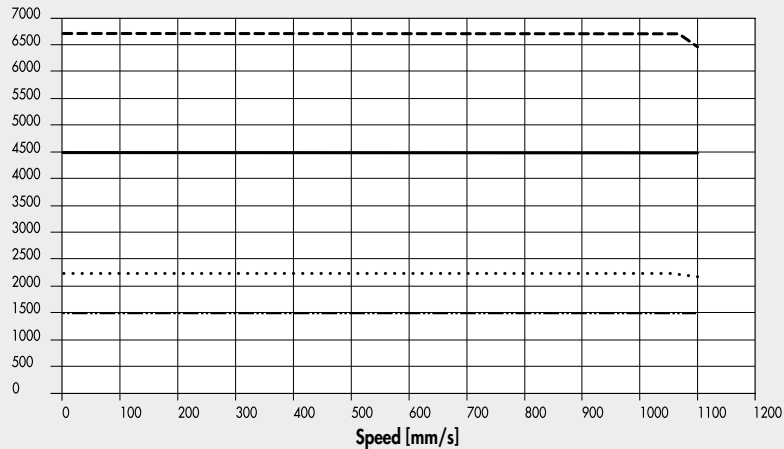
Axial load [N]



- Maximum 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) in-line version (1:1)
- - - Nominal 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) in-line version (1:1)
- - - Maximum 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) geared version (1:1.5)
- .... Nominal 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) geared version (1:1.5)

**Ø 80 with pitch 32 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (3000W)**

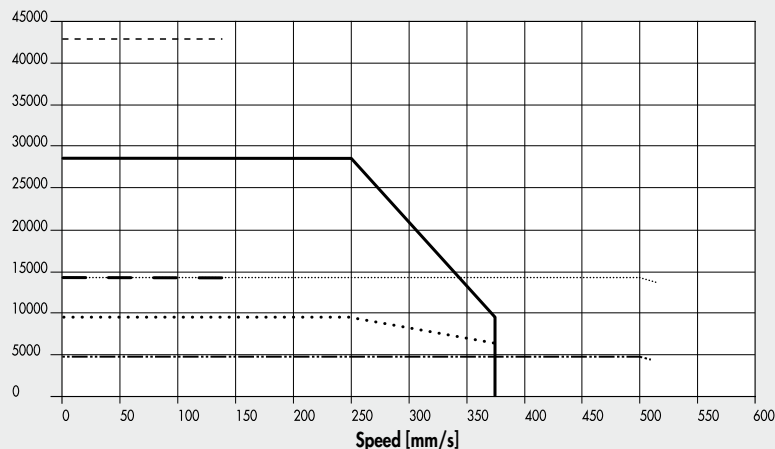
Axial load [N]



- Maximum 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) in-line version (1:1)
- - - Nominal 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) in-line version (1:1)
- - - Maximum 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) geared version (1:1.5)
- .... Nominal 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) geared version (1:1.5)

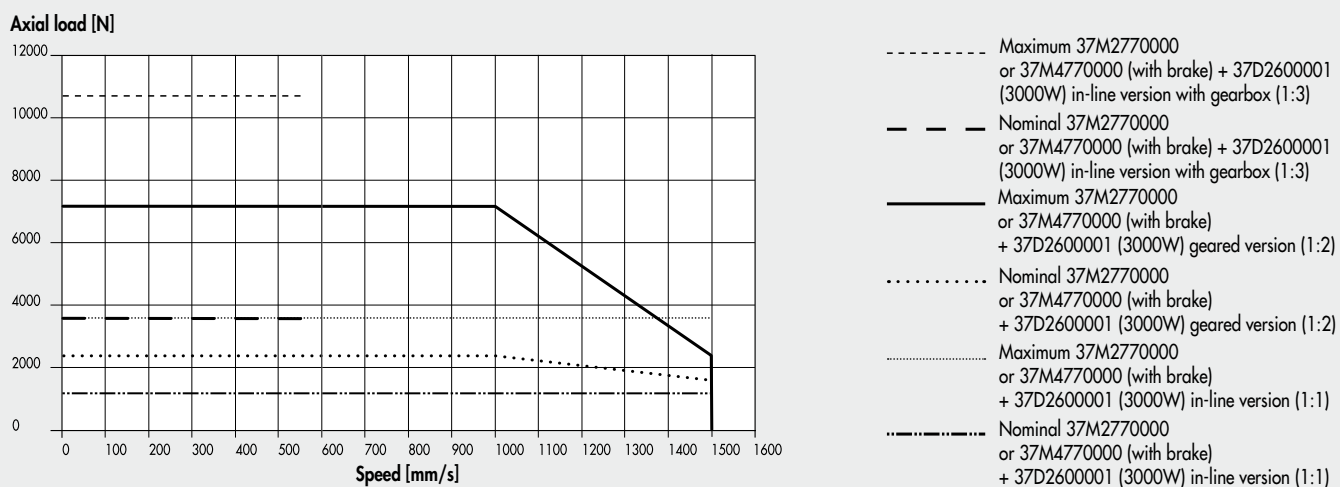
**Ø 100 with pitch 10 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (3000W)**

Axial load [N]



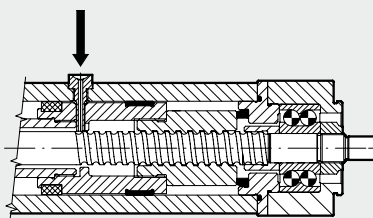
- - - Maximum 37M2770000  
or 37M4770000 (with brake) + 37D2600001 (3000W) in-line version with gearbox (1:3)
- — Nominal 37M2770000  
or 37M4770000 (with brake) + 37D2600001 (3000W) in-line version with gearbox (1:3)
- Maximum 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) geared version (1:2)
- .... Nominal 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) geared version (1:2)
- - - Maximum 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) in-line version (1:1)
- — Nominal 37M2770000  
or 37M4770000 (with brake)  
+ 37D2600001 (3000W) in-line version (1:1)

### **Ø 100 with pitch 40 screw, BRUSHLESS motors and BRUSHLESS motors with BRAKE (3000W)**



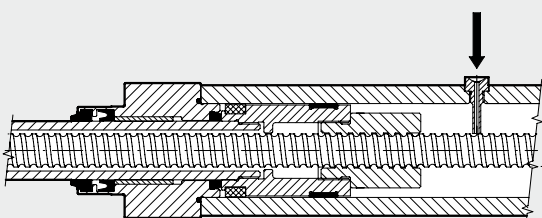
### LUBRICATION DIAGRAMS

#### LUBRICATION OF VERSION WITH NON-ROTATING PISTON ROD



- Retract the piston rod towards the rear head. The piston rod/piston/ball screw system must rest against the buffer of the rear head.
- Unscrew the cap on the lubricator port (see note 1 in the drawing on [next page](#)).
- Screw the lubricating pin (see accessory on page A5.37) into the thread. Make sure you enter the corresponding hole in the piston below.
- Pump grease (code 9910506) using the suitable lubricator according to the quantity in table.
- Unscrew the lubricating pin and make the piston rod perform four complete strokes. The piston rod should end up in the initial (retracted) position.
- Repeat the last two operations.
- The operation of re-greasing will have to be repeated at least once a year.

#### LUBRICATION OF VERSION WITHOUT NON-ROTATING PISTON ROD



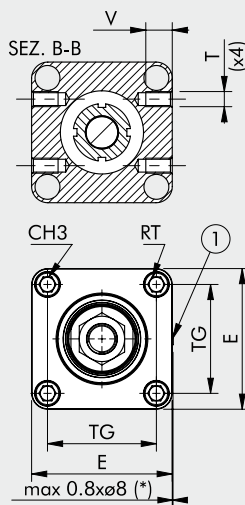
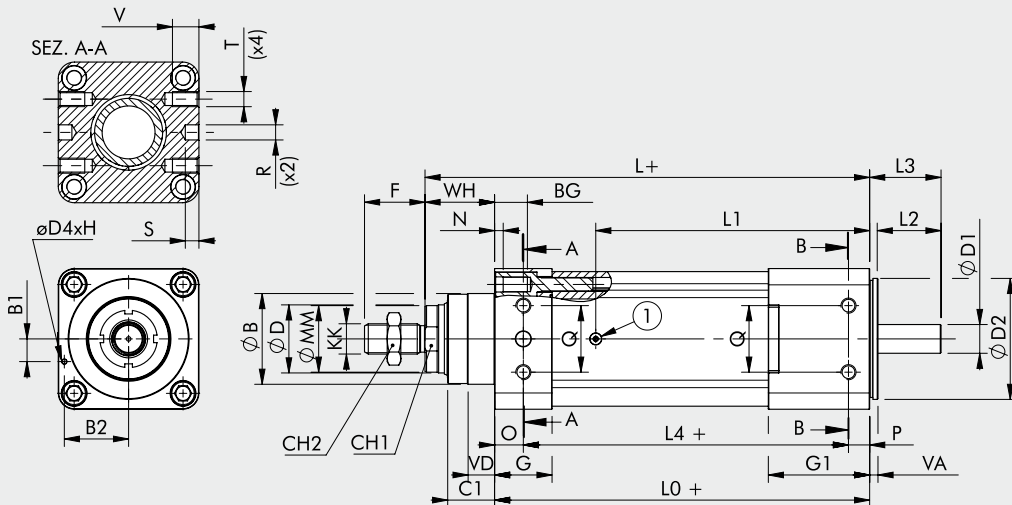
- Extend the piston rod completely. The piston rod/piston/ball screw system must rest against the buffer of the front head.
- Unscrew the cap on the lubricator port (see note 1 in the drawing on [next page](#)).
- Screw the lubricating pin (see accessory on page A5.37) into the thread. Make sure you enter the corresponding hole in the piston below.
- Pump grease (code 9910506) using the suitable lubricator according to the quantity in table.
- Unscrew the lubricating pin and make the piston rod perform four complete strokes. The piston rod should end up in the initial (extended) position.
- Repeat the last two operations.
- The operation of re-greasing will have to be repeated at least once a year.

