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# **Product Overview**

### **Compact Rail**

It simplifies the design, improves the perfomance and reduces the application cost with 8 main advantages.



### Self-aligning system

- Select the most suitable structure for your project
- · Avoid machining the mounting surface
- · Reduce the assembly time



Up to ±2° with K+U rails

Up to ±2° with K+U rails

Up to 3.9 mm with T+U or K+U rails

### Configurations of rails and rollers





Rails with different geometries + single row ball bearings



#### Optimal reliability in dirty environments

Lateral sealing for a greater protection against contaminants New self-centering wiper for an optimal cleansing of the raceways



Long lifetime

Induction hardened raceways with 1.2 mm effective depth and hardness between 58 and 62 HRC

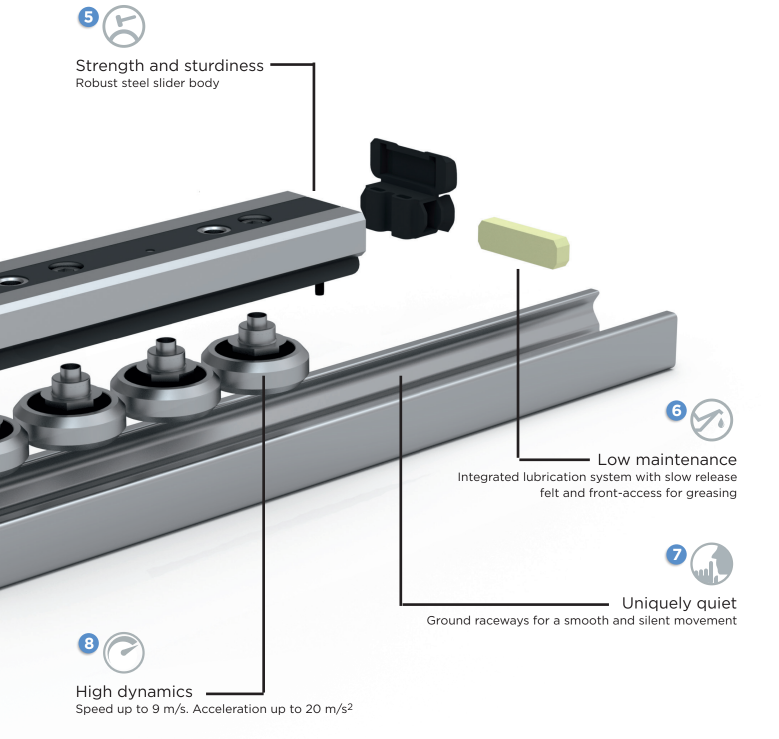




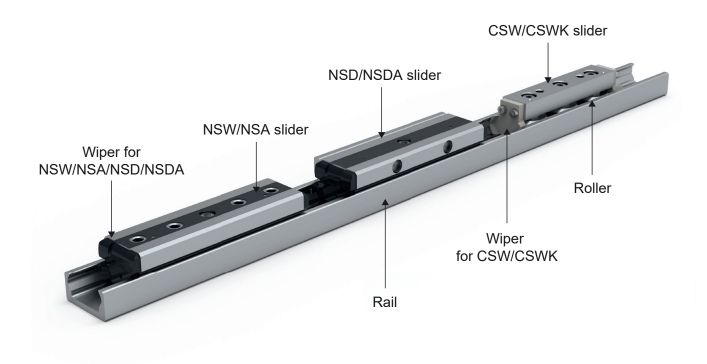
#### Resistant to corrosion

Different surface treatments make Compact Rail reliable even in the harsher environments

- Indoor applications: zinc-plating ISO 2081. Also available with electro-painted black finishing
- Corrosive environments (humidity): electrolytic plating with high resistance passivation alloy
- Corrosive environments (acidic or basic): nickel-plating



### Self-aligning system with rails and robust steel sliders



Compact Rail is a product family of guide rails consisting of roller sliders with radial bearings which roll in the internal, induction hardened and ground raceways of a C-profile made from cold-drawn roller bearing carbon steel.

Compact Rail consists of three product series: the fixed bearing rail, the compensating bearing rail and the floating bearing rail. They can be combined to create self-aligning systems to compensate misalignment errors on two planes: axially up to 3.9 mm and radially up to 2°. All products are available in zinc plating, with other treatments for higher corrosion resistance as an option. There are four different sizes of guide rails and many different versions and lengths of the slide bearings, depending on the size and load requirement.

#### **Characteristics**

- · Compact size
- · Corrosion resistant surface
- Not sensitive to dirt due to internal raceways and large rollers
- Hardened and ground raceways
- Self-aligning in two planes
- Quieter than recirculating ball systems
- · High operating speeds
- Wide temperature range
- Easy adjustment of slider in the guide rail
- Different anticorrosion treatments available for rails and slider bodies

### **Application areas**

- · Cutting machines
- Medical equipment
- · Packaging machines
- Photographic lighting equipment
- Construction and machine technology (doors, protective covers)
- Robots and manipulators
- Automation
- Handling
- Special vehicles

### **System components**

#### T-Rails

Fixed rails used as the main load carrier in radial and axial forces.

#### **U-Rails**

Floating rails are used for load carrier of radial forces and, in combination with the fixed bearing T-rail or compensation K-rail, as a support carrier for occurring moment loads.

#### **K-Rails**

The compensation rails are used for the load carrier of radial and axial forces. Tolerance compensation in two planes in combination with the U-rail.

#### NSW/NSA-slider

Robust zinc plated steel slider with roller bearings, self-centering heads with wipers, longitudinal seals to protect the internal components and a top sealing strip to prevent accidental tampering of the fixed rollers. The slider body is accurately finished with matte longitudinal edge chamfer and a shining ground flat surface. It is available for all sizes, configurable with up to six rollers depending on the load requirement. This slider type is also available with long slider body, NSW...L/NSA...L.

#### **NSD/NSDA-slider**

Constructed as the NSW/NSA-slider with mounting holes parallel to the direction of preferred loading. It is available for sizes 28 and 43, with three or five rollers, depending on load case and load direction set with the corresponding configuration.

#### CSW/CSWK-slider

Constructed with zinc-plated steel body and sturdy wipers made of polyamide. Available for all sizes. Depending on the load requirement, slider is configurable with up to six rollers.

#### Rollers

Available individually in all sizes as eccentric or concentric rollers. Optionally available with splash-proof rubber seal 2RS or with steel cover disc 2Z.

#### Wipers

The NS-slider heads are equipped with special slow release felt pads and are free to rotate with respect to the slider body, so that the felts are always in contact with the raceways to ensure a perfect lubrication. The felts can be grased through a dedicated oil refilling access on the front of the head, simply by means of a syringe oiler.

The wipers for the CSW/CSWK-sliders keep the raceways free of contamination and ensure a longer service life.

#### Joining rail alignment fixture

The joining rail alignment fixture AT / AK is used during installation of joined rails in order to precisely align the rails with each other.





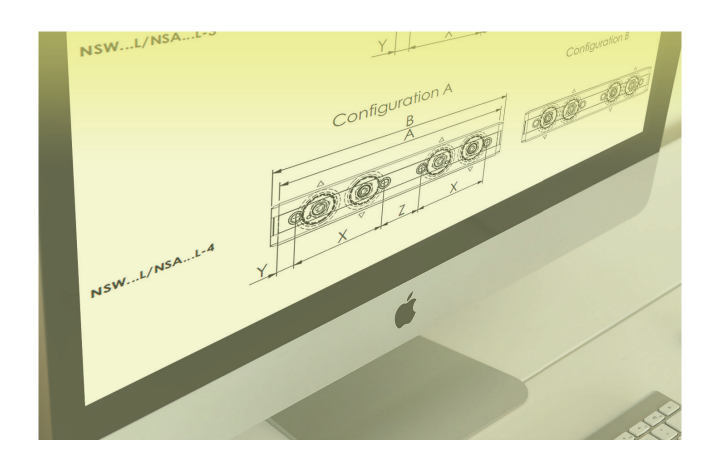












# NEED FOR LONGER SLIDERS?

The robust NSW/NSA sliders are accessible on request in versions with long slider body. They are available in sizes 28 and 43, configurable with 3 to 5 rollers.

### Contact us for more information!

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### **Technical data**

- Available sizes for T-rail and U-rail: 18, 28, 43, 63
- Available sizes for K-rail: 43, 63
- Max. operating speed: 9 m/s (depending on application)
- Max. acceleration: 20 m/s<sup>2</sup> (depending on application)
- Max. radial load capacity: 15,000 N (per slider)
- Temperature range: -20 °C to +120 °C, briefly up to max. +150 °C
- Available rail lengths from 160 mm to 3 600 mm in longer single rails.
   Up to max. 4 080 mm on request depending on size. Rails can be joined.
- Roller pins lubricated for life
- Roller seal/shield: standard 2Z (steel cover disk), 2RS (splash-proof)
- Rollers material: steel 100Cr6 (also available stainless steel AISI 440)
- Rail raceways are induction hardened and ground
- Rails and slider bodies are standard zinc-plated according to ISO 2081
- Rail material of T- and U-rails in sizes 18; cold-drawn roller bearing carbon steel C43 F
- Rail material of K-rails, as well as T- and U-rails in size 28 to 63: Cf53

#### **Notes**

- The sliders are equipped with rollers that are in alternating contact with both sides of the raceway.

  Markings on the body around the roller pins indicate correct arrangement of the rollers to the external load.
- With a simple adjustment of the eccentric rollers, the desired clearance or preload on the rail and slider can be set.
- Rails in joined design are available for longer transverse distances.
- The K rails are not suitable for vertical installation.
- Screws of property class 10.9 must be used.
- Differences in screw sizes must be observed.
- When mounting the rails, it is crucial to ensure that the mounting holes in the structure are properly chamfered.
- The general illustrations show NSW-sliders as an example.
- Rollers are available also in stainless steel version.

