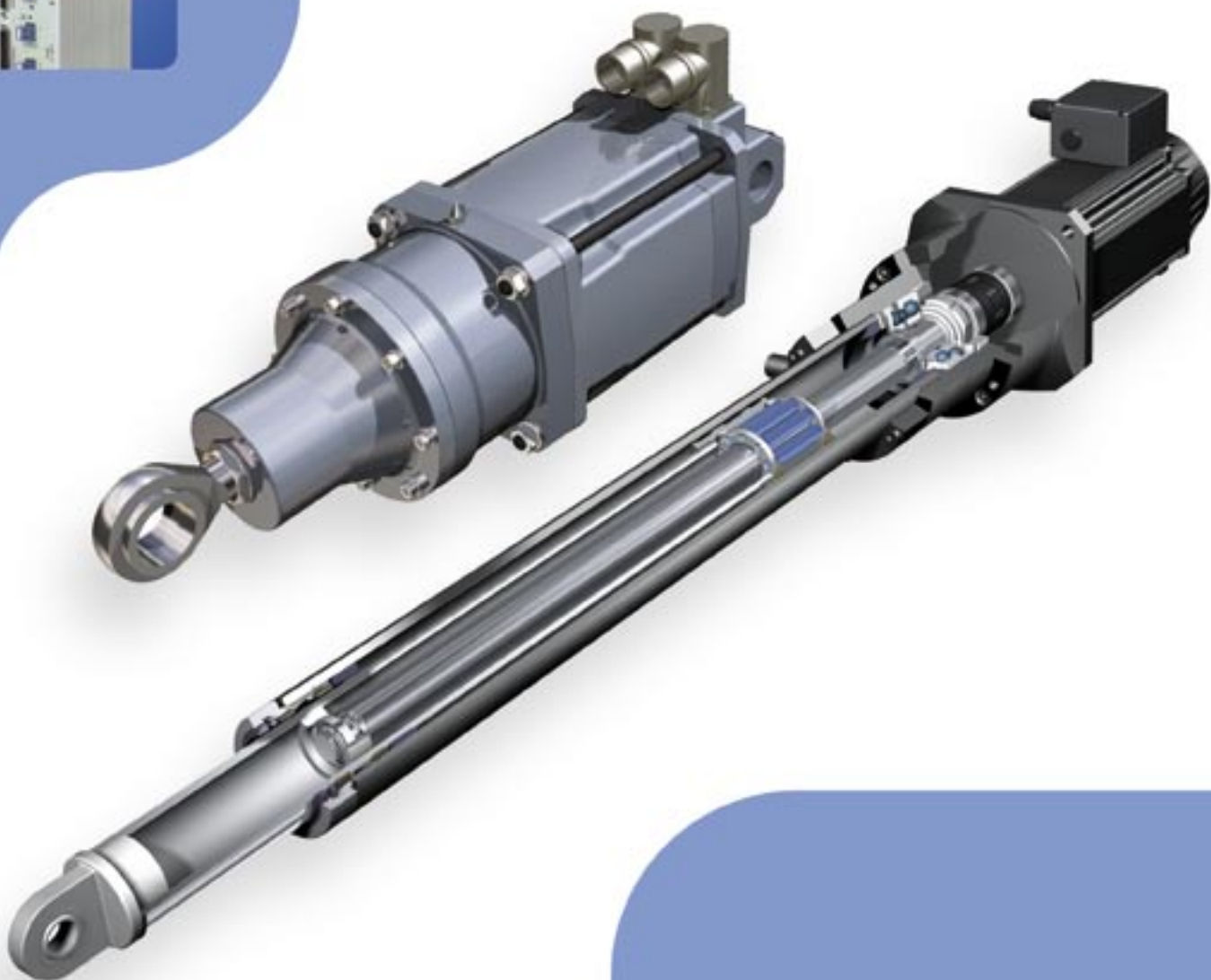




## Electromechanical cylinders





Spot welding



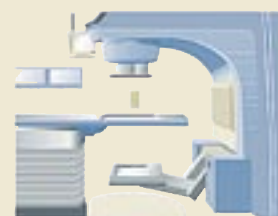
Servo-press



Thermoforming



Medical



Steel industry





## Electromechanical cylinders: roller screw combined with brushless motor

SKF electromechanical cylinder benefits compared to other technologies -----	05
Quick selection of product range -----	06
Three ranges to meet your requirements -----	07



## Modular electromechanical cylinders

Description of the mechanism -----	09
Main benefits -----	09
Tailor-made solutions with very flexible choice -----	09
Product range -----	10
Quick size selection -----	11
Quick motor selection -----	12
Life time selection SRSA •• -----	13
Designation -----	16
Performance and dimensional specifications -----	18
Option: high resolution cylinders SVSA -----	30
Life time selection SVSA •• -----	31
Performance and dimensional specifications -----	32
Option: high speed cylinders SLSA -----	38
Life time selection SLSA •• -----	39
Performance and dimensional specifications -----	40
Front attachment -----	44



## Compact electromechanical cylinders

The new standard for high performance motion -----	47
Main benefits -----	47
Performance -----	47
Designation -----	48
Performances compact range and ultra compact range -----	49
Dimensional data -----	51
Option: integrated load sensor -----	58
Option: integrated water-cooling system -----	59



## Motion controllers for electromechanical cylinders

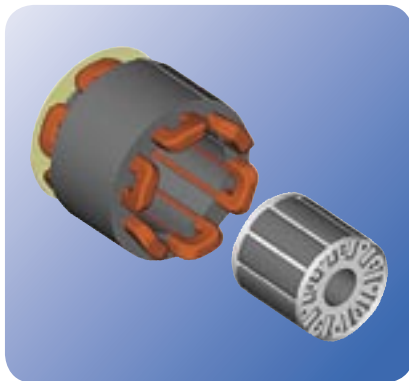
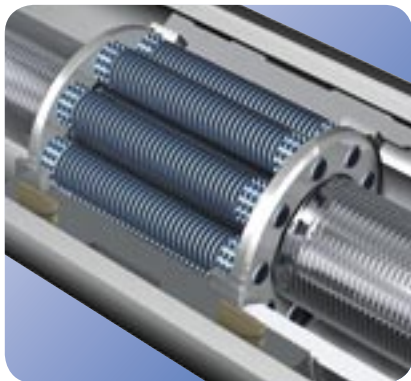
Main specifications -----	62
Detailed specifications -----	63
Compliance with "CE" standards -----	63
Functions -----	64
Motion explorer software -----	65
Accessories -----	66



## Screw jacks

Experience -----	69
About the screw jack actuator -----	69
Performance and dimensional specifications -----	70
Main benefits -----	72
Applications -----	72

## Technical requirements for SKF electromechanical cylinders ----- 74



At last, an all electric SKF cylinder performing with the power of hydraulics and the velocity of pneumatics.

SKF cylinders using SKF planetary roller screws are expanding the limits of linear cylinders.

They are designed for long life, high acceleration and high force applications.

The cylinders use brushless servomotor technology, with an in line or parallel drive as standard.

# SKF electromechanical cylinder benefits compared to other technologies

	SKF electric cylinders	Hydraulic cylinders	Pneumatic cylinders
<b>Load capacity</b>	Very high	Very high	High
<b>Lifetime</b>	Very long	Can be long with proper maintenance	Can be long with proper maintenance
<b>Speed</b>	Very high	High	Very high
<b>Acceleration</b>	Very high	Very high	Very high
<b>Stiffness</b>	Very high	High	Very low
<b>Shock resistance</b>	Very high	Very high	High
<b>Efficiency</b>	> 80 %	< 50 %	< 50 %
<b>Maintenance</b>	Very low	Very high	High
<b>Installation</b>	Very easy	Complex	Very complex
<b>Position control</b>	Very easy	Complex	Very complex
<b>Position accuracy</b>	Very high	Average	Low
<b>Environmental concerns</b>	Low	Frequent leaks	High noise level

If hydraulic cylinders remain the only solution for high loads and long strokes, electromechanical cylinders are a cost effective alternative for all other cases. There is one energy conversion versus two in hydraulic system. Installation time is reduced.

Set up is easy: the motion controller can be connected to all industrial electrical power supplies and customer interfaces make mounting easy.

## Roller screw

The thread design of the rollers and nut eliminate rolling element recirculation and permit a planetary motion of the rollers; this unique feature suppresses the potential risk of recirculation failure.

The diameters of the 3 basic elements (screw, rollers and nut) are selected in such a manner that the rollers, when they freely roll inside the nut, follow a planetary path and do not move axially. The profile of the screw shaft and the nut thread has a 90 degree angle, for optimised shear resistance.

The profile of the thread flanks on the roller is shaped to give an equivalent large ball diameter with much higher contact points than a conventional ball screw.

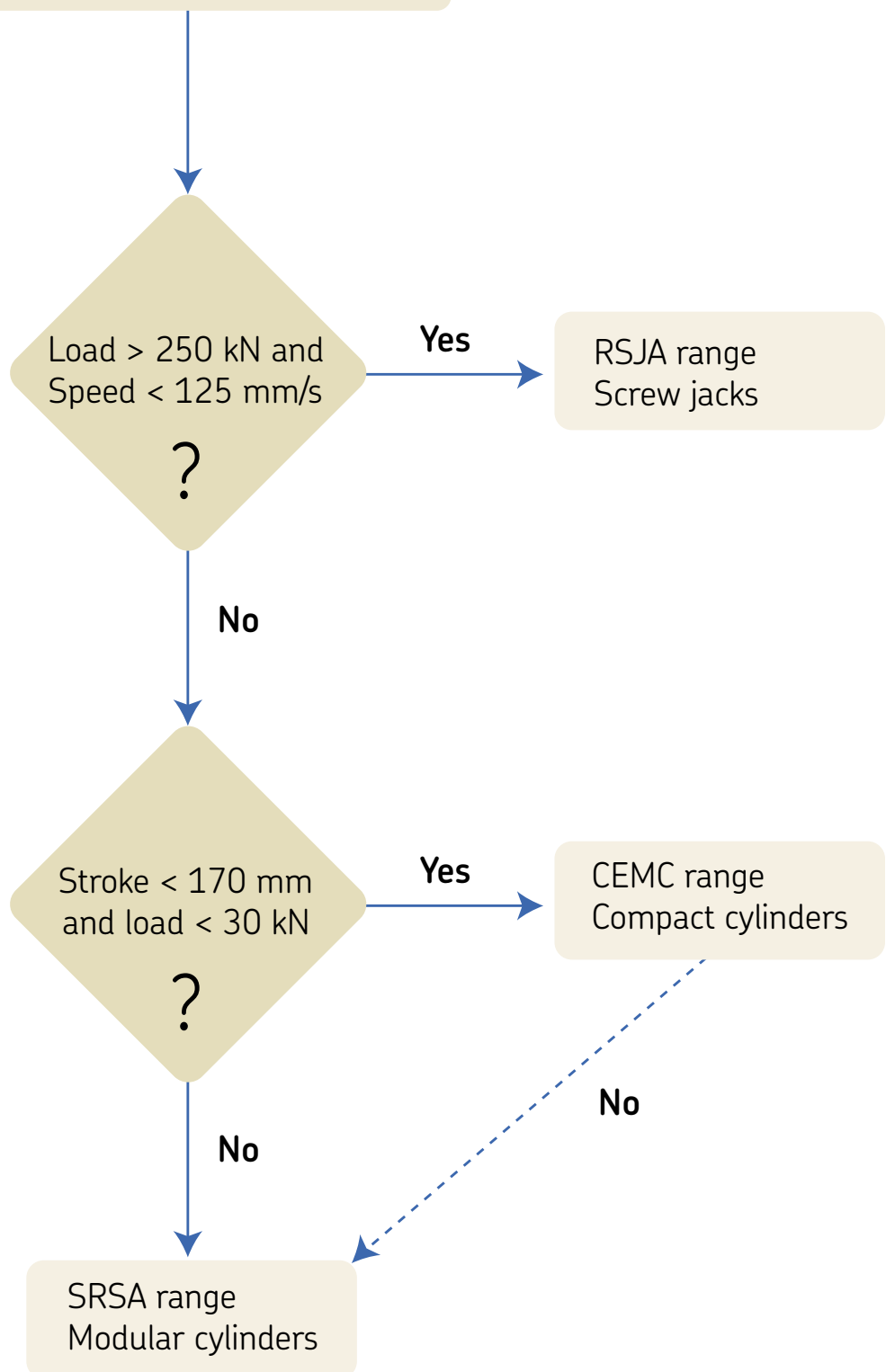
The shape and the number of contact points provide a high load carrying capacity. Roller screws have a load carrying capacity about 3 times higher than the average ball screw capacity. Angular acceleration greater than  $12\ 000\ \text{rad/s}^2$  is possible.

## Brushless motor

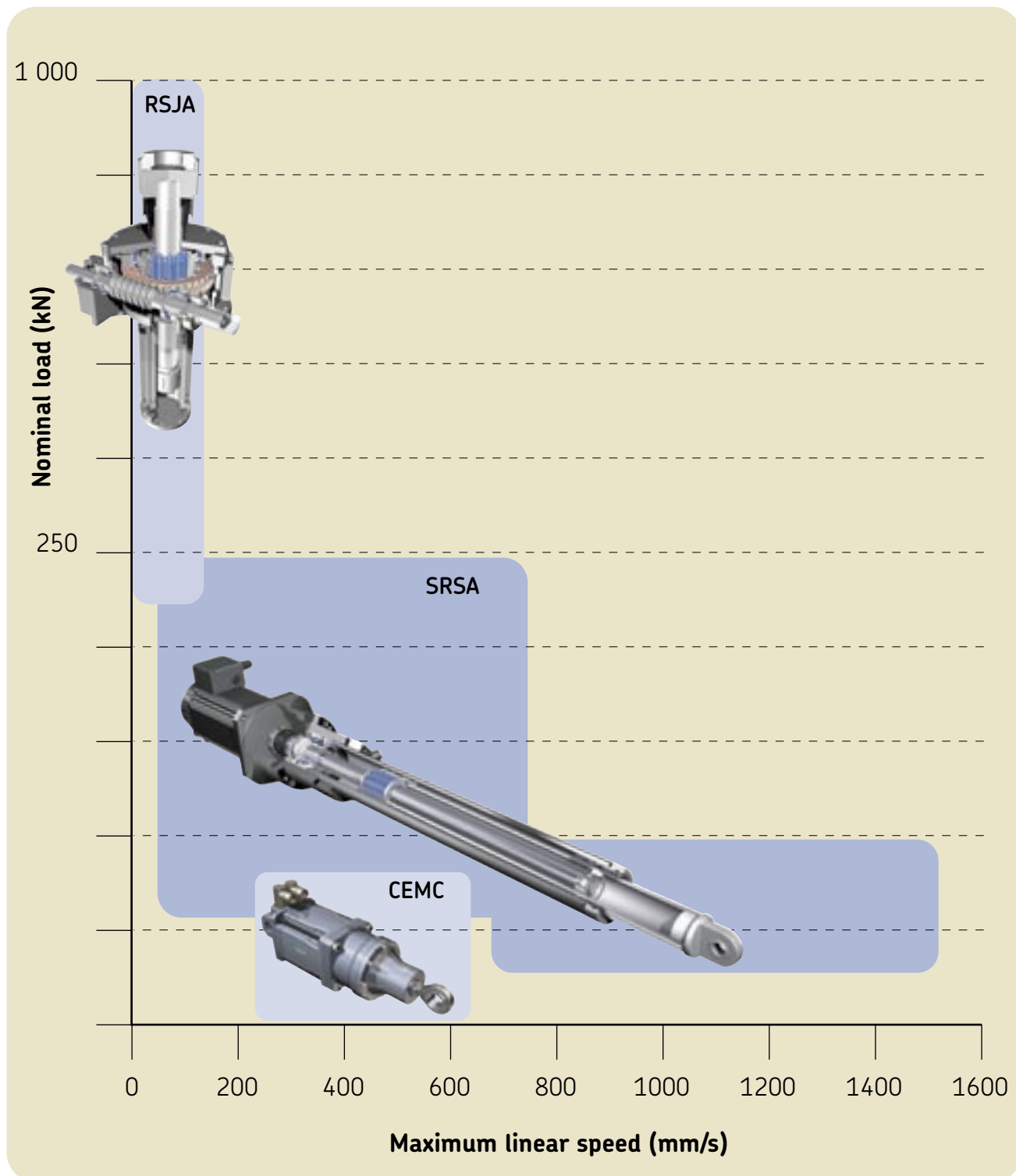
The motor winding is wound into the stator and permanent magnets fixed onto the rotor. No brush means minimum maintenance. Designed for high performance, it provides

- very high acceleration
- high and constant torque over a wide range of speed
- high nominal speed
- precise speed and/or position control.

## Quick selection of product range



## Three ranges to meet your requirements



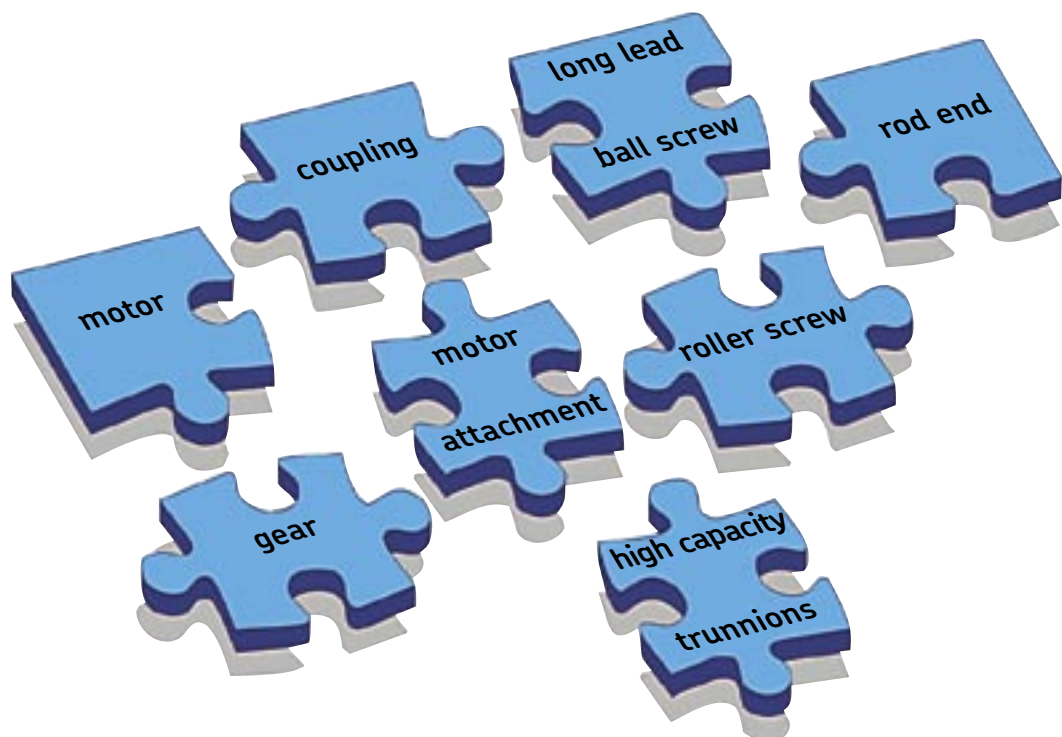
RSJA : jack actuator

SRSA : modular cylinder

CEMC : compact cylinder



## Modular cylinders



## Description of the mechanism

The high performance electro-mechanical cylinder consists of an SKF planetary roller screw directly driven through a coupling by a brushless motor. A planetary gear box is associated in some configurations. The roller screw converts rotary motion into linear movement.

As the screw rotates, the nut extends and retracts the force tube, which is attached to the load.

The screw is held by a combination of SKF angular contact ball bearings which allow for high speed, high rigidity and high durability; for long strokes the free end of the shaft is supported

and guided inside the force tube to prevent any vibration.

The force tube and roller screw nut are guided inside the external tube which gives an axially and radially stiff system. The cylinder is sealed between the force tube and external tube. The unit is designed and finished to suit industrial requirements.

The integrated anti-rotation (option) is designed with the profile rail guides. This preloaded design provides a very high torsional stiffness and durability.

Two internal bumpers secure the mechanism during the adjustment phase.



## Main benefits

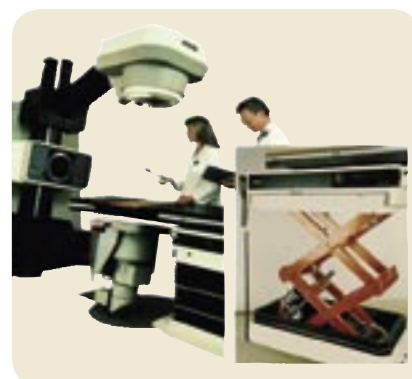
- Easy use and set up
- Permit faster operation and longer travel under high load
- High acceleration capability
- Long service life is achieved with a simple power train of motor, coupling and roller screw
- High durability
- High rigidity
- Less maintenance required due to fewer components
- Programmable controller
- Integrated anti-rotation.

## Tailor-made solutions with very flexible choice

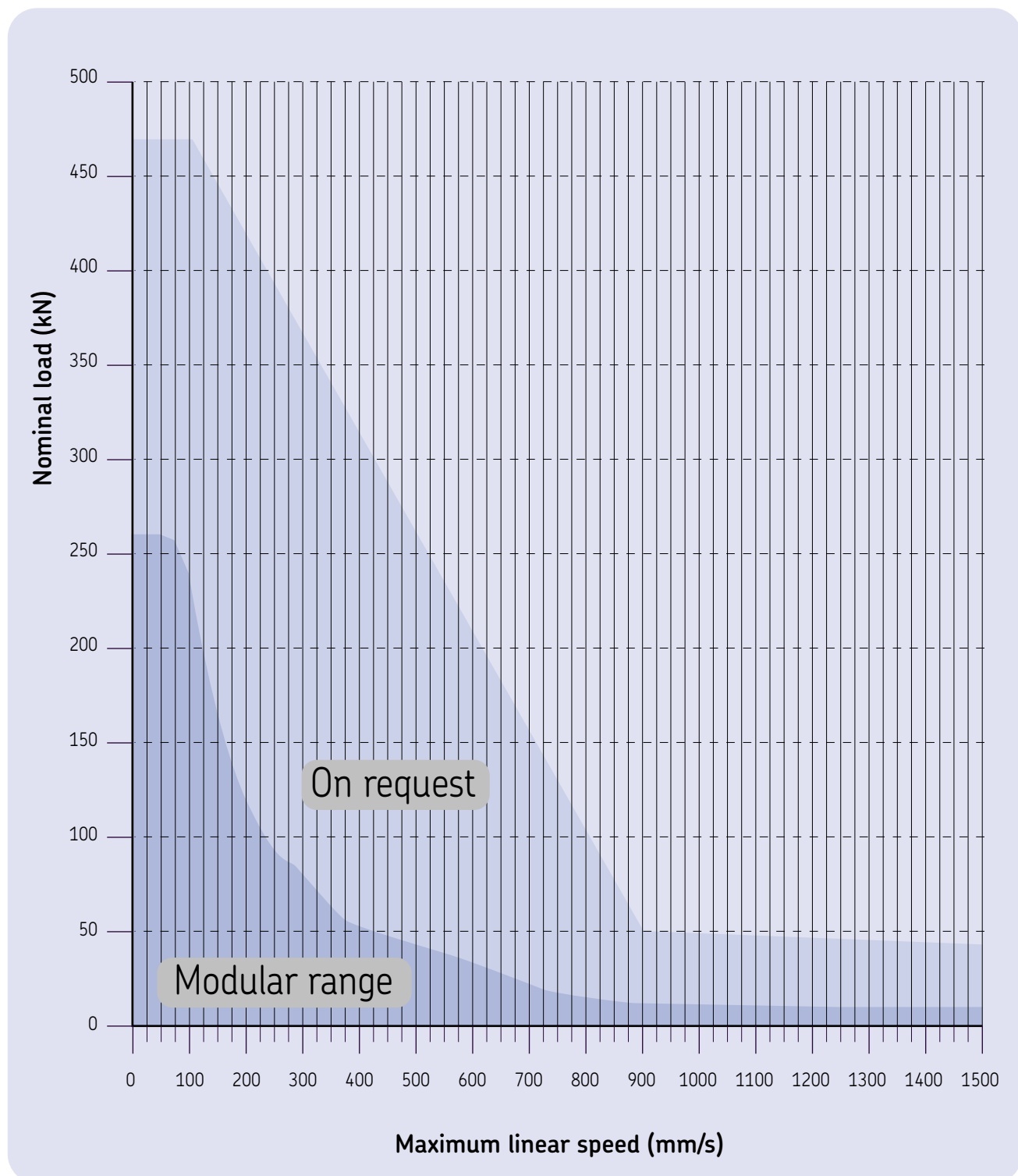
From the basic product range consisting of different cylinder types, you can build your own cylinder.

Starting from the mechanical performances (dynamic load capacity, speed), you can choose

the motor that will bring the performances suitable for your application (nominal force, linear speed, peak force, etc...) you are not limited to one configuration.



## Product range



# Quick size selection - Life time selection

2

## Method

Calculate  $F_{\text{mean}}$   
(constant mean load)

Calculate lifetime distance

Draw the point (lifetime distance- $F_{\text{mean}}$ ) on SRSA lifetime selection graph (start with SRSA 25 size)

Is the point  
under  
cylinder curve ?

No

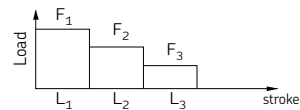
Take the next bigger  
cylinder size

Yes

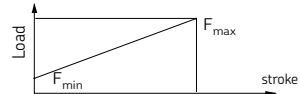
Make quick motor selection

## How to calculate $F_{\text{mean}}$

$$F_{\text{mean}} = \frac{(F_1^3 L_1 + F_2^3 L_2 + F_3^3 L_3 + \dots)^{1/3}}{(L_1 + L_2 + L_3 + \dots)^{1/3}}$$



$$F_{\text{mean}} = \frac{F_{\text{min}} + 2F_{\text{max}}}{3}$$



Example:  $F_{\text{mean}} = 25 \text{ kN}$

Required lifetime: 5 years, 231 days/year,

24 hours/day

Stroke: 50 mm

Cycle time: 10 sec

Lifetime distance

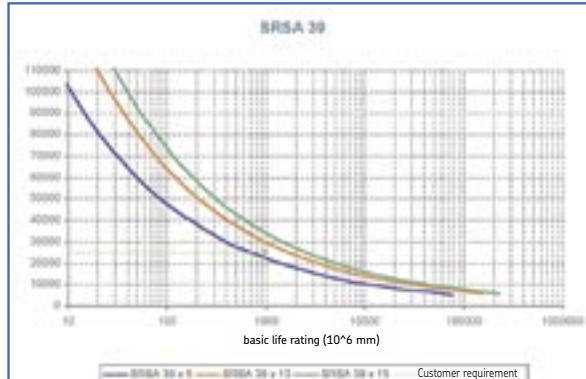
$$\begin{aligned} &= 2 \times 50 \times 5 \times 231 \times 24 \times 3600 / 10 \\ &= 1000 \cdot 10^6 \text{ mm} \end{aligned}$$



SRSA25: too small



SRSA30: too small



SRSA3910 and SRSA3915  
meet the requirements

## Motor selection

### Method

Calculate  $F_{\text{thermal}}$

Calculate  $F_{\text{nom}}$  required (1):

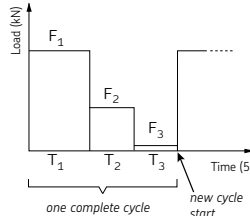
$$F_{\text{nom}} = F_{\text{thermal}} / 0,7$$

Calculate required maximum speed

With cylinder size defined before, search in performance specification tables for cylinder with the nearest performance (Nominal force and max. speed) (2)

### How to calculate $F_{\text{thermal}}$

$$F_{\text{thermal}} = \frac{(T_1(F_1)^2 + T_2(F_2)^2 + T_3(F_3)^2)^{1/2}}{(T_1 + T_2 + T_3)^{1/2}}$$



Example:  $F_{\text{thermal}} = 14 \text{ kN}$

$$F_{\text{nom}} \text{ required} = 14 / 0,7 = 20 \text{ kN}$$

$$\text{max. speed} = 200 \text{ mm/s}$$

Size selected was SRSA39 with lead 10 or 15 mm. Required maximum speed is 200 mm/s and required nominal force is 20kN. In the table below, we see that SRSA3910-...-X82R3B fits:

### Performance specifications

Designation	Screw lead	Nominal force	Peak force	Linear speed	Standard stroke	Oversroke	Dynamic load	Nominal power	Controller size
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA3905-...-X82RB	5	13,3	25,9	279,2**	0 ... 800	5 (x2)	129,2	5,3	16
SRSA3905-...-X84QB	5	23,3	49,8	175,0	0 ... 800	5 (x2)	129,2	5,1	16
SRSA3905-...-X82R3B	5	38,0	73,9	108,3	0 ... 800	5 (x2)	129,2	5,3	16
SRSA3905-...-X82R5B	5	63,3	123,1*	65,0	0 ... 800	5 (x2)	129,2	5,3	16
SRSA3910-...-X84QB	10	12,8	27,4	350,0	0 ... 800	5 (x2)	138,5	5,1	16
SRSA3910-...-X82R3B	10	20,9	40,6	216,7	0 ... 800	5 (x2)	138,5	5,3	16
SRSA3910-...-X84Q3B	10	36,6	78,0	116,7	0 ... 800	5 (x2)	138,5	5,1	16
SRSA3910-...-X84Q5B	10	61,0	130,1*	70,0	0 ... 800	5 (x2)	138,5	5,1	16
SRSA3915-...-X86JB	15	13,0	29,8	650,0	0 ... 800	5 (x2)	138,5	7,5	32
SRSA3915-...-X84K3B	15	25,2	58,7	291,7	0 ... 800	5 (x2)	138,5	6,8	32
SRSA3915-...-X86J3B	15	36,9	85,0	216,7	0 ... 800	5 (x2)	138,5	7,5	32
SRSA3915-...-X86J5B	15	61,5	141,7*	130,0	0 ... 800	5 (x2)	138,5	7,5	32

(1) This calculation is approximate, just to help for quick selection.

