







A complete range for linear motion which reaches every customer







Actuator Line

Linear actuators with different guide configurations and drives, available with belt, screw or rack and pinion drives according to different needs in terms of precision and speed. Guides with bearings or ball recirculating systems for different load capacities and critical environments.

A global provider of solutions for applications for linear motion



Actuator System Line

Integrated actuators for industrial automation,

they find applications in numerous industrial sectors: from machinery servo systems to high precision assembly systems, packaging lines and high speed production lines. It has evolved from Actuator Line series in order to meet the most demanding needs of our customers.

Easyslide



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Easyslide is a linear ball rail system (with caged ball bearings for the SN series or with recirculating ball bearings for the SNK series) with single or multiple sliders.



Fig. 1

The Easyslide series is a system of drawn steel linear rails with induction hardened raceways. The system consists of an "C" shaped linear profile rail, and one or more internal sliders with caged recirculating ball bearings.

The most important characteristics:

- Guide rails and sliders of SN series are made of cold-drawn bearing
- Ball cage is made of steel for the SN series
- Balls are made of hardened bearing steel
- Raceways of the guide rails and sliders are induction hardened (ground for the SNK series)
- Long service life
- With recirculating ball bearings for the SNK series

Preferred areas of application of the Easyslide product family:

- Transportation industry (e.g., exterior and interior rail and bus doors, seat adjustments, interior)
- Construction and machine technology (e.g., housings, protective covers)
- Medical technology (e.g., X-ray equipment, medical tables)
- Automotive technology
- Logistics (e.g., handling units)
- Packaging machines (e.g., beverage industry)
- Special machines

SN linear bearing, version 1, with single slider

This linear bearing consists of a guide rail and a slider that runs within the ball cage in the guide rail. High load capacities, compact cross-sections and simple and easy mounting characterize this series.



Fig. 2

SN linear bearing, version 2, with multiple independent sliders

Variant with several sliders, which each runs in its own ball cage, independent of each other, in the guide rail. Slider length and stroke for each slider can be different within one rail.



Fig. 3

SN linear bearing, version 3, with multiple synchronized sliders

Several sliders run in a common ball cage within the guide rails. The slider lengths can vary here as well and then form a total unit, which implements the corresponding stroke.



Fig. 4

SNK series linear rails with recirculating ball bearings.

The SNK series consists of a drawn steel C profile rail with hardened and ground raceways and of an internal slider with a recirculating ball bearing system. This product is extremely compact and boasts high load rating and great sliding properties.



Fig. 5

Technical data

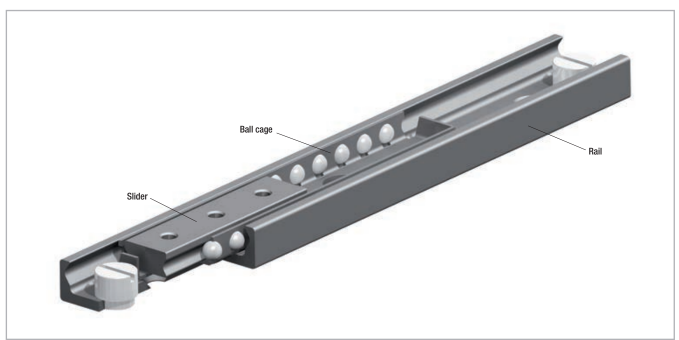


Fig. 6

Performance characteristics:

- Available sizes for SN: 22, 28, 35, 43, 63
- Sections available for the SNK series: 43
- Inductive raceways hardened and ground for the SNK series
- Rails and sliders are made of cold-drawn bearing steel
- Balls are made of hardened bearing steel
- Max. operating speed 1.5 m/s (SNK)
- Temperature range: from -20 °C to +170 °C for the SN series from -20° to 70° for the SNK series
- Electrolytic zinc-plating as per ISO 2081; increased anticorrosive protection on request (see Chapter 4, Technical instructions, pg. 16 Anticorrosive protection)
- Linear accuracy 0.1 mm/m stroke
- 2 different types of preload

Remarks:

- SN can only be horizontally mounted, high performance SNK can be horizontally and vertically mounted.
- External stops are recommended
- Fixing screws of property class 10.9 must be used for all linear bearings

Dimensions and load capacity

SN

SN linear bearing, version 1, with single slider

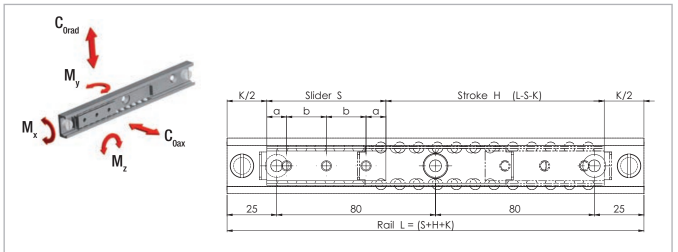


Fig. 7

To ensure that all fixing holes of the rail are accessible, S must be < L/2 - K. To ensure proper smooth movement it is necessary that H \leq 7S.

| Туре | Size | | | | SI | ider | | | | | |
|------|------|------------------|-----------|-----------|-----------------|-----------------------------|-------------------------|------------------------|------------------------|------------------------|--|
| туро | OIZO | | | | | Load capacities and moments | | | | | |
| | | Length S [mm] | a [mm] | b [mm] | No. of holes | C _{Orad} [N] | C _{0ax} [N] | M _x [Nm] | M _y [Nm] | M _z [Nm] | |
| | | 40 | 10 | 20 | 2 | 1320 | 924 | 4.4 | 6 | 9 | |
| | | 60 | | | 3 | 1980 | 1386 | 6.7 | 14 | 20 | |
| SN | 22 | 80 | | | 4 | 2640 | 1848 | 8.9 | 25 | 35 | |
| SIN | 22 | 130 | | | 2 | 4290 | 3003 | 14.4 | 65 | 93 | |
| | | 210 | 25 | 80 | 3 | 6930 | 4851 | 23.3 | 170 | 243 | |
| | | 290 | | | 4 | 9570 | 6699 | 32.2 | 324 | 463 | |

Tab. 1

| | | Rail | |
|------|------|---|-----------|
| Туре | Size | Length L [mm] | K [mm] |
| SN | 22 | 130 - 210 - 290 - 370 - 450 - 530 - 610 - 690 - 770 - 850 - 930 - 1010 - 1090 - 1170 | 30 |

| Туре | Size | | | | SI | ider | | | | | |
|------|------|------------------|-----------|-----------|-----------------|-----------------------------|-------------------------|------------------------|------------------------|------------------------|--|
| Туро | OIZO | | | | | Load capacities and moments | | | | | |
| | | Length S [mm] | a [mm] | b [mm] | No. of holes | C _{Orad} [N] | C _{oax} [N] | M _x [Nm] | M _y [Nm] | M _z [Nm] | |
| | | 60 | 10 | 20 | 3 | 3480 | 2436 | 17.1 | 24 | 35 | |
| | | 80 | 10 | | 4 | 4640 | 3248 | 22.7 | 43 | 62 | |
| | 28 | 130 | | | 2 | 7540 | 5278 | 36.9 | 114 | 163 | |
| SN | | 210 | | | 3 | 12180 | 8526 | 59.7 | 298 | 426 | |
| | | 290 | 25 | 80 | 4 | 16820 | 11774 | 82.4 | 569 | 813 | |
| | | 370 | | | 5 | 21460 | 15022 | 105.1 | 926 | 1323 | |
| | | 450 | | | 6 | 26100 | 18270 | 127.9 | 1370 | 1958 | |
| | | | | | | | | | | Tab. 3 | |

| | | Rail | |
|------|------|--|-----------|
| Туре | Size | Length L [mm] | K [mm] |
| SN | 28 | 130 - 210 - 290 - 370 - 450 - 530 - 610 - 690 - 770 - 850 - 930 - 1010 - 1090 - 1170 - 1250 - 1330 - 1410 - 1490 - 1570 -1650 | 40 |