# Slider NSW/NSA



Robust zinc plated steel slider with ball bearings, self-centering heads with wipers, longitudinal seals to protect the internal components and a top sealing strip to prevent accidental tampering of the fixed rollers. The slider body is accurately finished with matte longitudinal edge chamfer and a shining ground flat surface. It is available for all sizes, configurable with up to six rollers depending on the load requirement.

Standard sliders are supplied with rollers with 2Z steel disc seals. For dusty environment and splash-proof applications, 2RS rubber seal rollers are available.

Max. operating speed: 9 m/s (depending on application)
Max. acceleration: 20 m/s $^2$  (depending on application)

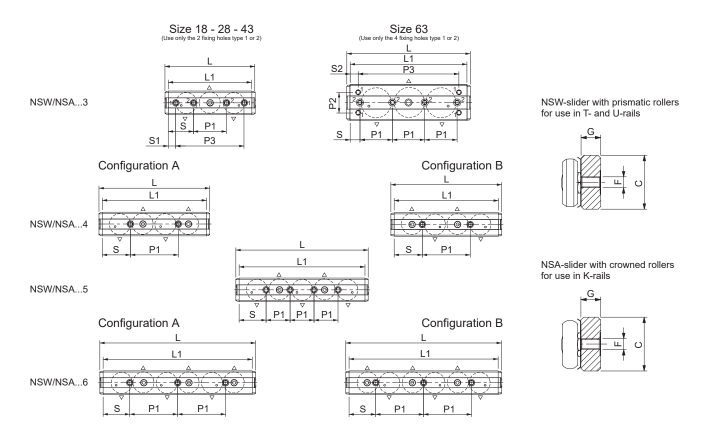
Max. radial load capacity: 15,000 N (per slider) Temperature range: -20  $^{\circ}$ C to +120  $^{\circ}$ C

Material: DIN 11SMnPb28. Zinc-plated according to ISO 2081.

Designation	Size	No. of rollers	No. of holes	Roller type used
NSW18-3	18	3	4	CPA18-CPN18
NSW18-4A	18	4	2	CPA18
NSW18-4B	18	4	2	CPA18
NSW18-5	18	5	4	CPA18
NSW18-6A	18	6	3	CPA18
NSW18-6B	18	6	3	CPA18
NSW28-3	28	3	4	CPA28-CPN28
NSW28-4A	28	4	2	CPA28
NSW28-4B	28	4	2	CPA28
NSW28-5	28	5	4	CPA28
NSW28-6A	28	6	3	CPA28
NSW28-6B	28	6	3	CPA28
NSW43-3	43	3	4	CPA43-CPN43
NSW43-4A	43	4	2	CPA43
NSW43-4B	43	4	2	CPA43
NSW43-5	43	5	4	CPA43
NSW43-6A	43	6	3	CPA43
NSW43-6B	43	6	3	CPA43

Designation	Size	No. of rollers	No. of holes	Roller type used
NSA43-3	43	3	4	CRPA43-CRPN43
NSA43-4A	43	4	2	CRPA43
NSA43-4B	43	4	2	CRPA43
NSA43-5	43	5	4	CRPA43
NSA43-6A	43	6	3	CRPA43
NSA43-6B	43	6	3	CRPA43
NSW63-3-2ZR	63	3	4+4	CPA63
NSW63-4A-2ZR	63	4	5	CPA63
NSW63-4B-2ZR	63	4	5	CPA63
NSW63-5-2ZR	63	5	6	CPA63
NSW63-6A-2ZR	63	6	7	CPA63
NSW63-6B-2ZR	63	6	7	CPA63
NSA63-3-2ZR	63	3	4+4	CRPA63
NSA63-4A-2ZR	63	4	5	CRPA63
NSA63-4B-2ZR	63	4	5	CRPA63
NSA63-5-2ZR	63	5	6	CRPA63
NSA63-6A-2ZR	63	6	7	CRPA63
NSA63-6B-2ZR	63	6	7	CRPA63

# **Dimensions NSW/NSA**

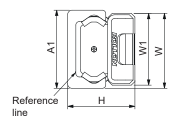


Designation	L1 (mm)	L (mm)	C (mm)	G (mm)	F	P1 (mm)	P2 (mm)	P3 (mm)	S (mm)	S1 (mm)	S2 (mm)
NSW18-3	70	78	16	7.2	M5	20	-	52	25	9	-
NSW18-4A	92	100	16	7.2	M5	40	-	-	26	-	-
NSW18-4B	92	100	16	7.2	M5	40	-	-	26	-	-
NSW18-5	112	120	16	7.2	M5	20	-	-	26	-	-
NSW18-6A	132	140	16	7.2	M5	40	-	-	26	-	-
NSW18-6B	132	140	16	7.2	M5	40	-	-	26	-	-
NSW28-3	97	108	24.9	9.7	M5	35	-	78	31	9.5	-
NSW28-4A	117	128	24.9	9.7	M5	50	-	-	33.5	-	-
NSW28-4B	117	128	24.9	9.7	M5	50	-	-	33.5	-	-
NSW28-5	142	153	24.9	9.7	M5	25	-	-	33.5	-	-
NSW28-6A	167	178	24.9	9.7	M5	50	-	-	33.5	-	-
NSW28-6B	167	178	24.9	9.7	M5	50	-	-	33.5	-	-
NSW43-3	139	150	39.5	14.5	M8	55	-	114	42	12.5	-
NSW43-4A	174	185	39.5	14.5	M8	80	-	-	47	-	-
NSW43-4B	174	185	39.5	14.5	M8	80	-	-	47	-	-
NSW43-5	210	221	39.5	14.5	M8	40	-	-	45	-	-
NSW43-6A	249	260	39.5	14.5	M8	80	-	-	44.5	-	-
NSW43-6B	249	260	39.5	14.5	M8	80	-	-	44.5	-	-

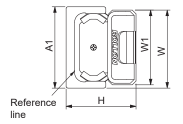
Designation	L1 (mm)	L (mm)	C (mm)	G (mm)	F	P1 (mm)	P2 (mm)	P3 (mm)	S (mm)	S1 (mm)	S2 (mm)
NSA43-3	139	150	39.5	14.5	M8	55	-	114	42	12.5	-
NSA43-4A	174	185	39.5	14.5	M8	80	-	-	47	-	-
NSA43-4B	174	185	39.5	14.5	M8	80	-	-	47	-	-
NSA43-5	210	221	39.5	14.5	M8	40	-	-	45	-	-
NSA43-6A	249	260	39.5	14.5	M8	80	-	-	44.5	-	-
NSA43-6B	249	260	39.5	14.5	M8	80	-	-	44.5	-	-
NSW63-3-2ZR	195	206	60	20.2	M8	54	34	168	16.5	-	13.5
NSW63-4A-2ZR	250	261	60	20.2	M8	54	-	-	17	-	-
NSW63-4B-2ZR	250	261	60	20.2	M8	54	-	-	17	-	-
NSW63-5-2ZR	305	316	60	20.2	M8	54	-	-	17.5	-	-
NSW63-6A-2ZR	360	371	60	20.2	M8	54	-	-	18	-	-
NSW63-6B-2ZR	360	371	60	20.2	M8	54	-	-	18	-	-
NSA63-3-2ZR	195	206	60	20.2	M8	54	34	168	16.5	-	13.5
NSA63-4A-2ZR	250	261	60	20.2	M8	54	-	-	17	-	-
NSA63-4B-2ZR	250	261	60	20.2	M8	54	-	-	17	-	-
NSA63-5-2ZR	305	316	60	20.2	M8	54	-	-	17.5	-	-
NSA63-6A-2ZR	360	371	60	20.2	M8	54	-	-	18	-	-
NSA63-6B-2ZR	360	371	60	20.2	M8	54	-	-	18	-	-

# Rail/slider NSW/NSA combination

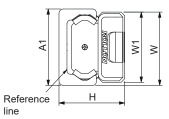




U-rail with NSW slider



K-rail with NSA slider

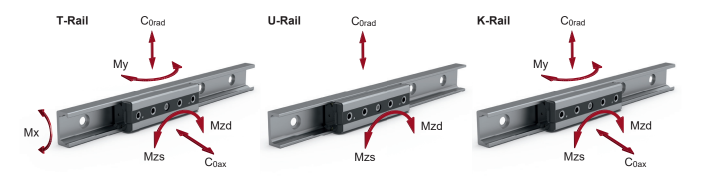


The K-rail enables the slider to twist around its longitudinal axis.

Configuration	Size	A1 (mm)	H (mm)	W1 (mm)	W (mm)
TL / NSW	18	18 (+0.2/-0.10)	16.5 (±0.15)	16 (0/-0.2)	17 (+0.1/-0.3)
TL / NSW	28	28 (+0.2/-0.10)	23.9 (±0.15)	24.9 (0/-0.2)	26.45 (+0.1/-0.3)
TL / NSW	43	43 (+0.3/-0.10)	37 (±0.15)	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
TL / NSW	63	63 (+0.3/-0.10)	50.5 (±0.15)	60 (0/-0.2)	61.5 (+0.2/-0.4)
UL / NSW	18	18 (+0.25/-0.10)	16,5*	16 (0/-0.2)	17 (+0.1/-0.3)
UL / NSW	28	28 (+0.25/-0.10)	23.9*	24.9 (0/-0.2)	26.45 (+0.1/-0.3)
UL / NSW	43	43 (+0.35/-0.10)	37*	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
UL / NSW	63	63 (+0.35/-0.10)	50.5*	60 (0/-0.2)	61.5 (+0.2/-0.4)
KL / NSA	43	43 (+0.35/-0.1)	37 (±0.15)	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
KL / NSA	63	63 (+0.35/-0.1)	50.5 (±0.15)	60 (0/-0.2)	61.5 (+0.2/-0.4)

<sup>\*</sup> Nom. value

# Load capacities NSW/NSA



The load capacities in the following tables each apply for one slider. When using the slider in U-rails (floating bearing rails) the values are  $C_{0ax} = 0$ ,  $M_x = 0$  and  $M_y = 0$ . When using the sliders in K-rails (compensation rails) the value is:  $M_x = 0$ .