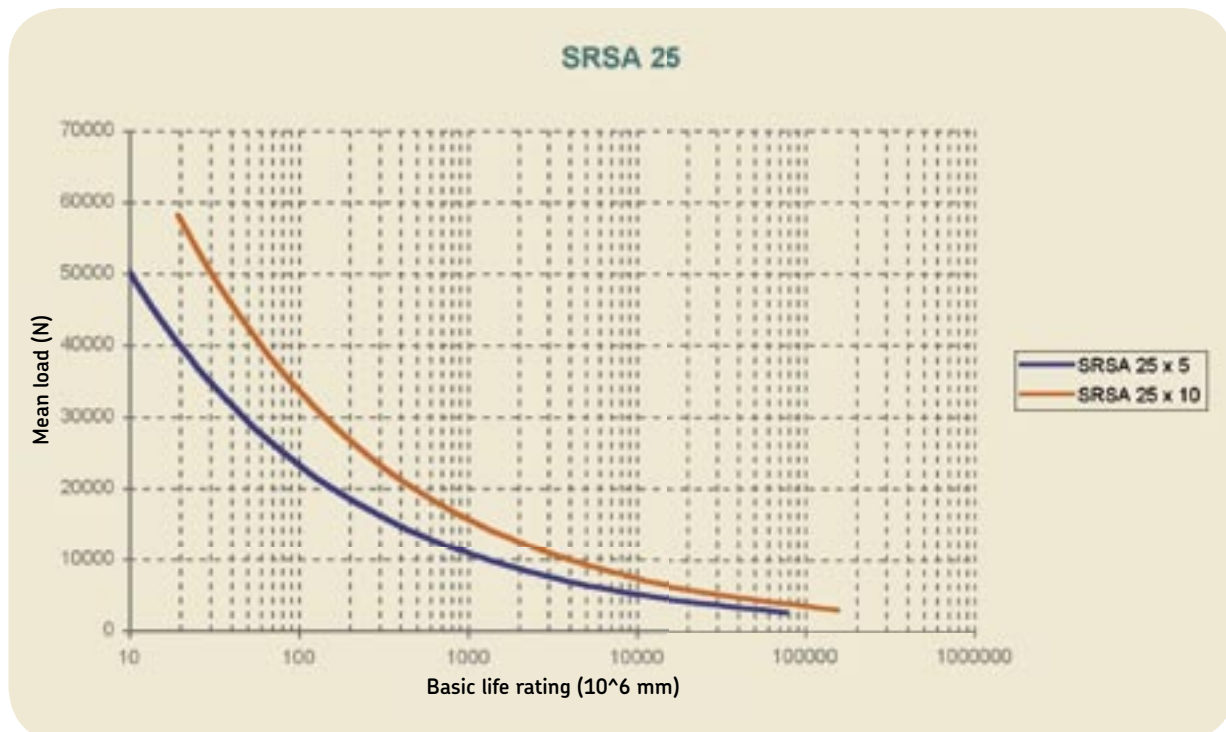
An exact calculation should integrate acceleration/deceleration loads, mean speed...

To get an optimized cylinder definition, please contact SKF.

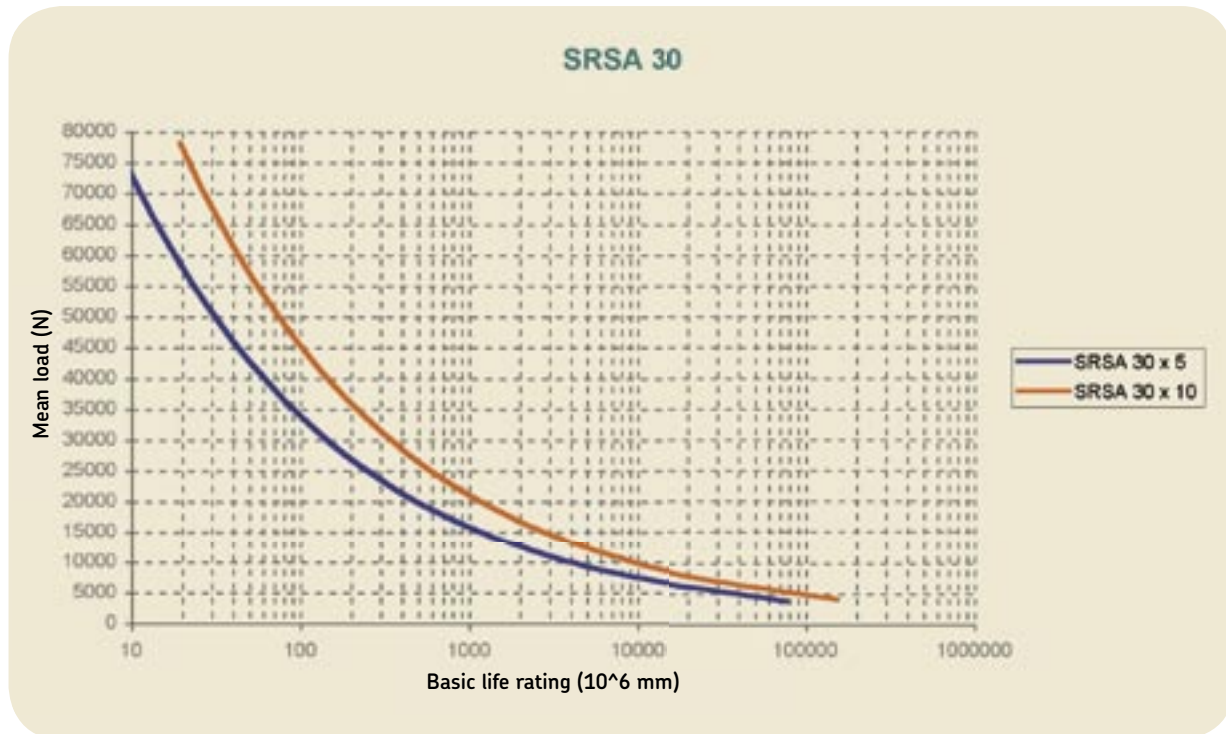
(2) If you don't find any cylinder that meets your requirement, please contact SKF.

## Life time selection

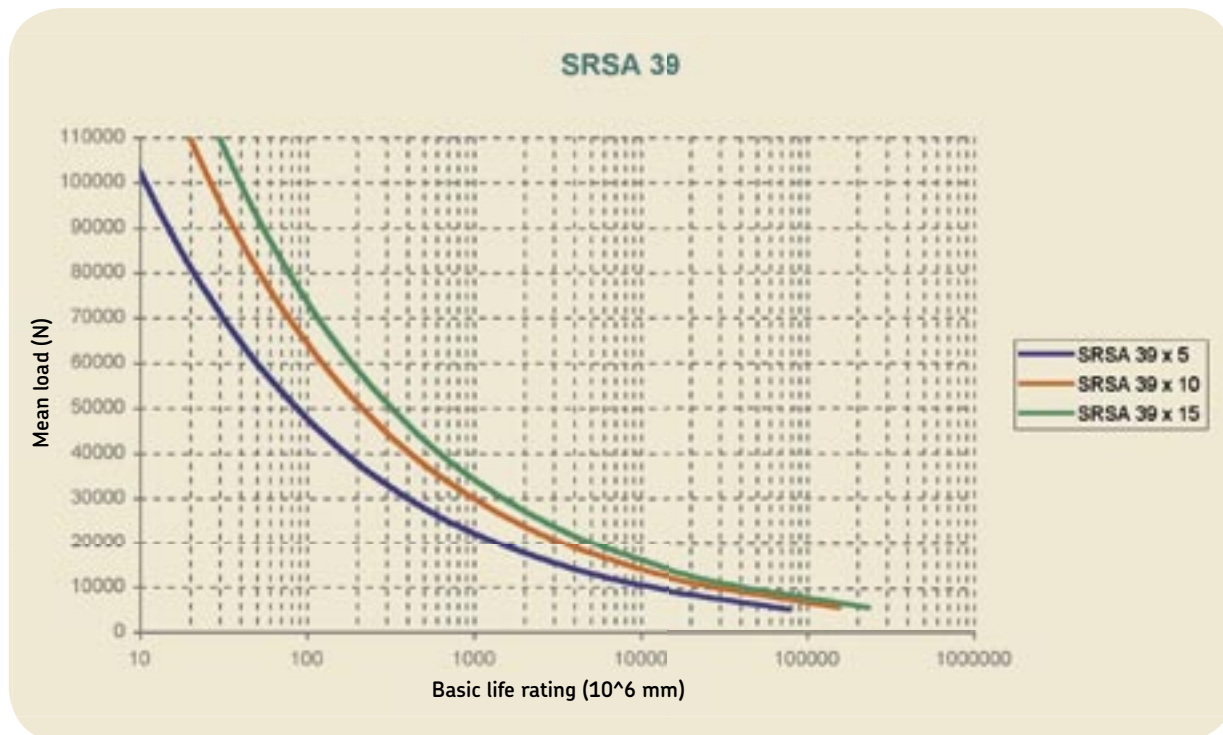
### SRSA 25



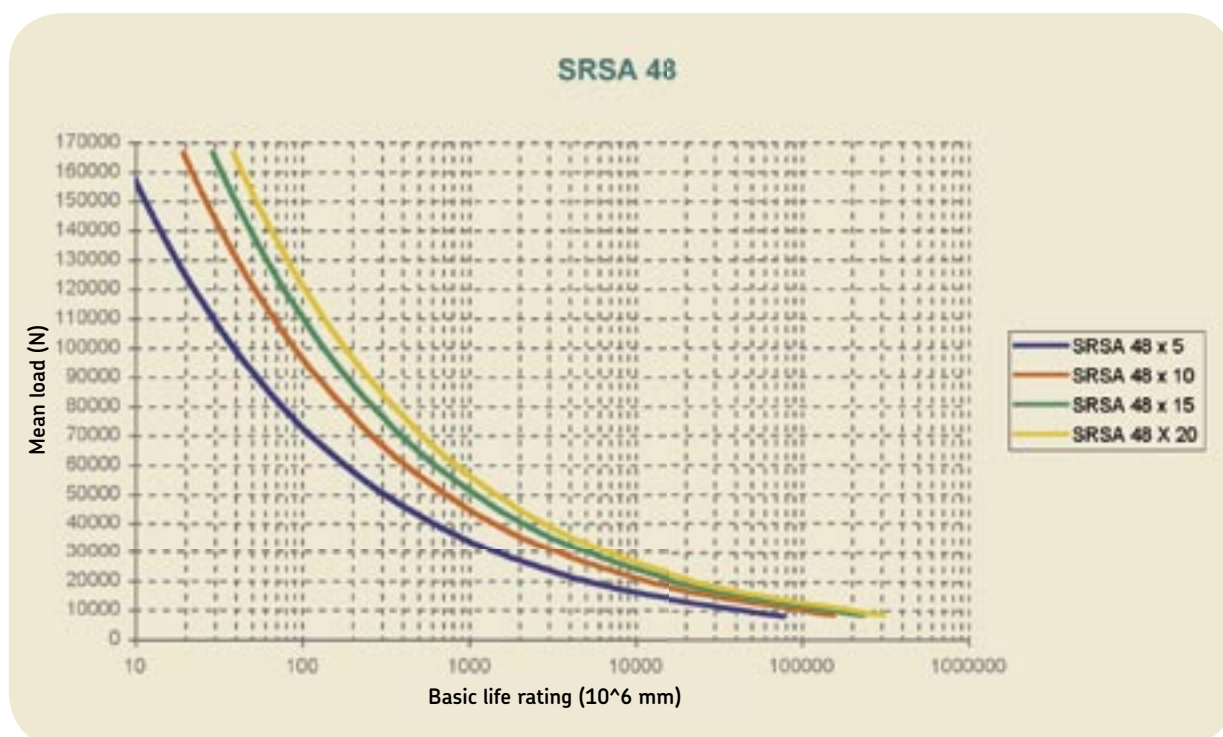
### SRSA 30



## SRSA 39



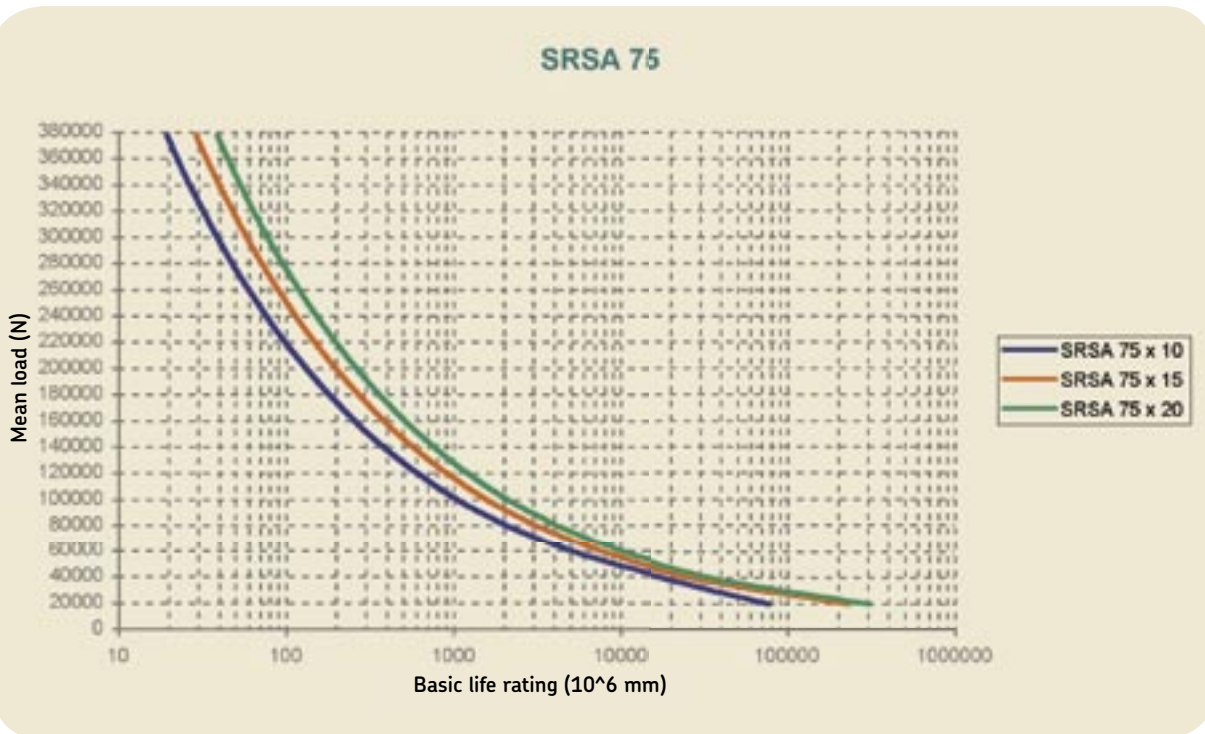
## SRSA 48



## SRSA 60



## SRSA 75



# Designation

SRSA | 48 | 15 | - | 0400 | - | S | L | 0 | - | T1

## Cylinder type

SRSA = planetary roller screw

SVSA = recirculating roller screw

SLSA = long lead ball screw

## Screw diameter mm

25 = diameter 25

30 = diameter 30

39 = diameter 39

... = diameter ...

## Screw lead mm

05 = lead 5

10 = lead 10

15 = lead 15

xx = lead xx

## Stroke mm

0050 = stroke 50

0150 = stroke 150

1100 = stroke 1100

xxxx = stroke xxxx

## Cylinder design (frame)

S = standard design

Z = custom design

## Cylinder design (motor assembly)

L = design with in line motor

P = design with parallel motor

## Cylinder design (function)

0 = without anti-rotation on the force tube

1 = with anti-rotation on the force tube

## Fixe attachment (linked to the frame)

T1 = trunnion (standard), same dynamic capacity as the front attachment

T2 = high capacity trunnion

Z = custom attachment

# Designation

- R2 - 1 1 1 - X63N7 B - 05 - MC 08 P

## Front attachment (linked to the force tube)

- R2 = rod end with 2 degrees of freedom
- R3 = rod end with 3 degrees of freedom
- Z = custom attachment
- N = without attachment

## Limit switches - home sensor

- 0 = no limit switch in retracted position
- 1 = limit switch in retracted position
- 0 = no limit switch in extended position
- 1 = limit switch in extended position
- 0 = no home sensor for home position
- 1 = home sensor for home position

## Motor

Motor designation

## Fail safe brake

- B = with brake

## Cable length (motor power, resolver and limit switches)

- 05 = 5 metres (standard)
- 10 = 10 metres
- 15 = 15 metres
- 20 = 20 metres

## Servoamplifier type

- MC = Motion Controller
- SC = Speed Controller

## Nominal current of servoamplifier (A)

- 08 = nominal current 8 A
- 16 = nominal current 16 A
- xx = nominal current xx A

## Fieldbus interface

- C = CANopen
- P = Profibus

# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA2505----X43LB	5	4,9	13,5	333,0	0 ... 400	5 (x2)	63,3	1,8	08
SRSA2505----X63RB	5	10,7	21,5	225,0	0 ... 400	5 (x2)	63,3	2,8	08
SRSA2505----X43L5B	5	23,3	64,0*	66,7	0 ... 400	5 (x2)	63,3	1,8	08
SRSA2505----X63R4B	5	40,7	81,7*	56,3	0 ... 400	5 (x2)	63,3	2,8	08
SRSA2510----X63RB	10	5,6	11,3	450,0	0 ... 400	5 (x2)	72,6	2,8	08
SRSA2510----X62R3B	10	10,7	22,7	216,7	0 ... 400	5 (x2)	72,6	2,5	08
SRSA2510----X63R4B	10	21,4	43,0	112,5	0 ... 400	5 (x2)	72,6	2,8	08
SRSA2510----X63N7B	10	37,5	90,5*	95,2	0 ... 400	5 (x2)	72,6	3,2	16

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg Kg/50mm
SRSA2505----SL/P0-T1--X43LB				-	-		M42x1,5 x depth 22			20,3 1,1
SRSA2505----SL/P1-T1--X43LB	91,5	111,5	107	61	96	251	M35x1,5 x depth 22	25	36	23,0 1,3
SRSA2505----SL/P0-T1--X63RB				-	-		M42x1,5 x depth 22			24,9 1,1
SRSA2505----SL/P1-T1--X63RB	121,0	141,0	117	61	96	265	M35x1,5 x depth 22	25	36	27,6 1,3
SRSA2505----SL/P0-T2--X43L5B				-	-		M42x1,5 x depth 22			24,7 1,1
SRSA2505----SL/P1-T2--X43L5B	98,0	118,0	125	61	96	364	M35x1,5 x depth 22	35	45	27,3 1,3
SRSA2505----SL/P0-T2--X63R4B				-	-		M42x1,5 x depth 22			29,3 1,1
SRSA2505----SL/P1-T2--X63R4B	121,0	141,0	125	61	96	387	M35x1,5 x depth 22	35	45	31,9 1,3
SRSA2510----SL/P0-T1--X63RB				-	-		M42x1,5 x depth 22			24,9 1,1
SRSA2510----SL/P1-T1--X63RB	121,0	141,0	117	61	96	265	M35x1,5 x depth 22	25	36	27,6 1,3
SRSA2510----SL/P0-T1--X62R3B				-	-		M42x1,5 x depth 22			27,3 1,1
SRSA2510----SL/P1-T1--X62R3B	121,0	141,0	125	61	96	358	M35x1,5 x depth 22	25	36	29,9 1,3
SRSA2510----SL/P0-T2--X63R4B				-	-		M42x1,5 x depth 22			29,3 1,1
SRSA2510----SL/P1-T2--X63R4B	121,0	141,0	125	61	96	387	M35x1,5 x depth 22	35	45	31,9 1,3
SRSA2510----SL/P0-T2--X63N7B				-	-		M42x1,5 x depth 22			32,8 1,1
SRSA2510----SL/P1-T2--X63N7B	121,0	141,0	161	61	96	388	M35x1,5 x depth 22	35	45	35,4 1,3

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 300 mm stroke. Over 300 mm, axial play = 20 µm. Standard stroke in 50 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

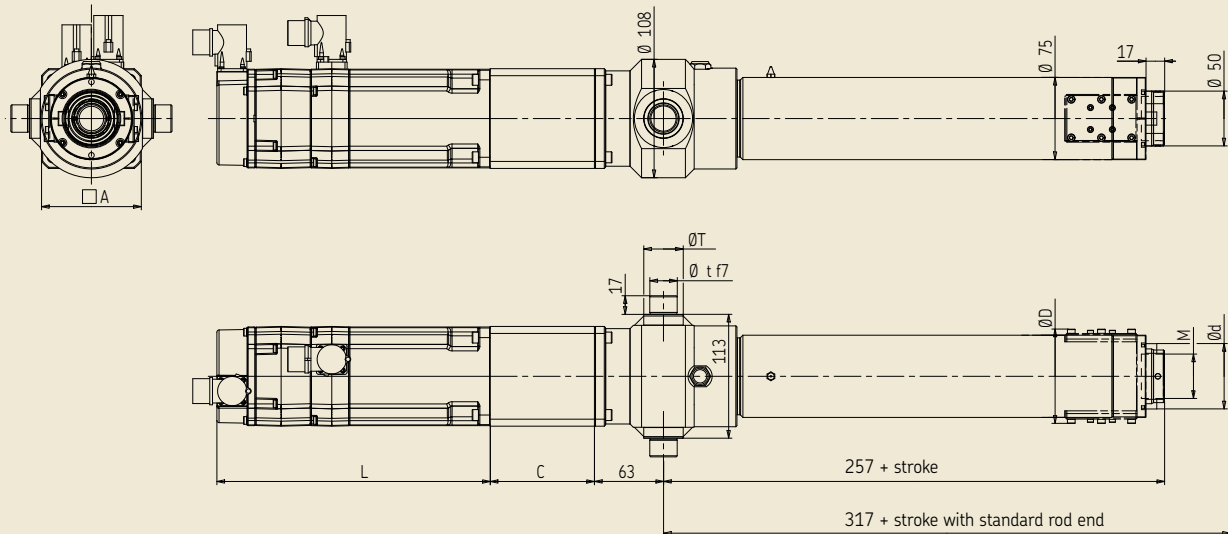
(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight = W<sub>o</sub> + (stroke/50) × W<sub>x</sub>

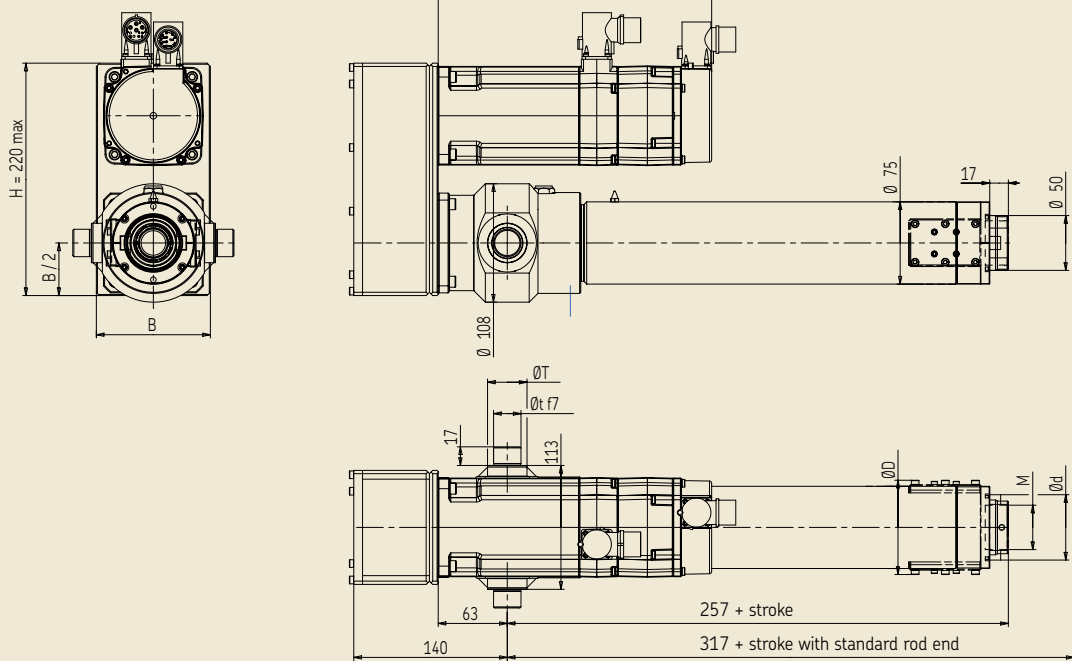
\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

## SRSA 25••-••••-SL•

2



## SRSA 25••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA3005----X62RB	5	7,0	14,8	325,0	0 ... 500	5 (x2)	92,0	2,5	08
SRSA3005----X82RB	5	13,9	27,0	325,0	0 ... 500	5 (x2)	92,0	5,3	16
SRSA3005----X63N3B	5	29,7	71,9	111,1	0 ... 500	5 (x2)	92,0	3,2	16
SRSA3005----X82R4B	5	52,9	102,8*	81,3	0 ... 500	5 (x2)	92,0	5,3	16
SRSA3010----X82RB	10	7,5	14,6	650,0	0 ... 500	5 (x2)	97,6	5,3	16
SRSA3010----X84QB	10	13,1	28,0	350,0	0 ... 500	5 (x2)	97,6	5,1	16
SRSA3010----X82R4B	10	28,5	55,5	162,5	0 ... 500	5 (x2)	97,6	5,3	16
SRSA3010----X82R7B	10	49,9	97,1*	92,9	0 ... 500	5 (x2)	97,6	5,3	16

# Dimensional specifications

Designation	A	B	C	$\varnothing$ d	$\varnothing$ D	L	M	$\varnothing$ t	$\varnothing$ T	Weight <sup>(6)</sup> $W_o$ $W_x$
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg Kg/50mm
SRSA3005----SL/P0-T1--X62RB	121	141	119	-	-	236	M48x2 x depth 30 M44x2 x depth 30	30	40	29,5 29,3 1,4
SRSA3005----SL/P1-T1--X62RB				71	105					
SRSA3005----SL/P0-T1--X82RB	158	178	129	-	-	266	M48x2 x depth 30 M44x2 x depth 30	30	40	38,4 38,2 1,4
SRSA3005----SL/P1-T1--X82RB				71	105					
SRSA3005----SL/P0-T2--X63N3B	121	141	127	-	-	387	M48x2 x depth 30 M44x2 x depth 30	40	50	35,9 35,7 1,4
SRSA3005----SL/P1-T2--X63N3B				71	105					
SRSA3005----SL/P0-T2--X82R4B	158	178	163	-	-	397	M48x2 x depth 30 M44x2 x depth 30	40	50	45,9 45,7 1,4
SRSA3005----SL/P1-T2--X82R4B				71	105					
SRSA3010----SL/P0-T1--X82RB	158	178	129	-	-	266	M48x2 x depth 30 M44x2 x depth 30	30	40	38,4 38,2 1,4
SRSA3010----SL/P1-T1--X82RB				71	105					
SRSA3010----SL/P0-T1--X84QB	158	178	129	-	-	326	M48x2 x depth 30 M44x2 x depth 30	30	40	45,4 45,2 1,4
SRSA3010----SL/P1-T1--X84QB				71	105					
SRSA3010----SL/P0-T2--X82R4B	158	178	163	-	-	397	M48x2 x depth 30 M44x2 x depth 30	40	50	45,9 45,7 1,4
SRSA3010----SL/P1-T2--X82R4B				71	105					
SRSA3010----SL/P0-T2--X82R7B	158	178	163	-	-	397	M48x2 x depth 30 M44x2 x depth 30	40	50	45,9 45,7 1,4
SRSA3010----SL/P1-T2--X82R7B				71	105					

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 400 mm stroke, over 20  $\mu$ . Standard stroke in 50 mm step. For other stroke, please contact SKF.

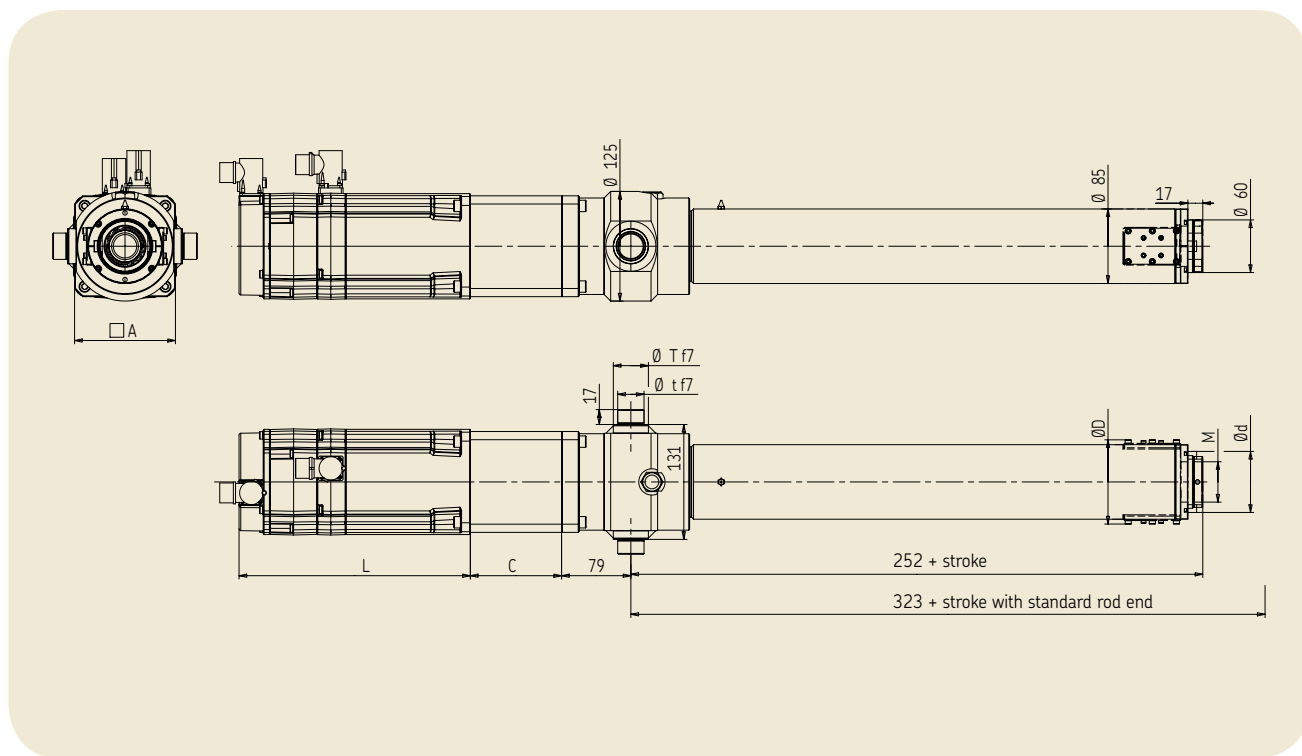
(4) Integrated at each end.