Tab. 4

| Туре | Size | | | | SI | ider | | | | | |
|------|------|------------------|-----------|-----------|-----------------|-----------------------------|-------------------------|------------------------|------------------------|------------------------|-----|
| Туро | OILO | | | | | Load capacities and moments | | | | | |
| | | Length S [mm] | a [mm] | b [mm] | No. of holes | C _{Orad} [N] | C _{oax} [N] | M _x [Nm] | M _y [Nm] | M _z [Nm] | |
| | | 130 | | | 2 | 9750 | 6825 | 47.2 | 148 | 211 | |
| | | 210 | | 80 | 3 | 15750 | 11025 | 76.3 | 386 | 551 | |
| | | 290 | | | | | 4 | 21750 | 15225 | 105.3 | 736 |
| SN | 35 | 370 | 25 | | 5 | 27750 | 19425 | 134.4 | 1198 | 1711 | |
| | | 450 | | | 6 | 33750 | 23625 | 163.4 | 1772 | 2531 | |
| | | 530 | | | 7 | 39750 | 27825 | 192.5 | 2458 | 3511 | |
| | | 610 | | | 8 | 45750 | 32025 | 221.6 | 3256 | 4651 | |

Tab. 5

| | | Rail | |
|------|------|--|-----------|
| Туре | Size | Length L [mm] | K [mm] |
| SN | 35 | 290 - 370 - 450 - 530 - 610 - 690 - 770 - 850 - 930 - 1010 - 1090 - 1170 - 1250 - 1330 - 1410 - 1490 - 1570 - 1650 - 1730 - 1810 | 50 |

| Туре | Size | | | | | | | | | | |
|------|------|------------------|-----------|-----------|-----------------|-----------------------------|-------------------------|------------------------|------------------------|------------------------|--|
| турс | Size | | | | | Load capacities and moments | | | | | |
| | | Length S [mm] | a [mm] | b [mm] | No. of holes | C _{Orad} | C _{0ax} [N] | M _x [Nm] | M _y [Nm] | M _z [Nm] | |
| | | 130 | | | 2 | 13910 | 9737 | 96 | 211 | 301 | |
| | | 210 | | | 3 | 22470 | 15729 | 155.1 | 551 | 786 | |
| | | 290 | | | 4 | 31030 | 21721 | 214.1 | 1050 | 1500 | |
| SN | 43 | 370 | 25 | 80 | 5 | 39590 | 27713 | 273.2 | 1709 | 2441 | |
| | | 450 | | | 6 | 48150 | 33705 | 332.3 | 2528 | 3611 | |
| | | 530 | | | 7 | 56710 | 39697 | 391.4 | 3507 | 5009 | |
| | | 610 | | | 8 | 65270 | 45689 | 450.4 | 4645 | 6636 | |

Tab. 7

| | | Rail | |
|------|------|---|-----------|
| Туре | Size | Length L [mm] | K [mm] |
| SN | 43 | 290 - 370 - 450 - 530 - 610 - 690 - 770 - 850 - 930 - 1010 - 1090 - 1170 - 1250 -1330 - 1410 - 1490 - 1570 - 1650 - 1730 - 1810 - 1890 - 1970 | 50 |

Tab. 8

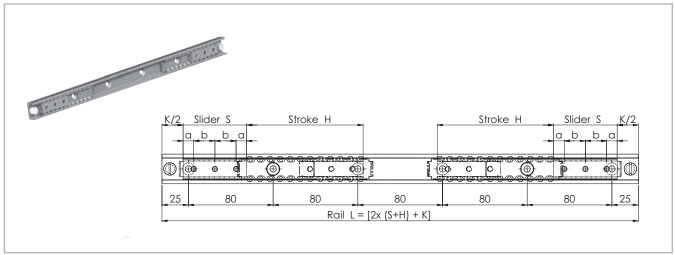
| Туре | Size | | | | SI | ider | | | | | |
|------|------|------------------|-----------|-----------|-----------------|-----------------------------|-------------------------|------------------------|------------------------|------------------------|--|
| .ypo | 0.20 | | | | | Load capacities and moments | | | | | |
| | | Length S [mm] | a [mm] | b [mm] | No. of holes | C _{Orad} [N] | C _{0ax} [N] | M _x [Nm] | M _y [Nm] | M _z [Nm] | |
| | | 130 | | | 2 | 26000 | 18200 | 238.8 | 394 | 563 | |
| | | 210 | 25 | 80 | 3 | 42000 | 29400 | 385.8 | 1029 | 1470 | |
| | | 290 | | | 4 | 58000 | 40600 | 532.8 | 1962 | 2803 | |
| SN | 63 | 370 | | | 5 | 74000 | 51800 | 679.8 | 3194 | 4563 | |
| | | 450 | | | 6 | 90000 | 63000 | 826.7 | 4725 | 6750 | |
| | | 530 | | | 7 | 106000 | 74200 | 973.7 | 6554 | 9363 | |
| | | 610 | | | 8 | 122000 | 85400 | 1120.7 | 8682 | 12403 | |

Tab. 9

| | | Rail | |
|------|------|---|------------|
| Туре | Size | Length L [mm] | K* [mm] |
| SN | 63 | 610 - 690 - 770 - 850 - 930 - 1010 - 1090 - 1170 - 1250 - 1330 - 1410 - 1490 - 1570 - 1650 - 1730 - 1810 - 1890 - 1970 | 80 |

 $^{^{\}star}$ For systems of versions 2 in size 63 with two independent sliders, the K dimension changes from 80 mm to 110 mm and for each additional slider by another 30 mm

Version 2 with multiple independent sliders



For systems of versions 2 in size 63 with two independent sliders, the K dimension changes from 80 mm to 110 mm and for each additional slider by another 30 mm

Fig. 8

Version 2 is a variant of version 1 with several independent sliders. The total load capacity is based on the number of sliders in the rail and on their lengths. The length and stroke of the individual sliders can be different.

To ensure that all fixing holes of the rail are accessible, S must be < L/2 - K.

To ensure proper smooth movement it is necessary that $H \le 7S$.