Designation	C (N)	C <sub>Orad</sub> (N)	C <sub>Oax</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>zd</sub> (Nm)	M <sub>zs</sub> (Nm)	Weight (kg)
NSW18-3	1530	820	260	1.5	4.7	8.2	8.2	0.096
NSW18-4A	1530	820	300	2.8	7	8.2	24.7	0.096
NSW18-4B	1530	820	300	2.8	7	24.7	8.2	O.11
NSW18-5	1830	975	360	2.8	9.4	24.7	24.7	O.11
NSW18-6A	1830	975	440	3.3	11.8	24.7	41.1	0.138
NSW18-6B	1830	975	440	3.3	11.8	41.1	24.7	0.138
NSW28-3	4260	2170	640	6.2	16	27.2	27.2	0.23
NSW28-4A	4260	2170	750	11.5	21.7	27.2	81.7	0.29
NSW28-4B	4260	2170	750	11.5	21.7	81.7	27.2	0.29
NSW28-5	5065	2580	900	11.5	29	81.7	81.7	0.35
NSW28-6A	5065	2580	1070	13.7	36.2	81.7	136.1	0.42
NSW28-6B	5065	2580	1070	13.7	36.2	136.1	81.7	0.42
NSW43-3	12280	5500	1570	23.6	60	104.5	104.5	0.8
NSW43-4A	12280	5500	1855	43.6	81.5	104.5	313.5	1.02
NSW43-4B	12280	5500	1855	43.6	81.5	313.5	104.5	1.02
NSW43-5	14675	6540	2215	43.6	108.6	313.5	313.5	1.24
NSW43-6A	14675	6540	2645	52	135.8	313.5	522.5	1.47
NSW43-6B	14675	6540	2645	52	135.8	522.5	313.5	1.47
NSA43-3	12280	5100	1320	0	50.4	96.9	96.9	0.8
NSA43-4A	12280	5100	1320	0	54.3	96.9	290.7	1.02
NSA43-4B	12280	5100	1320	0	54.3	290.7	96.9	1.02
NSA43-5	14675	6065	1570	0	108.7	290.7	290.7	1.24
NSA43-6A	14675	6065	1570	0	108.7	290.7	484.5	1.47
NSA43-6B	14675	6065	1570	0	108.7	484.5	290.7	1.47

Designation	C (N)	C <sub>Orad</sub> (N)	C <sub>Oax</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>zd</sub> (Nm)	M <sub>zs</sub> (Nm)	Weight (kg)
NSW63-3-2ZR	30750	12500	6000	125	271	367	367	2.44
NSW63-4A-2ZR	30750	12500	7200	250	413	367	1100	3.17
NSW63-4B-2ZR	30750	12500	7200	250	413	1100	367	3.17
NSW63-5-2ZR	36600	15000	8500	250	511	1100	1100	3.89
NSW63-6A-2ZR	36600	15000	10000	350	689	1100	1830	4.60
NSW63-6B-2ZR	36600	15000	10000	350	689	1830	1100	4.60
NSA63-3-2ZR	30750	11550	5045	0	235	335	335	2.44
NSA63-4A-2ZR	30750	11550	5045	0	294	335	935	3.17
NSA63-4B-2ZR	30750	11550	5045	0	294	935	335	3.17
NSA63-5-2ZR	36600	13745	6000	0	589	935	935	3.89
NSA63-6A-2ZR	36600	13745	6000	0	589	935	1560	4.60
NSA63-6B-2ZR	36600	13745	6000	0	589	1560	935	4.60

# Slider NSD/NSDA



Constructed as the NSW/NSA-slider with mounting holes parallel to the direction of preferred loading. It is available for sizes 28 and 43, with three or five rollers, depending on load case and load direction set with the corresponding configuration.

Standard sliders are supplied with rollers with 2Z steel disc seals. For dusty environment and splash-proof applications, 2RS rubber seal rollers are available.

Max. operating speed: 9 m/s (depending on application)
Max. acceleration: 20 m/s² (depending on application)

Max. radial load capacity: 15,000 N (per slider)
Temperature range: -20 °C to +120 °C

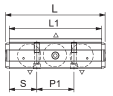
Material: DIN 11SMnPb28. Zinc-plated according to ISO 2081.

Designation	Size	No. of rollers	No. of holes	Roller type used
NSD28-3A	28	3	2	CPA28
NSD28-3B	28	3	2	CPA28
NSD28-5A	28	5	4	CPA28
NSD28-5B	28	5	4	CPA28
NSD43-3A	43	3	2	CPA43
NSD43-3B	43	3	2	CPA43
NSD43-5A	43	5	4	CPA43
NSD43-5B	43	5	4	CPA43
NSDA43-3A	43	3	2	CRPA43
NSDA43-3B	43	3	2	CRPA43
NSDA43-5A	43	5	4	CRPA43
NSDA43-5B	43	5	4	CRPA43

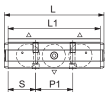
# **Dimensions NSD/NSDA**

Configuration A

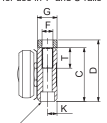
NSD/NSDA...3



Configuration B

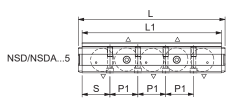


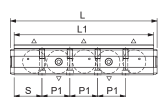
NSD-slider with prismatic rollers for use in T- and U-rails

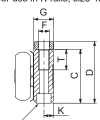


Hole X for screw according to DIN 912

NSDA-slider with crowned rollers for use in K-rails, size 43





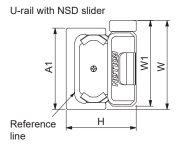


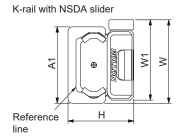
Hole X for screw according to DIN 912

Designation	L1 (mm)	L (mm)	C (mm)	D (mm)	G (mm)	F	K (mm)	P1 (mm)	S (mm)	T (mm)	х
NSD28-3A	97	108	24.9	30.45	9.7	M6	4.7	36	30.5	15	M5
NSD28-3B	97	108	24.9	30.45	9.7	M6	4.7	36	30.5	15	M5
NSD28-5A	142	153	24.9	30.45	9.7	M6	4.7	27	30.5	15	M5
NSD28-5B	142	153	24.9	30.45	9.7	M6	4.7	27	30.5	15	M5
NSD43-3A	139	150	39.5	45.25	14.5	M8	7	56	41.5	15	M6
NSD43-3B	139	150	39.5	45.25	14.5	M8	7	56	41.5	15	M6
NSD43-5A	210	221	39.5	45.25	14.5	M8	7	42	42	15	M6
NSD43-5B	210	221	39.5	45.25	14.5	M8	7	42	42	15	M6
NSDA43-3A	139	150	39.5	45.25	14.5	M8	7	56	41.5	15	M6
NSDA43-3B	139	150	39.5	45.25	14.5	M8	7	56	41.5	15	M6
NSDA43-5A	210	221	39.5	45.25	14.5	M8	7	42	42	15	M6
NSDA43-5B	210	221	39.5	45.25	14.5	M8	7	42	42	15	M6

# **Rail/slider NSD/NSDA combination**

T-rail with NSD slider



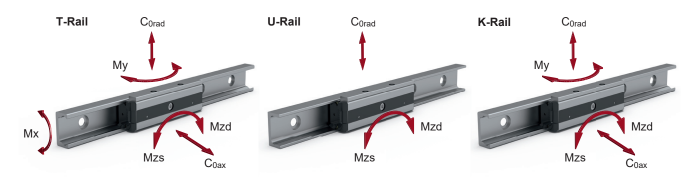


The K-rail enables the slider to twist around its longitudinal axis.

Configuration	Size	A1 (mm)	H (mm)	W1 (mm)	W (mm)
TL / NSD	28	28 (+0.2/-0.10)	23.9 (±0.15)	24.9 (0/-0.2)	32 (+0.1/-0.3)
TL / NSD	43	43 (+0.3/-0.10)	37 (±0.15)	39.5 (0/-0.2)	47 (+0.2/-0.4)
UL / NSD	28	28 (+0.25/-0.10)	23.9*	24.9 (0/-0.2)	32 (+0.1/-0.3)
UL / NSD	43	43 (+0.35/-0.10)	37*	39.5 (0/-0.2)	47 (+0.2/-0.4)
KL / NSDA	43	43 (+0.35/-0.10)	37 (±0.15)	39.5 (0/-0.2)	41.25 (+0.2/-0.4)

<sup>\*</sup> Nom. value

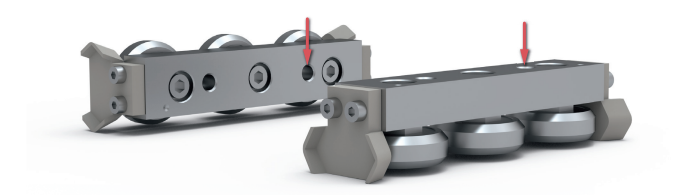
# Load capacities NSD/NSDA



The load capacities in the following tables each apply for one slider. When using the slider in U-rails (floating bearing rails) the values are  $C_{Oax}$  = 0,  $M_x$  = 0 and  $M_y$  = 0. When using the sliders in K-rails (compensation rails) the value is:  $M_x$  = 0.

Designation	C (N)	C <sub>Orad</sub> (N)	C <sub>Oax</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>zd</sub> (Nm)	M <sub>zs</sub> (Nm)	Weight (kg)
NSD28-3A	4260	2170	640	6.2	16	27.2	27.2	0.23
NSD28-3B	4260	2170	640	6.2	16	27.2	27.2	0.23
NSD28-5A	5065	2580	900	11.5	29	81.7	81.7	0.35
NSD28-5B	5065	2580	900	11.5	29	81.7	81.7	0.35
NSD43-3A	12280	5500	1570	23.6	60	104.5	104.5	0.8
NSD43-3B	12280	5500	1570	23.6	60	104.5	104.5	0.8
NSD43-5A	14675	9540	2215	43.6	108.6	313.5	313.5	1.24
NSD43-5B	14675	9540	2215	43.6	108.6	313.5	313.5	1.24
NSDA43-3A	12280	5100	1320	0	50.4	96.9	96.9	0.8
NSDA43-3B	12280	5100	1320	0	50.4	96.9	96.9	0.8
NSDA43-5A	14675	6065	1570	0	108.7	290.7	290.7	1.24
NSDA43-5B	14675	6065	1570	0	108.7	290.7	290.7	1.24

# Slider CSW/CSWK



Constructed with zinc-plated steel body and sturdy wipers made of polyamide. Available for all sizes. Depending on the load requirement, slider is configurable with up to six rollers.