	<b>Ø 32</b>		<b>Ø 50</b>			<b>Ø 63</b>			<b>Ø 63 HD</b>			<b>Ø 80</b>			<b>Ø 100</b>	
Screw pitch (p)	mm	4	12	5	10	16	5	10	20	5	10	5	10	32	10	40
Relube grease quantity	g	0.3	0.6	0.9	1.5	2.1	1.5	1.8	3	1.5	1.8	2.1	3.3	4.8	7.2	12.9
	cc	0.26	0.52	0.77	1.30	1.81	1.30	1.55	2.60	1.30	1.55	1.81	2.84	4.13	6.20	11.10

N.B.: These are indicative values that can change as a function of the stroke

## DIMENSIONS

### CYLINDER DIMENSIONS (WITHOUT MOTOR)



① = lubricator port

(\*) = only for Ø 63 - Ø 80 - Ø 100

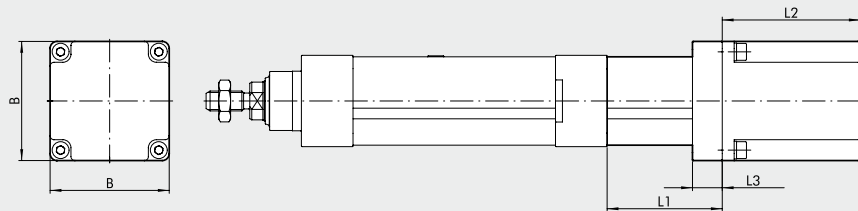
+ = add the stroke

Ø	ØB (d11)	B1	B2	BG	C1	CH1	CH2	CH3	ØD (f7)	ØD1 (h7)	ØD2	ØD4 (h7)	E	F	G	G1	H	KK	L	L0
32	30	7	19.5	14.5	16	17	17	6	20	6.35	32	3	46	22	26	26	9	M10x1.25	160	134
50	40	7	28	17.5	25	21	24	8	25	10	50	3	64.5	32	30	30	9	M16x1.5	194	157
63	45	9	34.5	17.5	25	26	24	8	30	12	63	3	75.5	32	32	32	9	M16x1.5	210	173
63 HD	45	9	34.5	17.5	25	26	24	8	30	12	63	3	75.5	32	32	46	9	M16x1.5	230	193
80	60	15	42.5	21	31	41	30	10	45	19	80	3	93	40	38	67	9	M20x1.5	294	248
100	90	25	21	21	34	65	30	10	70	24	100	5	110	40	38	77	9	M20x1.5	321.5	270.5

Ø	L1	L2	L3	L4	ØMM	N	O	P	Q	R (h7)	S	T	V	RT	TG	VA	VD	WH
32	86.3	23	27	-	19	4.5	-	-	-	-	-	-	-	M6	32.5	3	4.5	26
50	100.8	24	28.4	-	24	5.5	-	-	-	-	-	-	-	M8	46.5	5.5	5.5	37
63	112.3	34	39.5	-	29	5.5	-	-	-	-	-	-	-	M8	56.5	5.5	6.5	37
63 HD	132.3	34	39.5	-	29.5	5.5	-	-	-	-	-	-	-	M8	56.5	5.5	6.5	37
80	181.1	41.7	47.2	215	42	5	19	14	44	10	9	M10	17.5	M10	72	5.5	17.5	46
100	200.6	46.9	54.9	232.5	69	5	19	19	58	12	9	M12	20	M10	89	8	20	51

### NOTES

## DIMENSIONS OF CYLINDERS WITH IN-LINE MOTOR



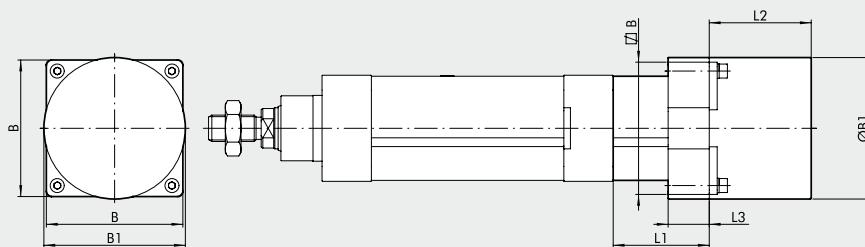
For any missing dimensions, please refer to page A5.25

## VERSION WITH MOTOR

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	L1	L2	L3
32	BRUSHLESS	371032_2200	37M2200000	0.64	60	60	62	69.5	15
		371032_2220	37M2220000	1.27	60	60	62	95.5	15
	STEPPING	371032_1110	37M1110000	0.8	NEMA 23	56	45	53.8	12
		371032_1120	37M1120000	1.2	NEMA 23	56	45	75.8	12
		371032_1121	37M1120001	1.2	NEMA 23	56	45	75.8	12
50	BRUSHLESS	371050_2330	37M2330000	2.39	80	80	77.4	107.3	35
63	STEPPING	371063_1450	37M1450000	6.7	NEMA 34	85.5	63.5	127	16
63 HD	STEPPING	371H63_1450	37M1450000	6.7	NEMA 34	85.5	63.5	127	16
		371H63_1470	37M1470000	9.3	NEMA 34	86.6	63.5	130	16
80	BRUSHLESS	371080_2770	37M2770000	9.5	130	130	120	187.5	26
100	BRUSHLESS	371100_2770	37M2770000	9.5	130	130	126	187.5	40

## VERSION WITH MOTOR AND BRAKE

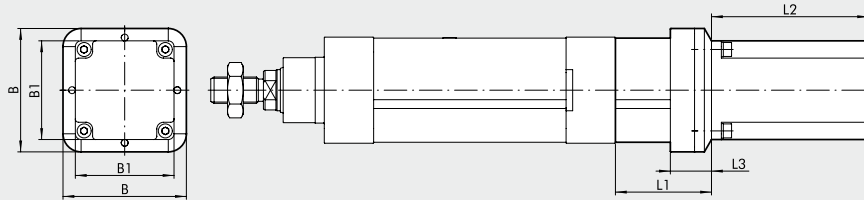
Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	L1	L2	L3
32	BRUSHLESS	371032_4200	37M4200000	0.64	60	60	62	97.5	15
		371032_4220	37M4220000	1.27	60	60	62	123.5	15
	STEPPING	371032_3220	37M3220000	1.2	60	60	45	151.8	7
		371032_3230	37M3230000	2.5	60	60	45	184.5	7
		371032_5120	37M5120000	1.2	NEMA 23	56	45	112	12
50	BRUSHLESS	371050_4330	37M4330000	2.39	80	80	77.4	143	35
50	STEPPING	371050_3430	37M3430000	2.9	NEMA 34	86.6	63.4	156.5	9.9
		371050_3460	37M3460000	5.5	NEMA 34	86.6	63.4	188.5	9.9
63	STEPPING	371063_3460	37M3460000	5.5	NEMA 34	86.6	63.5	188.5	9.9
		371063_3450	37M3450000	6.3	NEMA 34	86.6	63.5	188.5	9.9
63 HD	STEPPING	371H63_3450	37M3450000	6.3	NEMA 34	86.6	63.5	188.5	16
		371H63_3460	37M3460000	5.5	NEMA 34	86.6	63.5	188.5	16
		371H63_3470	37M3470000	9.3	NEMA 34	86.6	63.5	220.5	16
80	BRUSHLESS	371080_4770	37M4770000	9.5	130	130	120	216	26
100	BRUSHLESS	371100_4770	37M4770000	9.5	130	130	126	216	40



For any missing dimensions, please refer to page A5.25

## VERSION WITH MOTOR

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	Ø B1	L1	L2	L3
50	STEPPING	371050_1430	37M1430000	2.4	NEMA 34	83	86	61.4	62	25
		371050_1440	37M1440000	4.2	NEMA 34	83	86	61.4	92.2	25
80	STEPPING	371080_1890	37M1890000	17.5	NEMA 42	106.4	106.4	102	221	35
		371100_1890	37M1890000	17.5	NEMA 42	110	106.4	109	221	35