Version 3 with multiple synchronized sliders

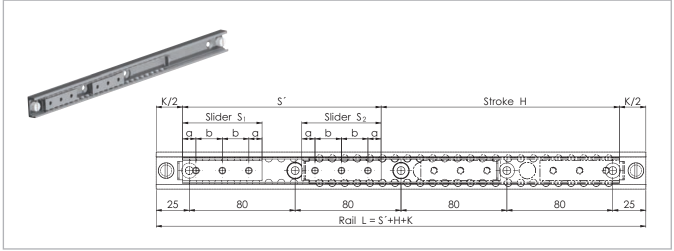
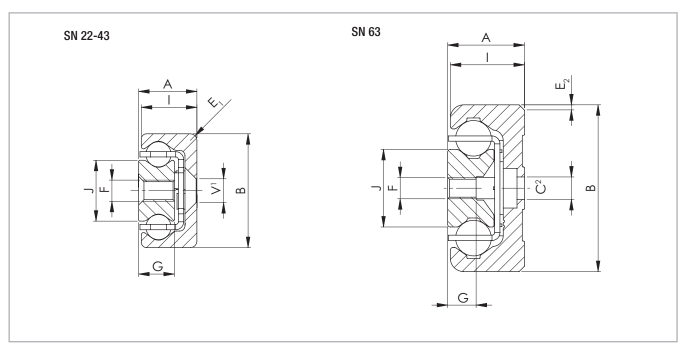


Fig. 9

Version 3 is a variant of version 1 with several synchronized sliders. The total load capacity is based on the number of sliders in the rail. The length of the individual sliders can therefore vary. To ensure that all fixing holes of the rail are accessible, S must be < L/2 - K.

To ensure proper smooth movement it is necessary that $H \le 7S$.

SN



¹ Fixing holes (V) for countersunk head screws according to DIN 7991
² Fixing holes (C) for socket cap screws according to DIN 7984. Alternative fixing with Torx® screws in special design with low head (on request)

Fig. 10

| Туре | Size | | | | | Cross- | section | | | | | Rail | Slider weight [kg/m] |
|------|------|-----------|-----------|-----------|-----------|-----------|------------------------|--------------------|----|----|----|------------------|----------------------------|
| | | A [mm] | B [mm] | l [mm] | J [mm] | G [mm] | E ₁ [mm] | E ₂ [°] | V | С | F | weight [kg/m] | |
| | 22 | 11 | 22 | 10.25 | 11.3 | 6.5 | 3 | - | M4 | - | M4 | 0.7 | 1 |
| | 28 | 13 | 28 | 12.25 | 15 | 7.5 | 1 | - | M5 | - | M5 | 1 | 1.5 |
| SN | 35 | 17 | 35 | 16 | 15.8 | 10 | 2 | - | M6 | - | M6 | 1.8 | 2.5 |
| | 43 | 22 | 43 | 21 | 23 | 13.5 | 2.5 | - | M8 | - | M8 | 2.6 | 5 |
| | 63 | 29 | 63 | 28 | 29.3 | 10.5 | - | 2 x 45 | - | M8 | M8 | 6.1 | 6.9 |

SNK

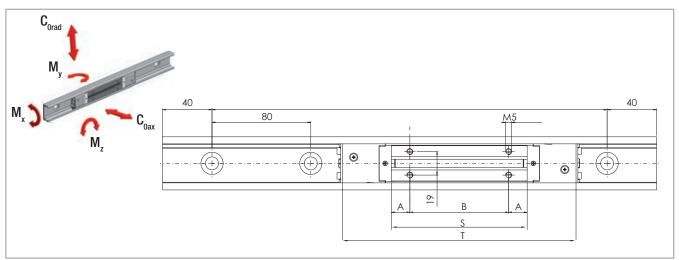


Fig.11

| Туре | Size | Size | | | | | | | | | |
|------|------|------------------|-----------------------------|----|----|---|-------|------|-----|-----|-----|
| 1,50 | 0.20 | | Load capacities and moments | | | | | | | | |
| | | Length S [mm] | | | | | | | | | |
| SNK | 40 | 110 | 198 | 15 | 80 | 4 | 7842 | 5489 | 75 | 95 | 136 |
| SINK | 43 | 150 | 238 | 15 | 60 | 6 | 10858 | 7600 | 105 | 182 | 261 |

Tab. 12

| | | Rail |
|---------|------|--|
| Туре | Size | Length L [mm] |
| TSC/TSV | 43 | 320-400-480-560-640-720-800-880-960-1040-1120-1200 -1280-1360-1440-1520-1600-1680-1760-1840-1920-2000 |

For greater lengths, see the paragraph "SNK Jointed Rails on p. ES-18"

Tab. 13

SNK

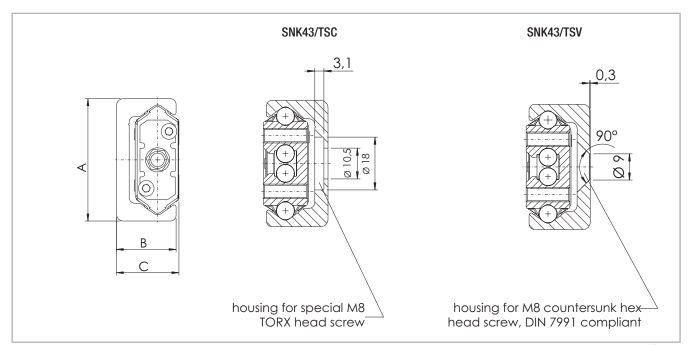


Fig. 12

| Туре | Size | Cross-section | | | Rail | Slider | Slider |
|---------|------|---------------|-----------|-----------|------------------|-------------------|-------------------|
| | | | B [mm] | C [mm] | weight [kg/m] | weight 110 [g] | weight 150 [g] |
| TSC/TSV | 43 | 43 | 21 | 22 | 2,6 | 360 | 550 |

Tab. 14

Technical instructions



Static load

The maximum static loads of the Easyslide series are based on the slider length and are listed in the tables of the previous pages. These load capacities are valid for a loading point of forces and moments in the center of the slider (for off-center loading, see ES-13). The load capacities are independent of the position of the slider inside the rails. During the static tests the radial load capacity, C_{0rad} , the axial load capacity, C_{0ax} , and

moments M_x , M_y and M_z indicate the maximum permissible values of the loads. Higher loads negatively affect the running properties and the total mechanical strength may be compromised. A safety factor, S_0 , is used to verify the static load, which takes into account the basic parameters of the application and is defined in more detail in the following table:

Safety factor S₀

| Neither shocks nor vibrations, smooth and low-frequency reverse, high assembly accuracy, no elastic deformations | 1 - 1.5 |
|--|---------|
| Normal installation conditions | 1.5 - 2 |
| Shocks and vibrations, high-frequency reverse, significant elastic deformation | 2 - 3.5 |

Tab. 15

The ratio of the actual load to maximum permissible load may be as large as the reciprocal of the accepted safety factor, S_0 , at the most.

$$\frac{P_{\text{Orad}}}{C_{\text{orad}}} \leq \frac{1}{S_{\text{o}}}$$

$$\frac{P_{0ax}}{C_{0ax}} \le \frac{1}{S_0}$$

$$\frac{M_1}{M_x} \le \frac{1}{S_0}$$

$$\frac{M_2}{M_y} \le \frac{1}{S_0}$$

$$\frac{M_3}{M_z} \le \frac{1}{S_0}$$

Fig. 13

The formulas above apply for a single load case. If there are two or more of the described forces simultaneously, the following check must be made:

$$\frac{P_{0rad}}{C_{0rad}} + \frac{P_{0ax}}{C_{0ax}} + \frac{M_1}{M_x} + \frac{M_2}{M_y} + \frac{M_3}{M_z} \le \frac{1}{S_0}$$