Standard sliders are supplied with rollers with 2Z steel disc seals. For dusty environment and splash-proof applications, 2RS rubber seal rollers are available.

Max. operating speed: 9 m/s (depending on application) Max. acceleration:  $20 \text{ m/s}^2$  (depending on application)

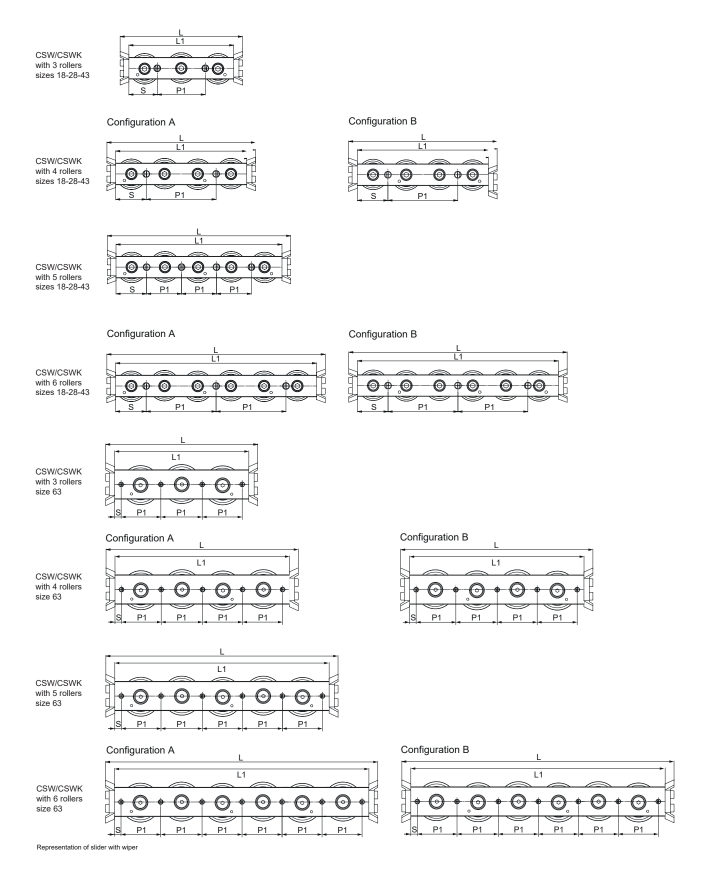
Max. radial load capacity: 15,000 N (per slider) Temperature range: -20  $^{\circ}$ C to +120  $^{\circ}$ C

Material: DIN 11SMnPb28. Zinc-plated according to ISO 2081.

Designation	Size	No. of rollers	No. of holes	Roller type used
CSW18-060	18	3	2	CPA18-CPN18
CSW18-080A	18	4	2	CPA18
CSW18-080B	18	4	2	CPA18
CSW18-100	18	5	4	CPA18
CSW18-120A	18	6	3	CPA18
CSW18-120B	18	6	3	CPA18
CSW28-080	28	3	2	CPA28-CPN28
CSW28-100A	28	4	2	CPA28
CSW28-100B	28	4	2	CPA28
CSW28-125	28	5	4	CPA28
CSW28-150A	28	6	3	CPA28
CSW28-150B	28	6	3	CPA28
CSW43-120	43	3	2	CPA43-CPN43
CSW43-150A	43	4	2	CPA43
CSW43-150B	43	4	2	CPA43
CSW43-190	43	5	4	CPA43
CSW43-230A	43	6	3	CPA43
CSW43-230B	43	6	3	CPA43

Designation	Size	No. of rollers	No. of holes	Roller type used
CSWK43-120	43	3	2	CRPA43-CRPN43
CSWK43-150-A	43	4	2	CRPA43
CSWK43-150-B	43	4	2	CRPA43
CSWK43-190	43	5	4	CRPA43
CSWK43-230-A	43	6	3	CRPA43
CSWK43-230-B	43	6	3	CRPA43
CSW63-180-2ZR	63	3	4	CPA63
CSW63-235-2ZR-A	63	4	5	CPA63
CSW63-235-2ZR-B	63	4	5	CPA63
CSW63-290-2ZR	63	5	6	CPA63
CSW63-345-2ZR-A	63	6	7	CPA63
CSW63-345-2ZR-B	63	6	7	CPA63
CSWK63-180-2ZR	63	3	4	CRPA63
CSWK63-235-2ZR-A	63	4	5	CRPA63
CSWK63-235-2ZR-B	63	4	5	CRPA63
CSWK63-290-2ZR	63	5	6	CRPA63
CSWK63-345-2ZR-A	63	6	7	CRPA63
CSWK63-345-2ZR-B	63	6	7	CRPA63

### **Dimensions CSW/CSWK**



CS-slider with prismatic rollers for use in T- and U-rails

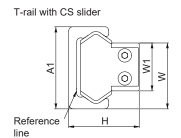


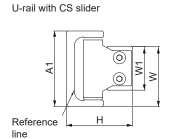
CSK-slider with crowned rollers for use in K-rails sizes 43 and 63

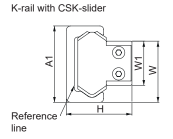


Designation	L1 (mm)	L (mm)	C (mm)	G (mm)	F	P1 (mm)	S (mm)
CSW18-060	60	76	9.5	5.7	M5	20	20
CSW18-080A	80	96	9.5	5.7	M5	40	20
CSW18-080B	80	96	9.5	5.7	M5	40	20
CSW18-100	100	116	9.5	5.7	M5	20	20
CSW18-120A	120	136	9.5	5.7	M5	40	20
CSW18-120B	120	136	9.5	5.7	M5	40	20
CSW28-080	80	100	14.9	9.7	M5	35	22.5
CSW28-100A	100	120	14.9	9.7	M5	50	25
CSW28-100B	100	120	14.9	9.7	M5	50	25
CSW28-125	125	145	14.9	9.7	M5	25	25
CSW28-150A	150	170	14.9	9.7	M5	50	25
CSW28-150B	150	170	14.9	9.7	M5	50	25
CSW43-120	120	140	24.9	14.5	M8	55	32.5
CSW43-150A	150	170	24.9	14.5	M8	80	35
CSW43-150B	150	170	24.9	14.5	M8	80	35
CSW43-190	190	210	24.9	14.5	M8	40	35
CSW43-230A	230	250	24.9	14.5	M8	80	35
CSW43-230B	230	250	24.9	14.5	M8	80	35
CSWK43-120	120	140	24.9	14.5	M8	55	32.5
CSWK43-150-A	150	170	24.9	14.5	M8	80	35
CSWK43-150-B	150	170	24.9	14.5	M8	80	35
CSWK43-190	190	210	24.9	14.5	M8	40	35
CSWK43-230-A	230	250	24.9	14.5	M8	80	35
CSWK43-230-B	230	250	24.9	14.5	M8	80	35
CSW63-180-2ZR	180	200	39.5	19.5	M8	54	9
CSW63-235-2ZR-A	235	255	39.5	19.5	M8	54	9.5
CSW63-235-2ZR-B	235	255	39.5	19.5	M8	54	9.5
CSW63-290-2ZR	290	310	39.5	19.5	M8	54	10
CSW63-345-2ZR-A	345	365	39.5	19.5	M8	54	10.5
CSW63-345-2ZR-B	345	365	39.5	19.5	M8	54	10.5
CSWK63-180-2ZR	180	200	39.5	19.5	M8	54	9
CSWK63-235-2ZR-A	235	255	39.5	19.5	M8	54	9.5
CSWK63-235-2ZR-B	235	255	39.5	19.5	M8	54	9.5
CSWK63-290-2ZR	290	310	39.5	19.5	M8	54	10
CSWK63-345-2ZR-A	345	365	39.5	19.5	M8	54	10.5
CSWK63-345-2ZR-B	345	365	39.5	19.5	M8	54	10.5

### Rail/slider CSW/CSWK combination





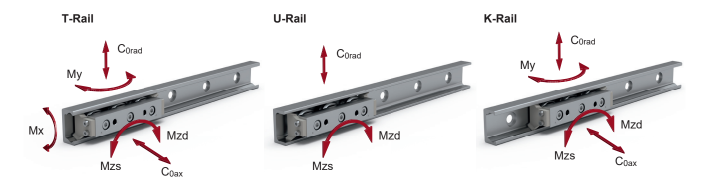


The K-rail enables the slider to twist around its longitudinal axis.

Configuration	Size	A1 (mm)	H (mm)	W1 (mm)	W (mm)
TL / CSW	18	18 (+0.25/-0.10)	15 (+0.15/-0.15)	9.5 (0/-0.05)	14 (+0.05/-0.25)
TL / CSW	28	28 (+0.25/-0.10)	23.9 (+0.15/-0.15)	14.9 (0/-0.10)	21.7 (+0.05/-0.35)
TL / CSW	43	43 (+0.35/-0.10)	37 (+0.15/-0.15)	24.9 (0/-0.15)	34.3 (+0.10/-0.30)
TL / CSW	63	63 (+0.35/-0.10)	49.8 (+0.15/-0.15)	39.5 (+0.15/0)	51.6 (+0.15/-0.30)
UL / CSW	18	18 (+0.25/-0.10)	15*	9.5 (0/-0.05)	14 (+0.05/-0.25)
UL / CSW	28	28 (+0.25/-0.10)	23.9*	14.9 (0/-0.10)	21.7 (+0.05/-0.35)
UL / CSW	43	43 (+0.35/-0.10)	37*	24.9 (0/-0.15)	34.3 (+0.15/-0.30)
UL / CSW	63	63 (+0.35/-0.10)	49.8*	39.5 (+0.15/0)	51.6 (+0.15/ -0.30)
KL / CSWK	43	43 (+0.35/-0.10)	37 (+0.15/-0.15)	24.9 (0/-0.15)	34.3 (+0.10/-0.30)
KL / CSWK	63	63 (+0.35/-0.10)	49.8 (+0.15/-0.15)	39.5 (+0.15/0)	51.6 (+0.15/-0.30)

<sup>\*</sup> Nom. value

### Load capacities CSW/CSWK



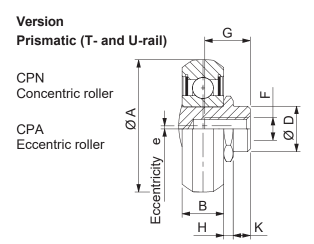
The load capacities in the following tables each apply for one slider. When using the slider in U-rails (floating bearing rails) the values are  $C_{0ax} = 0$ ,  $M_x = 0$  and  $M_y = 0$ . When using the sliders in K-rails (compensation rails) the value is:  $M_x = 0$ .