**DIMENSIONS OF CYLINDERS WITH IN-LINE MOTOR**


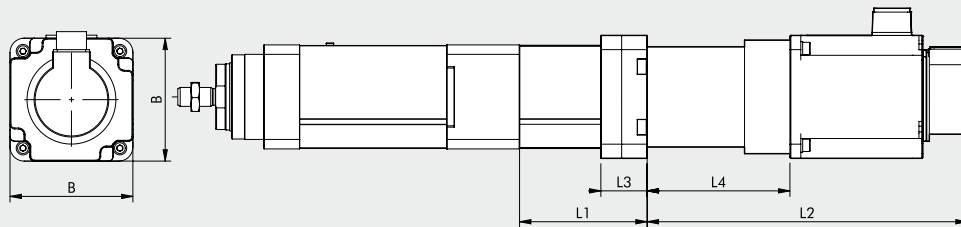
For any missing dimensions, please refer to page A5.25

**VERSION WITH MOTOR**

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	B1	L1	L2	L3
50	BRUSHLESS	371050 2220	37M2220000	1.27	60	74.5	60	61.4	95.5	25
63	BRUSHLESS	371063 2330	37M2330000	2.39	80	94	80	78.5	107.3	25
63 HD	BRUSHLESS	371H63 2330	37M2330000	2.39	80	94	80	78.5	107.3	25
		371H63 2540	37M2540000	3.18	86	94	84.4	78.5	137.1	25
80	BRUSHLESS	371080 2540	37M2540000	3.18	86	93	84.4	102	137.1	35

**VERSION WITH MOTOR AND BRAKE**

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	B1	L1	L2	L3
50	BRUSHLESS	371050 4220	37M4220000	1.27	60	74.5	60	61.4	123.5	25
63	BRUSHLESS	371063 4330	37M4330000	2.39	80	94	80	78.5	143	25
63 HD	BRUSHLESS	371H63 4330	37M4330000	2.39	80	94	80	78.5	143	25
		371H63 4540	37M4540000	3.18	86	94	84.4	78.5	163	25
80	BRUSHLESS	371080 4540	37M4540000	3.18	86	93	84.4	102	163	35

**DIMENSIONS OF CYLINDERS WITH IN-LINE MOTOR AND GEARBOX**


For any missing dimensions, please refer to page A5.25

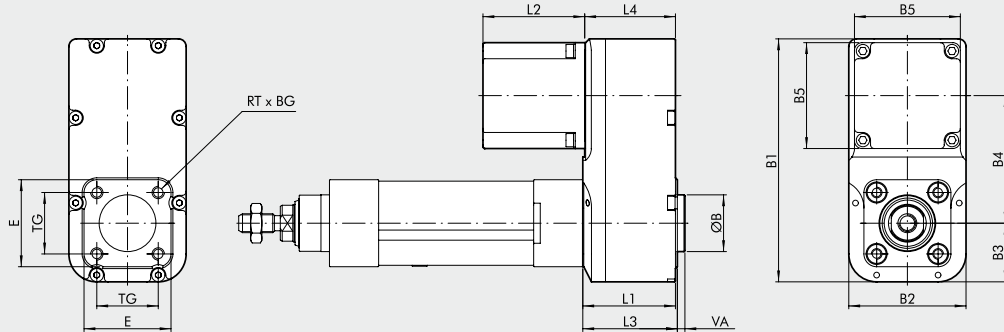
**VERSION WITH MOTOR**

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Code for gear mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	L1	L2	L3	L4
100	BRUSHLESS	371100 6770	37M2770000	37R0364000	9.5	130	130	135	338.5	49	151

**VERSION WITH MOTOR AND BRAKE**

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Code for gear mounted on the cylinder	Motor torque [Nm]	Coupling flange	B	L1	L2	L3	L4
100	BRUSHLESS	371100 7770	37M4770000	37R0364000	9.5	130	130	135	367	49	151

## DIMENSIONS OF CYLINDERS WITH GEARED MOTOR



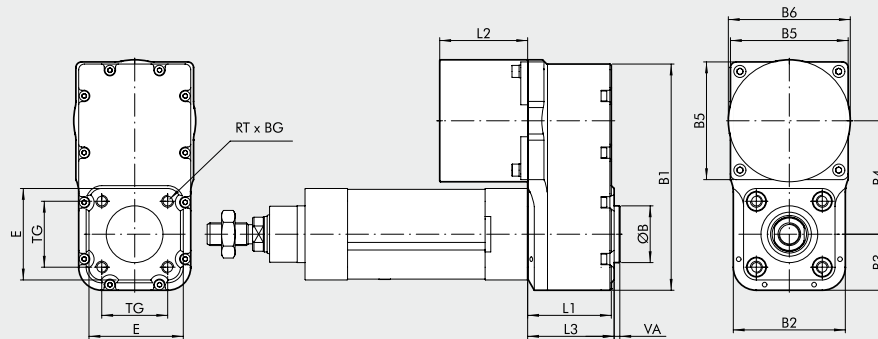
For any missing dimensions, please refer to page A5.25

## VERSION WITH MOTOR

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	$\varnothing B$ (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	L4	TG	RT	VA	
32	STEPPING	371032 1110	37M1110000	0.8	NEMA 23	30	128.5	62	31	67.5	56	15	46	49	53.8	50	48	32.5	M6	4	
		371032 1120	37M1120000	1.2	NEMA 23	30	128.5	62	31	67.5	56	15	46	49	75.8	50	48	32.5	M6	4	
		371032 1121	37M1120001	1.2	NEMA 23	30	128.5	62	31	67.5	56	15	46	49	75.8	50	48	32.5	M6	4	
63	STEPPING	371063 1450	37M1450000	6.7	NEMA 34	45	179.5	92	46	87.5	84.5	17	75.5	70	127	72	68	56.5	M8	4	
63 HD	STEPPING	371H63 1450	37M1450000	6.7	NEMA 34	45	179.5	92	46	87.5	85.5	17	75.5	70	127	72	68	56.5	M8	4	
80	BRUSHLESS	371080 2540	37M2540000	3.18		86	45	204.5	115	57	97.5	86	21	-	80.5	137.1	-	-	72	M10	4

## VERSION WITH MOTOR AND BRAKE

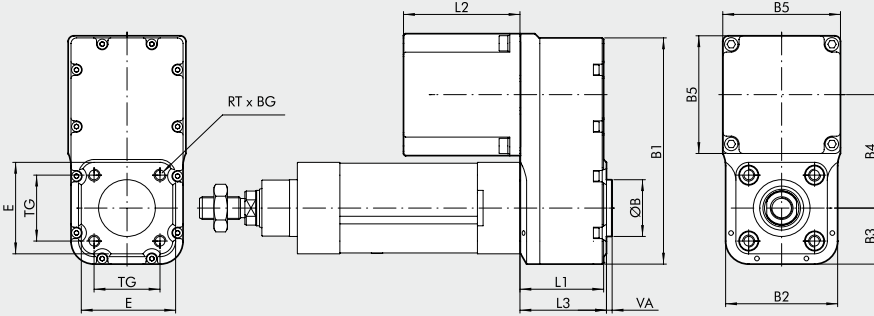
Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	$\varnothing B$ (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	L4	TG	RT	VA	
32	STEPPING	371032 3220	37M3220000	1.2	60	30	128.5	62	31	67.5	60	15	46	49	151.8	50	48	32.5	M6	4	
		371032 3230	37M3230000	2.5	60	30	128.5	62	31	67.5	60	15	46	49	184.5	50	48	32.5	M6	4	
		371032 5120	37M5120000	1.2	NEMA 23	30	128.5	62	31	67.5	56	15	46	49	112	50	48	32.5	M6	4	
80	BRUSHLESS	371080 4540	37M4540000	3.18		86	45	204.5	115	57	97.5	86	21	-	80.5	163	-	-	72	M10	4