 P_{0rad} = effective radial load

 $C_{\text{Orad}} = \text{permissible radial load}$

 P_{0ax} = effective axial load

 C_{0ax} = permissible axial load

 M_1 = effective moment in the x-direction

M_x = permissible moment in the x-direction

M₂ = effective moment in the y-direction

 M_{y} = permissible moment in the y-direction

 M_3 = effective moment in the z-direction

 M_z = permissible moment in the z-direction

Fig. 14

Off-center load P of the slider (SN series):

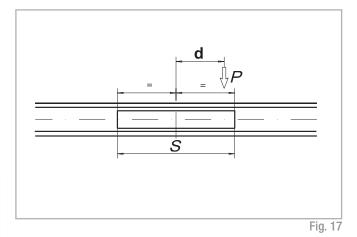
For an off-center load of the slider, the different load distribution on the balls must be accounted for with a reduction of the load capacity C. As shown in the diagram to the right, this reduction of the distance, d, from the loading point is dependent on the slider center. The value, q, is the position factor, the distance, d, is expressed in fractions of slider length S. The permissible load, P, decreases as follows:

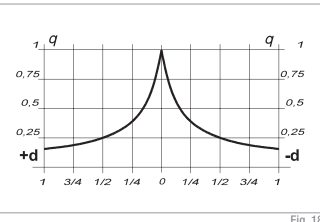
$$\begin{aligned} \mathsf{P} &= \mathsf{q} \cdot \mathsf{C}_{\mathsf{0rad}} & & \text{for a radial load} \\ \mathsf{P} &= \mathsf{q} \cdot \mathsf{C}_{\mathsf{0ax}} & & \text{for an axial load} \end{aligned}$$

Fig. 15

For the static load and the service life calculation, $\mathrm{P}_{\mathrm{0rad}}$ and $\mathrm{P}_{\mathrm{0ax}}$ must be replaced by the equivalent values calculated as follows (see fig. 16):

$$P_{0rad} = \frac{P}{q}$$
 if the external load, $P_{0ax} = \frac{P}{q}$ if the e





Service life

The service life of a linear bearing depends on several factors, such as effective load, operating speed, installation precision, occurring impacts and vibrations, operating temperature, ambient conditions and lubrication. The service life is defined as the time span between initial operation and the first fatigue or wear indications on the raceways.

In practice, the end of the service life must be defined as the time of bearing decommissioning due to its destruction or extreme wear of a component.

This is taken into account by an application coefficient (f, in the formula below), so the service life consists of:

 L_{km} = theoretical service life (km)

Series SN

$$L_{km} = 100 \cdot (\frac{C}{W} \cdot \frac{1}{f_i})^3$$

$$L_{km} = \text{calculated service life (km)}$$

$$C = \text{dynamic load capacity (N)} = C_{0rad}$$

$$W = \text{equivalent load (N)}$$

$$f_i = \text{application coefficient (see tab. 17)}$$

Fig. 19 Series SNK

$$L_{\rm Km} = 100 \cdot (\frac{C}{W} \cdot \frac{f_{\rm c}}{f_{\rm i}} \cdot f_{\rm h})^3 \qquad \qquad \begin{array}{c} C & = {\rm dynamic\ load\ capacity\ (N)} = C_{\rm 0rad} \\ W & = {\rm effective\ equivalent\ load\ (N)} \\ f_{\rm c} & = {\rm contact\ factor} \\ f_{\rm i} & = {\rm application\ coefficient} \\ f_{\rm h} & = {\rm stroke\ factor} \end{array}$$

Fig. 20

The stroke factor f, takes into account the higher load of the raceways and rollers during short strokes on the same total length of run. The corresponding values are taken from the following graph (for strokes longer than 1 m, $f_{h} = 1$):

| Number of sliders | 1 | 2 | 3 | 4 |
|-------------------|---|-----|-----|--------|
| f _c | 1 | 0.8 | 0.7 | 0.63 |
| | | | | Tah 16 |

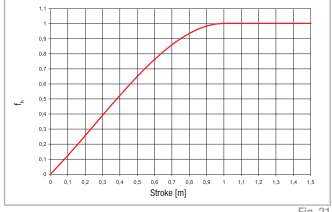


Fig. 21

Application coefficient f,

| Neither impacts nor vibrations, smooth and low-frequency direction change, clean operating conditions, low speed ($<0.5~\text{m/s}$) | 1 - 1.5 |
|--|---------|
| Slight vibrations, average speeds (between 0.5 and 0.7 m/s) and average direction change | 1.5 - 2 |
| Impacts and vibrations, high-frequency direction change, high speeds (>0.7 m/s), very dirty environment | 2 - 3.5 |

Tab. 17

If the external load, P, is the same as the dynamic load capacity, C_{Orad} , (which must never be exceeded), the service life at ideal operating conditions (f = 1) amounts to 100 km. Naturally, for a single load P, the following applies: W = P. If several external loads occur simultaneously, the equivalent load is calculated as follows:

$$W = P_{rad} + (\frac{P_{ax}}{C_{0ax}} + \frac{M_{_1}}{M_{_X}} + \frac{M_{_2}}{M_{_y}} + \frac{M_{_3}}{M_{_z}}) \cdot C_{0rad}$$

Fig. 22

Clearance and preload

The linear ball bearings of the SN and SNK series are mounted as standard with no play. For more information, please contact Rollon technical support.

| Preload classes | | | | | | |
|---------------------|-----------------|-------------------|--|--|--|--|
| Increased clearance | Light clearance | Increased preload | | | | |
| G ₁ | Standard | K ₁ | | | | |

Tab. 18

Coefficient of friction

With correct lubrication and installation on level and rigid surfaces and sufficient parallelism for rail pairs, the friction value is less than or equal to 0.01. This value can vary depending on the installation situation (see pg. ES-19, Instructions for use). For the SNK series, the coefficient of friction is equal to or less than 0.06.

Linear accuracy

With installation of the rails using all bolts on a perfectly plane support surface with the fixing holes in a straight line, the linear accuracy of the sliders to an external reference results from the following equation:

$$\boxed{//} = \frac{\sqrt{H}}{300} \text{ (mm)}$$
 H = Stroke

Fig. 23

Speed

The linear bearings of the SN series can be used up to an operating speed of 0.8 m/s (31.5 in/s). With high-frequency direction changes and the resulting high accelerations, as well as with long ball cages, there is a risk of cage creep (see pg. ES-19, Instructions for use). The SNK series rails, on the other hand, reach a maximum speed of 1.5 m/s, and there is no risk of cage creep.

Temperature

The SN series can be used in ambient temperatures from -20 °C to +170 °C (-4 °F to +338 °F). The SNK series can be used at ambient temperatures between -20 °C and + 70 °C. A lithium lubricant for high operating temperatures is recommended for temperatures above +130 °C (+266 °F).

^{*} for higher preload, contact Rollon technical support.