(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight =  $W_o + (\text{stroke}/50) \times W_x$

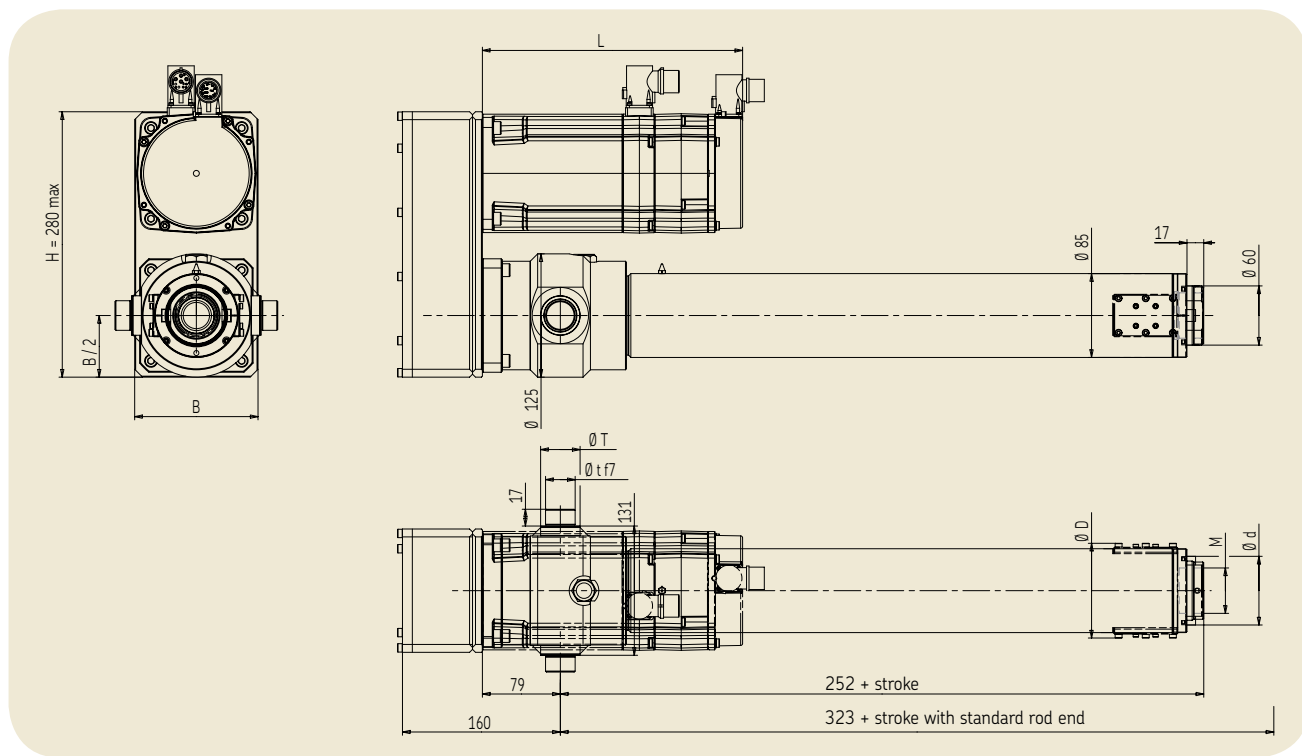
\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

## SRSA 30••-••••-SL•



2

## SRSA 30••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA3905----X82RB	5	13,3	25,9	279,2**	0 ... 800	5 (x2)	129,2	5,3	16
SRSA3905----X84QB	5	23,3	49,8	175,0	0 ... 800	5 (x2)	129,2	5,1	16
SRSA3905----X82R3B	5	38,0	73,9	108,3	0 ... 800	5 (x2)	129,2	5,3	16
SRSA3905----X82R5B	5	63,3	123,1*	65,0	0 ... 800	5 (x2)	129,2	5,3	16
SRSA3910----X84QB	10	12,8	27,4	350,0	0 ... 800	5 (x2)	138,5	5,1	16
SRSA3910----X82R3B	10	20,9	40,6	216,7	0 ... 800	5 (x2)	138,5	5,3	16
SRSA3910----X84Q3B	10	36,6	78,0	116,7	0 ... 800	5 (x2)	138,5	5,1	16
SRSA3910----X84Q5B	10	61,0	130,1*	70,0	0 ... 800	5 (x2)	138,5	5,1	16
SRSA3915----X86JB	15	13,0	29,8	650,0	0 ... 800	5 (x2)	138,5	7,5	32
SRSA3915----X84K3B	15	25,2	58,7	291,7	0 ... 800	5 (x2)	138,5	6,8	32
SRSA3915----X86J3B	15	36,9	85,0	216,7	0 ... 800	5 (x2)	138,5	7,5	32
SRSA3915----X86J5B	15	61,5	141,7*	130,0	0 ... 800	5 (x2)	138,5	7,5	32

# Dimensional specifications

Designation	A	B	C	$\varnothing$ d	$\varnothing$ D	L	M	$\varnothing$ t	$\varnothing$ T	Weight <sup>(6)</sup> $W_o$ $W_x$
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg Kg/100mm
SRSA3905----SL/P0-T1--X82RB							M62x2 x depth 40			
SRSA3905----SL/P1-T1--X82RB	185	205	152	-	86	126	M56x2 x depth 40	40	48	56,2 4,3
SRSA3905----SL/P0-T1--X84QB							M62x2 x depth 40			
SRSA3905----SL/P1-T1--X84QB	185	205	152	-	86	126	M56x2 x depth 40	40	48	63,2 4,3
SRSA3905----SL/P0-T2--X82R3B							M62x2 x depth 40			
SRSA3905----SL/P1-T2--X82R3B	185	205	182	-	86	126	M56x2 x depth 40	50	59	62,7 4,3
SRSA3905----SL/P0-T2--X82R5B							M62x2 x depth 40			
SRSA3905----SL/P1-T2--X82R5B	185	205	186	-	86	126	M56x2 x depth 40	50	59	63,7 4,3
SRSA3905----SL/P1-T2--X82RB							M56x2 x depth 40			
SRSA3910----SL/P0-T1--X84QB							M62x2 x depth 40			
SRSA3910----SL/P1-T1--X84QB	185	205	152	-	86	126	M56x2 x depth 40	40	48	62,9 4,8
SRSA3910----SL/P0-T2--X82R3B							M62x2 x depth 40			
SRSA3910----SL/P1-T2--X82R3B	185	205	182	-	86	126	M56x2 x depth 40	50	59	62,7 4,3
SRSA3910----SL/P0-T2--X84Q3B							M62x2 x depth 40			
SRSA3910----SL/P1-T2--X84Q3B	185	205	186	-	86	126	M56x2 x depth 40	50	59	70,7 4,3
SRSA3910----SL/P0-T2--X84Q5B							M62x2 x depth 40			
SRSA3910----SL/P1-T2--X84Q5B	185	205	212	-	86	126	M56x2 x depth 40	50	59	70,4 4,8
SRSA3915----SL/P0-T1--X86JB				-	-		M62x2 x depth 40			
SRSA3915----SL/P1-T1--X86JB	185	205	156	86	126	386	M56x2 x depth 40	40	48	71,2 4,3
SRSA3915----SL/P0-T2--X84K3B				-	-		M62x2 x depth 40			
SRSA3915----SL/P1-T2--X84K3B	185	205	186	86	126	457	M56x2 x depth 40	50	59	70,7 4,3
SRSA3915----SL/P0-T2--X86J3B				-	-		M62x2 x depth 40			
SRSA3915----SL/P1-T2--X86J3B	185	205	212	86	126	536	M56x2 x depth 40	50	59	85,9 4,3
SRSA3915----SL/P0-T2--X86J5B				-	-		M62x2 x depth 40			
SRSA3915----SL/P1-T2--X86J5B	185	205	216	86	126	536	M56x2 x depth 40	50	59	85,6 4,8
SRSA3915----SL/P1-T2--X86JB				-	-		M62x2 x depth 40			

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 500 mm stroke, over 20  $\mu$ . Standard stroke in 100 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

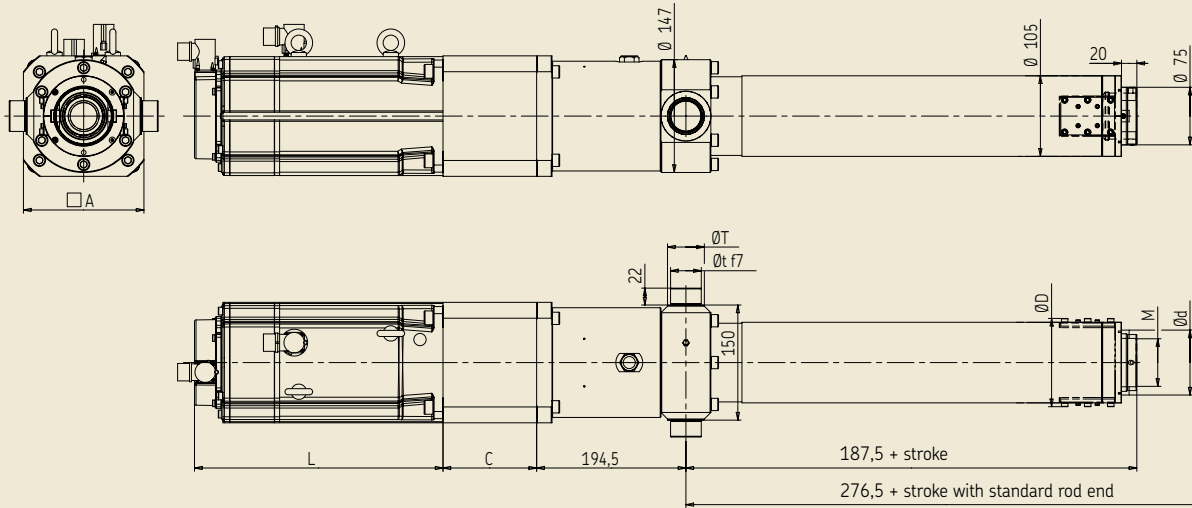
(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight =  $W_o + (\text{stroke}/100) \times W_x$ 

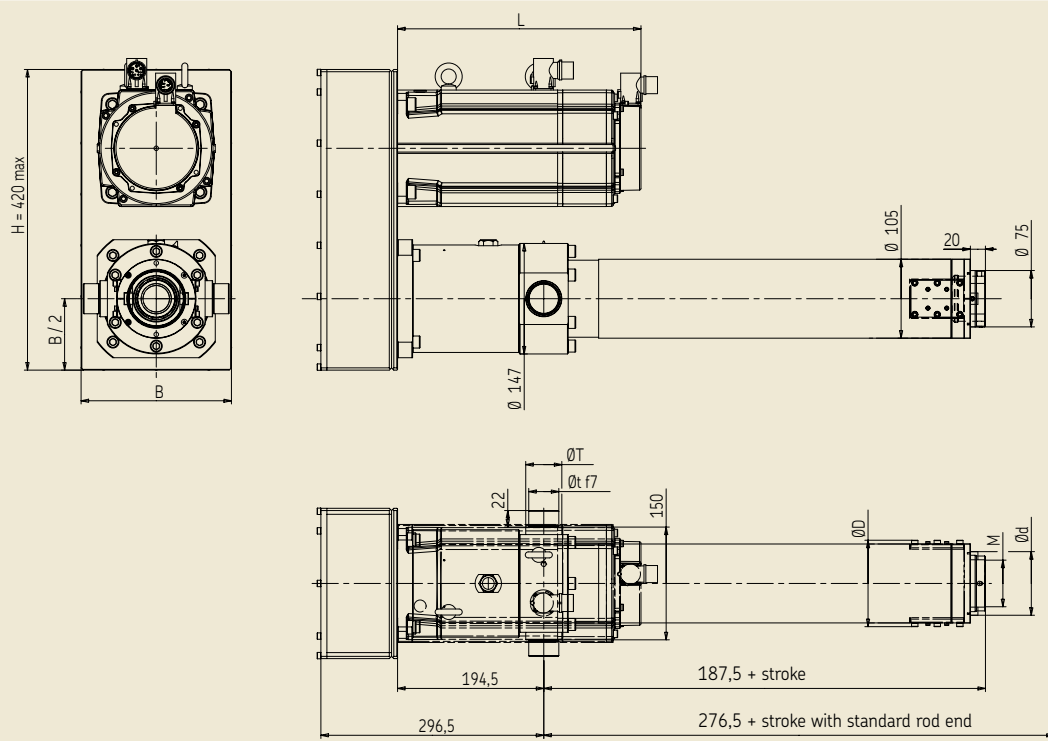
\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SRSA 39••-••••-SL•



## SRSA 39••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA4805----X84KB	5	22,4	52,2	220,8**	0 ... 1000	5 (x2)	198,1	6,8	32
SRSA4805----D94KB	5	44,8	88,1	175,0	0 ... 1000	5 (x2)	198,1	9,8	32
SRSA4805----X84K3B	5	63,9	148,8	97,2	0 ... 1000	5 (x2)	198,1	6,8	32
SRSA4805----X84K5B	5	106,5	248,0*	58,3	0 ... 1000	5 (x2)	198,1	6,8	32
SRSA4810----D94KB	10	25,1	49,3	350,0	0 ... 1000	5 (x2)	207,9	9,8	32
SRSA4810----X84K4B	10	47,7	111,0	145,8	0 ... 1000	5 (x2)	207,9	6,8	32
SRSA4810----X86J4B	10	69,8	160,7	108,3	0 ... 1000	5 (x2)	207,9	7,5	32
SRSA4810----D94K4B	10	95,3	187,2*	87,5	0 ... 1000	5 (x2)	207,9	9,8	32
SRSA4815----D95KB	15	21,8	42,6	412,5	0 ... 1000	5 (x2)	207,9	10,7	32
SRSA4815----X84K5B	15	41,4	96,3	175,0	0 ... 1000	5 (x2)	207,9	6,8	32
SRSA4815----D94K4B	15	66,2	130,0	131,3	0 ... 1000	5 (x2)	207,9	9,8	32
SRSA4815----D95K5B	15	103,4	202,4*	82,5	0 ... 1000	5 (x2)	207,9	10,7	32
SRSA4820----D95KB	20	16,2	31,8	550,0	0 ... 1000	5 (x2)	207,9	10,7	32
SRSA4820----D94K3B	20	37,0	72,7	233,3	0 ... 1000	5 (x2)	207,9	9,8	32
SRSA4820----D94K5B	20	61,7	121,1	140,0	0 ... 1000	5 (x2)	207,9	9,8	32
SRSA4820----D94K7B	20	86,3	169,6*	100,0	0 ... 1000	5 (x2)	207,9	9,8	32

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	Kg Kg/100mm						
SRSA4805----SL/P0-T1--X84KB	192	212	174	-	106	154	326	M82x2 x depth 40	50	58 84,7 5,7
SRSA4805----SL/P1-T1--X84KB								M58x2 x depth 40		88,2 6,4
SRSA4805----SL/P0-T1--D94KB	192	212	174	-	-	410	M82x2 x depth 40	50	58 109,1 5,7	
SRSA4805----SL/P1-T1--D94KB								M58x2 x depth 40		112,6 6,4
SRSA4805----SL/P0-T2--X84K3B	192	212	204	-	106	154	457	M82x2 x depth 40	60	70 81,2 5,7
SRSA4805----SL/P1-T2--X84K3B								M58x2 x depth 40		84,7 6,4
SRSA4805----SL/P0-T2--X84K5B	192	212	230	-	-	476	M82x2 x depth 40	60	70 99,4 5,7	
SRSA4805----SL/P1-T2--X84K5B								M58x2 x depth 40		103,0 6,4
SRSA4810----SL/P0-T1--D94KB	192	212	174	-	-	410	M82x2 x depth 40	50	58 109,1 5,7	
SRSA4810----SL/P1-T1--D94KB								M58x2 x depth 40		112,6 6,4
SRSA4810----SL/P0-T2--X84K4B	192	212	228	-	106	154	476	M82x2 x depth 40	60	70 96,7 5,7
SRSA4810----SL/P1-T2--X84K4B								M58x2 x depth 40		100,2 6,4
SRSA4810----SL/P0-T2--X86J4B	192	212	230	-	106	154	536	M82x2 x depth 40	60	70 106,4 5,7
SRSA4810----SL/P1-T2--X86J4B								M58x2 x depth 40		110,0 6,4
SRSA4810----SL/P0-T2--D94K4B	192	212	234	-	-	580	M82x2 x depth 40	60	70 128,6 5,7	
SRSA4810----SL/P1-T2--D94K4B								M58x2 x depth 40		132,1 6,4
SRSA4815----SL/P0-T1--D95KB	192	212	174	-	-	472	M82x2 x depth 40	50	58 114,4 5,7	
SRSA4815----SL/P1-T1--D95KB								M58x2 x depth 40		117,9 6,4
SRSA4815----SL/P0-T2--X84K5B	192	212	230	-	-	476	M82x2 x depth 40	60	70 99,4 5,7	
SRSA4815----SL/P1-T2--X84K5B								M58x2 x depth 40		103,0 6,4
SRSA4815----SL/P0-T2--D94K4B	192	212	234	-	106	154	580	M82x2 x depth 40	60	70 128,6 5,7
SRSA4815----SL/P1-T2--D94K4B								M58x2 x depth 40		132,1 6,4
SRSA4815----SL/P0-T2--D95K5B	192	212	239	-	106	154	661	M82x2 x depth 40	60	70 152,0 5,7
SRSA4815----SL/P1-T2--D95K5B								M58x2 x depth 40		155,6 6,4
SRSA4820----SL/P0-T1--D95KB	192	212	174	-	-	472	M82x2 x depth 40	50	58 114,4 5,7	
SRSA4820----SL/P1-T1--D95KB								M58x2 x depth 40		117,9 6,4
SRSA4820----SL/P0-T1--D94K3B	192	212	230	-	-	580	M82x2 x depth 40	50	58 123,8 5,7	
SRSA4820----SL/P1-T1--D94K3B								M58x2 x depth 40		127,4 6,4
SRSA4820----SL/P0-T2--D94K5B	192	212	239	-	-	599	M82x2 x depth 40	60	70 146,7 5,7	
SRSA4820----SL/P1-T2--D94K5B								M58x2 x depth 40		150,3 6,4
SRSA4820----SL/P0-T2--D94K7B	192	212	247	-	106	154	599	M82x2 x depth 40	60	70 153,3 5,7
SRSA4820----SL/P1-T2--D94K7B								M58x2 x depth 40		156,8 6,4

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 600 mm stroke, over 20 µ. Standard stroke in 100 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

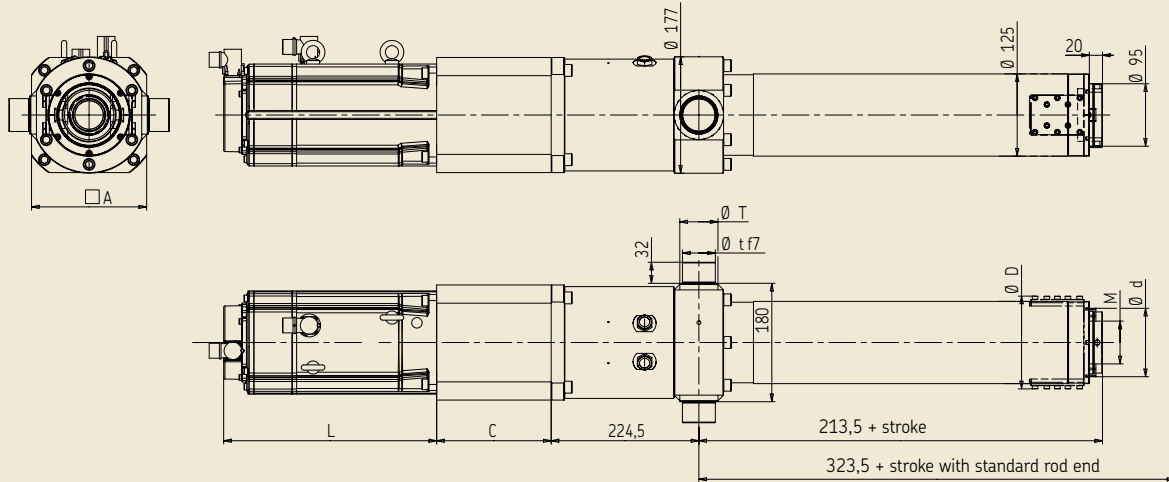
(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight = W<sub>o</sub> + (stroke/100) × W<sub>x</sub>

\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

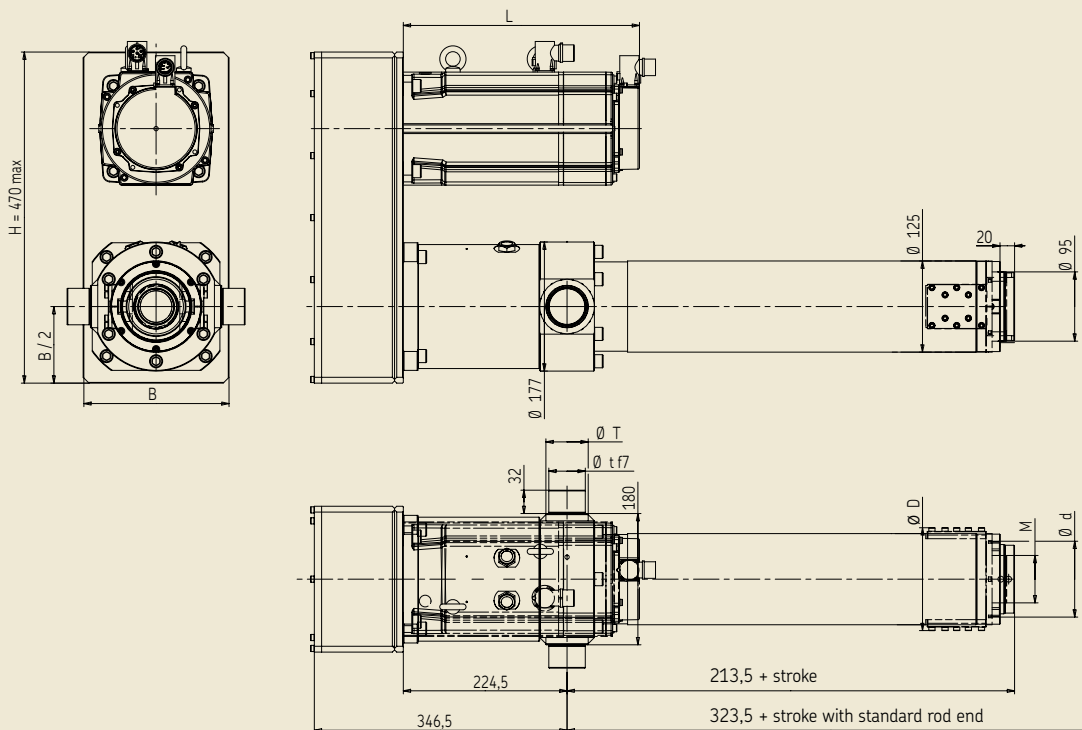
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SRSA 48••-••••-SL•



2

## SRSA 48••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA6010----D95KB	10	30,4	59,6	275,0	0 ... 1300	10 (x2)	303,9	10,7	32
SRSA6010----X84K5B	10	57,8	134,7	116,7	0 ... 1300	10 (x2)	303,9	6,8	32
SRSA6010----D94K4B	10	92,5	181,8	87,5	0 ... 1300	10 (x2)	303,9	9,8	32
SRSA6010----D94K7B	10	161,9	318,1*	50,0	0 ... 1300	10 (x2)	303,9	9,8	32
SRSA6015----D95VJB	15	30,5	45,7	462,5	0 ... 1300	10 (x2)	303,9	17,4	50
SRSA6015----X86VJ3B	15	55,6	98,2	216,7	0 ... 1300	10 (x2)	303,9	13,8	50
SRSA6015----X86VJ5B	15	92,7	163,7	130,0	0 ... 1300	10 (x2)	303,9	13,8	50
SRSA6015----D94K10B	15	162,3	318,7*	52,5	0 ... 1300	10 (x2)	303,9	9,8	32
SRSA6020----XA30VIB	20	39,9	45,1	666,7	0 ... 1300	10 (x2)	303,9	26,0	100
SRSA6020----X86VJ4B	20	57,1	100,8	216,7	0 ... 1300	10 (x2)	303,9	13,8	50
SRSA6020----X86VJ7B	20	99,9	176,3	123,8	0 ... 1300	10 (x2)	303,9	13,8	50
SRSA6020----X86VJ10B	20	142,7	251,9*	86,7	0 ... 1300	10 (x2)	303,9	13,8	50

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	Kg Kg/100mm						
SRSA6010----SL/P0-T1--D95KB							M98x2 x depth 40			
SRSA6010----SL/P1-T1--D95KB	192	212	174	120	181	472	M68x2 x depth 40	60	68	146,7 151,9 8,9
SRSA6010----SL/P0-T1--X84K5B							M98x2 x depth 40			
SRSA6010----SL/P1-T1--X84K5B	192	212	230	120	181	476	M68x2 x depth 40	60	68	131,8 137,0 8,9
SRSA6010----SL/P0-T2--D94K4B							M98x2 x depth 40			
SRSA6010----SL/P1-T2--D94K4B	192	212	234	120	181	580	M68x2 x depth 40	70	80	161,0 166,1 8,9
SRSA6010----SL/P0-T2--D94K7B							M98x2 x depth 40			
SRSA6010----SL/P1-T2--D94K7B	192	212	247	120	181	599	M68x2 x depth 40	70	80	185,6 190,8 8,9
SRSA6015----SL/P0-T1--D95VJB							M98x2 x depth 40			
SRSA6015----SL/P1-T1--D95VJB	234	254	176	120	181	570	M68x2 x depth 40	60	68	155,4 160,6 8,9
SRSA6015----SL/P0-T1--X86VJ3B							M98x2 x depth 40			
SRSA6015----SL/P1-T1--X86VJ3B	192	212	232	120	181	641	M68x2 x depth 40	60	68	143,9 149,0 8,9
SRSA6015----SL/P0-T2--X86VJ5B							M98x2 x depth 40			
SRSA6015----SL/P1-T2--X86VJ5B	192	212	239	120	181	680	M68x2 x depth 40	70	80	165,2 170,4 8,9
SRSA6015----SL/P0-T2--D94K10B							M98x2 x depth 40			
SRSA6015----SL/P1-T2--D94K10B	192	212	247	120	181	599	M68x2 x depth 40	70	80	185,6 190,8 8,9
SRSA6020----SL/P0-T1--XA30VIB							M98x2 x depth 40			
SRSA6020----SL/P1-T1--XA30VIB	287	307	237	120	181	582	M68x2 x depth 40	60	68	225,7 230,9 9,7
SRSA6020----SL/P0-T1--X86VJ4B							M98x2 x depth 40			
SRSA6020----SL/P1-T1--X86VJ4B	192	212	234	120	181	641	M68x2 x depth 40	60	68	147,1 152,2 8,9
SRSA6020----SL/P0-T2--X86VJ7B							M98x2 x depth 40			
SRSA6020----SL/P1-T2--X86VJ7B	192	212	247	120	181	680	M68x2 x depth 40	70	80	171,7 176,9 8,9
SRSA6020----SL/P0-T2--X86VJ10B							M98x2 x depth 40			
SRSA6020----SL/P1-T2--X86VJ10B	192	212	247	120	181	680	M68x2 x depth 40	70	80	171,7 176,9 8,9

(1) Nominal Force: Can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak Force: Max Force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 800 mm stroke, over 20 µ. Standard stroke in 100 mm step. For other stroke, please contact SKF.

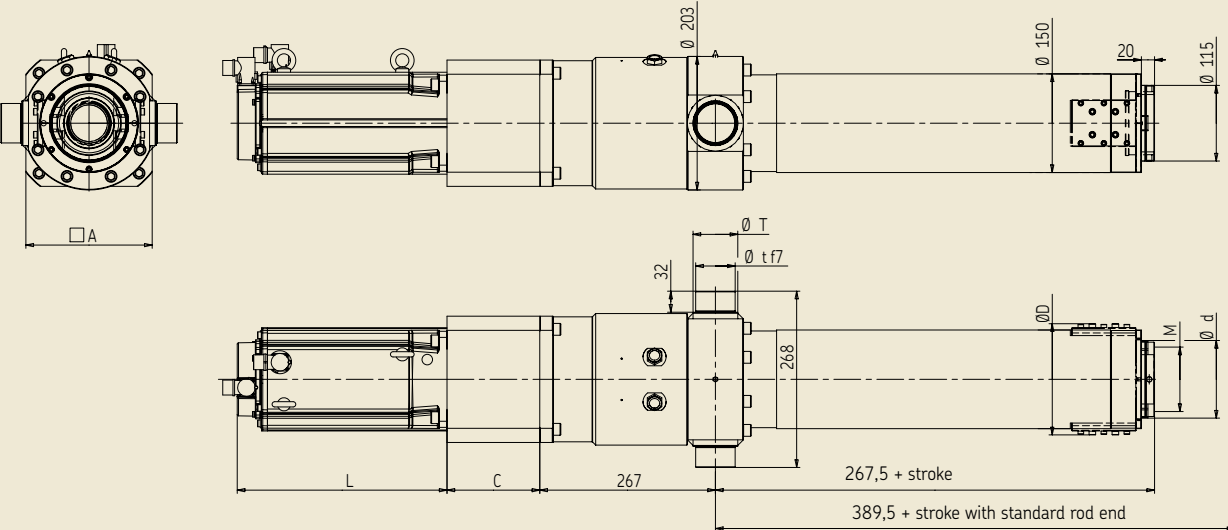
(4) Integrated at each end.

(5) See § 4: Motion controllers for Electromechanical cylinders.