For any missing dimensions, please refer to page A5.25

## VERSION WITH MOTOR

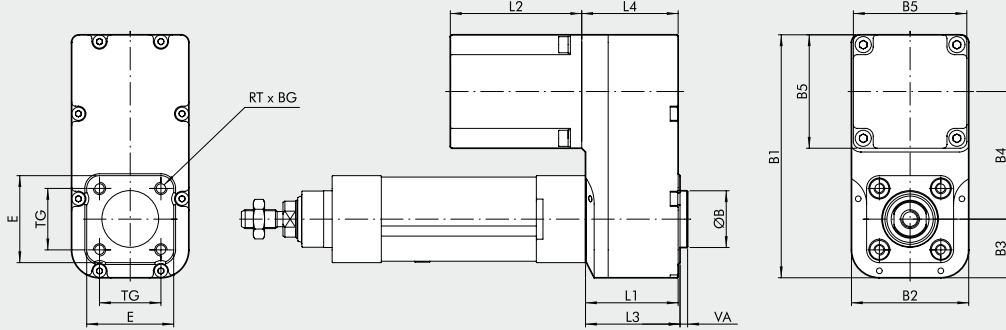
Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	$\varnothing B$ (d11)	B1	B2	B3	B4	B5	$\varnothing B_6$	BG	E	L1	L2	L3	TG	RT	VA
50	STEPPING	371050 1430	37M1430000	2.4	NEMA 34	40	159.5	79	39.5	80	80	86	17	64.5	59	62	61	46.5	M8	4
		371050 1440	37M1440000	4.2	NEMA 34	40	159.5	79	39.5	80	83	86	17	64.5	59	92.2	61	46.5	M8	4

**DIMENSIONS OF CYLINDERS WITH GEARED MOTOR**


For any missing dimensions, please refer to page A5.25

**VERSION WITH MOTOR AND BRAKE**

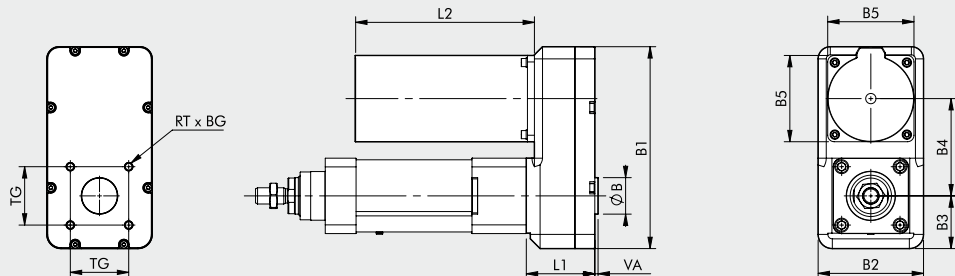
Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	$\varnothing B$ (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	TG	RT	VA
50	STEPPING	371050 3430	37M3430000	2.9	NEMA 34	40	159.5	79	39.5	80	86.6	17	64.5	59	156.5	61	46.5	M8	4
		371050 3460	37M3460000	5.5	NEMA 34	40	159.5	79	39.5	80	86.6	17	64.5	59	188.5	61	46.5	M8	4



For any missing dimensions, please refer to page A5.25

**VERSION WITH MOTOR**

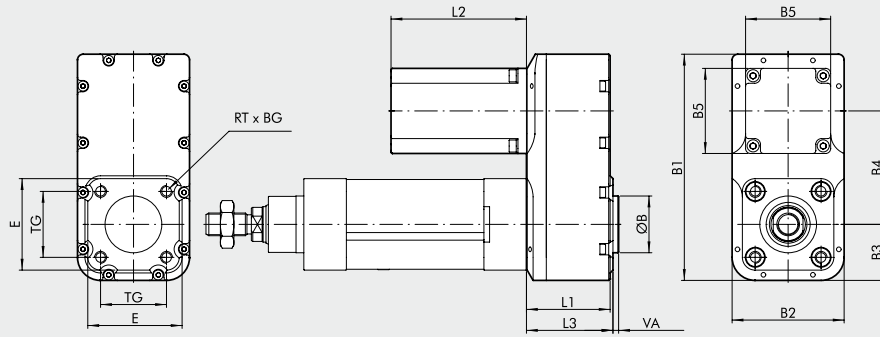
Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	$\varnothing B$ (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	L4	TG	RT	VA
32	BRUSHLESS	371032 2200	37M2200000	0.64	60	30	128.5	62	31	67.5	60	15	46	49	69.5	50	51	32.5	M6	4
		371032 2220	37M2220000	1.27	60	30	128.5	62	31	67.5	60	15	46	49	95.5	50	51	32.5	M6	4



For any missing dimensions, please refer to page A5.25

**VERSION WITH MOTOR**

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	$\varnothing B$ (d11)	B1	B2	B3	B4	B5	BG	L1	L2	TG	RT	VA
80	STEPPING	371080 1890	37M1890000	17.5	NEMA 42	45	249	130	65	120	106.4	21	84.5	221	72	M10	4
100	STEPPING	371100 1890	37M1890000	17.5	NEMA 42	55	285	150	75	120	106.4	21	91.5	221	89	M10	4



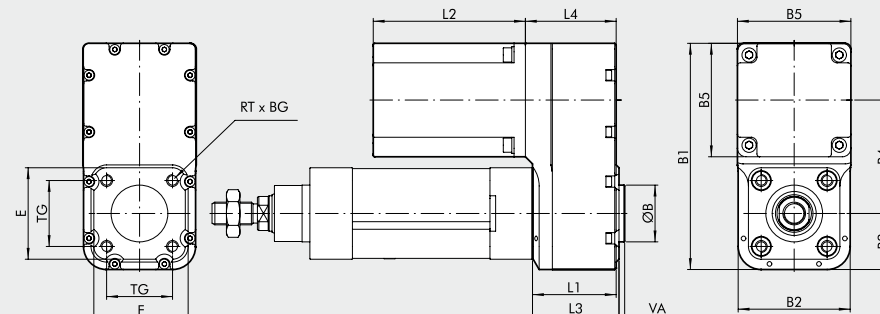
For any missing dimensions,  
please refer to page A5.25

#### VERSION WITH MOTOR

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	ØB (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	TG	RT	VA
50	BRUSHLESS	371050 2220	37M2220000	1.27	60	40	159.5	79	39.5	80	60	17	64.5	59	95.5	61	46.5	M8 4	
63	BRUSHLESS	371063 2330	37M2330000	2.39	80	45	179.5	92	46	87.5	80	17	75.5	70	107.3	72	56.5	M8 4	
63 HD	BRUSHLESS	371H63 2330	37M2330000	2.39	80	45	179.5	92	46	87.5	80	17	75.5	70	107.3	72	56.5	M8 4	
	STEPPING	371H63 2540	37M2540000	3.18	86	45	179.5	92	46	87.5	86	17	75.5	70	137.1	72	56.5	M8 4	
	STEPPING	371H63 1470	37M1470000	9.3	NEMA 34	45	179.5	92	46	87.5	86.6	17	75.5	70	130	72	56.5	M8 4	

#### VERSION WITH MOTOR AND BRAKE

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	ØB (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	TG	RT	VA
50	BRUSHLESS	371050 4220	37M4220000	1.27	60	40	159.5	79	39.5	80	60	17	64.5	59	123.5	61	46.5	M8 4	
63	BRUSHLESS	371063 4330	37M4330000	2.39	80	45	179.5	92	46	87.5	80	17	75.5	70	143	72	56.5	M8 4	
	STEPPING	371063 3460	37M3460000	5.5	NEMA 34	45	179.5	92	46	87.5	86.6	17	75.5	70	188.5	72	56.5	M8 4	
63 HD	STEPPING	371063 3450	37M3450000	6.3	NEMA 34	45	179.5	92	46	87.5	86.6	17	75.5	70	188.5	72	56.5	M8 4	
	BRUSHLESS	371H63 4330	37M4330000	2.39	80	45	179.5	92	46	87.5	80	17	75.5	70	143	72	56.5	M8 4	
63 HD	371H63 4540	37M4540000	3.18	86	45	179.5	92	46	87.5	86	17	75.5	70	163	72	56.5	M8 4		
	STEPPING	371H63 3470	37M3470000	9.3	NEMA 34	45	179.5	92	46	87.5	86.6	17	75.5	70	220.5	72	56.5	M8 4	
	371H63 3450	37M3450000	6.3	NEMA 34	45	179.5	92	46	87.5	86.6	17	75.5	70	188.5	72	56.5	M8 4		
	371H63 3460	37M3460000	5.5	NEMA 34	45	179.5	92	46	87.5	86.6	17	75.5	70	188.5	72	56.5	M8 4		



For any missing dimensions,  
please refer to page A5.25

#### VERSION WITH MOTOR

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	ØB (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	L4	TG	RT	VA
50	BRUSHLESS	371050 2330	37M2330000	2.39	80	40	159.5	79	39.5	80	80	17	64.5	59	107.3	61	64	46.5	M8 4	
80	BRUSHLESS	371080 2770	37M2770000	9.5	130	45	249	130	65	119	130	21	-	84.5	187.5	-	-	72	M10 4	
100	BRUSHLESS	371100 2770	37M2770000	9.5	130	55	285	150	75	145	130	21	-	91.5	187.5	-	-	89	M10 4	