Anticorrosive protection

- The SN series standard anticorrosive protection is electrolytic zinc plating in accordance with ISO 2081. If increased anticorrosive protection is required, chemically nickel plated rails and stainless steel ball bearings are available.
- Numerous application-specific surface treatments are available upon request, e.g., FDA-approved nickel plating for use in the food industry. For more information, please contact Rollon technical support.

Lubrication SN

Recommended lubrication intervals are heavily dependent upon the ambient conditions. Under normal conditions, lubrication is recommended after 100 km operational performance or after an operating period of 6 months. In critical application cases the interval should be shorter. Please clean the raceways carefully before lubrication. Raceways and spaces of the ball cage are lubricated with a lithium lubricant of average consistency (roller bearing lubricant).

Different lubricants are available on request for special applications:

- FDA-approved lubricant for use in the food industry
- specific lubricant for clean rooms

- specific lubricant for the marine technology sector
- specific lubricant for high and low temperatures

For specific information, contact Rollon technical support.

Under normal conditions, correct lubrication:

- reduces friction
- reduces wear
- reduces stress on contact surfaces due to elastic deformation
- reduces noise during operation
- increases the regularity of the rolling movement

Lubrication SNK

Lubrication when using N-sliders SNK43

The SNK43 sliders are fitted with a self lubricating kit provided to periodically lubricate the slider.

This provides a progressive release of lubricant (see tab. 36) on the raceway during operation of the slider. The expected service life is up to 2 million cycles, depending on the type of application. The zerk fittings (see fig. 24) provide the lubrication.

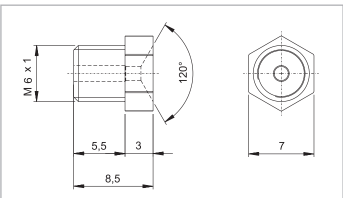
Different lubricants are available on request for special applications:

- FDA-approved lubricant for use in the food industry
- specific lubricant for clean rooms
- specific lubricant for the marine technology sector
- specific lubricant for high and low temperatures

For specific information, contact Rollon technical support.

| Lubricant | Thickening agent | Temperature range [°C] | Dynamic viscosity [mPas] |
|--------------------------|------------------|---------------------------|-----------------------------|
| Mineral oil | Lithium soap | -30 to +120 | < 1000 |
| Roller bearing lubricant | Lithium soap | -30 to +170 | 4500 |

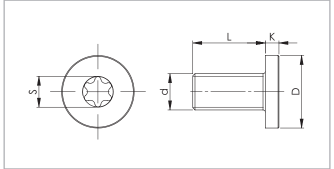
Tab. 19



Grease applicator M6x1 DIN 3405 compliant

Fig. 24

Fixing screws



The rails of the SN series in sizes 22 to 43 mm are fixed with countersunk head screws according to DIN 7991.

The SNK43 series rails are fastened with countersunk head screws according to DIN 7991 or with Torx® head screws (special design, see fig. 25). The Torx® screws for the rails variant TSC are included.

Fig. 25

| Size | Screw type | d | D [mm] | L [mm] | K [mm] | S | Tightening torque |
|-------|------------|-----------|-----------|-----------|-----------|-----|-------------------|
| 63 | M8 x 20 | M8 x 1.25 | 13 | 20 | 5 | T40 | 34,7 |
| SNK43 | M8 x 16 | M8 x 1,25 | 16 | 16 | 3 | T40 | 22 |

Tab. 20

Recommended Standard fixing screw tightening torques

| Property class | Size | Tightening torque [Nm] |
|----------------|------|---------------------------|
| | 22 | 3 |
| | 28 | 6 |
| 10.9 | 35 | 10 |
| | 43 | 25 |
| | 63 | 30 |
| | | Tah 21 |

A support of the rail sides is not strictly necessary, but it helps reduce

Rail Bracket

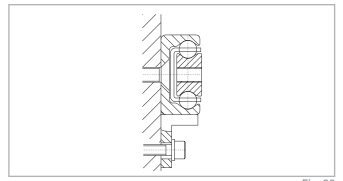


Fig. 26

A support is advisable if the safety coefficient of the application is equal to or lower than 1.5.

Installation instructions

stress on the screws and increases rigidity.

- The internal stops on the SN series are used to stop the unloaded slider and the ball cage. Please use external stops as end stops for a loaded system.
- Prepare a sufficient bevel on the threaded fixing holes, according to the following table:

| Size | Bevel (mm) |
|------|---------------|
| 22 | 0,5 x 45° |
| 28 | 1 x 45° |
| 35 | 1 x 45° |
| 43 | 1 x 45° |
| 63 | 1 x 45° |

Tab. 22

To achieve optimum running properties, high service life and rigidity, it is necessary to fix the linear bearings with all accessible holes on a rigid and level surface.

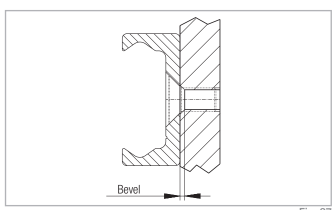


Fig. 27

SNK Joined Rails

If long guide rails are required, two or more rails can be joined to the desired length. When putting guide rails together, be sure that the register marks shown in fig. 28 are positioned correctly.

These are fabricated asymmetric for parallel application of joined guide rails, unless otherwise specified.

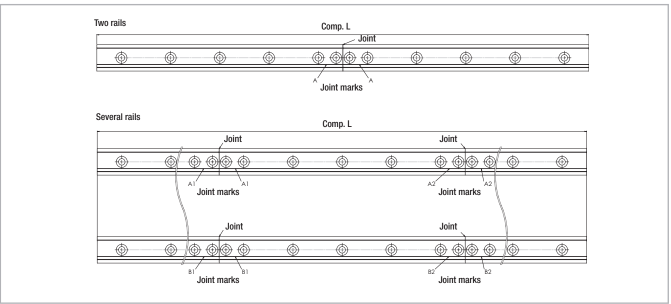


Fig. 28

General information

The maximum available rail length in one piece is indicated in table 13 on page ES-10. Longer lengths are achieved by joining two or more rails (joined rails).

Rollon machines the rail ends at a right angle to the impact surfaces and marks them. Additional fixing screws are included with the delivery, which ensure a problem-free transition of the slider over the joints, if the following installation procedures are followed. Two additional threaded holes are required in the load-bearing structure. The included end fixing screws correspond to the installation screws for the rails for cylindrical counterbores. The alignment fixture for aligning the rail joint can be ordered using the designation given in the table (tab. 23).