Designation	C (N)	C <sub>Orad</sub> (N)	C <sub>Oax</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>zd</sub> (Nm)	M <sub>zs</sub> (Nm)	Weight (kg)
CSW18-060	1530	820	260	1.5	4.7	8.2	8.2	0.04
CSW18-080A	1530	820	300	2.8	7	8.2	24.7	0.05
CSW18-080B	1530	820	300	2.8	7	24.7	8.2	0.05
CSW18-100	1830	975	360	2.8	9.4	24.7	24.7	0.06

Designation	C (N)	C <sub>Orad</sub> (N)	C <sub>Oax</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>zd</sub> (Nm)	M <sub>zs</sub> (Nm)	Weight (kg)
CSW18-120A	1830	975	440	3.3	11.8	24.7	41.1	0.07
CSW18-120B	1830	975	440	3.3	11.8	41.1	24.7	0.07
CSW28-080	4260	2170	640	6.2	16	27.2	27.2	0.155
CSW28-100A	4260	2170	750	11.5	21.7	27.2	81.7	0.195
CSW28-100B	4260	2170	750	11.5	21.7	81.7	27.2	0.195
CSW28-125	5065	2580	900	11.5	29	81.7	81.7	0.24
CSW28-150A	5065	2580	1070	13.7	36.2	81.7	136.1	0.29
CSW28-150B	5065	2580	1070	13.7	36.2	136.1	81.7	0.29
CSW43-120	12280	5500	1570	23.6	60	104.5	104.5	0.53
CSW43-150A	12280	5500	1855	43.6	81.5	104.5	313.5	0.68
CSW43-150B	12280	5500	1855	43.6	81.5	313.5	104.5	0.68
CSW43-190	14675	6540	2215	43.6	108.6	313.5	313.5	0.84
CSW43-230A	14675	6540	2645	52	135.8	313.5	522.5	1.01
CSW43-230B	14675	6540	2645	52	135.8	522.5	313.5	1.01
CSWK43-120	12280	5100	1320	0	50.4	96.9	96.9	0.53
CSWK43-150-A	12280	5100	1320	0	54.3	96.9	290.7	0.68
CSWK43-150-B	12280	5100	1320	0	54.3	290.7	96.9	0.68
CSWK43-190	14675	6065	1570	0	108.7	290.7	290.7	0.84
CSWK43-230-A	14675	6065	1570	0	108.7	290.7	484.5	1.01
CSWK43-230-B	14675	6065	1570	0	108.7	484.5	290.7	1.01
CSW63-180-2ZR	30750	12500	6000	125	271	367	367	1.66
CSW63-235-2ZR-A	30750	12500	7200	250	413	367	1100	2.17
CSW63-235-2ZR-B	30750	12500	7200	250	413	1100	367	2.17
CSW63-290-2ZR	36600	15000	8500	250	511	1100	1100	2.67
CSW63-345-2ZR-A	36600	15000	10000	350	689	1100	1830	3.17
CSW63-345-2ZR-B	36600	15000	10000	350	689	1830	1100	3.17
CSWK63-180-2ZR	30750	11550	5045	0	235	335	335	1.66
CSWK63-235-2ZR-A	30750	11550	5045	0	294	335	935	2.17
CSWK63-235-2ZR-B	30750	11550	5045	0	294	935	335	2.17
CSWK63-290-2ZR	36600	13745	6000	0	589	935	935	2.67
CSWK63-345-2ZR-A	36600	13745	6000	0	589	935	1560	3.17
CSWK63-345-2ZR-B	36600	13745	6000	0	589	1560	935	3.17

# **Rollers CPN-CPA**





Available individually in all sizes as eccentric or concentric rollers. Prismatic roller for T- and U-rail. Roller seals: Standard 2Z (2ZR for size 63) is the steel cover disc, which is supplied on all standard sliders. For dusty environment and splash-proof applications, 2RS rubber seal rollers are available. Rollers are lubricated for life

Material: Steel 100Cr6. Also available stainless steel AISI 440.

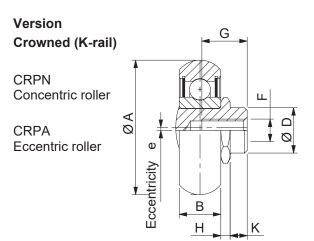
Designation	Туре	Size	Material	A (mm)	B (mm)	D (mm)	e (mm)	H (mm)	K (mm)	G (mm)	F
CPN18-2RS	Concentric	18	Steel	14	4	6	-	1.55	1.8	5.5	M4
CXPNX18-2RS	Concentric	18	Stainless steel	14	4	6	-	1.55	1.8	5.5	M4
CPN18-2Z	Concentric	18	Steel	14	4	6	-	1.55	1.8	5.5	M4
CPA18-2RS	Eccentric	18	Steel	14	4	6	0.4	1.55	1.8	5.5	M4
CXPAX18-2RS	Eccentric	18	Stainless steel	14	4	6	0.4	1.55	1.8	5.5	M4
CPA18-2Z	Eccentric	18	Steel	14	4	6	0.4	1.55	1.8	5.5	M4
CPN28-2RS	Concentric	28	Steel	23.2	7	10	-	2.2	3.8	7	M5
CXPNX28-2RS	Concentric	28	Stainless steel	23.2	7	10	-	2.2	3.8	7	M5
CPN28-2Z	Concentric	28	Steel	23.2	7	10	-	2.2	3.8	7	M5
CPA28-2RS	Eccentric	28	Steel	23.2	7	10	0.6	2.2	3.8	7	M5
CXPAX28-2RS	Eccentric	28	Stainless steel	23.2	7	10	0.6	2.2	3.8	7	M5
CPA28-2Z	Eccentric	28	Steel	23.2	7	10	0.6	2.2	3.8	7	M5
CPN43-2RS	Concentric	43	Steel	35	11	12	-	2.5	4.5	12	M6
CXPNX43-2RS	Concentric	43	Stainless steel	35	11	12	-	2.5	4.5	12	M6
CPN43-2Z	Concentric	43	Steel	35	11	12	-	2.5	4.5	12	M6
CPA43-2RS	Eccentric	43	Steel	35	11	12	0.8	2.5	4.5	12	M6
CXPAX43-2RS	Eccentric	43	Stainless steel	35	11	12	0.8	2.5	4.5	12	M6
CPA43-2Z	Eccentric	43	Steel	35	11	12	0.8	2.5	4.5	12	M6
CPN63-2ZR	Concentric	63	Steel	50	17.5	18	-	2.3	6	16	M8
CXPNX63-2RS	Concentric	63	Stainless steel	50	17.5	18	-	2.3	6	16	M8
CPA63-2ZR	Eccentric	63	Steel	50	17.5	18	1.2	2.3	6	16	M10
CXPAX63-2RS	Eccentric	63	Stainless steel	50	17.5	18	1.2	2.3	6	16	M10

# **Load capacities rollers**

Designation	C (N)	C <sub>Orad</sub> (N)	Weight (kg)
CPN18-2RS	765	410	0.004
CXPNX18-2RS	765	410	0.004
CPN18-2Z	765	410	0.004
CPA18-2RS	765	410	0.004
CXPAX18-2RS	765	410	0.004
CPA18-2Z	765	410	0.004
CPN28-2RS	2130	1085	0.019
CXPNX28-2RS	2130	1085	0.019
CPN28-2Z	2130	1085	0.019
CPA28-2RS	2130	1085	0.019
CXPAX28-2RS	2130	1085	0.019
CPA28-2Z	2130	1085	0.019
CPN43-2RS	6140	2750	0.06
CXPNX43-2RS	6140	2750	0.06
CPN43-2Z	6140	2750	0.06
CPA43-2RS	6140	2750	0.06
CXPAX43-2RS	6140	2750	0.06
CPA43-2Z	6140	2750	0.06
CPN63-2ZR	15375	6250	0.19
CXPNX63-2RS	15375	6250	0.19
CPA63-2ZR	15375	6250	0.19
CXPAX63-2RS	15375	6250	0.19

# **Rollers CRPN-CRPA**





Available individually in all sizes as eccentric or concentric rollers. Crowned roller for K-rail.

Roller seals: Standard 2Z (2ZR for size 63) is the steel cover disc, which is supplied on all standard sliders.

For dusty environment and splash-proof applications, 2RS rubber seal rollers are available.

Rollers are lubricated for life

Material: Steel 100Cr6. Also available stainless steel AISI 440.