(6) Total weight = W<sub>o</sub> + (stroke/100) × W<sub>x</sub>

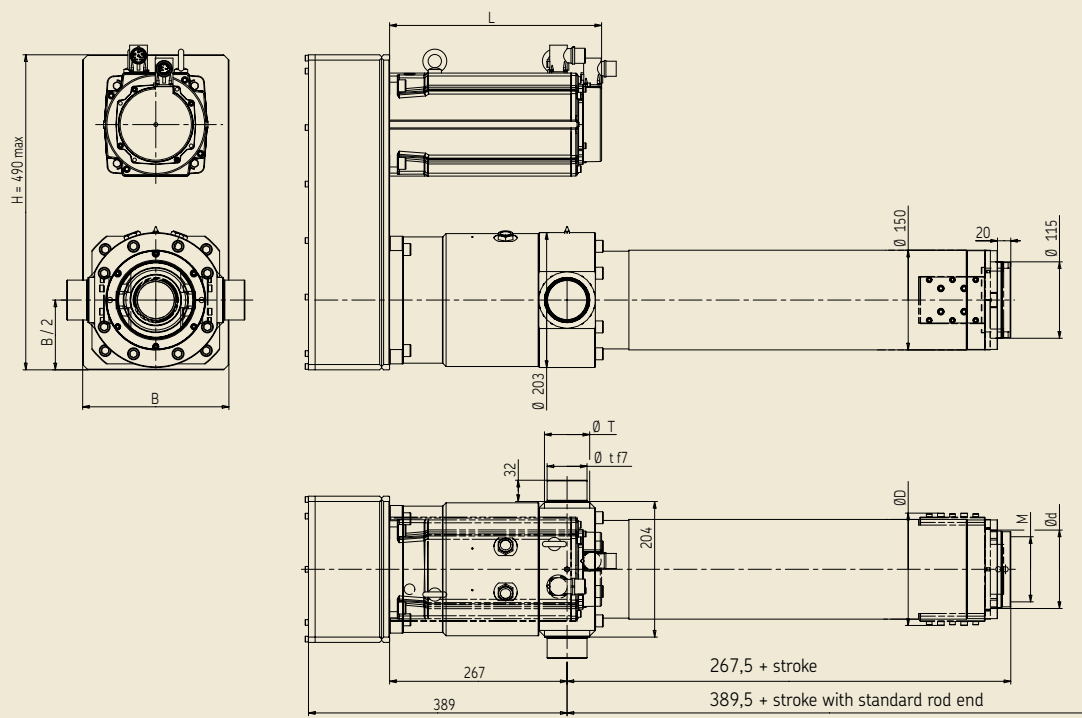
\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

## SRSA 60••-••••-SL•



2

## SRSA 60••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SRSA7510----D95JB	10	42,0	63,0	250,0**	0 ... 1500	10 (x2)	471,6	17,4	50
SRSA7510----X86VJ4B	10	102,2	180,4	108,3	0 ... 1500	10 (x2)	471,6	13,8	50
SRSA7510----X86VJ7B	10	178,8	315,7	61,9	0 ... 1500	10 (x2)	471,6	13,8	50
SRSA7510----X86VJ10B	10	255,5	451,0*	43,3	0 ... 1500	10 (x2)	471,6	13,8	50
SRSA7515----XA30VIB	15	50,6	57,1	375,0**	0 ... 1500	10 (x2)	471,6	26,0	100
SRSA7515----D95VG4B	15	113,0	153,7	187,5	0 ... 1500	10 (x2)	471,6	25,5	100
SRSA7515----D95VG5B	15	141,3	192,2	150,0	0 ... 1500	10 (x2)	471,6	25,5	100
SRSA7515----XA30VI5B	15	240,2	271,3	100,0	0 ... 1500	10 (x2)	471,6	26,0	100
SRSA7520----XA40VIB	20	52,5	58,9	466,7	0 ... 1500	10 (x2)	471,6	27,3	100
SRSA7520----XA30VI3B	20	111,5	125,9	222,2	0 ... 1500	10 (x2)	471,6	26,0	100
SRSA7520----XA30VI4B	20	148,7	167,9	166,7	0 ... 1500	10 (x2)	471,6	26,0	100
SRSA7520----XA40VI4B	20	199,4	223,9	116,7	0 ... 1500	10 (x2)	471,6	27,3	100

# Dimensional specifications

Designation	A	B	C	$\varnothing$ d	$\varnothing$ D	L	M	$\varnothing$ t	$\varnothing$ T	Weight <sup>(6)</sup>	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	W <sub>o</sub> Kg	W <sub>x</sub> Kg/100mm
SRSA7510----SL/P0-T1--D95JB											
SRSA7510----SL/P1-T1--D95JB	264	284	176	-	208	570	M125x2 x depth 58 M90x2 x depth 58	75	88	230,3	11,3
SRSA7510----SL/P0-T1--X86VJ4B											
SRSA7510----SL/P1-T1--X86VJ4B	264	284	234	145	208	641	M125x2 x depth 58 M90x2 x depth 58	75	88	222,0	11,3
SRSA7510----SL/P0-T2--X86VJ7B											
SRSA7510----SL/P1-T2--X86VJ7B	264	284	247	145	208	680	M125x2 x depth 58 M90x2 x depth 58	90	103	246,7	11,3
SRSA7510----SL/P0-T2--X86VJ10B											
SRSA7510----SL/P1-T2--X86VJ10B	264	284	247	145	208	680	M125x2 x depth 58 M90x2 x depth 58	90	103	246,7	11,3
SRSA7510----SL/P1-T2--X86VJ10B											
SRSA7515----SL/P0-T1--XA30VIB											
SRSA7515----SL/P1-T1--XA30VIB	287	307	237	-	208	582	M125x2 x depth 58 M90x2 x depth 58	75	88	300,6	11,3
SRSA7515----SL/P0-T1--D95VG4B											
SRSA7515----SL/P1-T1--D95VG4B	264	284	247	145	208	759	M125x2 x depth 58 M90x2 x depth 58	75	88	271,8	11,3
SRSA7515----SL/P0-T1--D95VG5B											
SRSA7515----SL/P1-T1--D95VG5B	264	284	247	145	208	759	M125x2 x depth 58 M90x2 x depth 58	75	88	271,8	11,3
SRSA7515----SL/P0-T2--XA30VI5B											
SRSA7515----SL/P1-T2--XA30VI5B	287	307	247	145	208	773	M125x2 x depth 58 M90x2 x depth 58	90	103	333,2	11,3
SRSA7515----SL/P1-T2--XA30VI5B											
SRSA7520----SL/P0-T1--XA40VIB											
SRSA7520----SL/P1-T1--XA40VIB	287	307	242	-	208	660	M125x2 x depth 58 M90x2 x depth 58	75	88	317,2	11,3
SRSA7520----SL/P0-T1--XA30VI3B											
SRSA7520----SL/P1-T1--XA30VI3B	287	307	247	145	208	773	M125x2 x depth 58 M90x2 x depth 58	75	88	324,6	14,0
SRSA7520----SL/P0-T1--XA30VI4B											
SRSA7520----SL/P1-T1--XA30VI4B	287	307	247	-	208	773	M125x2 x depth 58 M90x2 x depth 58	75	88	333,2	11,3
SRSA7520----SL/P0-T1--XA40VI4B											
SRSA7520----SL/P1-T1--XA40VI4B	287	307	247	145	208	851	M125x2 x depth 58 M90x2 x depth 58	75	88	343,2	11,3
SRSA7520----SL/P1-T1--XA40VI4B											

(1) Nominal Force: Can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak Force: Max Force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 1000 mm stroke, over 20  $\mu$ . Standard stroke in 100 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

(5) See § 4: Motion controllers for Electromechanical cylinders.

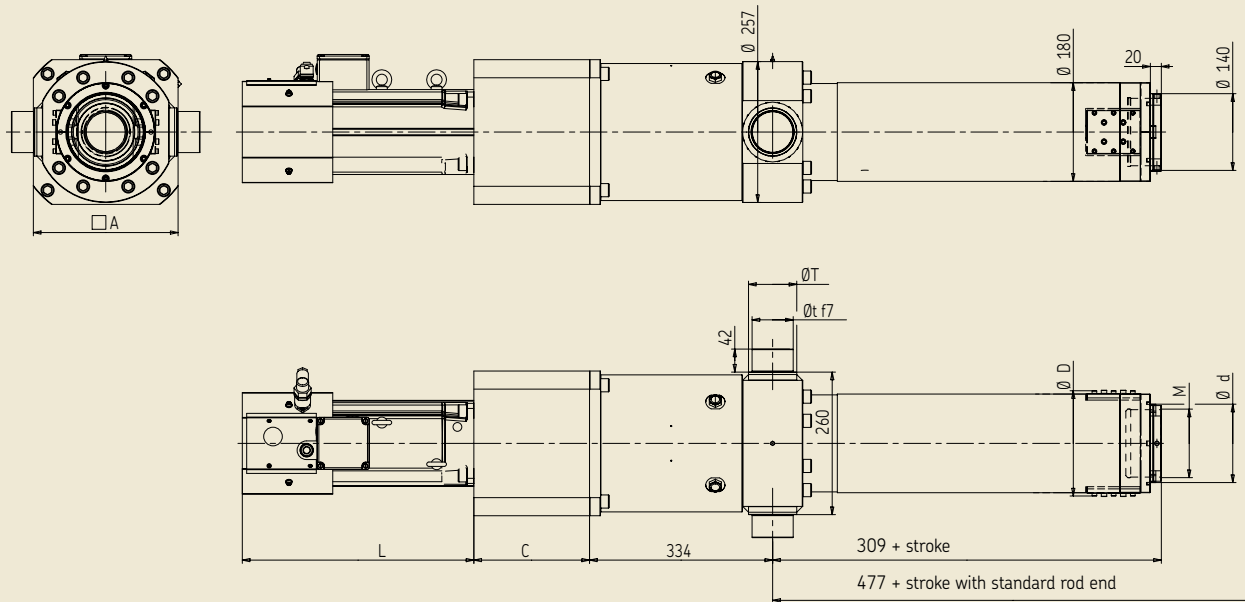
(6) Total weight = W<sub>o</sub> + (stroke/100)  $\times$  W<sub>x</sub>

\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

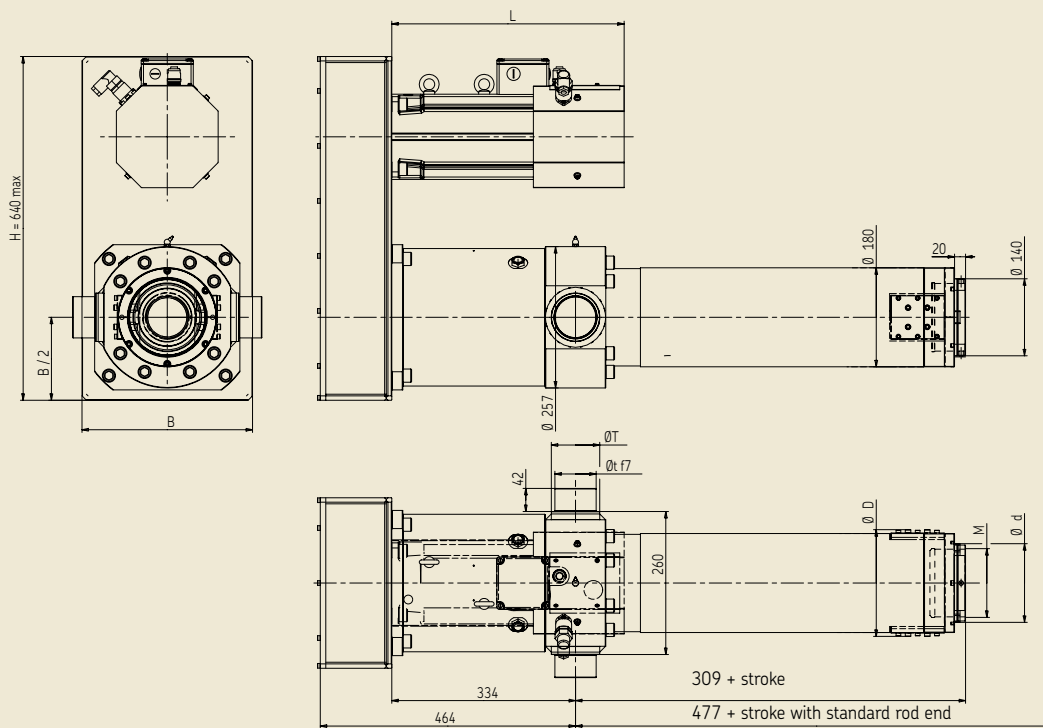
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SRSA 75••-••••-SL•

2



## SRSA 75••-••••-SP•



## High resolution cylinders SVSA

The high resolution cylinder consists of an SKF recirculating roller screw with small lead, 1 or 2 mm, directly driven through a coupling by a brushless motor.

The very small lead of recirculating roller screws as well as the simplification of transmissions permit to reach ultimate positioning accuracy and very high resolution.

A planetary gear box is associated in some configurations.

The roller screw converts rotary motion into linear motion.

As the screw rotates, the nut extends and retracts the force tube, which is attached to the load.

The screw is held by a combination of SKF angular contact ball bearings which allow for high resolution and high rigidity; for long strokes the free end of the shaft is supported and guided inside the force tube to prevent any vibration.

The force tube and roller screw nut are guided inside the external tube which gives an axially and radially stiff system. The cylinder is sealed between the force tube and external tube. The unit is designed and finished to suit industrial requirements.

The integrated anti-rotation (option) is made of profile rail guides. This preloaded design provides a very high torsional stiffness and durability.

Two internal bumpers secure the mechanism during the adjustment phase.

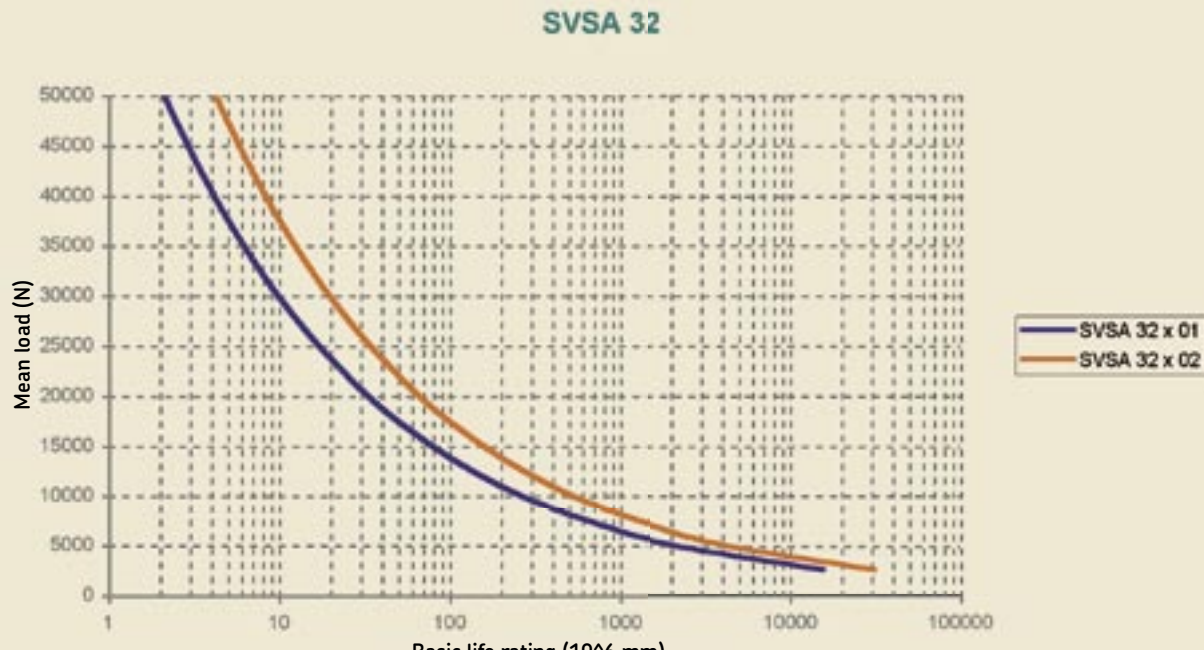


## Main benefits

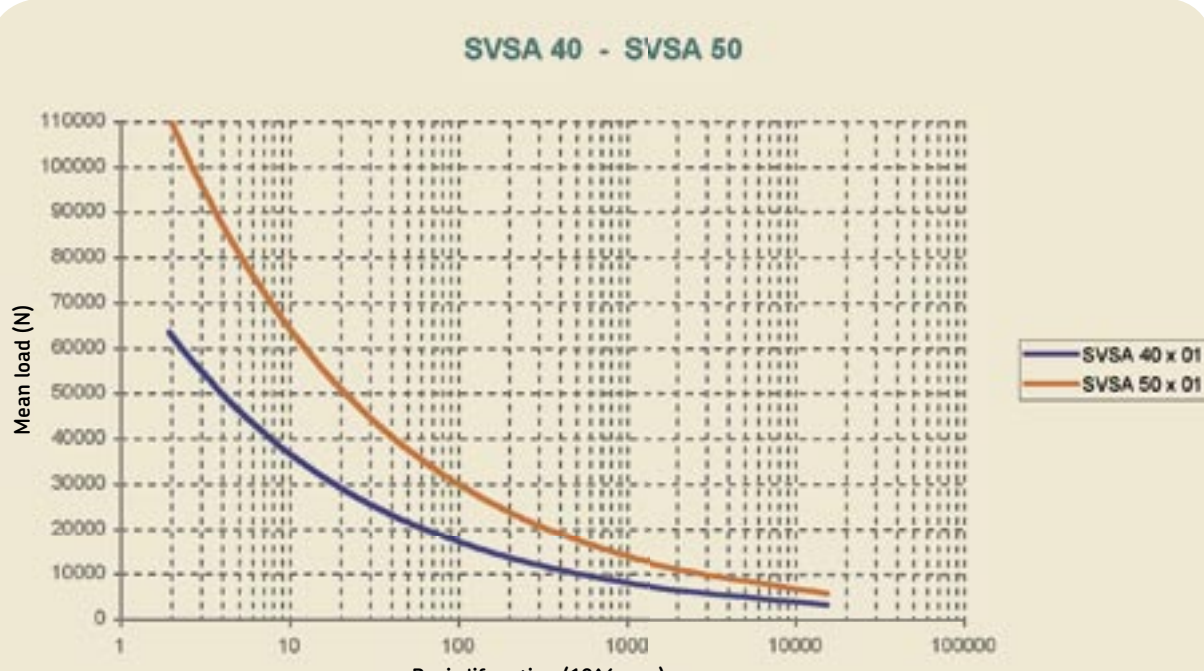
- Easy use and set up
- Ultimate positioning accuracy
- High resolution
- Long life
- Full reliability
- High rigidity
- Heavy loads with reduced electrical power
- Programmable controller
- Integrated anti-rotation
- Reduced maintenance due to fewer components.

## Life time selection

### SVSA 32



### SVSA 40 - SVSA 50



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SVSA3201----X42VB	1	10,7	20,6	10,4**	0 ... 1000	5 (x2)	64,3	0,8	02
SVSA3201----X42V4B	1	40,6	78,3*	8,3	0 ... 1000	5 (x2)	64,3	0,8	02
SVSA3202----X43VB	2	9,6	18,8	20,8**	0 ... 1000	5 (x2)	64,3	0,5	02
SVSA3202----X43P5B	2	45,8	89,1*	20,0	0 ... 1000	5 (x2)	64,3	1,5	04

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg Kg/50mm
SVSA3201----SL/P0-T1--X42VB	91,5	111,5	107	-	-	226	M42x1,5 x depth 22 M35x1,5 x depth 22	25	36	18,8 1,2
SVSA3201----SL/P1-T1--X42VB				61	96					21,5 1,3
SVSA3201----SL/P0-T2--X42V4B	98,0	118,0	123	-	-	339	M42x1,5 x depth 22 M35x1,5 x depth 22	35	45	22,8 1,2
SVSA3201----SL/P1-T2--X42V4B				61	96					25,5 1,3
SVSA3202----SL/P0-T1--X43VB	91,5	111,5	107	-	-	251	M42x1,5 x depth 22 M35x1,5 x depth 22	25	36	19,7 1,2
SVSA3202----SL/P1-T1--X43VB				61	96					22,4 1,3
SVSA3202----SL/P0-T2--X43P5B	98,0	118,0	125	-	-	364	M42x1,5 x depth 22 M35x1,5 x depth 22	35	45	24,1 1,2
SVSA3202----SL/P1-T2--X43P5B				61	96					26,8 1,3

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 600 mm stroke, over 20 µ. Standard stroke in 50 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

(5) See § 4: motion controllers for electromechanical cylinders.

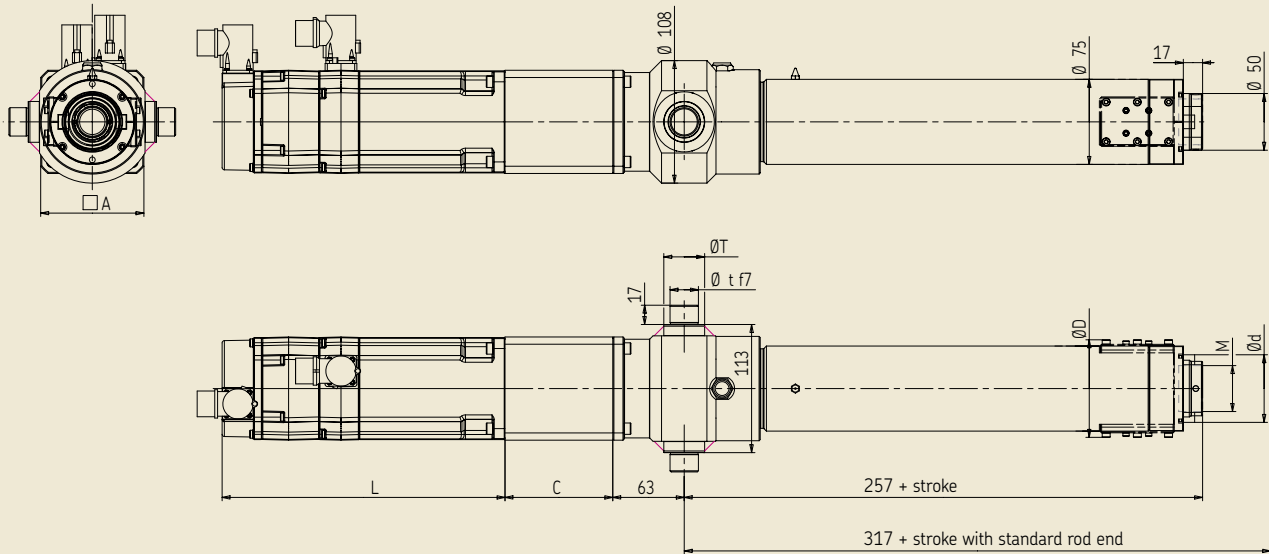
(6) Total weight = W<sub>o</sub> + (stroke/50) × W<sub>x</sub>

\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

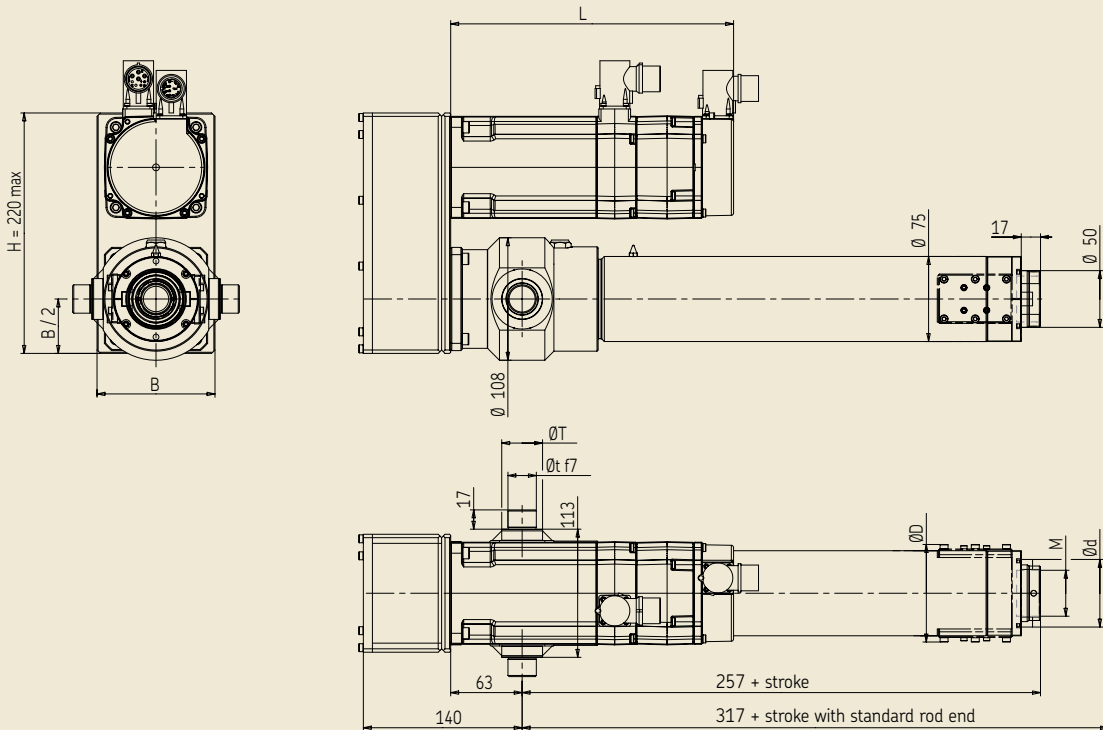
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SVSA 32••-••••-SL•

2



## SVSA 32••-••••-SP•



## Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SVSA4001----X42VB	1	36,3	70,0*	8,3	0 ... 1000	5 (x2)	79,1	0,8	02
SVSA4001----X43P5B	1	62,3	121,3**	8,3**	0 ... 1000	5 (x2)	79,1	1,5	04

## Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	Kg Kg/50mm						
SVSA4001----SL/P0-T2--X42VB				-	-		M48x2 x depth 30			30,8 1,6
SVSA4001----SL/P1-T2--X42VB	115	135	127	71	105	318	M44x2 x depth 30	40	50	30,6 1,7
SVSA4001----SL/P0-T2--X43P5B				-	-		M48x2 x depth 30			31,7 1,6
SVSA4001----SL/P1-T2--X43P5B	115	135	127	71	105	364	M44x2 x depth 30	40	50	31,5 1,7

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 600 mm stroke, over 20µ. Standard stroke in 50 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

(5) See § 4: motion controllers for electromechanical cylinders.

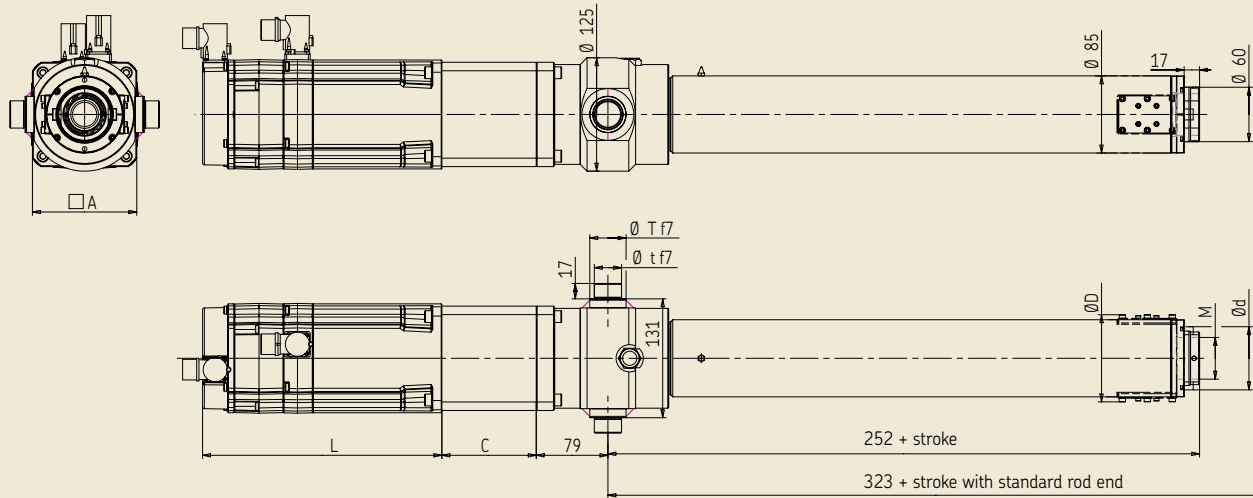
(6) Total weight = W<sub>o</sub> + (stroke/50) × W<sub>x</sub>

\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

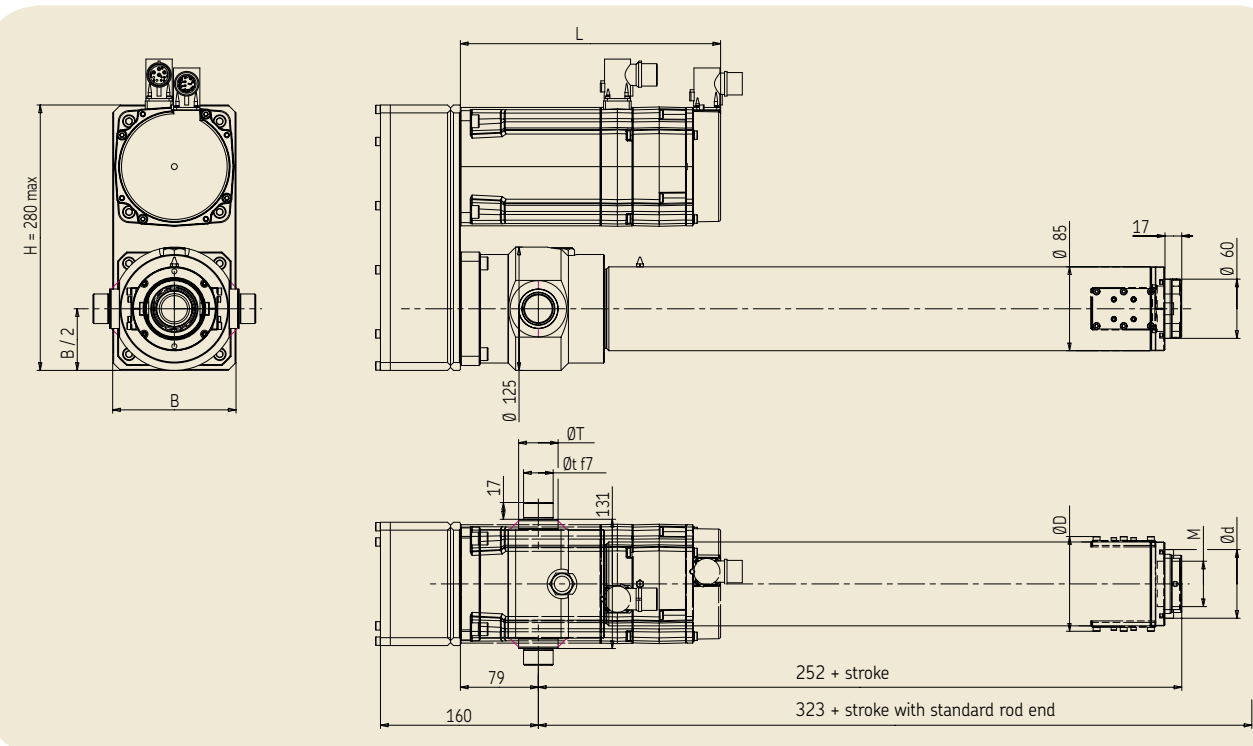
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SVSA 40••-••••-SL•

2



## SVSA 40••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SVSA5001----X43P7B	1	77,1	150,1*	6,7**	0 ... 1000	5 (x2)	138,5	1,5	04
SVSA5001----X43P10B	1	110,2	214,4*	5,0	0 ... 1000	5 (x2)	138,5	1,5	04

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	Kg Kg/100mm						
SVSA5001----SL/P0-T2--X43P7B				-	-		M62x2 x depth 40			49,5 4,8
SVSA5001----SL/P1-T2--X43P7B	185	205	150	86	126	364	M56x2 x depth 40	50	59	49,2 5,2
SVSA5001----SL/P0-T2--X43P10B				-	-		M62x2 x depth 40			49,5 4,8
SVSA5001----SL/P1-T2--X43P10B	185	205	150	86	126	364	M56x2 x depth 40	50	59	49,2 5,2

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination up to 600 mm stroke, over 20µ. Standard stroke in 100 mm step. For other stroke, please contact SKF.