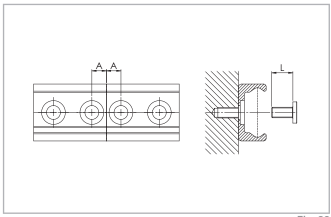


Fig. 29

| Rail type | A [mm] | Threaded hole (load-bearing structure) | Screw type | L [mm] | Alignment fixture |
|-----------|-----------|---|------------------|-----------|----------------------|
| TVC/TVS | 11 | M8 | see pg. CR-31 | 16 | AT43 |

Tab. 23

SN instructions for use

- For linear bearings of the SN series, the sliders are guided through a ball cage inside the rails. When the sliders run their course relative to the rails, the ball cage moves along for half the slider stroke. The stroke ends as soon as the slider reaches the end of the cage.
 - Normally the cage moves synchronously to the balls at half the speed of the slider. Any occurring cage slip affects the synchronous movement of the ball cage negatively, causing it to reach the internal stops prematurely (cage creep). This reduces the stroke. However, the stroke value can be normalized at any time by moving the slider to the stop in the stopped cage. This moving of the slider relative to the cage will have increased resistance, which is dependent on the working load.
- The causes of cage creep can be installation accuracy, dynamics, and load changes. The effects can be minimized by observing the following advice:
 - The stroke should always remain constant and come as close as possible to the nominal stroke of the linear bearing.
 - For applications with various strokes, make sure that the drive is sufficiently dimensioned to guarantee a movement of the slider relative to the cage. A coefficient of friction of 0.1 should be calculated for this.
 - Another possibility is to include a maximum stroke without load in the working cycle in order to resynchronize the slider and ball cage.
 - Parallelism errors or inaccuracies in the installation or in the mounting surfaces of mounted pairs can influence the cage creep.
- Series SN linear bearings should only be used for horizontal movement.

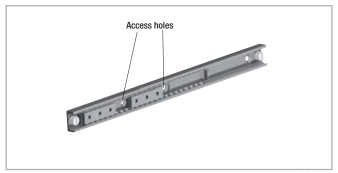


Fig. 30

If the bearing cage covers one or more fixing holes for the rail, access holes are made in the cage. The number and position of the holes can vary in different supplies.

Access to all fixing screws of the rail is guaranteed in all cases by positioning the cage aligned with the holes.

SNK instructions for use

SNK: Always handle the slider out of the rail by its plastic retainer to prevent ball bearings from escaping.

SN Standard configurations



Size 22

| Ordering description | Slider | Stroke | Rail |
|----------------------|--------|--------|------|
| SN22-40-60-130 | 40 | 60 | 130 |
| SN22-40-140-210 | 40 | 140 | 210 |
| SN22-40-220-290 | 40 | 220 | 290 |
| SN22-60-40-130 | 60 | 40 | 130 |
| SN22-60-120-210 | 60 | 120 | 210 |
| SN22-60-200-290 | 60 | 200 | 290 |
| SN22-60-280-370 | 60 | 280 | 370 |
| SN22-60-360-450 | 60 | 360 | 450 |
| SN22-80-100-210 | 80 | 100 | 210 |
| SN22-80-180-290 | 80 | 180 | 290 |
| SN22-80-260-370 | 80 | 260 | 370 |
| SN22-80-340-450 | 80 | 340 | 450 |
| SN22-80-420-530 | 80 | 420 | 530 |
| SN22-80-500-610 | 80 | 500 | 610 |
| SN22-130-130-290 | 130 | 130 | 290 |
| SN22-130-210-370 | 130 | 210 | 370 |
| SN22-130-290-450 | 130 | 290 | 450 |
| SN22-130-370-530 | 130 | 370 | 530 |
| SN22-130-450-610 | 130 | 450 | 610 |
| SN22-130-530-690 | 130 | 530 | 690 |
| SN22-130-610-770 | 130 | 610 | 770 |
| SN22-130-690-850 | 130 | 690 | 850 |
| SN22-130-770-930 | 130 | 770 | 930 |
| SN22-130-850-1010 | 130 | 850 | 1010 |
| SN22-210-210-450 | 210 | 210 | 450 |
| SN22-210-290-530 | 210 | 290 | 530 |
| SN22-210-370-610 | 210 | 370 | 610 |
| SN22-210-450-690 | 210 | 450 | 690 |
| SN22-210-530-770 | 210 | 530 | 770 |
| SN22-210-610-850 | 210 | 610 | 850 |
| SN22-210-690-930 | 210 | 690 | 930 |
| SN22-210-770-1010 | 210 | 770 | 1010 |
| SN22-210-930-1170 | 210 | 930 | 1170 |
| SN22-290-290-610 | 290 | 290 | 610 |
| SN22-290-370-690 | 290 | 370 | 690 |
| SN22-290-450-770 | 290 | 450 | 770 |
| SN22-290-530-850 | 290 | 530 | 850 |
| SN22-290-610-930 | 290 | 610 | 930 |
| SN22-290-690-1010 | 290 | 690 | 1010 |
| SN22-290-850-1170 | 290 | 850 | 1170 |

Tab. 24

Size 28

| oize 28 | | | |
|--------------------------------------|--------|--------|---------|
| Ordering description | Slider | Stroke | Rail |
| SN28-60-30-130 | 60 | 30 | 130 |
| SN28-60-110-210 | 60 | 110 | 210 |
| SN28-60-190-290 | 60 | 190 | 290 |
| SN28-60-270-370 | 60 | 270 | 370 |
| SN28-60-350-450 | 60 | 350 | 450 |
| SN28-80-90-210 | 80 | 90 | 210 |
| SN28-80-170-290 | 80 | 170 | 290 |
| SN28-80-250-370 | 80 | 250 | 370 |
| SN28-80-330-450 | 80 | 330 | 450 |
| SN28-80-410-530 | 80 | 410 | 530 |
| SN28-80-490-610 | 80 | 490 | 610 |
| SN28-130-120-290 | 130 | 120 | 290 |
| | | | |
| SN28-130-200-370 | 130 | 200 | 370 |
| SN28-130-280-450 | 130 | 280 | 450 |
| SN28-130-360-530 | 130 | 360 | 530 |
| SN28-130-440-610 | 130 | 440 | 610 |
| SN28-130-520-690 | 130 | 520 | 690 |
| SN28-130-600-770 | 130 | 600 | 770 |
| SN28-130-680-850 | 130 | 680 | 850 |
| SN28-130-760-930 | 130 | 760 | 930 |
| SN28-130-840-1010 | 130 | 840 | 1010 |
| SN28-210-200-450 | 210 | 200 | 450 |
| SN28-210-280-530 | 210 | 280 | 530 |
| SN28-210-360-610 | 210 | 360 | 610 |
| SN28-210-440-690 | 210 | 440 | 690 |
| SN28-210-520-770 | 210 | 520 | 770 |
| SN28-210-600-850 | 210 | 600 | 850 |
| SN28-210-680-930 | 210 | 680 | 930 |
| SN28-210-760-1010 | 210 | 760 | 1010 |
| SN28-210-920-1170 | 210 | 920 | 1170 |
| SN28-210-1080-1330 | 210 | 1080 | 1330 |
| SN28-290-280-610 | 290 | 280 | 610 |
| SN28-290-360-690 | 290 | 360 | 690 |
| SN28-290-440-770 | 290 | 440 | 770 |
| SN28-290-520-850 | 290 | 520 | 850 |
| SN28-290-520-830 SN28-290-600-930 | 290 | 600 | 930 |
| | | | |
| SN28-290-680-1010 | 290 | 680 | 1010 |
| SN28-290-840-1170 | 290 | 840 | 1170 |
| SN28-290-1000-1330 | 290 | 1000 | 1330 |
| SN28-290-1160-1490 | 290 | 1160 | 1490 |
| SN28-370-360-770 | 370 | 360 | 770 |
| SN28-370-440-850 | 370 | 440 | 850 |
| SN28-370-520-930 | 370 | 520 | 930 |
| SN28-370-600-1010 | 370 | 600 | 1010 |
| SN28-370-760-1170 | 370 | 760 | 1170 |
| SN28-370-920-1330 | 370 | 920 | 1330 |
| SN28-370-1080-1490 | 370 | 1080 | 1490 |
| SN28-450-440-930 | 450 | 440 | 930 |
| SN28-450-520-1010 | 450 | 520 | 1010 |
| SN28-450-680-1170 | 450 | 680 | 1170 |
| SN28-450-840-1330 | 450 | 840 | 1330 |
| SN28-450-1000-1490 | 450 | 1000 | 1490 |
| SN28-450-1160-1650 | 450 | 1160 | 1650 |
| 1000 | .00 | | Tab. 25 |