#### VERSION WITH MOTOR AND BRAKE

Size	Motor type	Code for cylinder complete with motor	Code for motor mounted on the cylinder	Motor torque [Nm]	Coupling flange	ØB (d11)	B1	B2	B3	B4	B5	BG	E	L1	L2	L3	L4	TG	RT	VA
32	BRUSHLESS	371032 4200	37M4200000	0.64	60	30	128.5	62	31	67.5	60	15	46	49	67.5	50	51	32.5	M6 4	
	371032 4220	37M4220000	1.27	60	30	128.5	62	31	67.5	60	15	46	49	123.5	50	51	32.5	M6 4		
50	BRUSHLESS	371050 4330	37M4330000	2.39	80	40	159.5	79	39.5	80	80	17	64.5	59	143	61	64	46.5	M8 4	
80	BRUSHLESS	371080 4770	37M4770000	9.5	130	45	249	130	65	119	130	21	-	84.5	216	-	-	72	M10 4	
100	BRUSHLESS	371100 4770	37M4770000	9.5	130	55	285	150	75	145	130	21	-	91.5	216	-	-	89	M10 4	

**MOTOR-DRIVE COUPLINGS**


MOTOR CODES		DRIVES CODES				
Metal Work	Manufacturer	37D1222000 *	37D1332000 *	37D1442000	37D1552000	37D1362001
Manufacturer		RTA CSD 94	RTA NDC 96	RTA PLUS A4	RTA PLUS B7	X-MIND B6
Metal Work	Manufacturer	(4,4A 24-48VDC)	(6A 2-75VDC)	(6A 77-140VDC)	(10A 28-62VAC) ●	(6A 110-230VAC) ●
<b>STEPPING MOTORS</b>						
37M1110000	SANYO DENKI	103-H7123-1749 (4A 75V max)	Ø32	Ø32 ♦	-	Ø32 ■
37M1120000	SANYO DENKI	103-H7126-1740 (4A 75V max)	Ø32	Ø32 ♦	-	Ø32 ■
37M1120001	SANYO DENKI	103-H7126-6640 (5,6A 75V max)	-	Ø32	-	Ø32 ■
37M1430000	SANYO DENKI	103-H8221-6241 (6A 140V max)	-	Ø50	Ø 50	Ø50 ♦
37M1440000	SANYO DENKI	103-H8222-6340 (6A 140V max)	-	Ø50	Ø 50	Ø50 ♦
37M1450000	SANYO DENKI	SM-2863-5255 (6A 140V max)	-	Ø63 - Ø63 HD	Ø63 - Ø63 HD	Ø63 - Ø63 HD ♦
37M1470000	B&R	80MPH6.101S00-01 (10A 80V max)	-	-	-	Ø63 HD
37M1890000	SANYO DENKI	103-H89223-6341 (6A 230V max)	-	-	-	Ø80 - Ø100
<b>STEPPING MOTORS WITH BRAKE</b>						
37M5120000	SANYO DENKI	103-H7126-1710B (4A 75V max)	Ø32	Ø32 ♦	-	Ø32 ■
<b>STEPPING MOTORS WITH BRAKE + ENCODER</b>						
37M3220000	B&R	80MPF3.500D114-01 (5A 80V max)	-	Ø32 ♦	Ø32 ■	Ø32 ■
37M3230000	B&R	80MPF5.500D114-01 (5A 80V max)	-	Ø32 ♦	Ø32 ■	Ø32 ■
37M3430000	B&R	80MPH1.600D114-01 (6A 80V max)	-	Ø50	Ø50 ▲	Ø50 ♦
37M3460000	B&R	80MPH3.600D114-01 (6A 80V max)	-	Ø50 - Ø63 - Ø63 HD	Ø50 - Ø63 - Ø63 HD ▲	Ø50 - Ø63 - Ø63 HD ♦
37M3450000	B&R	80MPH4.101D114-01 (10A 80V max)	-	-	-	Ø63 - Ø63 HD
37M3470000	B&R	80MPH6.101D114-01 (10A 80V max)	-	-	-	Ø63 HD

\* In all applications requiring motor powered up to 6A / 55VDC, the programmable drive e.drive, code 37D1332002, can be used.

♦ Important! Limit current

■ Important! Limit current and voltage

▲ Important! Limit voltage

● Important! AC drive to continuous voltage VDC = VAC · √ 2

MOTOR CODES		DRIVES CODES		
Metal Work	Manufacturer	37D2400008	37D2600001	37D2600001
Manufacturer		SANYO DENKI RS3A03	DELTA ASD-A2-3043-M	(3000W)
Metal Work	Manufacturer	(30A 200-1000 W)		
<b>BRUSHLESS MOTORS</b>				
37M2200000	SANYO DENKI	R2AA06020FXH11M (200W)	Ø32	-
37M2220000	SANYO DENKI	R2AA06040FXH11M (400W)	Ø32 - Ø50	-
37M2330000	SANYO DENKI	R2AA08075FXH11M (750W)	Ø50 - Ø63 - Ø63 HD	-
37M2540000	SANYO DENKI	R2AAB8100HXH29M (1000W)	Ø63 HD - Ø80	-
37M2770000	DELTA	ECMA-J11330R4 (3000W)	-	Ø80 - Ø100
<b>BRUSHLESS MOTORS WITH BRAKE</b>				
37M4200000	SANYO DENKI	R2AA06020FCH11M (200W)	Ø32	-
37M4220000	SANYO DENKI	R2AA06040FCH11M (400W)	Ø32 - Ø50	-
37M4330000	SANYO DENKI	R2AA08075FCH11M (750W)	Ø50 - Ø63 - Ø63 HD	-
37M4540000	SANYO DENKI	R2AAB8100HCH29M (1000W)	Ø63 HD - Ø80	-
37M4770000	DELTA	ECMA-J11330S4 (3000W)	-	Ø80 - Ø100

## KEY TO CODES FOR ELECTRIC CYLINDER SERIE ELEKTRO ISO 15552

### KEY TO CODES CYLINDER WITHOUT MOTOR

CYL	37 TYPE	1	032 SIZE	0100 STROKE	1 SCREW PITCH	5 VERSION
	37 Electric actuators	1 ISO 15552 electric cylinder	032 32 050 50 063 63 ◆ H63 63 Heavy Duty ◀ 080 80 ◀ 100 100	032 32 050 50 063 63 ◆ H63 63 Heavy Duty ◀ 080 80 ◀ 100 100	1 Pitch 4 2 Pitch 5 4 Pitch 10 5 Pitch 12 6 Pitch 16 7 Pitch 20 8 Pitch 32 9 Pitch 40	5 Without non-rotating IP40 6 With non-rotating IP40 7 Without non-rotating IP55/IP65 8 With non-rotating IP55/IP65

N.B.: For the possible ordering codes, please refer to the next page.

- ◆ Only for Ø63 with screw pitch 5 or pitch 10
- ◀ Only for versions 7 and 8

N.B.: An piston rod anti-rotation system must be used. If the piston rod is not fixed firmly to an element, a flange or to any other device preventing it from rotating, a cylinder in the anti-rotation version must be used.

### KEY TO CODES CYLINDER WITH MOTOR

CYL	37 TYPE	1	032 SIZE	0100 STROKE	1 SCREW PITCH	1 VERSION	1 MOTOR *	2 FLANGE	2 TORQUE	DRIVE
	37 Electric actuators	1 ISO 15552 electric cylinder	032 32 050 50 063 63 ◆ H63 63 Heavy Duty ◀ 080 80 ◀ 100 100		1 Pitch 4 2 Pitch 5 4 Pitch 10 5 Pitch 12 6 Pitch 16 7 Pitch 20 8 Pitch 32 9 Pitch 40	<b>IN-LINE</b> ● 1 Without non-rotating IP40/IP20 ● 2 With non-rotating IP40/IP20 ■ 3 Without non-rotating IP55/IP65 ■ 4 With non-rotating IP55/IP65 <b>GEARED</b> ● 5 Without non-rotating IP40/IP20 ● 6 With non-rotating IP40/IP20 ■ 7 Without non-rotating IP55/IP65 ■ 8 With non-rotating IP55/IP65	1 STEPPING 2 BRUSHLESS 3 STEPPING with BRAKE 4 BRUSHLESS + Encoder 5 STEPPING with BRAKE 6 BRUSHLESS with gearbox 7 BRUSHLESS with BRAKE + gearbox	1 NEMA 2 23 3 60 3 80 4 NEMA 5 86 7 130 8 NEMA 42	0 0 - 0.79 Nm 1 0.8 - 1.19 Nm 2 1.2 - 2.19 Nm 3 2.2 - 3 Nm 4 3.01 - 5 Nm 5 6.21 - 7 Nm 6 5.01 - 6.2 Nm 7 7.01 - 10 Nm 9 15.01 - 25 Nm	0 Base 1 Greater rpm

N.B.: The Orderable configurations are shown on the next page.

- ◆ Only for Ø63 with screw pitch 5 or pitch 10
- ◀ Only for versions 3, 4, 7 and 8
- Version IP40 available for all STEPPING and BRUSHLESS motors, for only the sizes 32, 50 and 63, with the exception of motor code 37M5120000 which it is IP20;
- Version IP55 available for STEPPING motors, for only the sizes 50, 63, 80 and 100 all the motors, with the exception of motor code 37M1470000; for Ø 32 only for motor code 37M1120001; version IP65 available for BRUSHLESS motors, BRUSHLESS with BRAKE and STEPPING with BRAKE + ENCODER motors (all sizes).
- \* On request available versions with gearbox with reduction ratios other than those eventually foreseen as standard.