(4) Integrated at each end.

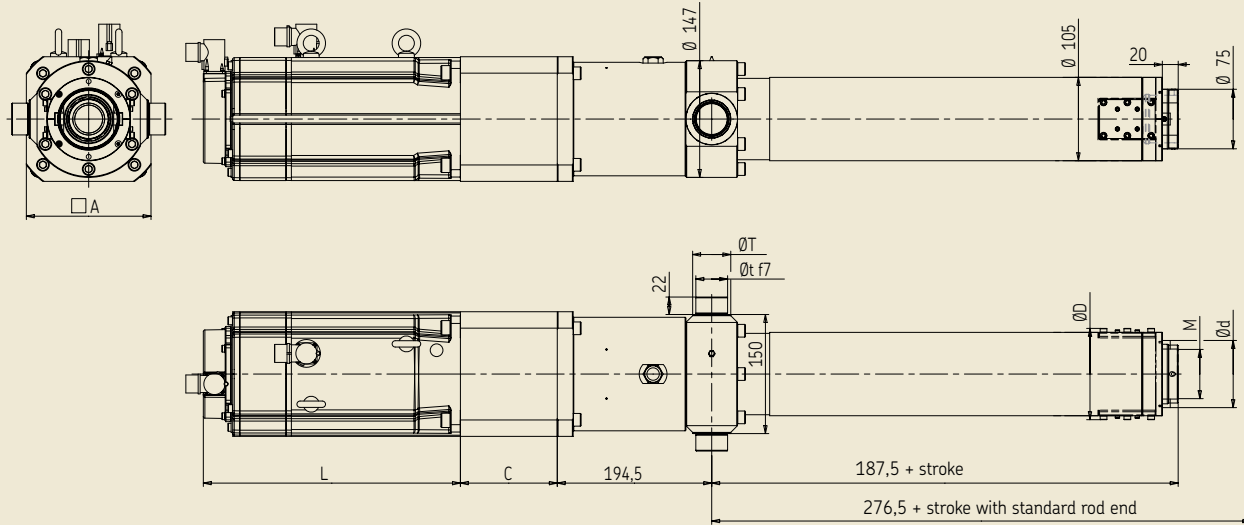
(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight = W<sub>o</sub> + (stroke/100) × W<sub>x</sub>

\* Peak force to be used only in static phases. For dynamic ones, this value must be limited inside the motion controller at 80 % of the dynamic load by the user. Please contact SKF.

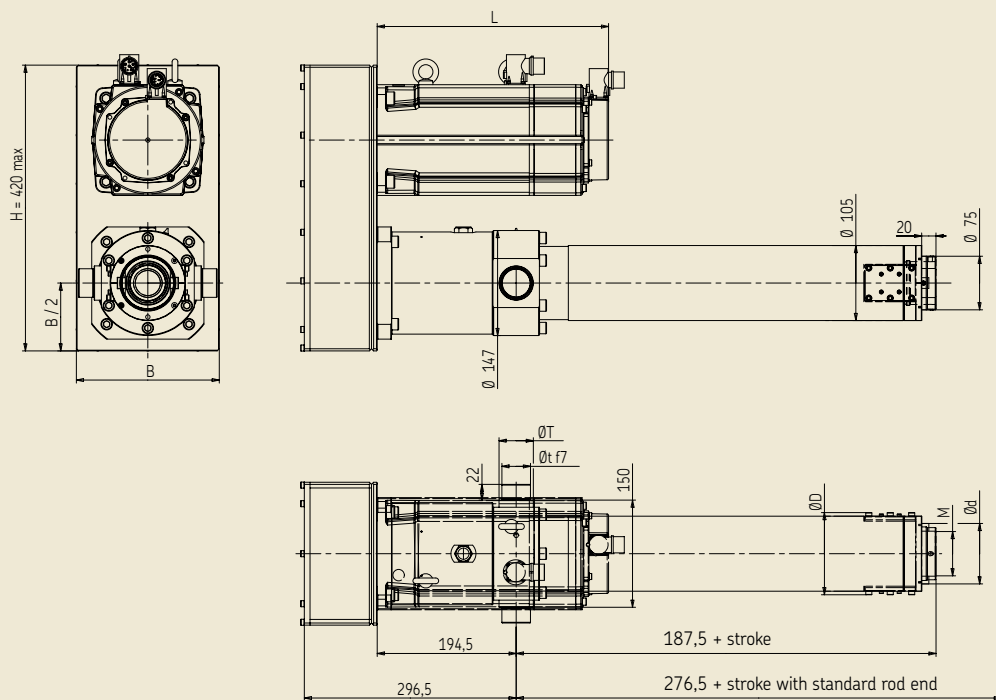
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SVSA 50••-••••-SL•



2

## SVSA 50••-••••-SP•



## High speed cylinders SLSA

The high speed cylinder consists of an SKF long lead ball screw (up to 40 mm) directly driven through a coupling by a brushless motor. The long lead ball screws enables to reach linear speeds up to 1,5 m/s.

As the screw rotates, the nut extends and retracts the force tube, which is attached to the load.

The screw is held by a combination of SKF angular contact ball bearings which allow for high speed and high rigidity; for long strokes the free end of the shaft is supported and guided inside the force tube to prevent any vibration.

The force tube and ball screw nut are guided inside the external tube which gives an axially and radially stiff system. The cylinder is sealed between the force tube and external tube. The unit is designed and finished to suit industrial requirements.

The integrated anti-rotation (option) is made of profile rail guides. This preloaded design provides a very high torsional stiffness and durability.

Two internal bumpers secure the mechanism during the adjustment phase.

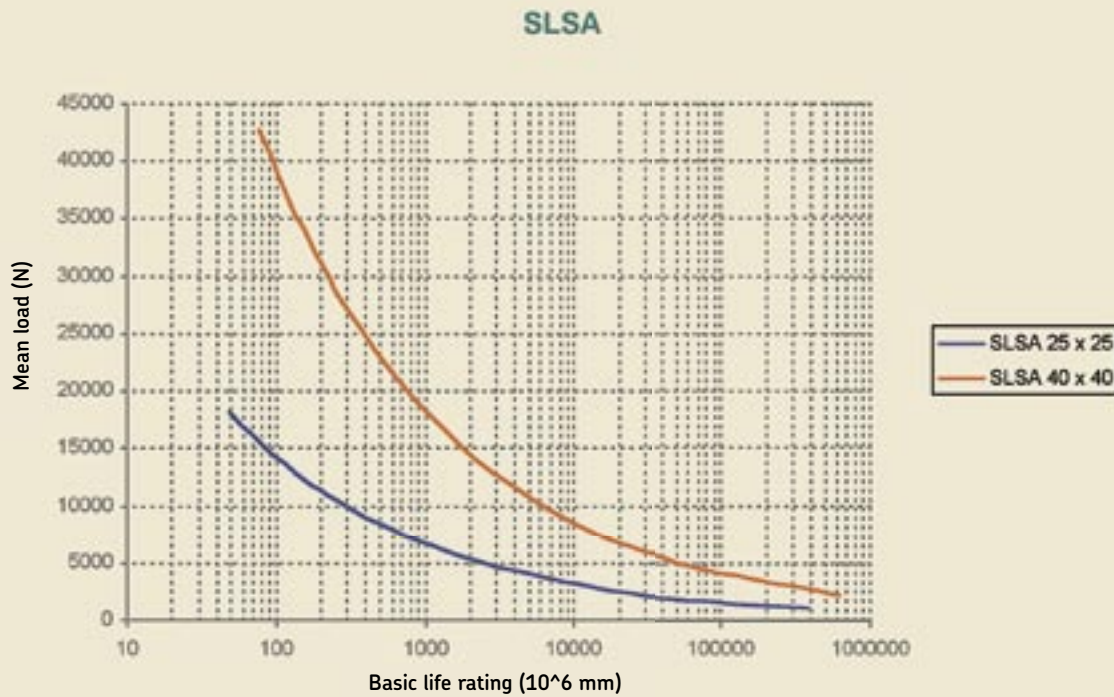


## Main benefits

- Easy use and set up
- High linear speed
- Long life
- Full reliability
- Programmable controller
- Integrated anti-rotation
- Less maintenance required due to fewer components.

## Life time selection

SLSA 25 - SLSA 40



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SLSA2525----X63NB	25	2,4	5,8	1500,0**	0 ... 500	5 (x2)	22,6	3,2	16
SLSA2525----X82RB	25	3,2	6,2	1500,0**	0 ... 500	5 (x2)	22,6	5,3	16
SLSA2525----X84KB	25	5,6	13,0	458,3	0 ... 500	5 (x2)	22,6	6,8	32
SLSA2525----X86JB	25	8,2	18,8	1083,3	0 ... 500	5 (x2)	22,6	7,5	32

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	Kg Kg/50mm						
SLSA2525----SL/P0-T1--X63NB	121	141	121	-	-	265	M48x2 x depth 30 M44x2 x depth 30	30	40	29,8 29,4 1,3
SLSA2525----SL/P1-T1--X63NB				71	105					1,2
SLSA2525----SL/P0-T1--X82RB	158	178	129	-	-	266	M48x2 x depth 30 M44x2 x depth 30	30	40	36,3 35,9 1,3
SLSA2525----SL/P1-T1--X82RB				71	105					1,2
SLSA2525----SL/P0-T1--X84KB	158	178	129	-	-	326	M48x2 x depth 30 M44x2 x depth 30	30	40	43,3 42,9 1,3
SLSA2525----SL/P1-T1--X84KB				71	105					1,2
SLSA2525----SL/P0-T1--X86JB	158	178	129	-	-	386	M48x2 x depth 30 M44x2 x depth 30	30	40	50,3 49,9 1,3
SLSA2525----SL/P1-T1--X86JB				71	105					1,2

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination. Standard stroke in 50 mm step. For other stroke, please contact SKF.

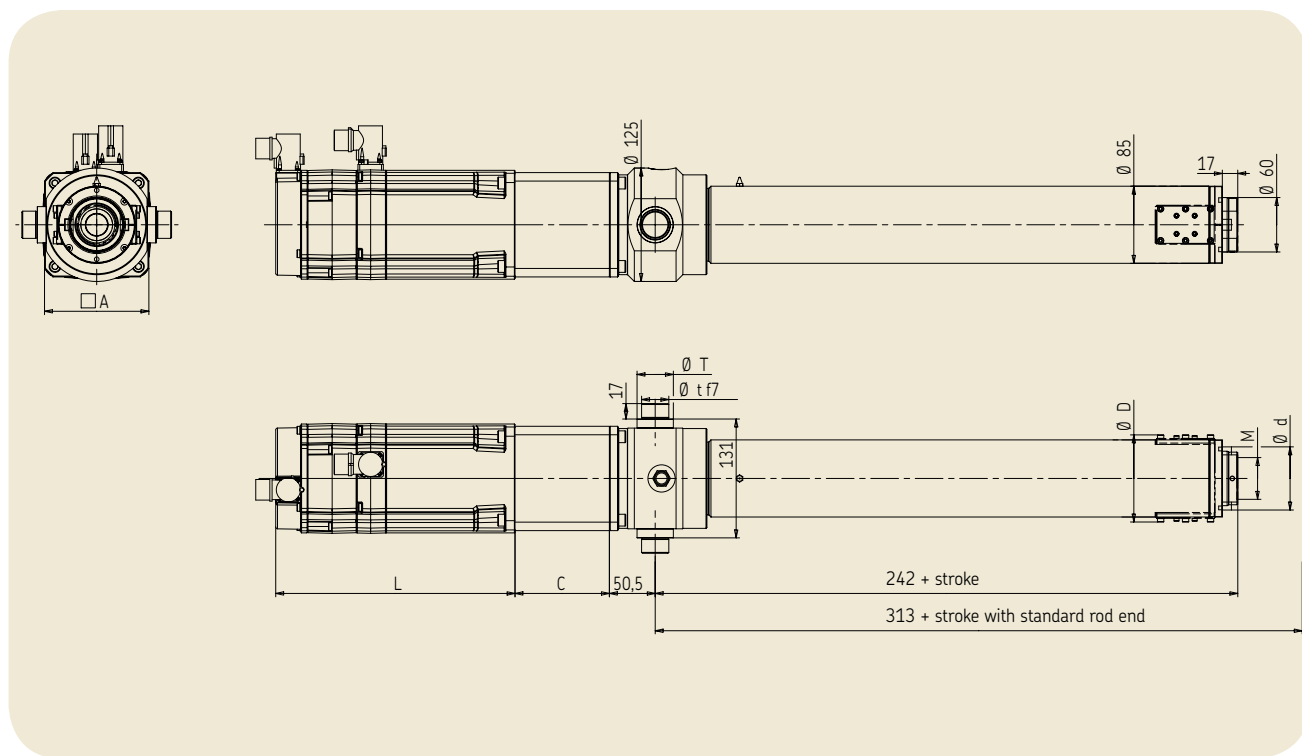
(4) Integrated at each end.

(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight = W<sub>o</sub> + (stroke/50) × W<sub>x</sub>

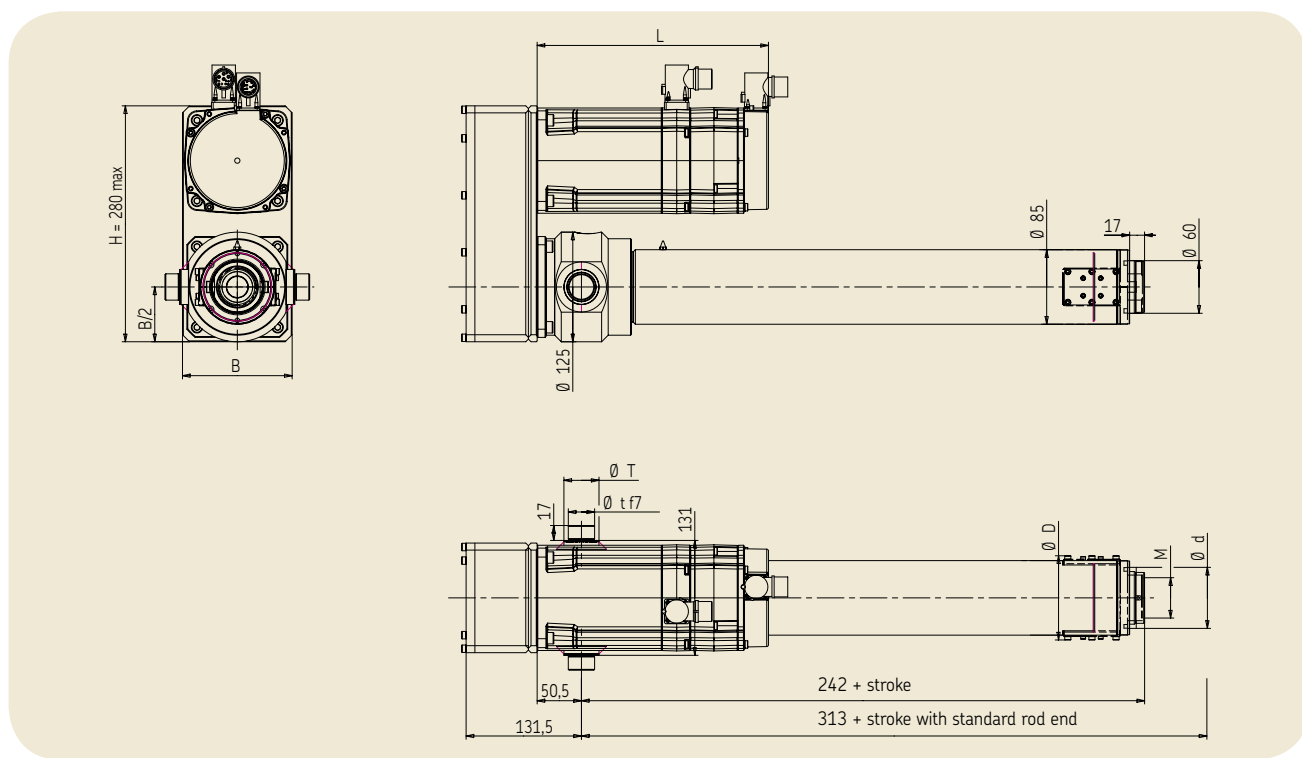
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SLSA 25••-••••-SL•



2

## SLSA 25••-••••-SP•



# Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke <sup>(3)</sup>	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
SLSA4040----X84QB	40	3,5	7,4	1400,0	0 ... 1200	5 (x2)	53,3	5,1	16
SLSA4040----X86JB	40	5,1	11,7	1500,0**	0 ... 1200	5 (x2)	53,3	7,5	32
SLSA4040----D95IB	40	8,7	15,1	1500,0**	0 ... 1200	5 (x2)	53,3	13,6	50
SLSA4040----D95VJB	40	12,4	18,7	1233,3	0 ... 1200	5 (x2)	53,3	17,4	50

# Dimensional specifications

Designation	A	B	C	Ø d	Ø D	L	M	Ø t	Ø T	Weight <sup>(6)</sup> W <sub>o</sub> W <sub>x</sub>
	mm	mm	mm	Kg      Kg/100mm						
SLSA4040----SL/P0-T1--X84QB	192	212	174	-	-	326	M82x2 x depth 40 M58x2 x depth 40	50	58	81,1      7,0
SLSA4040----SL/P1-T1--X84QB				106	154					79,0      5,7
SLSA4040----SL/P0-T1--X86JB	192	212	174	-	-	386	M82x2 x depth 40 M58x2 x depth 40	50	58	88,1      7,0
SLSA4040----SL/P1-T1--X86JB				106	154					86,0      5,7
SLSA4040----SL/P0-T1--D95IB	192	212	174	-	-	472	M82x2 x depth 40 M58x2 x depth 40	50	58	110,8      7,0
SLSA4040----SL/P1-T1--D95IB				106	154					108,7      5,7
SLSA4040----SL/P0-T1--D95VJB	234	254	186	-	-	570	M82x2 x depth 40 M58x2 x depth 40	50	58	119,4      7,0
SLSA4040----SL/P1-T1--D95VJB				106	154					117,3      5,7

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(3) Backlash elimination. Standard stroke in 100 mm step. For other stroke, please contact SKF.

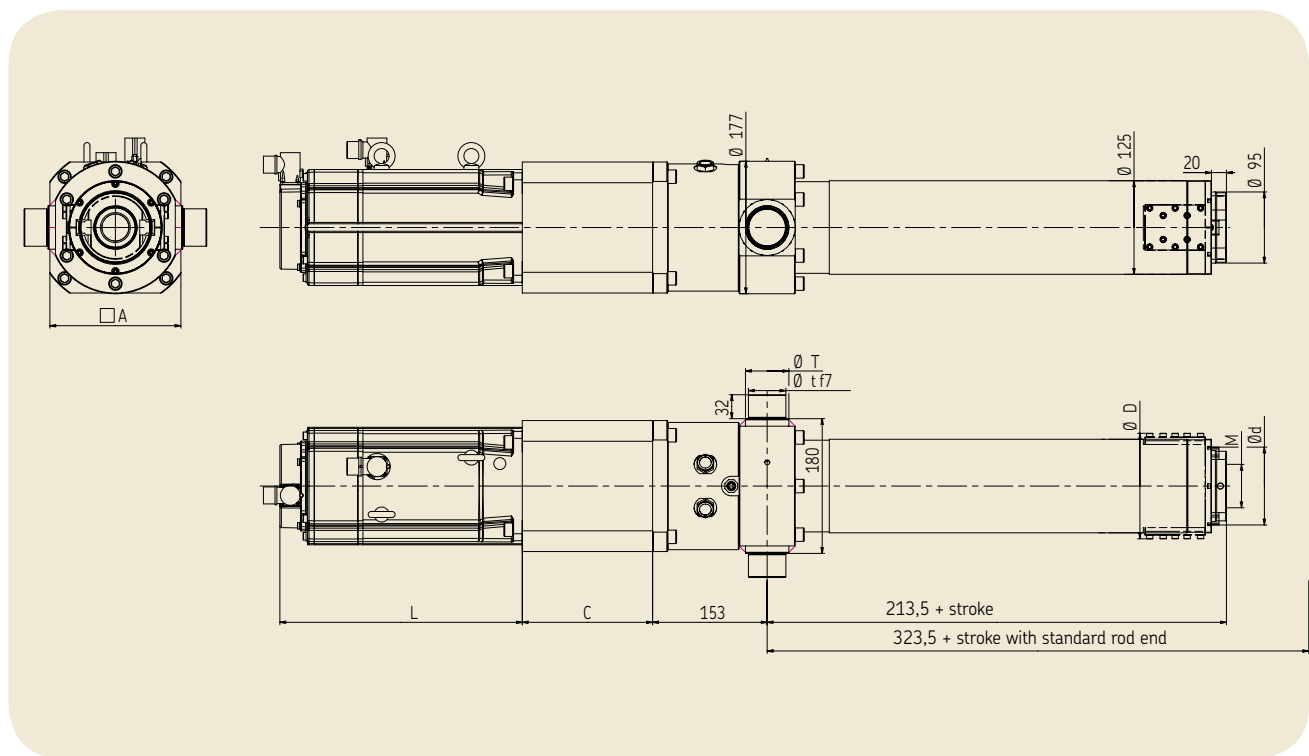
(4) Integrated at each end.

(5) See § 4: motion controllers for electromechanical cylinders.

(6) Total weight = W<sub>o</sub> + (stroke/100) × W<sub>x</sub>

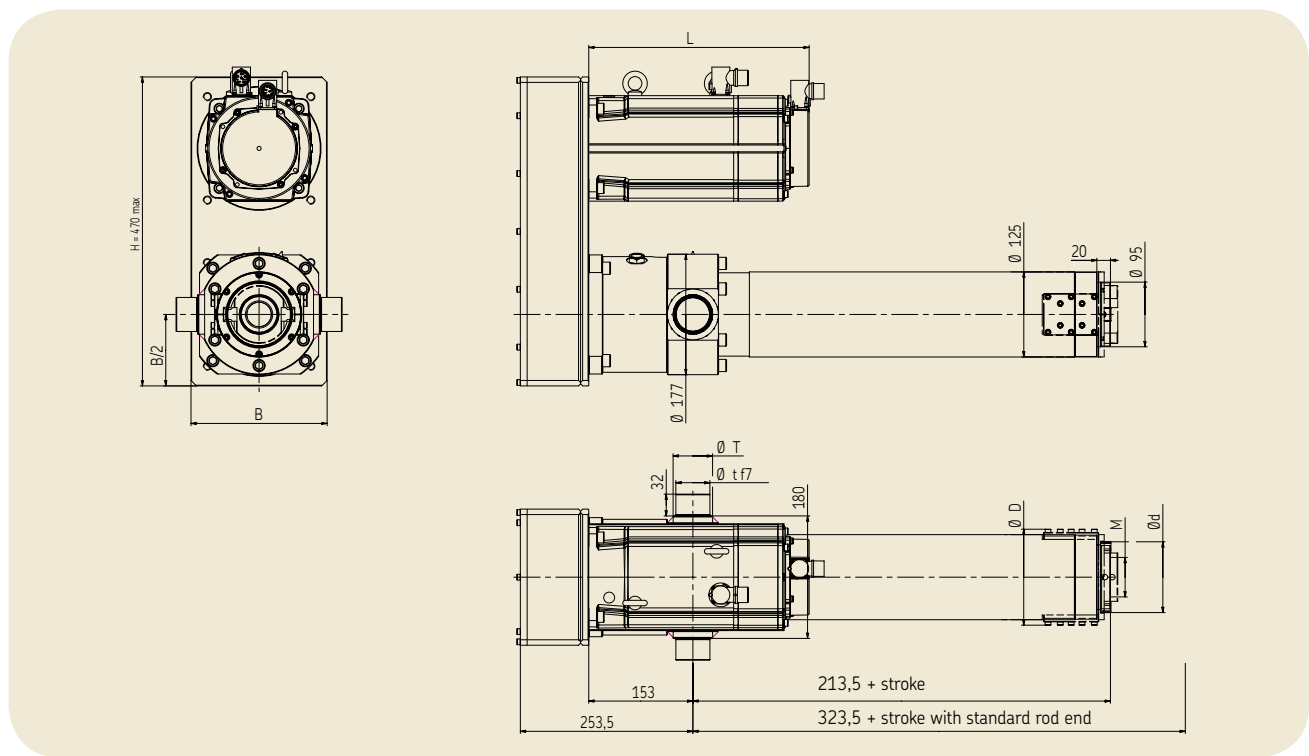
\*\* Maximum speed. This value must be limited inside the motion controller by the user. Please contact SKF.

## SLSA 40••-••••-SL•



2

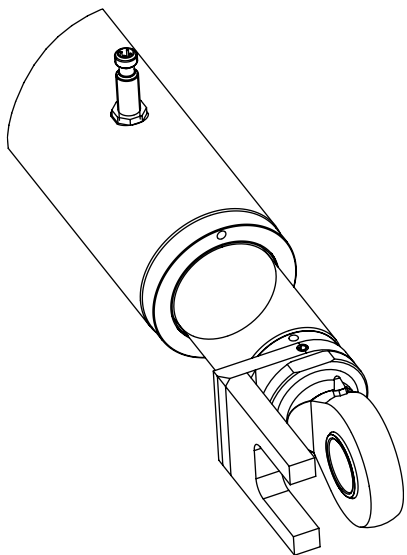
## SLSA 40••-••••-SP•



## Front attachment

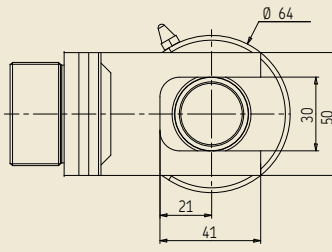
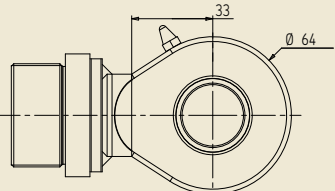
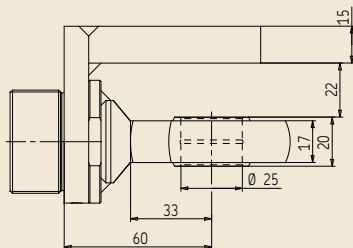
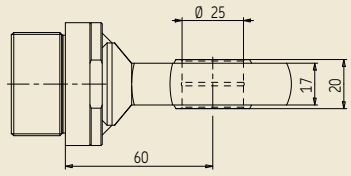
Cylinder size	$\emptyset$ m6 axe (1)	F dyn max
	mm	kN
SRSA25.. / SVSA32..	25	28,0
SRSA30.. / SVSA40.. / SLSA25..	30	37,8
SRSA39.. / SVSA50..	40	56,0

(1) The tolerance of the axis has to be in accordance with the recommendation given on the SKF spherical plain bearings and rod end catalogue - publication 4407.

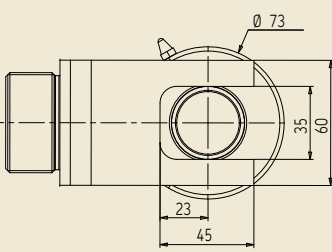
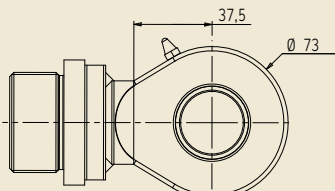
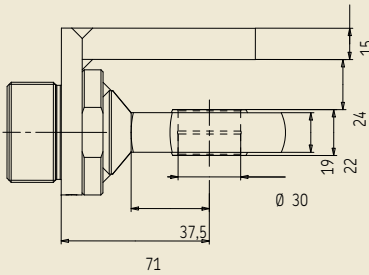
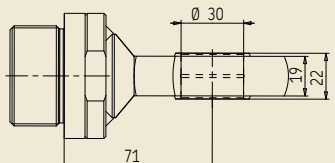


R3

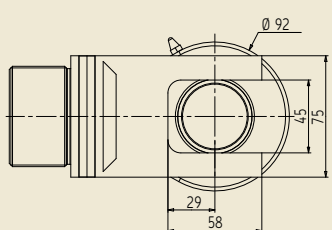
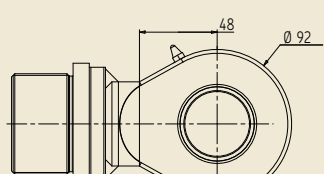
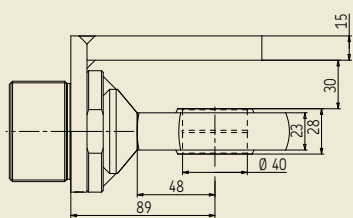
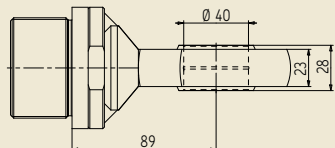
R2



SRSA25.. / SVSA32..