Size 35

| Ordering description | Slider | Stroke | Rail |
|--|------------|--------|----------------------------------|
| SN35-130-110-290 | 130 | 110 | 290 |
| SN35-130-190-370 | 130 | 190 | 370 |
| SN35-130-270-450 | 130 | 270 | 450 |
| SN35-130-350-530 | 130 | 350 | 530 |
| SN35-130-430-610 | 130 | 430 | 610 |
| | | | |
| SN35-130-510-690 | 130 | 510 | 690 770 850 930 1010 |
| SN35-130-590-770 | 130 | 590 | |
| SN35-130-670-850 | 130 | 670 | |
| SN35-130-750-930 | 130 | 750 | |
| SN35-130-830-1010 | 130 | 830 | |
| SN35-210-190-450 | 210 | 190 | 450 |
| SN35-210-270-530 | 210 | 270 | 530 |
| SN35-210-350-610 | 210 | 350 | 610 |
| SN35-210-430-690 | 210 | 430 | 690 |
| SN35-210-510-770 | 210 | 510 | 770 |
| SN35-210-590-850 | 210 | 590 | 850 |
| SN35-210-670-930 | 210 | 670 | 930 |
| SN35-210-750-1010 | 210 | 750 | 1010 |
| SN35-210-910-1170 | 210 | 910 | 1170 |
| SN35-210-1070-1330 | 210 | 1070 | 1330 |
| SN35-210-1230-1490 | 210 | 1230 | 1490 |
| SN35-290-270-610 | 290 | 270 | 610 |
| SN35-290-350-690 | 290 | 350 | 690 |
| SN35-290-430-770 | 290 | 430 | 770 |
| SN35-290-510-850 | 290 | 510 | 850 |
| SN35-290-590-930 | 290 | 590 | 930 |
| SN35-290-670-1010 | 290 | 670 | 1010 |
| SN35-290-830-1170 | 290 | 830 | 1170 |
| SN35-290-990-1330 | 290 | 990 | 1330 |
| SN35-290-1150-1490 | 290 | 1150 | 1490 |
| SN35-290-1310-1650 | 290 | 1310 | 1650 |
| SN35-370-350-770 | 370 | 350 | 770 |
| | | | |
| SN35-370-430-850 | 370 | 430 | 850 930 |
| SN35-370-510-930 | 370 | 510 | |
| SN35-370-590-1010 | 370 | 590 | 1010 |
| SN35-370-750-1170 | 370 | 750 | 1170 |
| SN35-370-910-1330 | 370 | 910 | 1330 |
| SN35-370-1070-1490 | 370 | 1070 | 1490 |
| SN35-370-1230-1650 | 370 | 1230 | 1650 |
| SN35-450-430-930 | 450 | 430 | 930 |
| SN35-450-510-1010 | 450 | 510 | 1010 |
| SN35-450-670-1170 | 450 | 670 | 1170 |
| SN35-450-830-1330 | 450 | 830 | 1330 |
| SN35-450-990-1490 | 450 | 990 | 1490 |
| SN35-450-1150-1650 | 450 | 1150 | 1650 |
| SN35-450-1310-1810 | 450 | 1310 | 1810 |
| SN35-530-590-1170 | 530 | 590 | 1170 |
| SN35-530-750-1330 | 530 | 750 | 1330 |
| SN35-530-910-1490 | 530 | 910 | 1490 |
| SN35-530-1070-1650 | 530 | 1070 | 1650 |
| SN35-530-1230-1810 | 530 | 1230 | 1810 |
| | | 670 | 1330 |
| SN35-610-670-1330 | 610 | | |
| SN35-610-670-1330 SN35-610-830-1490 | 610 610 | 830 | |
| | 610 | | 1490 1650 |

Size 43

Ordering description Stroke Rail SN43-130-110-290 SN43-130-190-370 SN43-130-270-450 SN43-130-350-530 SN43-130-430-610 SN43-130-510-690 SN43-130-590-770 SN43-130-670-850 SN43-130-750-930 SN43-130-830-1010 SN43-210-190-450 SN43-210-270-530 SN43-210-350-610 SN43-210-430-690 SN43-210-510-770 SN43-210-590-850 SN43-210-670-930 SN43-210-750-1010 SN43-210-910-1170 SN43-210-1070-1330 SN43-210-1230-1490 SN43-210-1390-1650 SN43-290-270-610 SN43-290-350-690 SN43-290-430-770 SN43-290-510-850 SN43-290-590-930 SN43-290-670-1010 SN43-290-830-1170 SN43-290-990-1330 SN43-290-1150-1490 SN43-290-1310-1650 SN43-290-1470-1810 SN43-370-350-770 SN43-370-430-850 SN43-370-510-930 SN43-370-590-1010 SN43-370-750-1170 SN43-370-910-1330 SN43-370-1070-1490 SN43-370-1230-1650 SN43-370-1390-1810 SN43-450-430-930 SN43-450-510-1010 SN43-450-670-1170 SN43-450-830-1330 SN43-450-990-1490 SN43-450-1150-1650 SN43-450-1310-1810 SN43-450-1470-1970 SN43-530-590-1170 SN43-530-750-1330 SN43-530-910-1490 SN43-530-1070-1650 SN43-530-1230-1810 SN43-530-1390-1970 SN43-610-670-1330 SN43-610-830-1490 SN43-610-990-1650 SN43-610-1150-1810 SN43-610-1310-1970