Designation	Туре	Size	Material	A (mm)	B (mm)	D (mm)	e (mm)	H (mm)	K (mm)	G (mm)	F
CRPN43-2Z	Concentric	43	Steel	35.6	11	12	-	2.5	4.5	12	M6
CRXPNX43-2RS	Concentric	43	Stainless steel	35.6	11	12	-	2.5	4.5	12	M6
CRPA43-2Z	Eccentric	43	Steel	35.6	11	12	0.8	2.5	4.5	12	M6
CRXPAX43-2RS	Eccentric	43	Stainless steel	35.6	11	12	0.8	2.5	4.5	12	M6
CRPN63-2ZR	Concentric	63	Steel	49.7	17.5	18	-	2.3	6	16	M8
CRXPNX63-2RS	Concentric	63	Stainless steel	49.7	17.5	18	-	2.3	6	16	M8
CRPA63-2ZR	Eccentric	63	Steel	49.7	17.5	18	1.2	2.3	6	16	M10
CRXPAX63-2RS	Eccentric	63	Stainless steel	49.7	17.5	18	1.2	2.3	6	16	M10

# **Load capacities rollers**

Designation	C (N)	C <sub>Orad</sub> (N)	Weight (kg)
CRPN43-2Z	6140	2550	0.06
CRXPNX43-2RS	6140	2550	0.06
CRPA43-2Z	6140	2550	0.06
CRXPAX43-2RS	6140	2550	0.06
CRPN63-2ZR	15375	5775	0.19
CRXPNX63-2RS	15375	5775	0.19
CRPA63-2ZR	15375	5775	0.19
CRXPAX63-2RS	15375	5775	0.19

# **T-Rail**



Fixed rails used as the main load bearing in radial and axial forces. The rails are available in 4 different sizes: 18, 28, 43, 63 mm.

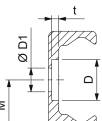
Max. operating speed: 9 m/s (depending on application)
Max. acceleration: 20 m/s $^2$  (depending on application)

Max. radial load capacity: 15,000 N (per slider)
Temperature range: -20 °C to +120 °C

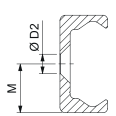
Material: Size 18, cold-drawn roller bearing carbon steel C43 F.

Sizes 28-63 Cf53. Zinc-plated according to ISO 2081. Rail raceways are induction hardened and ground

Rail with counterbored holes

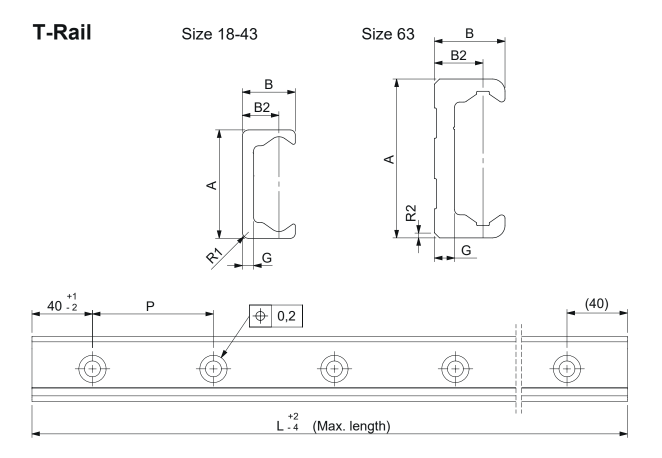


Rail with countersunk holes



D1 Fixing holes for Torx $^*$  screws with low head (custom design) included in scope of supply. D2 Fixing holes for countersunk head screws according to DIN 7991

Designation	M (mm)	D (mm)	D1 (mm)	D2 (mm)	t [mm]
TLC18	9	9.5	M4	M4	2
TLV18	9	9.5	M4	M4	2
TLC28	14	11	M5	M5	2
TLV28	14	11	M5	M5	2
TLC43	21.5	18	M8	M8	3.1
TLV43	21.5	18	M8	M8	3.1
TLC63	31.5	15	M8	M10	5.2
TLV63	31.5	15	M8	M10	5.2

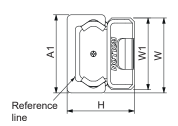


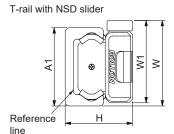
Designation	Size	A (mm)	B (mm)	B2 (mm)	R1 (mm)	R2 (°)	G (mm)	L (mm)	P (mm)	Min. length (mm)	Weight (kg/m)
TLC18	18	18	8.25	5.75	1.5	-	2.8	2000	80	160	0.55
TLV18	18	18	8.25	5.75	1.5	-	2.8	2000	80	160	0.55
TLC28	28	28	12.25	8.5	1	-	3	3200	80	240	1.0
TLV28	28	28	12.25	8.5	1	-	3	3200	80	240	1.0
TLC43	43	43	21	14.5	2.5	-	4.5	3600	80	400	2.6
TLV43	43	43	21	14.5	2.5	-	4.5	3600	80	400	2.6
TLC63	63	63	28	19.25	-	2x45	8	3600	80	560	6.0
TLV63	63	63	28	19.25	-	2x45	8	3600	80	560	6.0

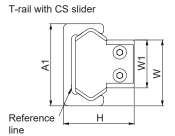
Longer single rails up to max. 4080 mm on request. For longer rail systems, see section "Joined rails".

# **T-Rail/slider combination**

T-rail with NSW slider







Configuration	Size	A1 (mm)	H (mm)	W1 (mm)	W (mm)
TL / NSW	18	18 (+0.2/-0.10)	16.5 (±0.15)	16 (0/-0.2)	17 (+0.1/-0.3)
TL / NSW	28	28 (+0.2/-0.10)	23.9 (±0.15)	24.9 (0/-0.2)	26.45 (+0.1/-0.3)
TL / NSW	43	43 (+0.3/-0.10)	37 (±0.15)	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
TL / NSW	63	63 (+0.3/-0.10)	50.5 (±0.15)	60 (0/-0.2)	61.5 (+0.2/-0.4)
TL / NSD	28	28 (+0.2/-0.10)	23.9 (±0.15)	24.9 (0/-0.2)	32 (+0.1/-0.3)
TL / NSD	43	43 (+0.3/-0.10)	37 (±0.15)	39.5 (0/-0.2)	47 (+0.2/-0.4)
TL / CSW	18	18 (+0.25/-0.10)	15 (+0.15/-0.15)	9.5 (0/-0.05)	14 (+0.05/-0.25)
TL / CSW	28	28 (+0.25/-0.10)	23.9 (+0.15/-0.15)	14.9 (0/-0.10)	21.7 (+0.05/-0.35)
TL / CSW	43	43 (+0.35/-0.10)	37 (+0.15/-0.15)	24.9 (0/-0.15)	34.3 (+0.10/-0.30)
TL / CSW	63	63 (+0.35/-0.10)	49.8 (+0.15/-0.15)	39.5 (+0.15/0)	51.6 (+0.15/-0.30)

# **U-Rail**



Floating rails are used for load bearing of radial forces and, in combination with the fixed bearing T-rail or compensation K-rail, as a support carrier for occurring moment loads.

The rails are available in 4 different sizes: 18, 28, 43, 63 mm.

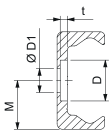
Max. operating speed: 9 m/s (depending on application)
Max. acceleration: 20 m/s² (depending on application)

Max. radial load capacity: 15,000 N (per slider)
Temperature range: -20 °C to +120 °C

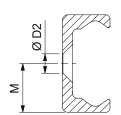
Material: Size 18, cold-drawn roller bearing carbon steel C43 F.

Sizes 28-63 Cf53. Zinc-plated according to ISO 2081. Rail raceways are induction hardened and ground

# Rail with counterbored holes

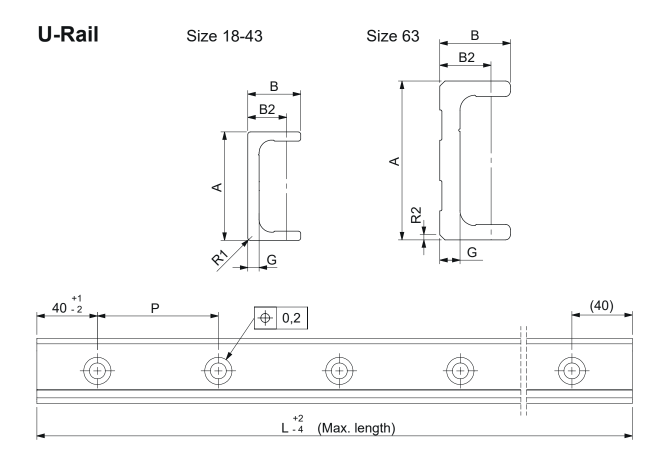


Rail with countersunk holes



D1 Fixing holes for Torx\* screws with low head (custom design) included in scope of supply. D2 Fixing holes for countersunk head screws according to DIN 7991

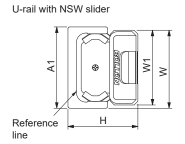
Designation	M (mm)	D (mm)	D1 (mm)	D2 (mm)	t [mm]
ULC18	9	9,5	M4	M4	1.9
ULV18	9	9,5	M4	M4	1.9
ULC28	14	11	M5	M5	2
ULV28	14	11	M5	M5	2
ULC43	21.5	18	M8	M8	3.1
ULV43	21.5	18	M8	M8	3.1
ULC63	31.5	15	M8	M10	5.2
ULV63	31.5	15	M8	M10	5.2

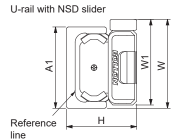


Designation	Size	A (mm)	B (mm)	B2 (mm)	R1 (mm)	R2 (°)	G (mm)	L (mm)	P (mm)	Min. length (mm)	Weight (kg/m)
ULC18	18	18	8.25	5.75	1	-	2.6	2000	80	160	0.55
ULV18	18	18	8.25	5.75	1	-	2.6	2000	80	160	0.55
ULC28	28	28	12	8.5	1	-	3	3200	80	240	1.0
ULV28	28	28	12	8.5	1	-	3	3200	80	240	1.0
ULC43	43	43	21	14.5	1	-	4.5	3600	80	400	2.6
ULV43	43	43	21	14.5	1	-	4.5	3600	80	400	2.6
ULC63	63	63	28	19.25	-	2x45	8	3600	80	560	6.0
ULV63	63	63	28	19.25	-	2x45	8	3600	80	560	6.0

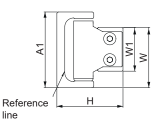
Longer single rails up to max. 4080 mm on request. For longer rail systems, see section "Joined rails".