N.B.: An piston rod anti-rotation system must be used. If the piston rod is not fixed firmly to an element, a flange or to any other device preventing it from rotating, a cylinder in the anti-rotation version must be used.

**POSSIBLE ORDERING CODES**
**Ø 32**

Drive	Version	Screw pitch	
371032_	1	1	1110
	5	2	1120
	5	1121	
	6	5120	
		2200	
		2220	
		3220	
		3230	
		4200	
		4220	
	3	1121	
	4	2200	
	7	2220	
	8	3220	
		3230	
		4200	
		4220	

\_\_\_\_\_ = Enter the stroke in mm

**Ø 50**

Drive	Version	Screw pitch	
371050_	2	1	1430
	4	2	1440
	6	3	2220
		4	2330
		5	3430
		6	3460
		7	4220
		8	4330

\_\_\_\_\_ = Enter the stroke in mm

**Ø 63**

Drive	Version	Screw pitch	
371063_	2	1	1450
	4	2	2330
	7	3	3450
		4	3460
		5	4330
		6	
		7	
		8	

\_\_\_\_\_ = Enter the stroke in mm

**Ø 63 HD**

Drive	Version	Screw pitch	
371H63_	2	1	1450
	4	2	1470
	5	2330	
	6	2540	
		3450	
		3460	
		3470	
		4330	
		4540	
	3	1450	
	4	2330	
	7	2540	
	8	3450	
		3460	
		3470	
		4330	
		4540	

\_\_\_\_\_ = Enter the stroke in mm

**Ø 80**

Drive	Version	Screw pitch	Transmission ratio *
371080_	2	3	1890
	4	2540	1
		4540	1
	7	1890	1
	8	2540	4/5
		4540	4/5
	4	3	1890
	8	4	2540
		2770	1
		4540	1
		4770	1
	7	1890	1
	8	2540	4/5
		2770	2/3
		4540	4/5
		4770	2/3

\_\_\_\_\_ = Enter the stroke in mm

**Ø 100**

Drive	Version	Screw pitch	Transmission ratio *
371100_	4	3	1890
	9	4	2770
		4770	1
		6770	1/3
		7770	1/3
	7	1890	1
	8	2770	1/2
		4770	1/2

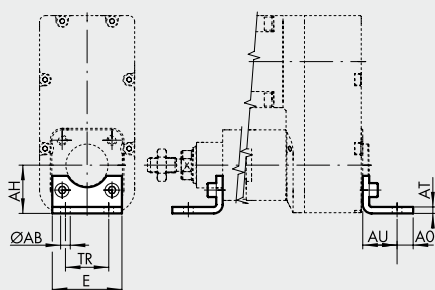
\_\_\_\_\_ = Enter the stroke in mm

- \* For sizes Ø80 and Ø100 the standard transmission ratio depends on screw pitch, version and motorization.
- For the other sizes the standard transmission ratio is 1.

## ACCESSORIES FOR ELECTRIC CYLINDER SERIES ELEKTRO ISO 15552

N.B.: Where specified, limit the maximum axial loads (Fmax) according to the electric cylinders

### FOOT - MODEL A



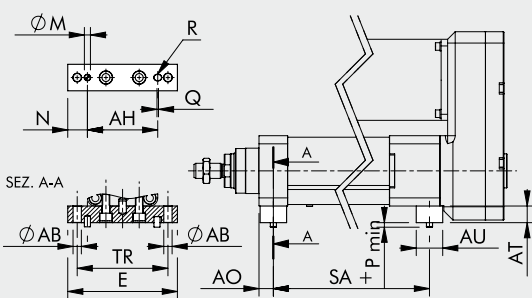
#### STEEL

Code	$\varnothing$	$\varnothing$ AB	AH	AO	AT	AU	TR	E	Weight [g]	Fmax [N]
W0950322001	32	7	32	11	4	24	32	45	76	1600
W0950502001	50	9	45	15	5	32	45	65	162	4000
W0950632001	63	9	50	15	5	32	50	75	266	6000
W0950632001 HD	63	9	50	15	5	32	50	75	266	6000
W095E802001	80	12	68.5*	20	6	41	63	95	414	10000
W095EA12001	100	14	79*	25	6	41	75	115	518	16000

\* Dimensions not to ISO 15552

Note: Individually packed with 2 screws

### FOOT ON CYLINDER HEADS

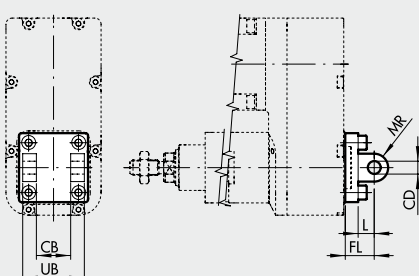


#### STEEL

Code	$\varnothing$	$\varnothing$ AB	AH	AO	AT	AU	TR	E	$\varnothing$ M <sup>H7</sup>	N	P	Q	R <sup>H7</sup>	SA	Weight [g]	Fmax [N]
0950807042	80	11	93	19	22	35	120	145	8	26	6	2	8	215	770	10000
0951007042	100	13	111	19	24	35	140	165	8	27	6	2	8	232.5	945	16000

Note: Individually packed with 2 screws, 3 pins

### FEMALE HINGE - MODEL B



#### ALUMINIUM

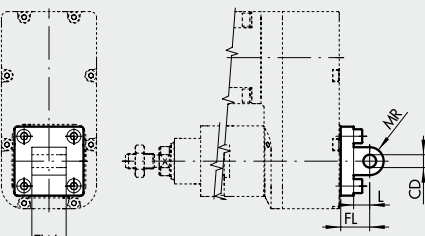
Code	$\varnothing$	UB	CB <sup>H14</sup>	FL	CD <sup>H9</sup>	MR	L	Weight [g]	Fmax [N]
W0950322003	32	45	26	22	10	10	12	116	800
W0950502003	50	60	32	27	12	12	15	252	2000
W0950632003	63	70	40	32	16	16	20	394	3000
W0950632003 HD	63	70	40	32	16	16	20	394	3000

#### STEEL

Code	$\varnothing$	UB	CB <sup>H14</sup>	FL	CD <sup>H9</sup>	MR	L	Weight [g]	Fmax [N]
W095E322003	32	45	26	22	10	10	13	348	1600
W095E502003	50	60	32	27	12	12	16	756	4000
W095E632003	63	70	40	32	16	15	22	1182	6000
W095E632003 HD	70	40	32	16	15	22	1182	6000	
W095E802003	80	90	50	36	16	16	22	2010	10000
W095EA12003	100	110	60	41	20	20	27	3255	16000

Note: Supplied with 4 screws, 4 washers, 2 snap-rings, 1 pin

### MALE HINGE - MODEL BA



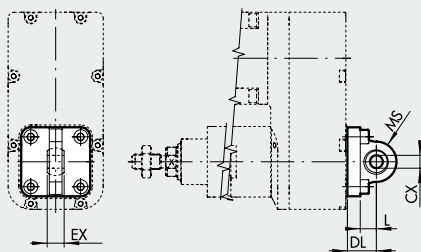
#### ALUMINIUM

Code	$\varnothing$	EW	FL	MR	CD <sup>H9</sup>	L	Weight [g]	Fmax [N]
W0950322004	32	26	22	10	10	13	94	800
W0950502004	50	32	27	12	12	16	220	2000
W0950632004	63	40	32	16	16	22	316	3000
W0950632004 HD	40	32	16	16	22	316	3000	

#### STEEL

Code	$\varnothing$	EW	FL	MR	CD <sup>H9</sup>	L	Weight [g]	Fmax [N]
W095E322004	32	26	22	10	10	13	282	1600
W095E502004	50	32	27	12	12	16	660	4000
W095E632004	63	40	32	16	15	22	948	6000
W095E632004 HD	40	32	16	15	22	948	6000	
W095E802004	80	50	36	16	16	22	1734	10000
W095EA12004	100	60	41	20	20	27	2550	16000

Note: Supplied with 4 screws.