SRSA30.. / SVSA40.. / SLSA25..



SRSA39.. / SVSA50..

## Front attachment

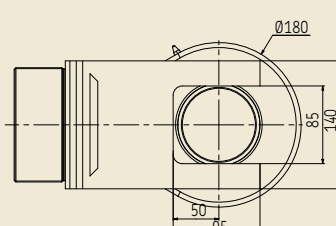
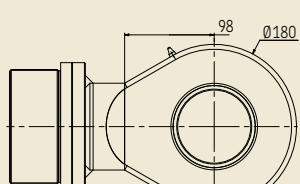
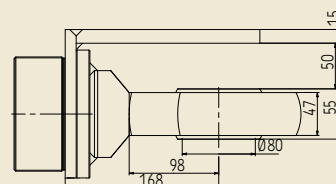
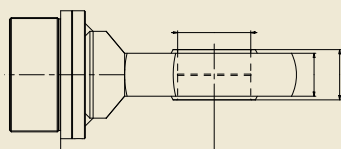
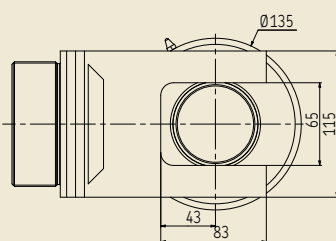
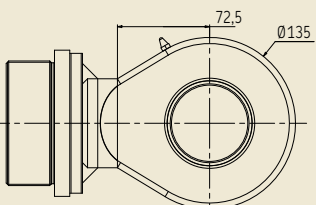
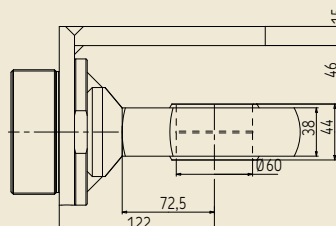
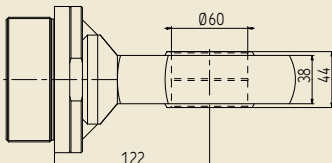
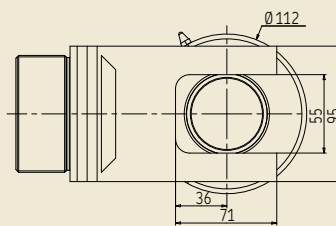
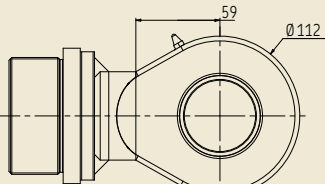
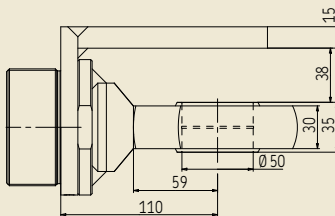
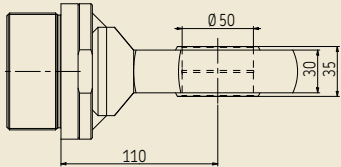
2

Cylinder size	$\varnothing$ m6 axe (1) mm	F dyn max kN
SRSA48.. / SLSA40..	50	91
SRSA60..	60	145
SRSA75..	80	238

(1) The tolerance of the axis has to be in accordance with the recommendation given on the SKF spherical plain bearings and rod end catalogue - publication 4407.

R3

R2





## Compact Electro-Mechanical Cylinders (CEMC)

Compact electromechanical cylinders are designed to deliver the combination of a dynamic flexible actuation packaged with powerful performance.



# The new standard for high performance motion

- Dynamic with high power for optimised process or machine control:

The design minimises inertia allowing excellent control, responsive performance, significantly improved cycle times and high productivity. The CEMC range integrates proven and patented technologies in a compact robust package.

Attributes include high efficiency, acceleration, speed, precision, stiffness, repeatability and load for a long life resulting in high reliability and maximised machine availability.

- Compact and ultra compact for all applications:

This product range provides high power density in a small package. Approximately 40 % shorter for the compact, and 60 % for ultra-compact than modular electromechanical cylinders, there is the added advantage of reduced weight.

Ideal for fixed and robot mounted applications, retrofit of hydraulic cylinders is easy.

Whatever the requirement, CEMC cylinders provide a compact and dynamic solution, maximum performance and value through high availability, productivity and consequent low through life costs.



3

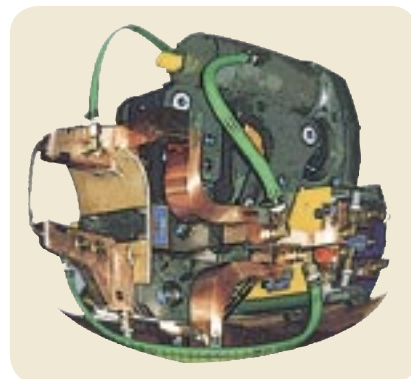
## Main benefits

- Clean
- Stiff
- Low energy consumer
- Smaller size lower weight
- Quick response time
- Maintenance free
- Robust and reliable
- Low through life costs.



## Performance

- Fully integrated solution
  - *Fail safe brake*
  - *Programmable limit switches*
  - *Anti-rotation device*
  - *Programmable home switch*
- Programmable controller
- Instantaneous acceleration.
- Maximum stroke: 170 mm; for longer, contact SKF.



## Designation

CEMC 24 04 - 170 - 1 - 62L B - L - 05 - MC 08 P

### Cylinder type

CEMC = compact electro mechanical cylinder

### Screw diameter mm

18 = diameter 18  
24 = diameter 24  
30 = diameter 30

### Screw lead mm

04 = lead 3,75 or 4  
06 = lead 6

### Stroke mm

090 = stroke 90  
125 = stroke 125  
135 = stroke 135  
170 = stroke 170

### Design attachment

1 = front  
2 = trunnion and rod end  
3 = front and Anti-Rotation

### Motor

Motor designation

### Fail safe brake

B = with brake

### Integrated load cell

L if requested

### Cable length (motor power, resolver)

05 = 5 metres (standard)  
10 = 10 metres  
15 = 15 metres  
20 = 20 metres

### Servoamplifier type

MC = Motion Controller  
SC = Speed Controller

### Nominal current of servoamplifier (A)

08 = nominal current 8 A  
16 = nominal current 16 A  
xx = nominal current xx A

### Fieldbus interface

C = CANopen  
P = Profibus

# Compact range

## Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
CEMC1804-145-1-42J	3,75	4,7	10,3	350	145	1 (x2)	26,6	1,6	08
CEMC2404-----62L	4,00	8,7	23,8	300	125-135-170	1 (x2)	61,0	2,6	16
CEMC2406-125---62L	6,00	5,8	15,9	450	125	1 (x2)	61,0	2,6	16
CEMC2404-----63I	4,00	13,1	26,0	300	125-135-170	1 (x2)	61,0	3,3	16
CEMC2406-125---63I	6,00	8,7	17,3	450	125	1 (x2)	61,0	3,3	16

# Ultra compact range

3

## Performance specifications

Designation	Screw lead	Nominal force <sup>(1)</sup>	Peak force <sup>(2)</sup>	Linear speed	Standard stroke	Over-stroke <sup>(4)</sup>	Dynamic load	Nominal power	Controller size <sup>(5)</sup>
	mm	kN	kN	mm/s	mm	mm	kN	kW	-
CEMC2104-170---D63L	4	9,0	17,9	353	170	1 (x2)	48,1	2,3	16
CEMC2404----2-D82P	4	14,1	28,2	320	90-170	1 (x2)	61,0	4,7	16
CEMC2406----2-D82P	6	9,4	18,8	480	90-170	1 (x2)	61,0	4,7	16
CEMC3004----2-D82P	4	14,1	28,2	266	90-170	1 (x2)	105,0	3,9	16
CEMC3006----2-D82P	6	9,4	18,8	400	90-170	1 (x2)	105,0	3,9	16
CEMC3004----2-D84H	4	27,4	53,1	266	90-170	1 (x2)	105,0	6,2	32
CEMC3006----2-D84H	6	18,3	35,4	400	90-170	1 (x2)	105,0	6,2	32
CEMC3004----2-D86F	4	39,5	83,4	266	90-170	1 (x2)	105,0	6,6	50
CEMC3006----2-D86F	6	26,3	55,6	400	90-170	1 (x2)	105,0	6,6	50

(1) Nominal force: can be used 100 % of time at low speed (10 % of maximum speed).

(2) Peak force: max force under short time (1 s max) at low speed with selected drive.

(4) Integrated at each end.

## Compact cylinders



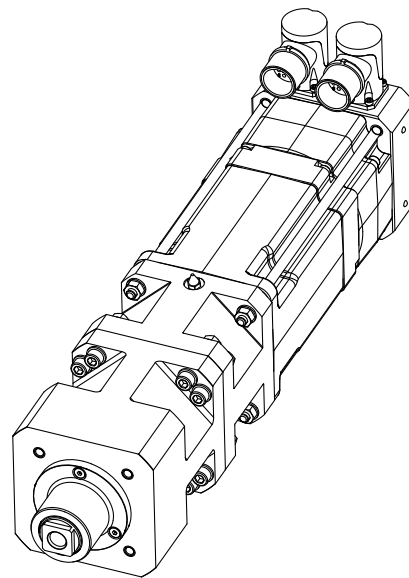
# Dimensional data

## Compact range

Designation	Standard stroke	L*	Weight**
	mm	mm	Kg
CEMC1804-145-1-42J	145	376,8	9,1

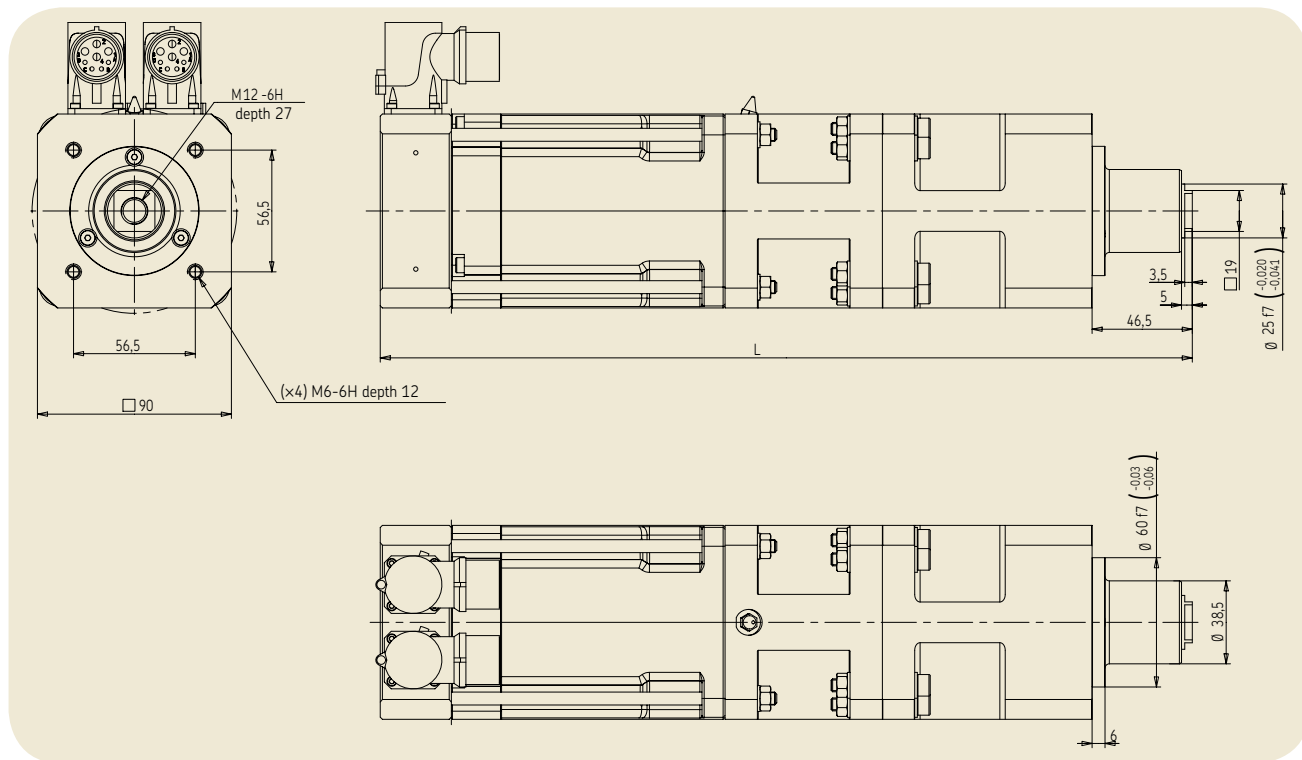
\* For brake option, add 50,7 mm

\*\* For brake option, add 0,8 kg



3

## CEMC1804-145-1-42J - Design 1



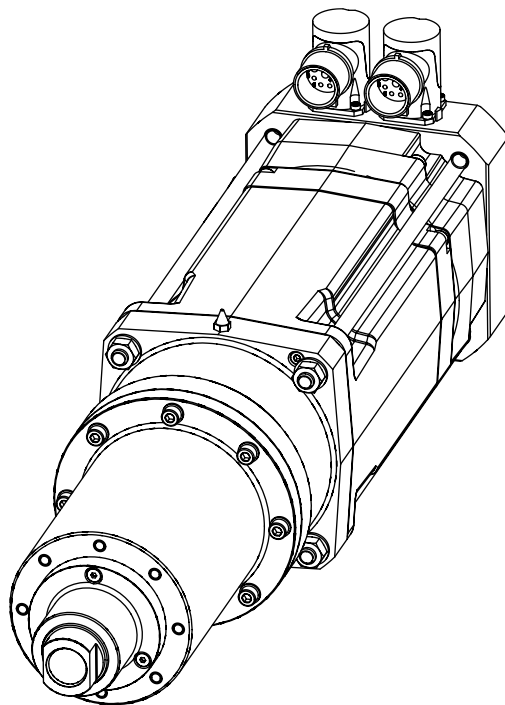
# Dimensional data

## Compact range

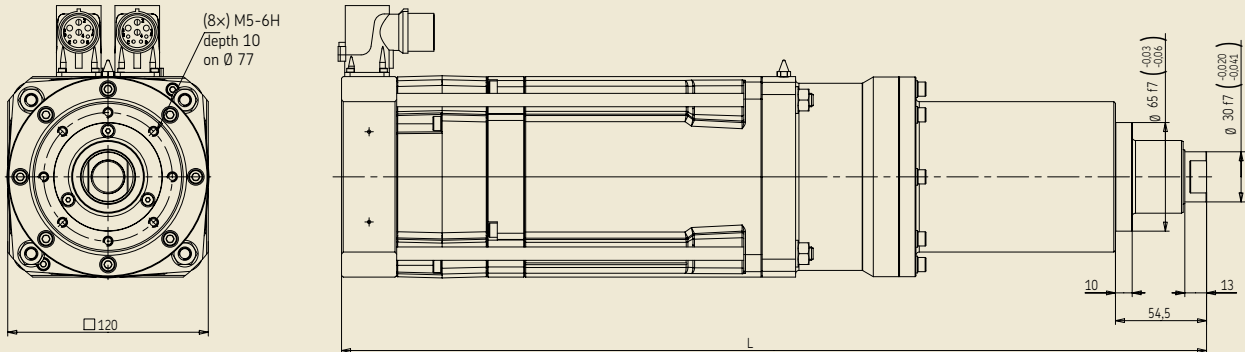
Designation	Standard stroke	L* Design 1	L* Design 2	Weight** Design 1	Weight** Design 2
	mm	mm	mm	Kg	Kg
CEMC2404-----62L	125	391,4	407	13,8	12,6
	135	399,4	415	13,9	12,7
	170	434,4	450	14,6	13,1
CEMC2406-125--62L	125	391,4	407	13,8	12,6
CEMC2404-----63I	125	420,4	436	15,8	14,6
	135	428,4	444	15,9	14,7
	170	463,4	479	16,6	15,1
CEMC2406-125--63I	125	420,4	436	15,8	14,6

\* For brake option, add 54,2 mm

\*\* For brake option, add 2,5 kg

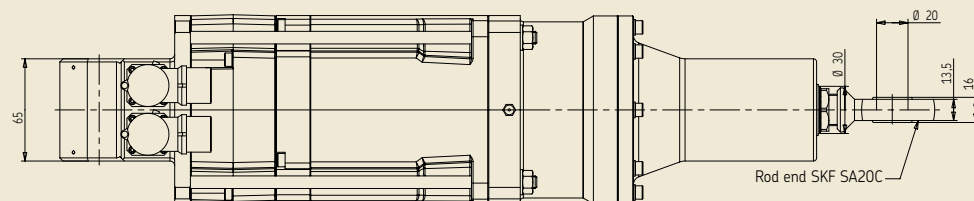
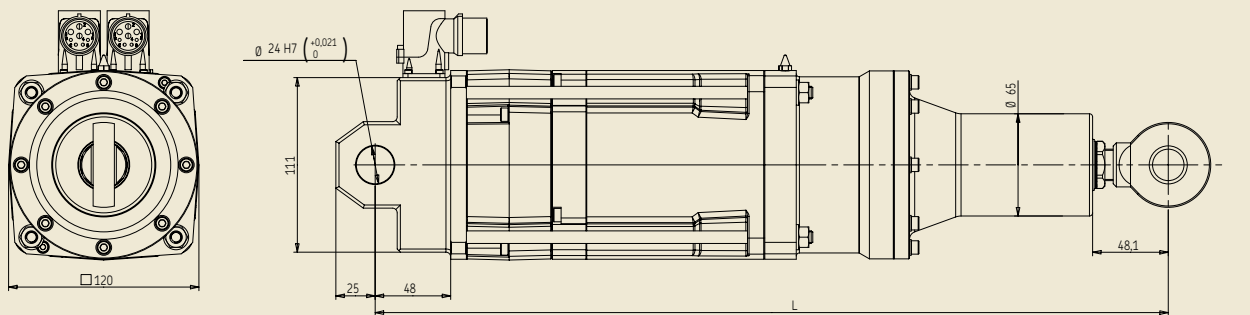


## CEMC24••-•••-1-6•• - Design 1



3

## CEMC24••-•••2-6•• - Design 2



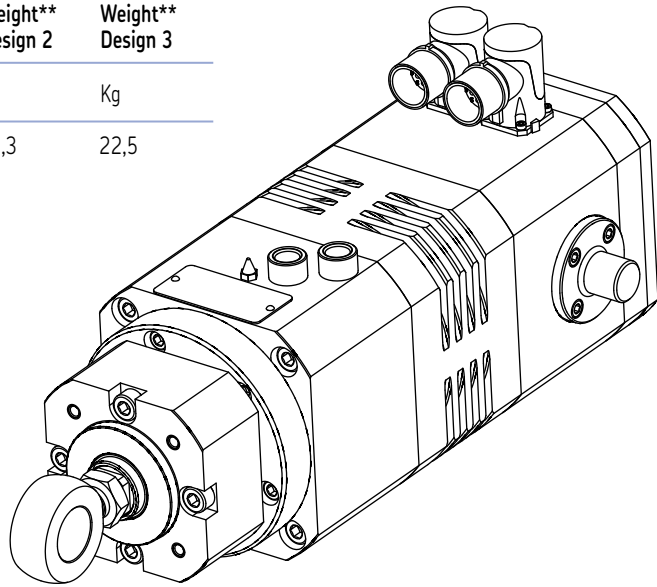
# Dimensional data

## Ultra-compact range

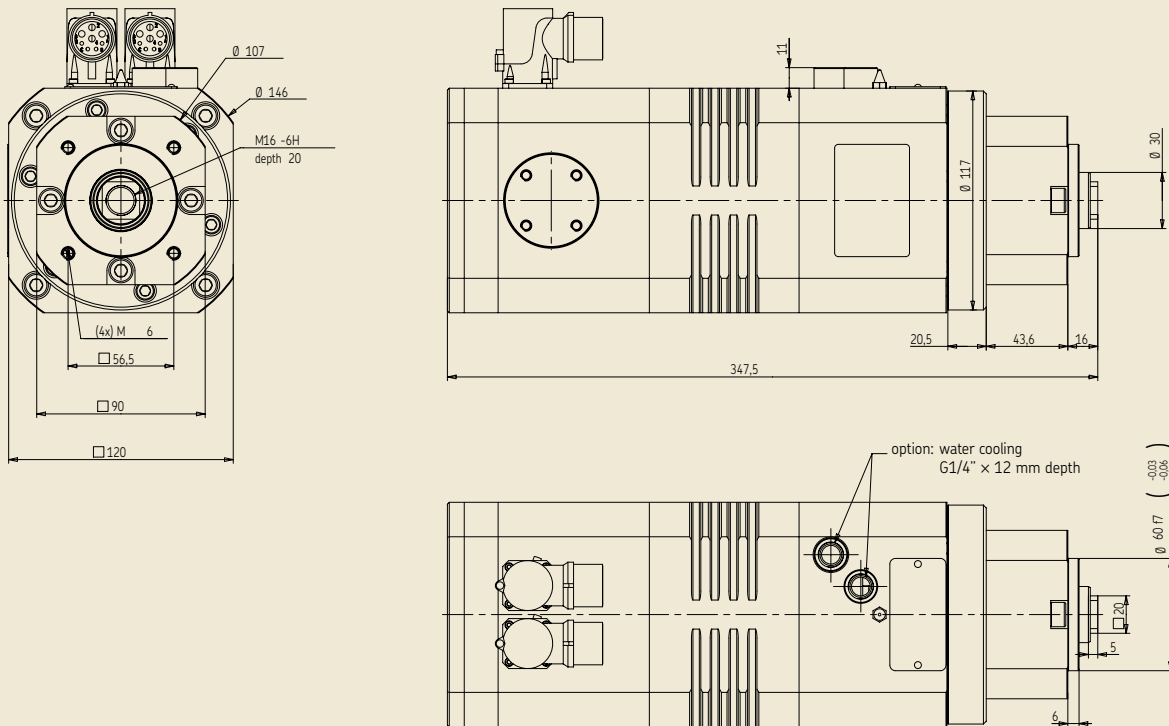
Designation	Standard stroke	L*	Weight** Design 1	Weight** Design 2	Weight** Design 3
	mm	mm	Kg	Kg	Kg
CEMC2104-170--D63L	170	see drawings	18,6	19,3	22,5

\* For brake option, no added length

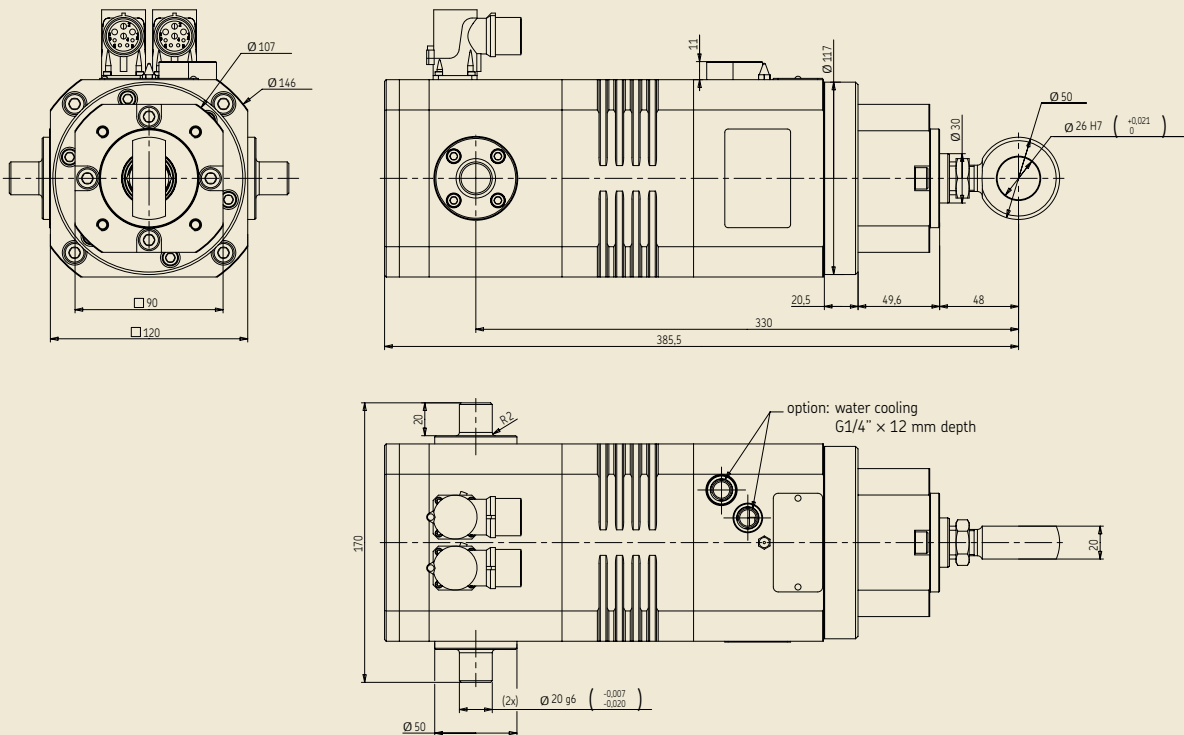
\*\* For brake option, add 0,6 kg



### CEMC2104-170-1-D63L - Design 1

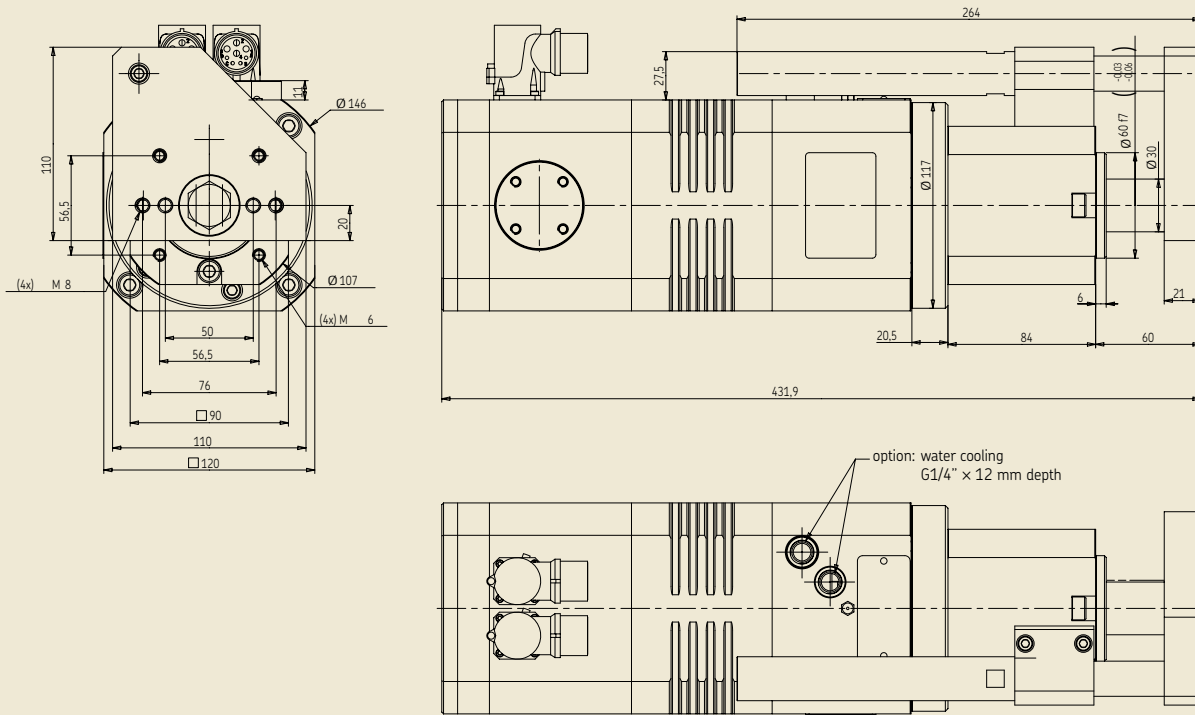


## CEMC2104-170-2-D63L - Design 2



3

## CEMC2104-170-3-D63L - Design 3



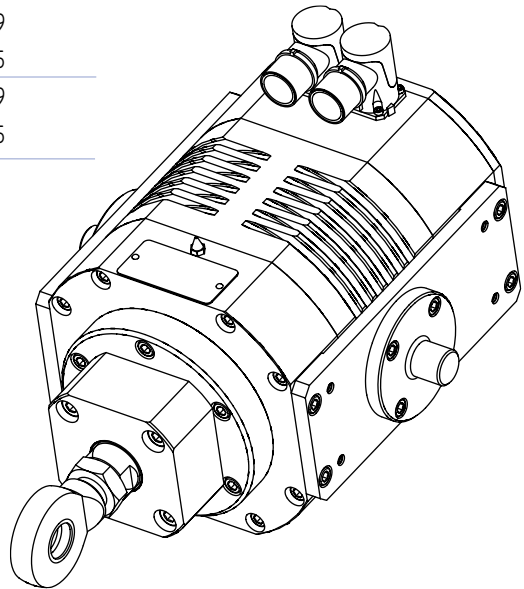
# Dimensional data

## Ultra-compact range

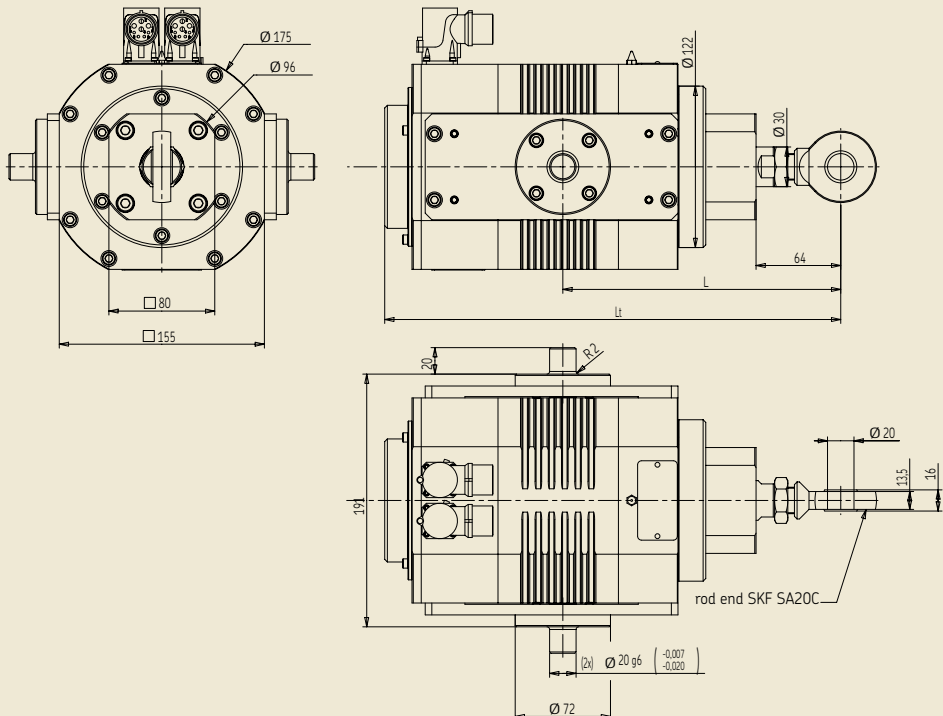
Designation	Standard stroke	L*	Lt*	Weight**
	mm	mm	mm	Kg
CEMC2404----2-D82P	90	210	345	19,9
	170	290	425	21,5
CEMC2406----2-D82P	90	210	345	19,9
	170	290	425	21,5