Tab. 27

Size 63

| ze 63 | | | | | | |
|----------------------|--------|--------|------|--|--|--|
| Ordering description | Slider | Stroke | Rail | | | |
| SN63-130-400-610 | 130 | 400 | 610 | | | |
| SN63-130-480-690 | 130 | 480 | 690 | | | |
| SN63-130-560-770 | 130 | 560 | 770 | | | |
| SN63-130-640-850 | 130 | 640 | 850 | | | |
| SN63-130-720-930 | 130 | 720 | 930 | | | |
| SN63-130-800-1010 | 130 | 800 | 1010 | | | |
| SN63-210-320-610 | 210 | 320 | 610 | | | |
| SN63-210-400-690 | 210 | 400 | 690 | | | |
| SN63-210-480-770 | 210 | 480 | 770 | | | |
| SN63-210-560-850 | 210 | 560 | 850 | | | |
| SN63-210-640-930 | 210 | 640 | 930 | | | |
| SN63-210-720-1010 | 210 | 720 | 1010 | | | |
| SN63-210-880-1170 | 210 | 880 | 1170 | | | |
| SN63-210-1040-1330 | 210 | 1040 | 1330 | | | |
| SN63-210-1200-1490 | 210 | 1200 | 1490 | | | |
| SN63-210-1360-1650 | 210 | 1360 | 1650 | | | |
| SN63-290-240-610 | 290 | 240 | 610 | | | |
| SN63-290-320-690 | 290 | 320 | 690 | | | |
| SN63-290-400-770 | 290 | 400 | 770 | | | |
| SN63-290-480-850 | 290 | 480 | 850 | | | |
| SN63-290-560-930 | 290 | 560 | 930 | | | |
| SN63-290-640-1010 | 290 | 640 | 1010 | | | |
| SN63-290-800-1170 | 290 | 800 | 1170 | | | |
| SN63-290-960-1330 | 290 | 960 | 1330 | | | |
| SN63-290-1120-1490 | 290 | 1120 | 1490 | | | |
| SN63-290-1280-1650 | 290 | 1280 | 1650 | | | |
| SN63-370-320-770 | 370 | 320 | 770 | | | |
| SN63-370-400-850 | 370 | 400 | 850 | | | |
| SN63-370-480-930 | 370 | 480 | 930 | | | |
| SN63-370-560-1010 | 370 | 560 | 1010 | | | |
| SN63-370-720-1170 | 370 | 720 | 1170 | | | |
| SN63-370-880-1330 | 370 | 880 | 1330 | | | |
| SN63-370-1040-1490 | 370 | 1040 | 1490 | | | |
| SN63-370-1200-1650 | 370 | 1200 | 1650 | | | |
| SN63-370-1360-1810 | 370 | 1360 | 1810 | | | |
| SN63-450-400-930 | 450 | 400 | 930 | | | |
| SN63-450-480-1010 | 450 | 480 | 1010 | | | |
| SN63-450-640-1170 | 450 | 640 | 1170 | | | |
| SN63-450-800-1330 | 450 | 800 | 1330 | | | |
| SN63-450-960-1490 | 450 | 960 | 1490 | | | |
| SN63-450-1120-1650 | 450 | 1120 | 1650 | | | |
| SN63-450-1280-1810 | 450 | 1280 | 1810 | | | |
| SN63-530-560-1170 | 530 | 560 | 1170 | | | |
| SN63-530-720-1330 | 530 | 720 | 1330 | | | |
| SN63-530-880-1490 | 530 | 880 | 1490 | | | |
| SN63-530-1040-1650 | 530 | 1040 | 1650 | | | |
| SN63-530-1200-1810 | 530 | 1200 | 1810 | | | |
| SN63-530-1360-1970 | 530 | 1360 | 1970 | | | |
| SN63-610-640-1330 | 610 | 640 | 1330 | | | |
| SN63-610-800-1490 | 610 | 800 | 1490 | | | |
| SN63-610-960-1650 | 610 | 960 | 1650 | | | |
| SN63-610-1120-1810 | 610 | 1120 | 1810 | | | |
| SN63-610-1280-1970 | 610 | 1280 | 1970 | | | |

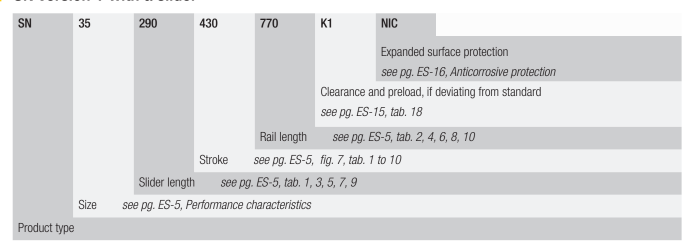
The most commonly used standard configurations are shown in the tables. Other deviating configurations and customer-specific adaptations are possible. For more information, please contact Rollon Technical Support.

Tab. 28

ES-21

Ordering key / V

SN Version 1 with a slider

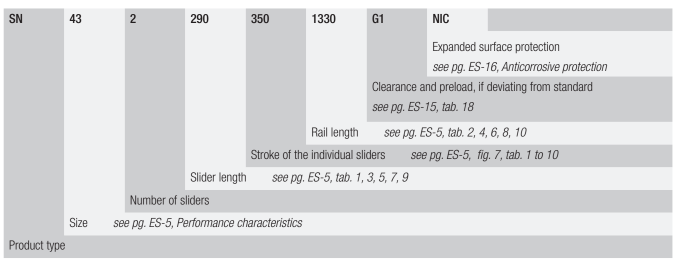


Ordering example 1: SN35-0290-0430-0770

Ordering example 2: SN35-0290-0430-0770-K1-NIC

Notes on ordering: Rail and slider lengths, as well as strokes, are always stated with 4 digits. Please use zeroes to fill in for lengths with less than 4 digits

SN version 2 with multiple independent sliders



Ordering example 1: SN43-2x0290-0350-1330

Ordering example 2: SN43-2x0290-0350-1330-G1-NIC

If the individual slider lengths and/or strokes are different, please order according to ordering example 3.

Ordering example 3: SN28-1x0200-0300/1x0250-0415-1240

Notes on ordering: Rail and slider lengths, as well as strokes, are always stated with 4 digits. Please use zeroes to fill in for lengths with less than 4 digits

SN Version 3 with multiple synchronized sliders

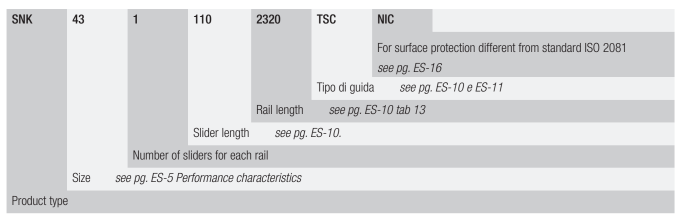
| SN | 63 | 850 | (370+290) | 400 | 1330 | K1 | NIC | |
|--------------|--|---------------|----------------|---------------|---------------|----------------|-----------------|------------------------------|
| | | | | | | | Expanded su | urface protection |
| | | | | | | | see pg. ES- | 16, Anticorrosive protection |
| | | | | | | Clearance a | nd preload, if | deviating from standard |
| | | | | | | see pg. ES- | 15, tab. 18 | |
| | | | | | Rail length | see pg. E | S-5, tab. 2, 4, | 6, 8, 10 |
| | | | | Stroke | see pg. ES-5, | fig. 7, tab. 1 | to 10 | |
| | | | Individual len | gth of slider | see pg. E | S-5, tab. 1, 3 | , 5, 7, 9 | |
| | Apparent length, S' of the slider see pg. ES-8, fig. 9 | | | | | | | |
| | Size se | e pg. ES-5 Pe | rformance cha | aracteristics | | | | |
| Product type |) | | | | | | | |

Ordering example 1: SN63-0850(370+290)-0400-1330

Ordering example 2: SN63-0850(370+290)-0400-1330-K1-NI C

Notes on ordering: Rail and slider lengths, as well as strokes, are always stated with 4 digits. Please use zeroes to fill in for lengths with less than 4 digits

Serie SNK



Ordering example: SNK43-1x110-02320-TSC-NIC Rail kit: 1x2000+1x320 (only for joined rails)

Drilling pattern: 40-40x80-40//40-15x80-40 (always state the drilling pattern separately)

Note for ordering: Rail lengths are always shown with five figures, and slider lengths are indicated with three figures preceded by zeros



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