# **U-Rail/slider combination**









Configuration	Size	A1 (mm)	H nom (mm)	W1 (mm)	W (mm)
UL / NSW	18	18 (+0.25/-0.10)	16,5	16 (0/-0.2)	17 (+0.1/-0.3)
UL / NSW	28	28 (+0.25/-0.10)	23.9	24.9 (0/-0.2)	26.45 (+0.1/-0.3)
UL / NSW	43	43 (+0.35/-0.10)	37	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
UL / NSW	63	63 (+0.35/-0.10)	50.5	60 (0/-0.2)	61.5 (+0.2/-0.4)
UL / NSD	28	28 (+0.25/-0.10)	23.9	24.9 (0/-0.2)	32 (+0.1/-0.3)
UL / NSD	43	43 (+0.35/-0.10)	37	39.5 (0/-0.2)	47 (+0.2/-0.4)
UL / CSW	18	18 (+0.25/-0.10)	15	9.5 (0/-0.05)	14 (+0.05/-0.25)
UL / CSW	28	28 (+0.25/-0.10)	23.9	14.9 (0/-0.10)	21.7 (+0.05/-0.35)
UL / CSW	43	43 (+0.35/-0.10)	37	24.9 (0/-0.15)	34.3 (+0.15/-0.30)
UL / CSW	63	63 (+0.35/-0.10)	49.8	39.5 (+0.15/0)	51.6 (+0.15/ -0.30)

### K-Rail



The compensation rails are used for the load carrier of radial and axial forces. Tolerance compensation in two planes in combination with the U-rail. A combination of compensating rail and floating rail (K+U system) manages both parallel deviations and angular errors. The unique raceway contour of the K-rail allows the slider a certain rotation around its longitudinal axis, with the same linear precision as with a T-rail. The K-rail must be mounted in such way that the radial load of the slider is always supported by at least 2 rollers on the slider, which lie on the V-shaped raceway of the rail.

The rails are available in 2 different sizes: 43, 63 mm.

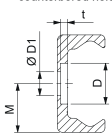
Max. operating speed: 9 m/s (depending on application)
Max. acceleration: 20 m/s² (depending on application)

Max. radial load capacity: 15,000 N (per slider) Temperature range: -20 °C to +120 °C

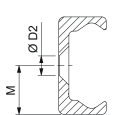
Material: Cf53. Zinc-plated according to ISO 2081.

Rail raceways are induction hardened and ground

Rail with counterbored holes

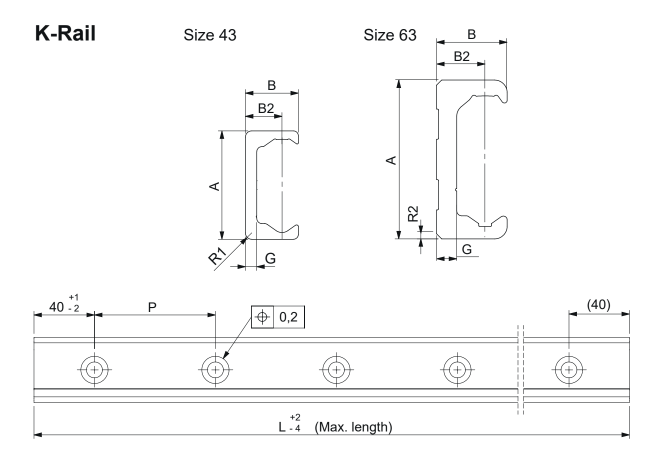


Rail with countersunk holes



D1 Fixing holes for Torx\* screws with low head (custom design) included in scope of supply. D2 Fixing holes for countersunk head screws according to DIN 7991

Designation	M (mm)	D (mm)	D1 (mm)	D2 (mm)	t [mm]
KLC43	21.5	18	M8	M8	3.1
KLV43	21.5	18	M8	M8	3.1
KLC63	31.5	15	M8	M10	5.2
KLV63	31.5	15	M8	M10	5.2

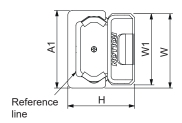


Designation	Size	A (mm)	B (mm)	B2 (mm)	R1 (mm)	R2 (°)	G (mm)	L (mm)	P (mm)	Min. length (mm)	Weight (kg/m)
KLC43	43	43	21	14.5	2.5	-	4.5	3600	80	400	2.6
KLV43	43	43	21	14.5	2.5	-	4.5	3600	80	400	2.6
KLC63	63	63	28	19.25	-	2x45	8	3600	80	560	6.0
KLV63	63	63	28	19.25	-	2x45	8	3600	80	560	6.0

Longer single rails up to max. 4080 mm on request. For longer rail systems, see section "Joined rails".

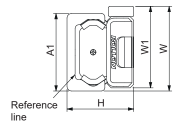
# K-Rail/slider combination

K-rail with NSA slider



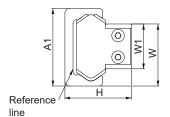
The K-rail enables the slider to twist around its longitudinal axis.

K-rail with NSDA slider



The K-rail enables the slider to twist around its longitudinal axis.

K-rail with CSK-slider



The K-rail enables the slider to twist around its longitudinal axis.

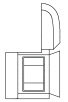
Configuration	Size	A1 (mm)	H (mm)	W1 (mm)	W (mm)
KL / NSA	43	43 (+0.35/-0.1)	37 (±0.15)	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
KL / NSA	63	63 (+0.35/-0.1)	50.5 (±0.15)	60 (0/-0.2)	61.5 (+0.2/-0.4)
KL / NSDA	43	43 (+0.35/-0.10)	37 (±0.15)	39.5 (0/-0.2)	41.25 (+0.2/-0.4)
KL / CSWK	43	43 (+0.35/-0.10)	37 (+0.15/-0.15)	24.9 (0/-0.15)	34.3 (+0.10/-0.30)
KL / CSWK	63	63 (+0.35/-0.10)	49.8 (+0.15/-0.15)	39.5 (+0.15/0)	51.6 (+0.15/-0.30)

# **ZK-WNS Wipers for NSW / NSA / NSD / NSDA**

Pair of wipers for NSW/NSA/NSD/NSDA-sliders. The slider heads are equipped with special slow release felt pads and are free to rotate with respect to the slider body, so that the felts are always in contact with the raceways to ensure a perfect lubrication. The felts can be grased through a dedicated oil refilling access on the front of the head, simply by means of a syringe oiler.





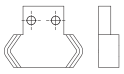


Designation	Size
ZK-WNS18	18
ZK-WNS28	28
ZK-WNS43	43
ZK-WNS63	63

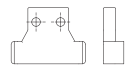
# **ZK-WCS..** Wipers for CSW / CSWK

Pair of wipers for CSW/CSWK-sliders. To keep the raceways free of contamination and ensure a longer service life

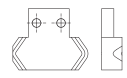








Wiper WCSU for U-rail



Wiper WCSK for K-rail

Designation	Size	Compatible with
ZK-WCST18	18	T-rail
ZK-WCST28	28	T-rail
ZK-WCST43	43	T-rail
ZK-WCST63	63	T-rail
ZK-WCSU18	18	U-rail
ZK-WCSU28	28	U-rail
ZK-WCSU43	43	U-rail
ZK-WCSU63	63	U-rail
ZK-WCSK43	43	K-rail
ZK-WCSK63	63	K-rail

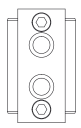
# Joining rail alignment fixture

The joining rail alignment fixture AT / AK is used during installation of joined rails in order to precisely align the rails with each other. Joining rail alignment fixture AT for joined T-and U-rails. Joining rail alignment fixture AK for K-rails.



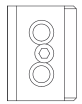


Alignment Fixture AT for T- and U-rails





Alignment Fixture AK for K-rail

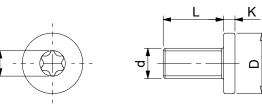


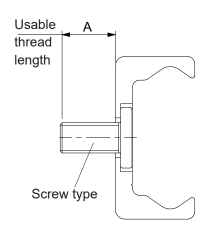
Designation	Size	Compatible with
AT18	18	T- and U-rails
AT28	28	T- and U-rails
AT43	43	T- and U-rails
AT63	63	T- and U-rails
AK43	43	K-rail
AK63	63	K-rail

# **Fixing screws**

When a rail with counterbored holes is delivered, the Torx® screws are provided in the right quantity.







Designation	Size	d	D (mm)	L (mm)	K (mm)	S	A (mm)	Tightening torque (Nm)
Torx size 18 M4x8	18	M4 x 0.7	8	8	2	T20	7.2	3
Torx size 28 M5x10	28	M5 x 0.8	10	10	2	T25	9	9
Torx size 43 M8x16	43	M8 x 1.25	16	16	3	T40	14.6	22
Torx size 63 M8x20	63	M8 x 1.25	13	20	5	T40	17.2	35

# Oiling syringe

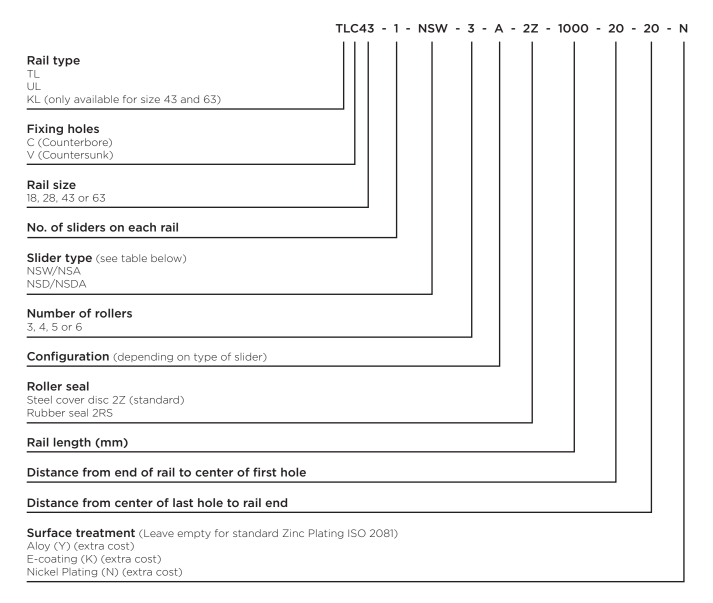
Precision oil lubrication syringe with a dedicated pump head. Comes in a compact format and is suitable for oil lubrication. Easy to refill NS-series sliders. Same size for all models. Screwable protection cap.