\* For brake option, no added length

\*\* For brake option, add 0,6 kg



## CEMC24••-•••-2-D82P - Design 2



# Dimensional data

## Ultra-compact range

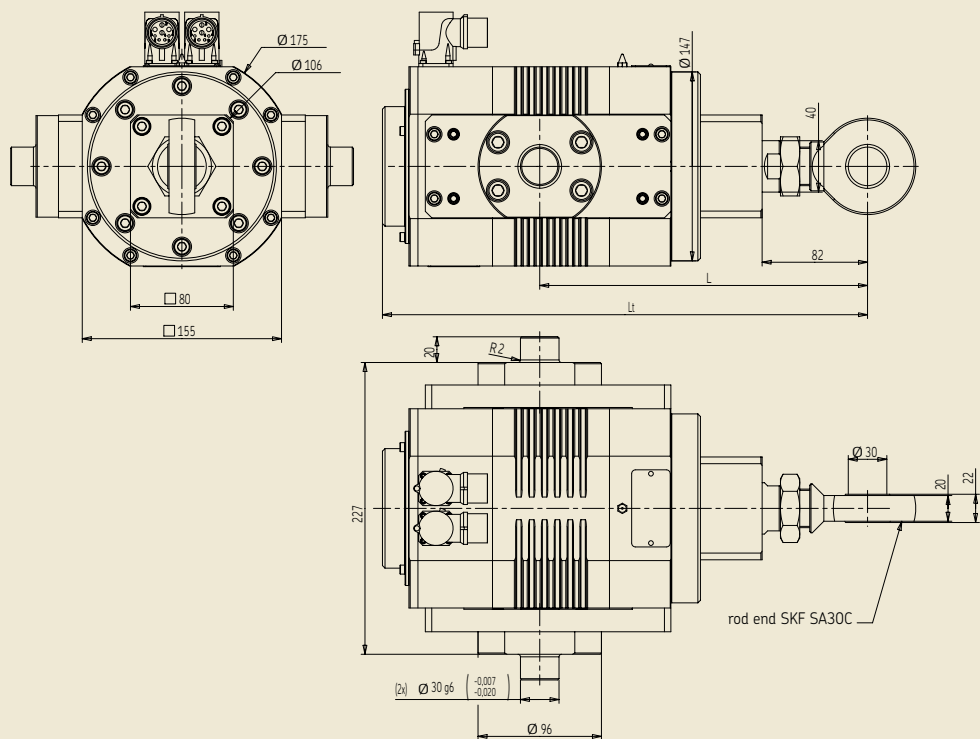
Designation	Standard stroke	L*	Lt*	Weight**
	mm	mm	mm	Kg
CEMC3004----2-D82P	90	250	378	24,5
	170	330	458	26,9
CEMC3006----2-D82P	90	250	378	24,5
	170	330	458	26,9
CEMC3004----2-D84H	90	280	438	32,7
	170	300	458	34,3
CEMC3006----2-D84H	90	280	438	32,7
	170	300	458	34,3
CEMC3004----2-D86F	90	300	498	40,9
	170	300	498	42,4
CEMC3006----2-D86F	90	300	498	40,9
	170	300	498	42,4

\* For brake option, no added length

\*\* For brake option, add 0,6 kg

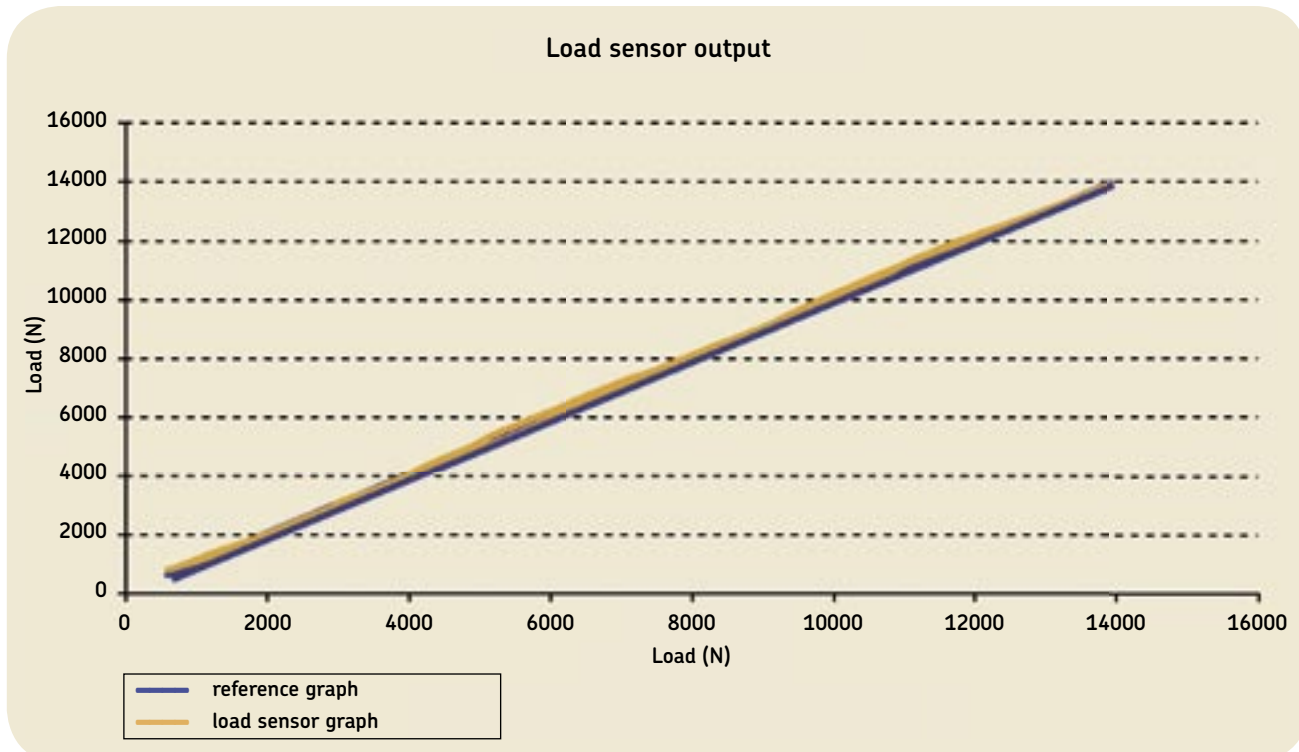
3

## CEMC30••-•••-2-D8•• - Design 2



## Option: integrated load sensor

Close to the applied load, this sensor permits accurate measurements of the force applied by the compact cylinder.



### Design strengths:

- Accurate measurement
- No external cable
- Conditioning electronic card integrated in cylinder
- Easy connection
- Load sensor option doesn't change cylinder dimension: easy retrofitting.

### Technical specification:

- Rated force ( $F_{\text{nom}}$ ): 14 kN
- Accuracy: +/- 3 % of  $F_{\text{nom}}$
- Operating temperature range: + 10...70 °C
- Sensor voltage supply: 24 V DC +/- 10 %
- Sensor output signal: 1 V = 2 kN
- Zero adjustment: with potentiometer
- Slope adjustment: with potentiometer.

### Customer benefits:

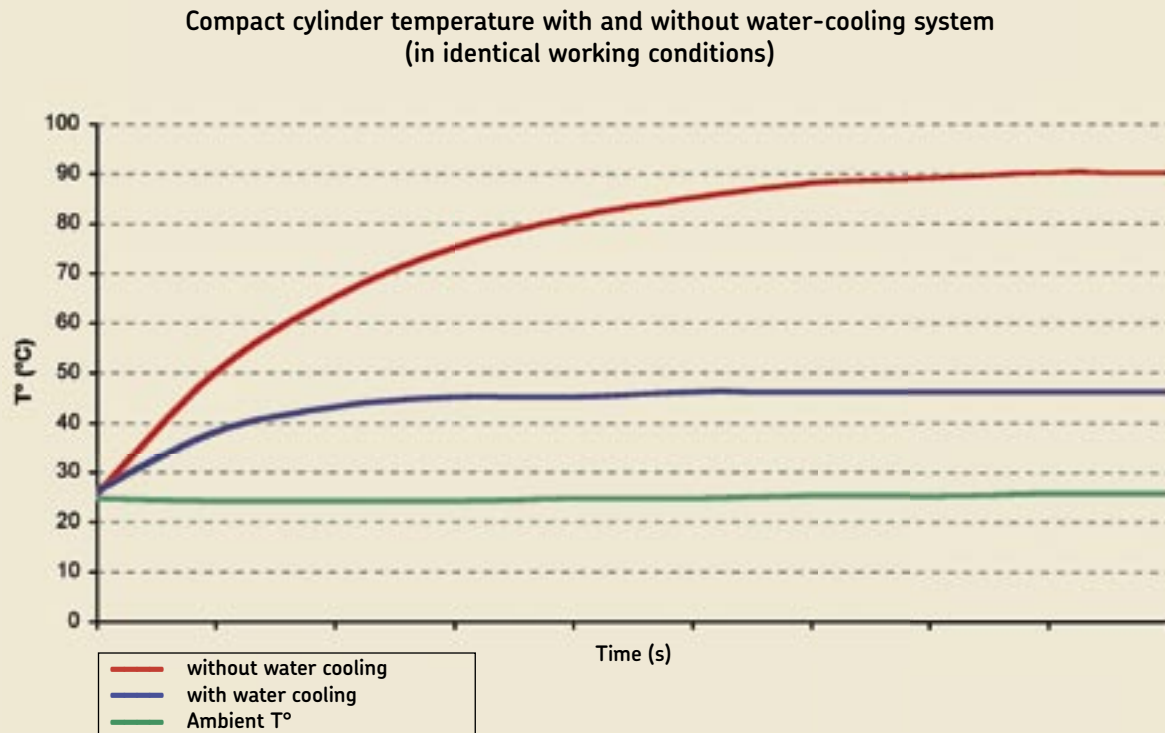
- Quality improvement with process follow-up at any time
- High productivity due to process optimisation (closed loop control).

### Applications:

- Process industry
- Presses
- Test benches
- And all applications requiring load accuracy.

## Option: integrated water-cooling system

By using an integrated water-cooling system, a higher level of performance/productivity can be achieved.



### Design strengths:

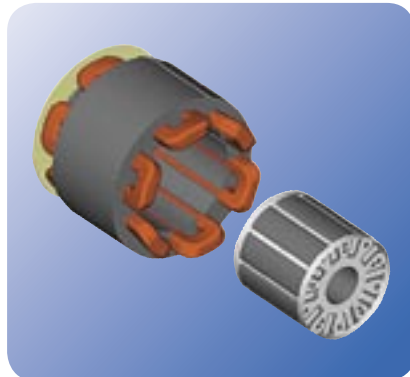
- High power in small dimensions
- Water-cooling option doesn't change cylinder dimension: easy retrofitting.

### Customer benefits:

- Productivity increase
- Cylinder temperature stabilized.

### Applications:

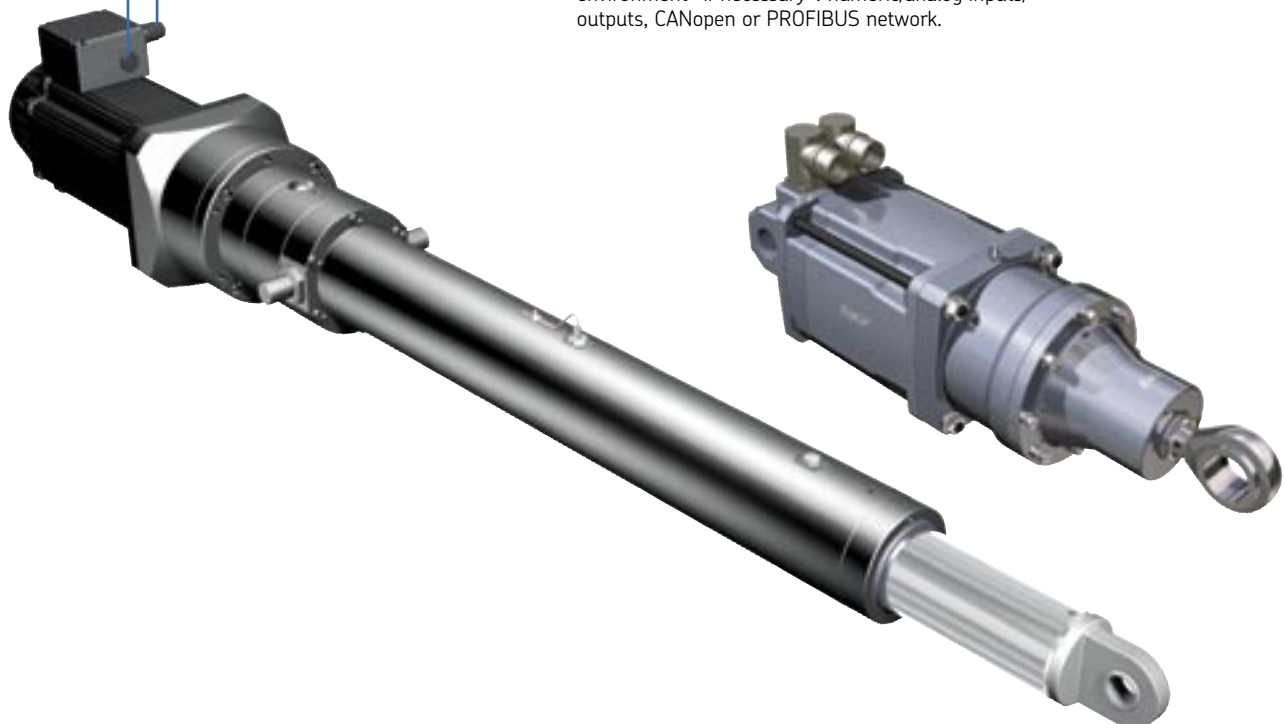
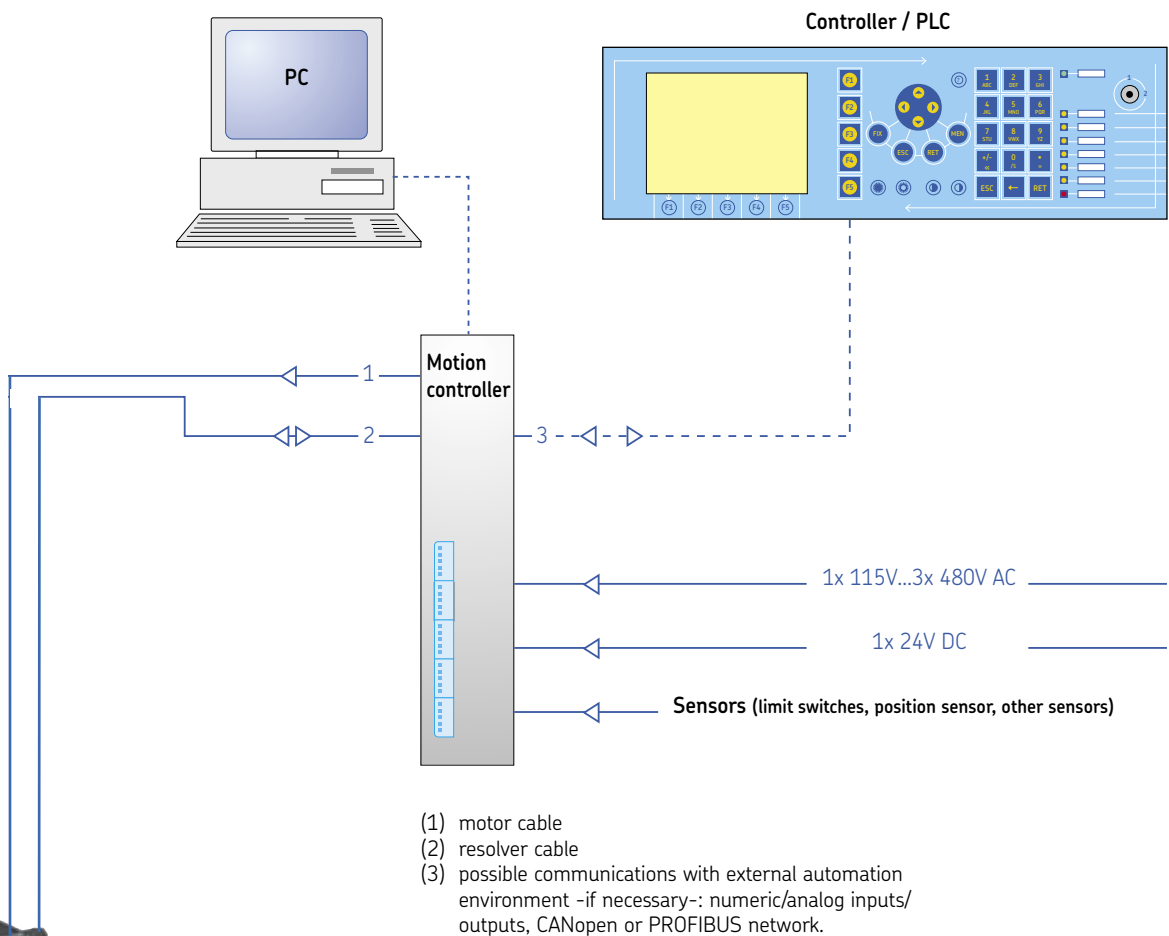
- Industry automation
- High duty process industry.



# Motion controllers for ElectroMechanical Cylinders

EMC motion controllers integrate in one compact unit the functions of speed controller, motion controller and PLC as well as powerful CANopen or PROFIBUS network possibilities.





# Main specifications

<b>Power supply</b>	380/400 V AC $\pm 10\%$ , three phase; 50/60 Hz <sup>(1)</sup>
<b>Ambient</b>	0-40 °C (derate 20 % / 10 °C up to 60 °C max)
<b>Braking</b>	Integrated or external resistor or regenerative (see table 2)
<b>Input/output</b>	1 Analog input ( $\pm 10$ V diff. 14 bits) 1 Analog output, free assignment ( $\pm 10$ V; D/A = N/A conversion 10 bits) 16 Opto-isolated digital inputs (from which 4 interruptive inputs), free assignment 8 Opto-isolated digital outputs, free assignment Standard: resolver input Option: multiturn absolute resolver input Possible additional board: <sup>(2)</sup> * incremental encoder input * incremental encoder emulation output * SinCos encoder input
<b>Field bus</b>	CANopen (DS 301 and DSP 402) PROFIBUS (DP-V0 and DP-V1; PROFIdrive V2.0 and PROFIdrive V3.0 Class 3 and 4)



<b>Current bandwidth</b>	600 Hz at -3 dB
<b>Position bandwidth</b>	Up to 60 Hz
<b>Mechanical protection</b>	IP 20 under CEI 529.
<b>Electrical protections</b>	Galvanic insulation of power bridge Mean current protection for drive rating Pulse current protection of drive and motor Rms current protection of motor Short circuit protection at bridge output Mains network overvoltage
<b>Other monitoring features</b>	Tracking error Motor temperature Drive temperature Resolver fault Brake supply Limit switches
<b>Storage temperature</b>	-30 °C - +85 °C

(1) Other voltage on request

(2) See accessories

# Detailed specifications

**Table 1 - Performances and dimensions**

Controller size	Nominal output current	Peak. output current	Mechanical power (3x400V)	Max. losses from controller (at max. power)	Dimensions H	W	D
-	Â	Â	kW	W	mm	mm	mm
02	2	4	0,75	30	328	78	222
04	4	8	1,5	50	328	78	222
08	8	16	3	100	328	110	222
16	16	32	6	200	328	133	222
32	32	64	12	400	328	168	226
50	50	80	20	700	438	202	244
100	100	120	40	1000	474	483	343

**Table 2 - Braking capacity specification**

Controller size	Type	Resistor value	Max. braking capacity-Permanent power	Max. braking capacity-Pulse power	Pulse power-Max. time	Pulse power-Max. time percentage on total cycle time
-	-	Ω	kW	kW	s	%
02	Internal resistor	220	0,06	2,2	0,1	2,7
04	Internal resistor	220	0,06	2,2	0,1	2,7
08	Internal resistor	82	0,25	6	0,2	4,3
16	Internal resistor	41	0,50	12	0,2	4,3
32	Internal resistor <sup>(1)</sup>	27	0,70	18	0,2	4,3
50	Regenerative	-	20,00	20	-	-
100	Regenerative	-	40,00	40	-	-

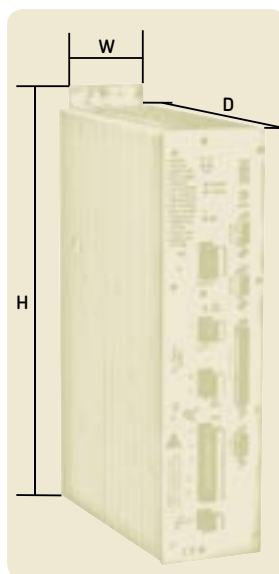
(1) Option: use of external resistor (see accessories)

## Compliance with “CE” standards:

The CE marking is affixed on the front panel.

EMC Motion Controllers have the CE marking under European Directive 89/336/EEC amended by Directive 93/68/EEC on electromagnetic compatibility.

This European Directive calls the harmonized generic standards EN50081-2 of December 1993 (Electromagnetic compatibility - Generic emission standard - Industrial environment) and EN50082-2 of June 1995 (Electromagnetic compatibility - Generic immunity standard - Industrial environment).



# Functions

## High-level integration

EMC Motion Controllers incorporate the functions of variable speed control, programmable logic controller and numerical control in a single compact unit.

This integration means a single programming language can be used, the overall cost of the application used, reducing then the overall cost of the application. Commissioning and use are consequently even more simplified.

## A real-time, multi-task structure

The entire range is developed around a single structure which includes:

- a motion program
- a background task program: sensor-actuator input/ output processing (e.g. machine safety features)
- a rapid, fixed cycle time plc program for periodic information processing
- special programs tripped by interrupt-type inputs.

This structure operates in real time. There is therefore no prior block preparation, and speed and acceleration destination type parameters can be modified during motion.

## Rapid and precise motion

EMC Motion Controllers integrate advanced servocontrol characteristics:

- high resolution position measurement (65536 increments per revolution)
- servocontrol filter
- reconstruction of master / slave paths and use of predictors.

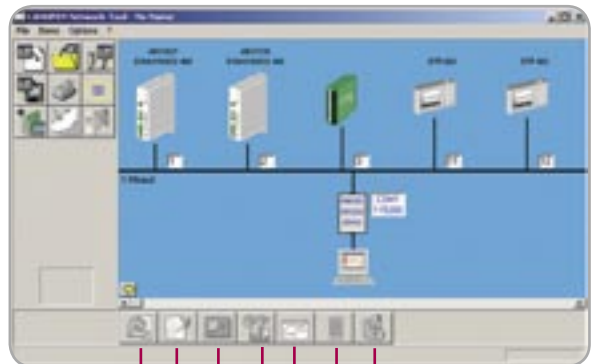
Thus, anticipated action makes movements precise, even at low speeds and high forces; tracking error remains virtually zero over the entire speed range for optimal response.

## Rapid intervention in the event of breakdown

- The firmware and device-specific parameters (operating time, latest faults, device serial number) are saved in the device's non-volatile memory.
- The installation parameters (parameters related to drive rating, cylinder motor, positioning and machine setup) and user programs (executable source and code) are backed up in non-volatile memory.

## Complete internal supervision for safe operation

EMC Motion Controllers incorporate supervision of most of the servosystem's important parameters and actions: voltages, currents, temperature, motion... for safe operation.



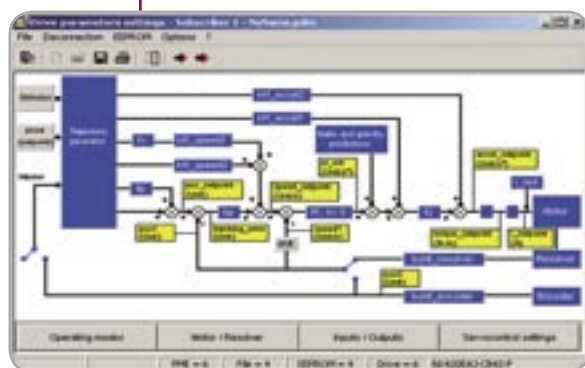
**Diagnostic aid** tool  
Incident diagnostics  
Firmware updates

**Execution control** tool  
Program debugger

**Stimulus generator** tool  
Function generator for  
adjusting servocontrol  
parameters

**Variable observer** tool  
Variable observer for  
displaying and forcing  
internal variables

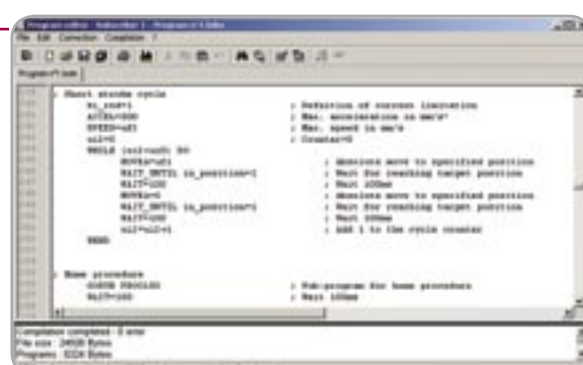
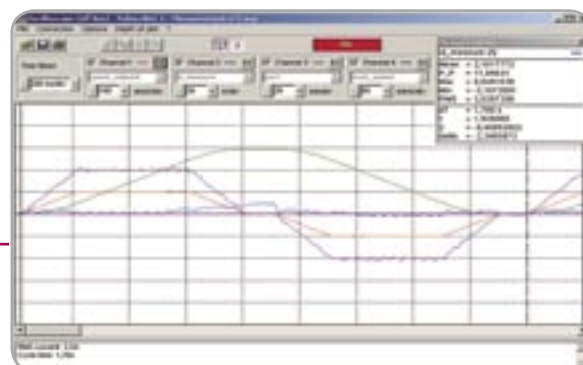
**Parameter setting** tool  
Axis, motor, resolver, I/O parameters,  
motor selection from data base.  
Servocontrol setting assistant.  
Resolver timing



## Motion Explorer Software

Motion Explorer is a Windows based software for set-up, adjustment, supervision and maintenance. It works on Windows 98, Millenium, NT 4.0, 2000, XP. The detailed functions are following:

**Oscilloscope** tool  
4 channels  
Time base adjustable from 5 ms/div  
to 200 s/div  
Adjustable trigger (limit + edge type)  
Measurements (RMS, peak-to-peak,  
mean, min, max.)  
Trace depth from 200 to 2000  
points (50 ms to 5.5 hours).



**Program editor** tool  
Very powerful programming  
Access to all real-time parameters  
Library of application programs and  
examples  
Pseudo-basic language  
Compilation with error localization

# Accessories

## Parameter setting package

The parameter setting package is only required for setting up EMC motion controller. Then it can also be used for adjustment, supervision or maintenance purposes. It includes hardware equipment making link between EMC motion controller and a PC with Windows operating system, and Motion Explorer software.

Depending on the selected fieldbus for EMC motion controller, parameter setting package definition is following:

- Parameter setting package for CANopen EMC Motion Controller: Reference: SFWPVXMCC includes:

- Motion Explorer Software (CDRom)
- CANopen cable (length 1 m)
- CANopen-RS232 interface
- RS232 Cable (length 1,8 m)

- Parameter setting package for CANopen EMC Motion Controller (DIN mounting):

Reference: SFWPVXMCCD includes:

- Motion Explorer Software (CDRom)
- CANopen cable (length 1 m)
- CANopen-RS232 interface (DIN mounting)
- RS232 Cable (length 1,8 m)

- Parameter setting package for Profibus EMC Motion Controller:

Reference: SFWPVXMCP includes:

- Motion Explorer Software (CDRom)
- Profibus cable (length 1 m)
- Profibus-USB interface
- USB Cable (length 1,8 m)

## Mains filters

EMC motion controller complies with standard EN55011 with a filter on the power input.

Depending on controller size, filter references are following:

Controller size	Mains filter reference
02	FLTPVX3PH016A
04	FLTPVX3PH016A
08	FLTPVX3PH016A
16	FLTPVX3PH016A
32	FLTPVX3PH036A
50	FLTPVX3PH036A
100	FLTPVX3PH064A

## External braking resistor (only for controller size 32)

Reference: RSTPVX32

Specifications:

- Resistor value: 27 Ω
- Max. braking capacity - Permanent power: 2 kW
- Max. braking capacity - Pulse power: 18 kW
- Pulse power - Max. time: 0,5 s
- Pulse power - Max. time percentage on total cycle time: 12 %

## Optional board for EMC Motion controller

If required, it's possible to add in Motion Controller one of the three following optional boards:

- Reference: BOAPVX39

Designation: encoder emulation output option.