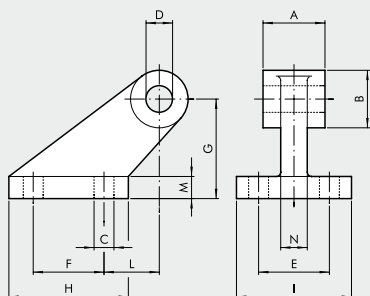
**ARTICULATED MALE HINGE - MODEL BAS**

**ALUMINIUM**

Code	<b>Ø</b>	DL	MS	L	CX <sup>H9</sup>	EX	Weight [g]	Fmax [N]
W0950322006	32	22	16	12	10	14	106	800
W0950502006	50	27	21	15	12	16	236	2000
W0950632006	63	32	23	20	16	21	336	3000
W0950632006	63 HD	32	23	20	16	21	336	3000

**STEEL**

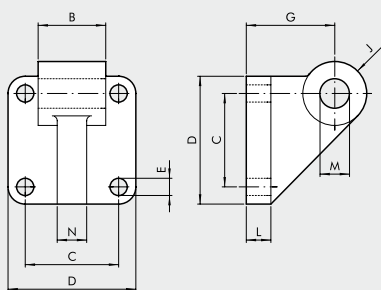
Code	<b>Ø</b>	DL	MS	L	CX <sup>H9</sup>	EX	Weight [g]	Fmax [N]
W095E322006	32	22	15	14	10	14	318	1600
W095E502006	50	27	20	17	16	21	708	4000
W095E632006	63	32	23	22	16	21	1008	6000
W095E632006	63 HD	32	23	22	16	21	1008	6000
W095E802006	80	36	27	23	20	25	1716	10000
W095EA12006	100	41	30	28	20	25	2520	16000

Note: Supplied with 4 screws, 4 washers

**CETOP HINGE FOR MODEL B - MODEL GL**

**ALUMINIUM**

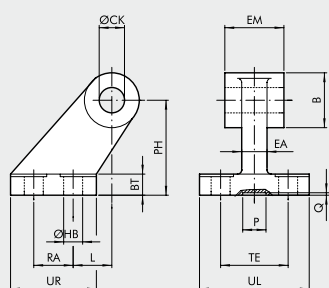
Code	<b>Ø</b>	A	B	C	D	E	F	G	H	I	J	K	L	M	N	Weight [g]	Fmax [N]
W0950322008	32	26	19	7	10	25	20	32	37	41	18	8	10	96	800		
W0950502008	50	32	26	9	12	32	32	45	54	52	25	10	12	212	2000		
W0950632008	63	40	33	11	16	40	50	63	75	63	32	12	15	440	3000		
W0950632008	63 HD	40	33	11	16	40	50	63	75	63	32	12	15	440	3000		

Note: Supplied with 4 screws, 4 washers

**COUNTER-HINGE FOR MODEL B - MODEL GS**

**ALUMINIUM**

Code	<b>Ø</b>	B	C	D	E	G	J	L	M	N	Weight [g]	Fmax [N]
W0950322108	32	26	32.5	45	7	32	11	10	10	10	106	800
W0950502108	50	32	46.5	65	9	45	13	12	12	12	252	2000
W0950632108	63	40	56.5	75	9	50	17	12	16	15	350	3000
W0950632108	63 HD	40	56.5	75	9	50	17	12	16	15	350	3000

Note: Supplied with 4 screws, 4 washers

**ISO 15552 COUNTER-HINGE FOR MODEL B - MODEL AB7**

**ALUMINIUM**

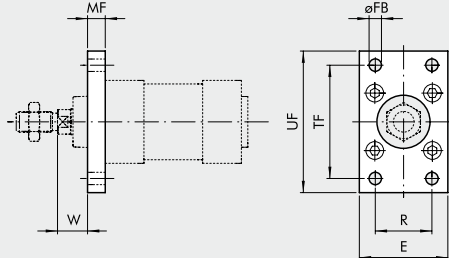
Code	<b>Ø</b>	EM	B	ØHB	ØCK	TE	RA	PH	UR	UL	L	BT	EA	P	Q	Weight [g]	Fmax [N]
W0950322017	32	26	20	6.6	10	38	18	32	31	51	3	8	10	21	3	60	800
W0950502017	50	32	26	9	12	50	30	45	45	65	3	12	16	21	3	162	2000
W0950632017	63	40	30	9	16	52	35	50	50	67	2	14*	16	21	3	191	3000
W0950632017	63 HD	40	30	9	16	52	35	50	50	67	2	14*	16	21	3	191	3000

**STEEL**

Code	<b>Ø</b>	EM	B	ØHB	ØCK	TE	RA	PH	UR	UL	L	BT	EA	P	Q	Weight [g]	Fmax [N]
W095E322017	32	26	20	6.6	10	38	18	32	31	51	3	8	10	20	5	180	1600
W095E502017	50	32	26	9	12	50	30	45	45	65	3	12	16	30	5	486	4000
W095E632017	63	40	30	9	16	52	35	50	50	67	2	12	16	35	5	573	6000
W095E632017	63 HD	40	30	9	16	52	35	50	50	67	2	12	16	35	5	573	6000
W095E802017	80	50	30	11	16	66	40	63	60	86	7	14	20	45	5	996	10000
W095EA12017	100	60	38	11	20	76	50	71	70	96	5	15	20	55	5	1566	16000

\* Dimensions not to ISO 15552

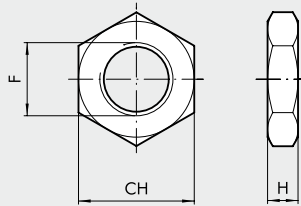
## FRONT FLANGE - MODEL C



Code	$\varnothing$	TF	UF	E	MF	R	$\varnothing$ FB	W	Weight [g]	Fmax [N]
W0950322002	32	64	80	50	10	32	7	16	246	1600
W0950502002	50	90	110	65	12	45	9	25	522	5000
W0950632002	63	100	120	75	12	50	9	25	670	7000
W0950632002 HD	63	100	120	75	12	50	9	25	670	7000

Note: Supplied with 4 screws

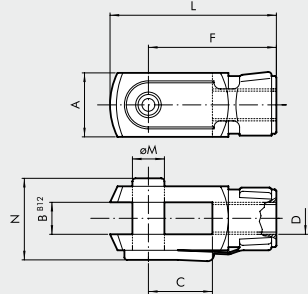
## ROD NUT - MODEL S



Code	$\varnothing$	F	H	CH	Weight [g]
0950322010	32	M10x1.25	6	17	6
0950502010	50	M16x1.5	8	24	20
0950502010	63	M16x1.5	8	24	20
0950502010 HD	63	M16x1.5	8	24	20
0950802010	80	M20x1.5	9	30	32
0950802010	100	M20x1.5	9	30	32

Note: Individually packed

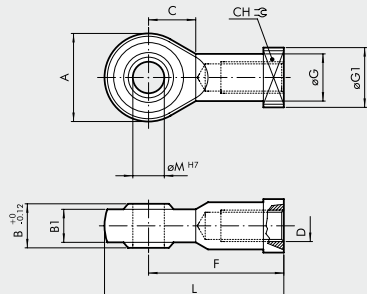
## FORK MODEL GK-M



Code	$\varnothing$	$\varnothing$ M	C	B	A	L	F	D	N	Weight [g]
W0950322020	32	10	20	10	20	52	40	M10x1.25	26	92
W0950502020	50	16	32	16	32	83	64	M16x1.5	40	340
W0950502020	63	16	32	16	32	83	64	M16x1.5	40	340
W0950502020 HD	63	16	32	16	32	83	64	M16x1.5	40	340
W0950802020	80	20	40	20	40	105	80	M20x1.5	40	690
W0950802020	100	20	40	20	40	105	80	M20x1.5	48	690

Note: Individually packed

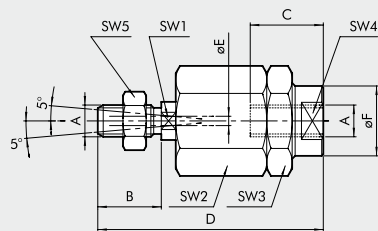
## ROD EYE - MODEL GA-M



Code	$\varnothing$	$\varnothing$ M	C	B1	B	A	L	F	D	$\varnothing$ G	CH	$\varnothing$ G1	Weight [g]
W0950322025	32	10	15	10.5	14	28	57	43	M10x1.25	15	17	19	78
W0950502025	50	16	22	15	21	42	85	64	M16x1.5	22	22	22	226
W0950502025	63	16	22	15	21	42	85	64	M16x1.5	22	22	22	226
W0950502025 HD	63	16	22	15	21	42	85	64	M16x1.5	22	22	22	226
W0950802025	80	20	26	18	25	50	102	77	M20x1.5	27.5	30	27	404
W0950802025	100	20	26	18	25	50	102	77	M20x1.5	27.5	30	27	404

Note: Individually packed

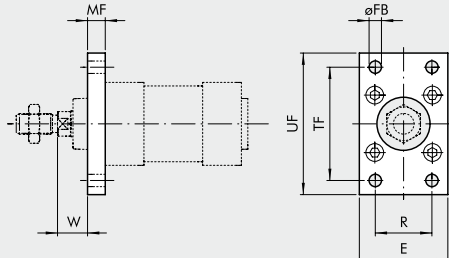
## SELF ALIGNING ROD COUPLER - MODEL GA-K



Code	$\varnothing$	A	B	C	D	$\varnothing$ f	$\varnothing$ E	SW1	SW2	SW3	SW4	SW5	Weight [g]
W0950322030	32	M10x1.25	20	20	71	22	4	12	30	30	19	17	216
W0950502030	50	M16x1.5	32	32	103	32	4	20	41	41	30	24	620
W0950502030	63	M16x1.5	32	32	103	32	4	20	41	41	30	24	620
W0950502030 HD	63	M16x1.5	32	32	103	32	4	20	41	41	30	24	620
W0950802030	80	M20x1.5	40	40	119	32	4	20	41	41	30	30	680
W0950802030	100	M20x1.5	40	40	119	32	4	20	41	41	30	30	680

Note: Individually packed

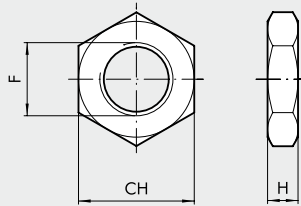
## FRONT FLANGE - MODEL C



Code	$\varnothing$	TF	UF	E	MF	R	$\varnothing$ FB	W	Weight [g]	Fmax [N]
W0950322002	32	64	80	50	10	32	7	16	246	1600
W0950502002	50	90	110	65	12	45	9	25	522	5000
W0950632002	63	100	120	75	12	50	9	25	670	7000
W0950632002 HD	63	100	120	75	12	50	9	25	670	7000

Note: Supplied with 4 screws

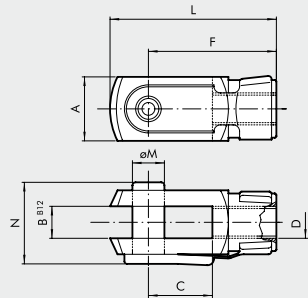
## ROD NUT - MODEL S



Code	$\varnothing$	F	H	CH	Weight [g]
0950322010	32	M10x1.25	6	17	6
0950502010	50	M16x1.5	8	24	20
0950502010	63	M16x1.5	8	24	20
0950502010 HD	63	M16x1.5	8	24	20
0950802010	80	M20x1.5	9	30	32
0950802010	100	M20x1.5	9	30	32

Note: Individually packed

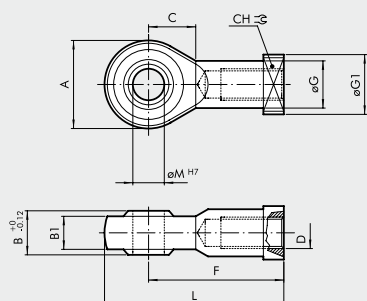
## FORK MODEL GK-M



Code	$\varnothing$	$\varnothing$ M	C	B	A	L	F	D	N	Weight [g]
W0950322020	32	10	20	10	20	52	40	M10x1.25	26	92
W0950502020	50	16	32	16	32	83	64	M16x1.5	40	340
W0950502020	63	16	32	16	32	83	64	M16x1.5	40	340
W0950502020 HD	63	16	32	16	32	83	64	M16x1.5	40	340
W0950802020	80	20	40	20	40	105	80	M20x1.5	40	690
W0950802020	100	20	40	20	40	105	80	M20x1.5	48	690

Note: Individually packed

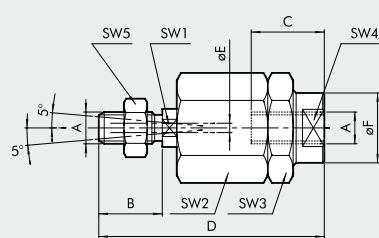
## ROD EYE - MODEL GA-M



Code	$\varnothing$	$\varnothing$ M	C	B1	B	A	L	F	D	$\varnothing$ G	CH	$\varnothing$ G1	Weight [g]
W0950322025	32	10	15	10.5	14	28	57	43	M10x1.25	15	17	19	78
W0950502025	50	16	22	15	21	42	85	64	M16x1.5	22	22	22	226
W0950502025	63	16	22	15	21	42	85	64	M16x1.5	22	22	22	226
W0950502025 HD	63	16	22	15	21	42	85	64	M16x1.5	22	22	22	226
W0950802025	80	20	26	18	25	50	102	77	M20x1.5	27.5	30	27	404
W0950802025	100	20	26	18	25	50	102	77	M20x1.5	27.5	30	27	404

Note: Individually packed

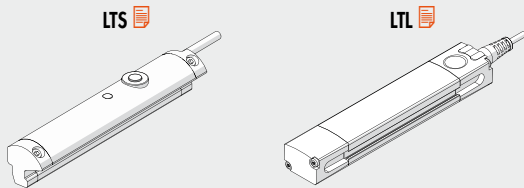
## SELF ALIGNING ROD COUPLER - MODEL GA-K



Code	$\varnothing$	A	B	C	D	$\varnothing$ f	$\varnothing$ E	SW1	SW2	SW3	SW4	SW5	Weight [g]
W0950322030	32	M10x1.25	20	20	71	22	4	12	30	30	19	17	216
W0950502030	50	M16x1.5	32	32	103	32	4	20	41	41	30	24	620
W0950502030	63	M16x1.5	32	32	103	32	4	20	41	41	30	24	620
W0950502030 HD	63	M16x1.5	32	32	103	32	4	20	41	41	30	24	620
W0950802030	80	M20x1.5	40	40	119	32	4	20	41	41	30	30	680
W0950802030	100	M20x1.5	40	40	119	32	4	20	41	41	30	30	680

Note: Individually packed

## POSITION SENSORS



For technical data and usage strokes see chapter A6.

## GUIDE UNIT

Version		Code	Bore	Type
	Sliding on bronze bushings (GDH)	W0700322...	32*	UNIT MW DH 032...
		W0700502...	50	UNIT MW DH 050...
		W0700632...	63	UNIT MW DH 063...
		W070E802...	80	UNIT MW DH 080...
		W070EA12...	100	UNIT MW DH 100...
* Also available in V-Lock version (see chapter A3). <b>Note:</b> The guide units must only be used with anti-rotation cylinders. To complete the type and code, add the 3-digit stroke (e.g. 50=050) For technical data and dimensions, see chapter A1.				
	Sliding on ball bearing (GDM)	W0700323...	32*	UNIT MW DM 032...
		W0700503...	50	UNIT MW DM 050...
		W0700633...	63	UNIT MW DM 063...
		W070E803...	80	UNIT MW DM 080...
		W070EA13...	100	UNIT MW DM 100...
* Also available in V-Lock version (see chapter A3). <b>Note:</b> The guide units must only be used with anti-rotation cylinders. To complete the type and code, add the 3-digit stroke (e.g. 50=050) For technical data and dimensions, see chapter A1.				

## DRIVES

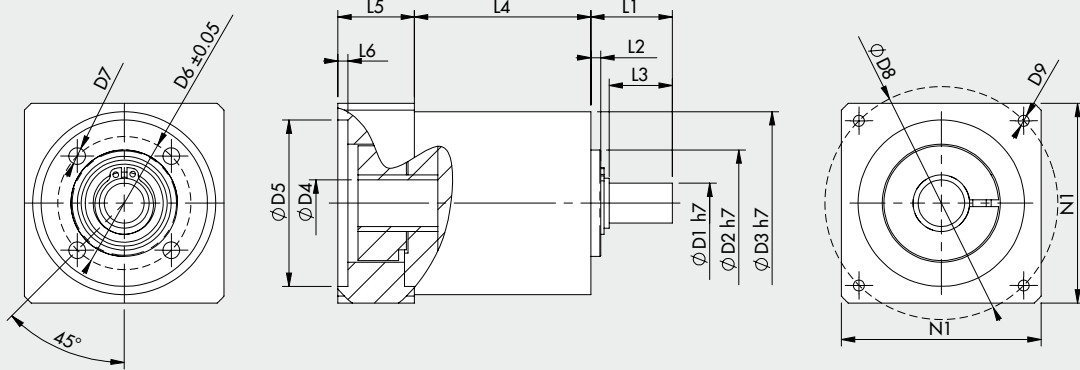


For motor-drive couplings see table on page A5.31

## NOTES

## SPARE PARTS

### ELEKTRO ISO 15552 Ø 100 GEARBOX



Code	Description	Application	C <sub>OUT</sub> nominal [Nm]	N <sub>IN</sub> nominal [1/min]	J reduced to motor shaft [kgmm <sup>2</sup> ]	Mass [kg]	D1	D2	D3	D4	D5	D6	D7	D8	D9	L1	L2	L3	L4	L5	L6	N1
37R0364000	Gearbox MP105 1:3 Ø 100	Elektro ISO 15552	100	2500	222	6.5	25	70	106	24	110	85	M8	145	M8x20	57.5	5	50.5	107.5	48	6.5	120

C<sub>out</sub> = rated output torque

N<sub>in</sub> = nominal input speed

J = mass moment of inertia of the gearhead

### ELECTRIC MOTORS

For motor-drive couplings see table on page A5.31



### NOTES