Description: this optional board, fitted in the motion controller, converts signal from cylinder resolver into a series of pulses

identical to those from an incremental encoder outputs: A,  $\bar{A}$ , B,  $\bar{B}$ , Zero mark, Zero mark.

- Reference: BOAPVX38

Designation: External encoder input option.

Description: This optional board, fitted in the Motion Controller, is used to connect an external incremental encoder which may be used:

- either as a master axis for synchronization with an external moving component.
- or as a position measuring device if position measurement given by cylinder resolver is unsuitable (example: position has to be measured on the part moved by cylinder).

Caution: in this case, cylinder resolver must be connected nevertheless.

- Reference: BOAPVX45

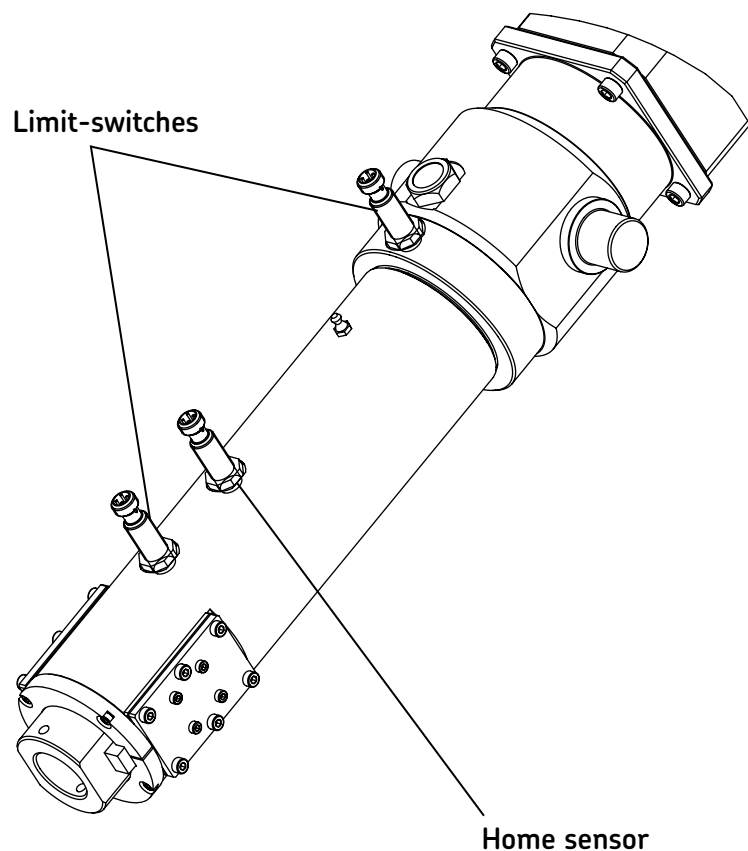
Designation: SinCos encoder input option.

Description: this optional board, placed in the motion controller, is used to connect a SinCos encoder which acts as a position measurement unit for applications requiring both high rotational speed and significant resolution.

## Limit-switches

Limit-switches integrated in the cylinder can be connected directly to the EMC Motion Controller. Limit-switch specifications are following:

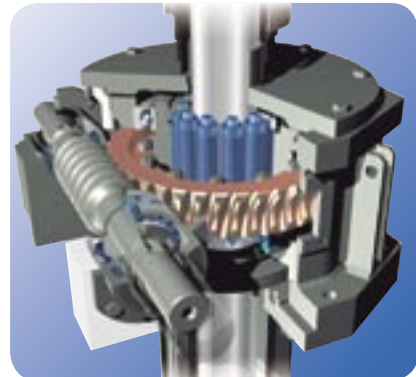
- Technology: Inductive proximity switch
- Electrical Design: DC PNP
- Output: Normally Closed
- Operating voltage (V DC): 10..36
- Current rating (mA): 100
- Voltage drop (V): < 2,5
- Current consumption (mA): < 10 (24 V)
- Protection: IP68



## Home sensor

Home sensor integrated in the cylinder can be connected directly to the EMC Motion Controller. Home sensor specifications are following:

- Technology: Inductive proximity switch
- Electrical Design: DC PNP
- Output: Normally Opened
- Operating voltage (V DC): 10..36
- Current rating (mA): 100
- Voltage drop (V): < 2,5
- Current consumption (mA): < 10 (24 V)
- Protection: IP68



## Roller Screw Jack Actuators

SKF Roller Screw Jack Actuators (RSJA) employ an SKF spherical roller thrust bearing that supports a roller screw nut.

By using rollers as rolling elements the system permits lowering and raising of heavy loads with high efficiency and high reliability. It provides an overall efficiency as high as 70 % in some models depending on the ratio of the worm gear set.



## Experience

Through twenty five years of partnership with the global steel industry, SKF has continuously improved the art of linear actuation in this demanding environment, using the unique features of SKF roller screw - based jack actuators.

More than 60 continuous steel casting machines, in 23 countries have been operating without roller screw failures. The average life of all these screws is over 12 years, the oldest in service exceeded 22 years so far.

## About the Screw Jack Actuator

The design of the screw jack is based on a rotating nut.

A worm gear drives the rotating nut. The gear and screw system is guided by a bronze ring and two bearings, a ball bearing and spherical thrust bearing in order to maintain an even load distribution.

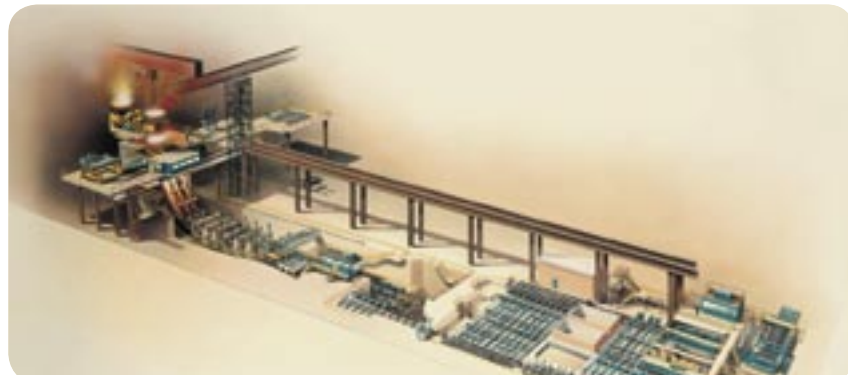
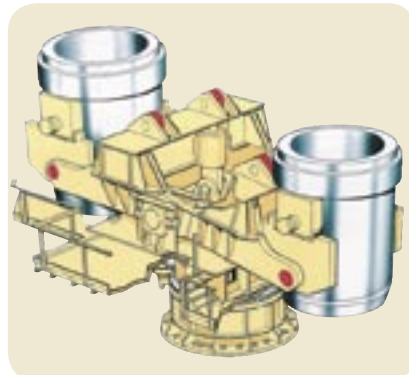
The load carrying capacity of the screw jack depends on the size of the roller screw (diameters 75 to 180 mm).

This design only permits a load in compression. The steel welded gearbox gives a robust design at an optimised cost. A solid tube extending from the base, is used to guide the screw shaft and its antirotation.

Two tubes are inserted around this shaft to facilitate oil splash lubrication, which is essential when operating non stop in the steel industry.

The bottom of the gearbox can be spherical if desired, thus improving screwjack alignment during assembly. The top link between the jack and surrounding frame is also spherically joined.

Additional protection for the screw is provided by telescopic metal bellows; Kevlar bellows are available on request. For applications in a less demanding environment, we can offer a simplified design.

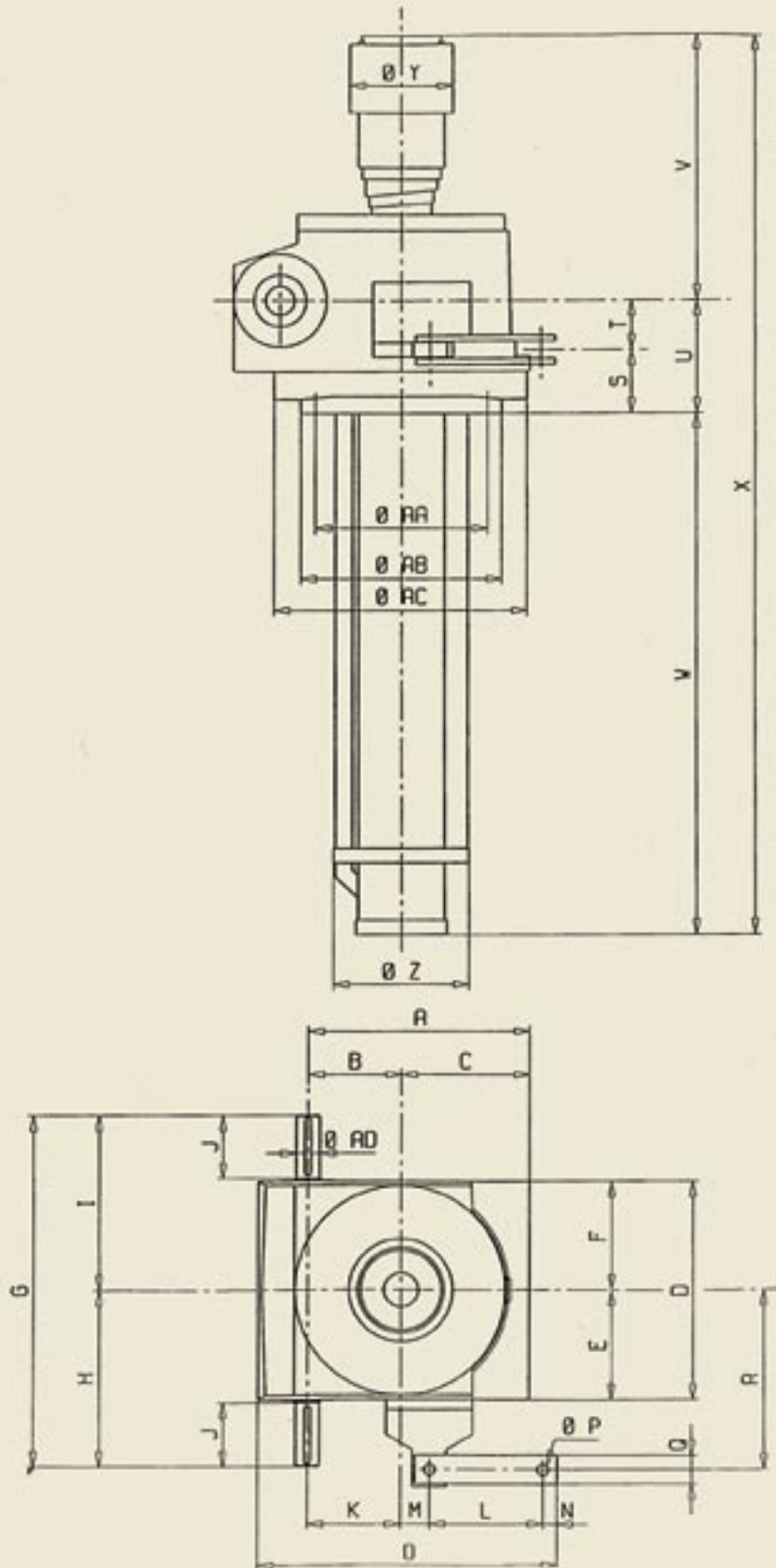


## Performance specifications

	RSJA75	RSJA99	RSJA120	RSJA150	RSJA180
<b>Dynamic capacity (kN)</b>	572	799	863	1596	1962
<b>Roller screw - Ø (mm)</b>	75	99	120	150	180
<b>Roller screw - Lead (mm)</b>	20	35	25	25	30
<b>Gear centers (mm)</b>	160	200	250	280	355
<b>Ratios'gear std</b>	5-7,5-10-15	5-7,5-10-15	5-7,5-10-15	7,5-10-15	7,5-10-15
<b>Lead per motor turn (mm)</b>	20 / R	35 / R	25 / R	25 / R	30 / R

## Dimensional specifications

Dimensions	RSJA75	RSJA99	RSJA120	RSJA150	RSJA180
A	455	595	670	760	930
B	245	300	360	410	510
C	210	295	310	350	420
D	420	590	620	700	840
E	210	295	310	350	420
F	210	295	310	350	420
G	610	690	850	950	1170
H	305	345	425	475	585
I	305	345	425	475	585
J	110	110	140	140	170
K	160	200	250	280	355
L	200	200	200	200	200
M	50	50	50	50	50
N	25	25	25	25	25
O	520	575	635	685	785
P	20	20	20	20	20
Q	50	50	50	50	50
R	310	375	430	480	590
S	125	165	165	205	235
T	85	85	85	85	85
U	210	250	250	290	320
V	460	465	510	535	620
W + stroke	205	230	250	280	310
X + stroke	855	920	1010	1105	1250
Y	180	210	260	260	260
Z	235	260	280	310	340
AA	300	405	430	510	650
AB	350	460	500	580	720
AC	420	590	620	700	840
AD	40h6	50h6	60h6	70h6	90h6



## Main benefits

- Move loads and apply forces more efficiently and more reliably than all other types of mechanical actuators
- Enable faster operation and longer travel under high load
- Require less power
- Transmit high power without overheating
- Ensure correct functioning even in adverse environments such as dirt or poor lubrication. Consult SKF.
- Robust design to withstand shock loads.

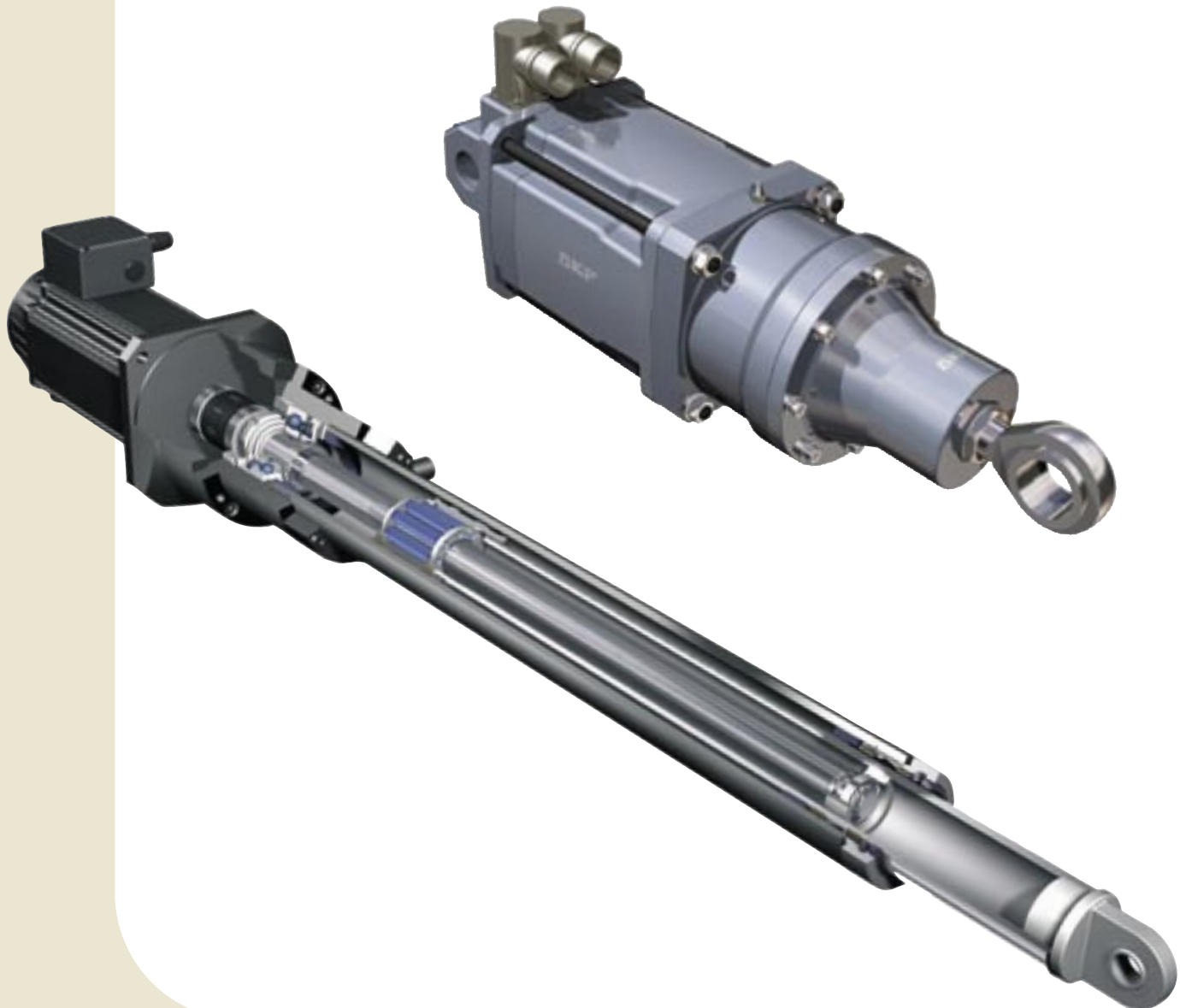
## Applications

In steel industry, for continuous casting machines, the selection of a screw jack can be made as follows:

Dynamic capacity	Selection
25 tons	RSJA75
45 tons	RSJA99
50 tons	RSJA120
70 tons	RSJA150
90 tons	RSJA180



# Technical requirements for SKF Electromechanical cylinders



**SKF Electromechanical cylinder technical requirements  
(to be sent to your local SKF representative)**

From: .....  
Attention: .....



Company name:

Customer contact for technical questions

phone number

email

Application:

Estimated load:

(Explain all factors included. ie mass moved by the actuator, friction, inertia load during acceleration etc):

Estimated stroke:

Estimated maximum cylinder speed and total cycle time (pushing and pulling):

Number of cycles/hrs, hrs/day, days/wk, wks/yr.:

Estimated mass of all components moved by the cylinder:

Lifetime required:

Special environment (gas or fluid contacts, high or ambient temperature, contaminants)

Number of cylinders for this quotation:

Quotation due date:

Delivery requirement for prototype / first off:

Future potential for identical cylinders:

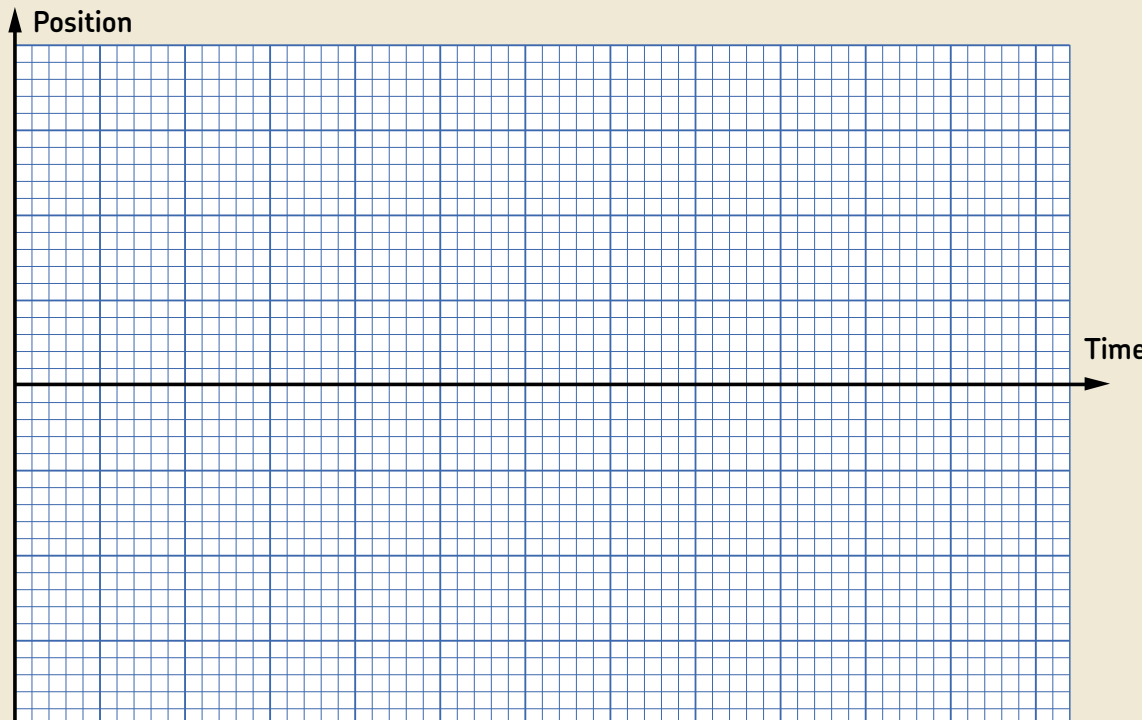
**Application sketch** (please indicate if vertical or horizontal and masses moved by the cylinder):



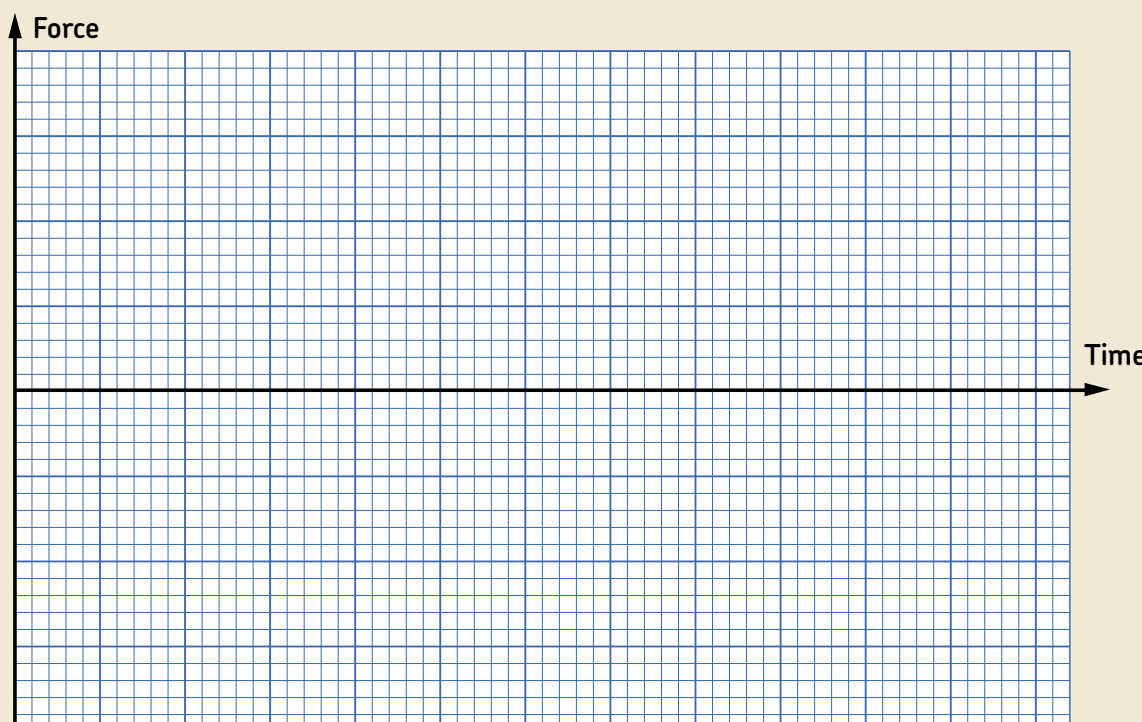
- If the customer needs a short total cycle time (<6s) or has a fully determined positioning cycle, please complete page 2.
- If the customer needs a servomotor and a servoamplifier please complete page 3.

## SKF Electromechanical cylinder technical requirement

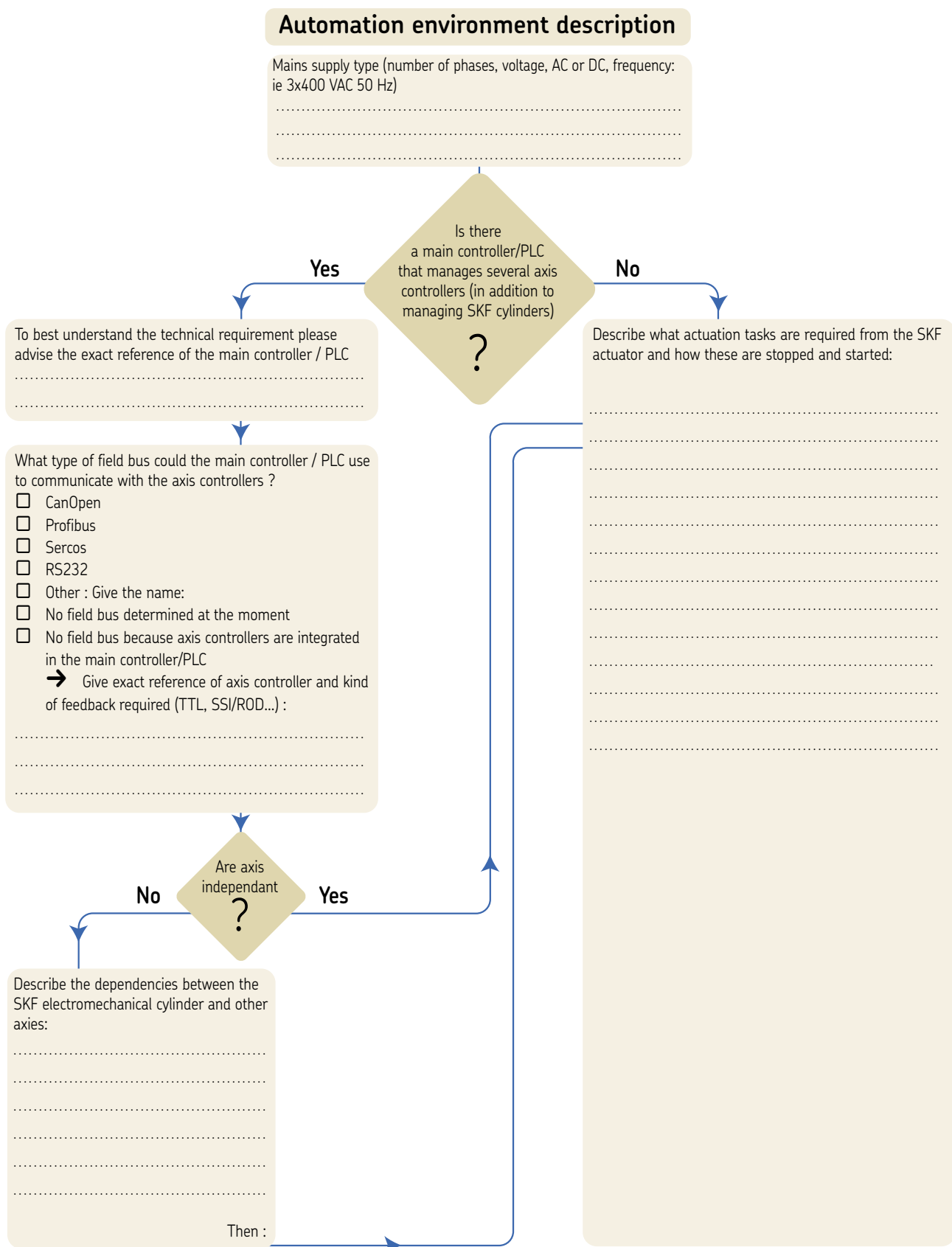
- For a fully determined positioning cycle or short total cycle time (<6s), please complete both graphs keeping the link between the time / x-axis on both.



- \* Please indicate units of load (ex kN), position (ex mm) and time (ex s).
- \* Please draw 2 successive cycles in order to show the waiting time between each cycle.
- \* Please indicate when the cylinder is pushing and pulling.



## SKF Electromechanical cylinder technical requirement



## Notes





## Linear Motion Ball & Roller screws



# Contacts

## Linear motion from SKF

[www.linearmotion.skf.com](http://www.linearmotion.skf.com)

### Benelux

#### SKF Multitec Benelux B.V.

Nederland

Tel +31 030 6029 029

Fax +31 030 6029 028

België & Luxembourg

Tel +32 25 024 270

Fax +32 25 024 336

E-mail multitec\_benelux@skf.com

### Danmark

#### SKF Multitec

Tel +45 65 92 77 77

Fax +45 65 92 74 77

E-mail customerservice.multitec@skf.com

### Deutschland

#### Magnetic Elektromotoren GmbH

Tel +49 7622 695 0

Fax +49 7622 695 101

E-mail magnetic.germany@skf.com

#### SKF Linearsysteme GmbH

Tel +49 9721 657 0

Fax +49 9721 657 111

E-mail lin.sales@skf.com

### España & Portugal

#### SKF Productos Industriales S.A.

Tel +34 93 377 99 77

Fax +34 93 474 2039 /  
3156 / 2156

E-mail prod.ind@skf.com

### France

#### SKF Equipements

Tel +33 1 30 12 73 00

Fax +33 1 30 12 69 09

E-mail equipements.france@skf.com

### Italia

#### SKF Multitec S.p.A.

Tel +39 011 22 49 01

Fax +39 011 22 49 233

E-mail multitec.italy@skf.com

### Norge

#### SKF Multitec

Tel +47 22 90 50 00

Fax +47 22 30 28 14

E-mail customerservice.multitec@skf.com

### Schweiz

#### Magnetic

Tel +41 52 305 02 02

Fax +41 52 305 02 05

E-mail magnetic.switzerland@skf.com

#### SKF Linear Motion

Tel +41 1 825 81 81

Fax +41 1 825 82 82

E-mail skf.schweiz@skf.com

### Suomi

#### SKF Multitec

Tel +358 9 615 00 850

Fax +358 9 615 00 851

E-mail customerservice.multitec@skf.com

### USA & Canada/South America

#### SKF Motion Technologies

Tel +1 610 861 4800

Toll free +1 800 541 3624

Fax +1 610 861 4811

E-mail motiontech.usa@skf.com

### Sverige

#### SKF Multitec

Tel +46 42 25 35 00

Fax +46 42 25 35 45

E-mail

customerservice.multitec@skf.com

### Österreich

#### Linear Motion

#### SKF Österreich AG

Tel +43 2236 6709 0

Fax +43 2236 6709 220

E-mail multitec.austria@skf.com

### U.K.

#### SKF Engineering Products Ltd.

Tel +44 1582 496 735

Fax +44 1582 496 574

E-mail skf.epl@skf.com

### Other countries

Fax +33 47 968 6800

E-mail brs@skf.com

Represented by:

® SKF is a registered trademark of the SKF Group.

© SKF 2005

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