The NS-sliders are equipped with wiper heads that include lubricated felts which slowly release oil on the raceways for a long time. The wiper heads can be recharged from the front through a dedicated access hole by means of an oiling syringe. When refilling the oil or the substituting the wiper heads, it is recommended to clean the raceways of the guide.



Designation	Size
BGS	One size for all models

# Mounted Rail and NSW/NSA/NSD/NSDA Slider



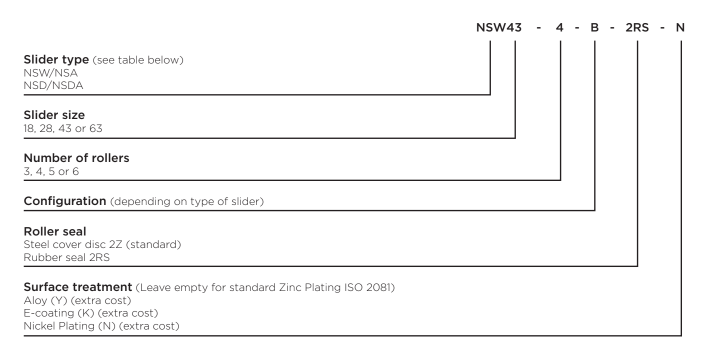
Note: For heavy preload please contact Rollco

Rail composition: 1x3280+1x1280 (only for joint processed rails)

 $Hole\ pattern:\ 40-40x80-40/\!/40-15x80-40\ (please\ always\ specify\ the\ hole\ pattern\ separately)$ 

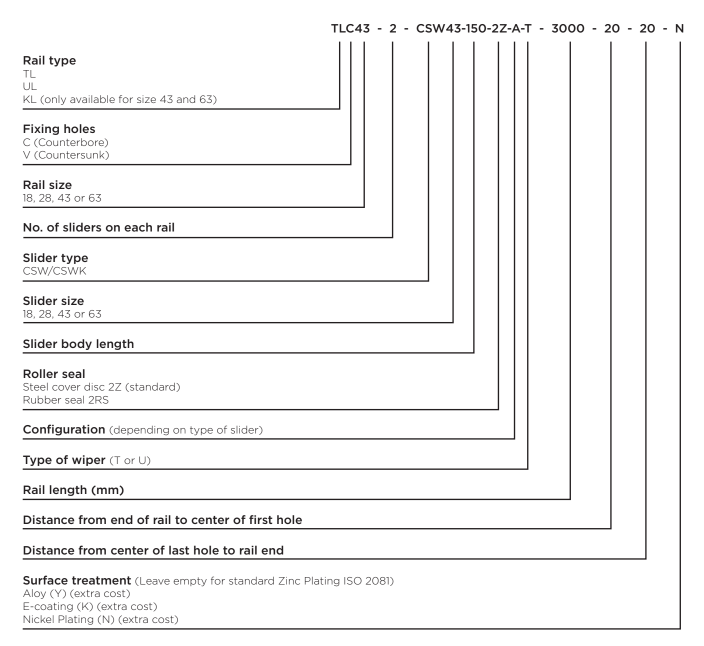
Rail	Hole facing rail on slider	Hole parallel to rail on slider
TL. / UL.	NSW	NSD
KL.	NSA	NSDA

# NSW/NSA/NSD/NSDA Slider



Rail	Hole facing rail on slider	Hole parallel to rail on slider
TL. / UL.	NSW	NSD
KL.	NSA	NSDA

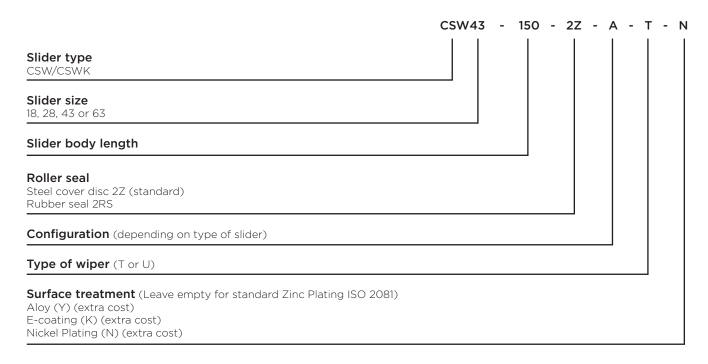
# Mounted Rail and CSW/CSWK Slider



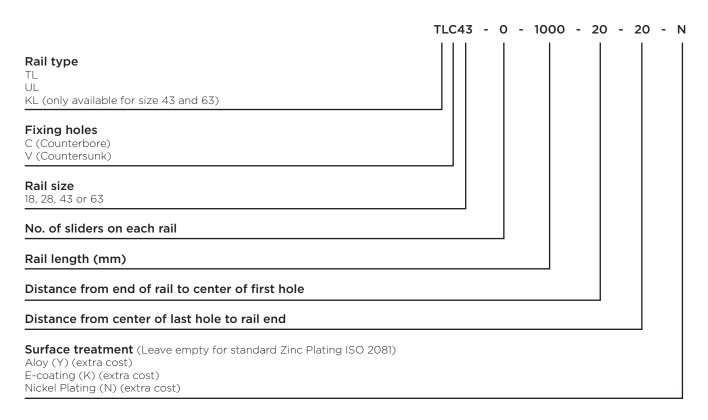
Note: For heavy preload please contact Rollco

Rail composition: 1x3280+1x1280 (only for joint processed rails)

# **CSW/CSWK Slider**



### Rail

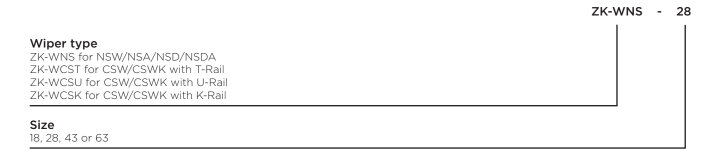


Note: For longer lengths, please contact Rollco

Rail composition: 1x880+2x2400 (only for joint processed rails)

Hole pattern: 40-10x80-40//40-29x80-40//40-29x80-40 (please always specify the hole pattern separately)

# Wipers



Note on ordering: Every kit contains a pair of wipers. Two wipers per slider are always required.

# **Technical Information**

# Configurations and behavior of the slider under yawing moment $M_Z$

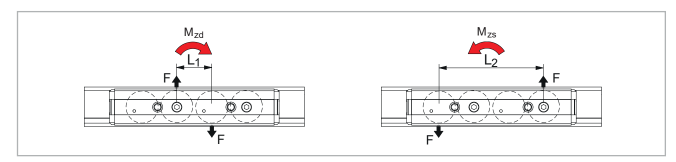
### Individual slider under load moment Mz

When an overhung load in an application with a single slider per rail causes an  $M_z$  moment in one direction, a 4 to 6 roller Compact Rail slider is available. These sliders are available in both configuration A and B in regards to the roller arrangement to counter the acting  $M_z$  moment load. The moment capacity of these sliders in the  $M_z$ -direction varies significantly through spacing  $L_1$  and  $L_2$  in accordance with the direction of rotation of  $M_z$ .

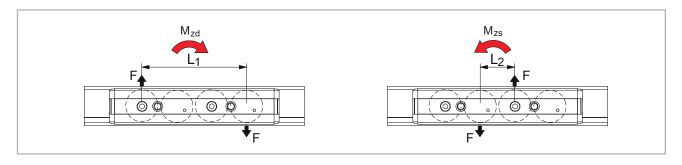
Especially in the use of two parallel rails, for example with a T+U-system, it is extremely important to pay attention to the correct combination of the slider configuration A and B, in order to use the maximum load capacities of the slider.

The diagrams below illustrate this concept of the A and B configuration for sliders with 4 and 6 rollers. The maximum allowable Mz-moment is identical in both directions for all 3 and 5 roller sliders.

#### Slider with 4 rollers Configuration A



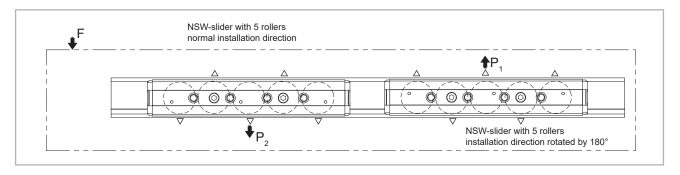
#### Slider with 4 rollers Configuration B



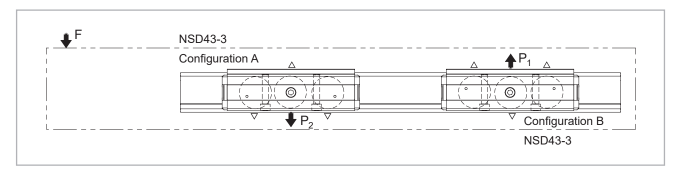
### Two sliders under Mz moment load

When an overhung load acts on an application with two sliders per rail and causes an  $M_z$ -moment in one direction, different support reactions occur on the two sliders. For this reason, an optimal arrangement of slider configurations must be achieved to reach the maximum load capacities. In practice, when using NSW-sliders with 3 or 5 rollers, the two sliders must be installed rotated by 180° so that the slider is always loaded on the side with the highest number of rollers (with NSA sliders this is not possible due to different rail geometries). For an even number of rollers this has no effect.

#### NSW-slider under load moment Mz



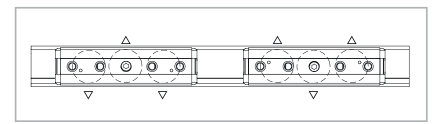
#### NSD-slider under load moment Mz



#### Slider configurations for various load cases

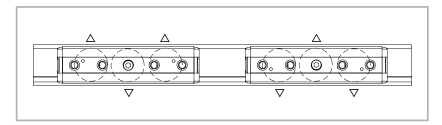
#### **Arrangement DS**

This is the recommended arrangement for use of two sliders under  $M_z$ -moment when using one rail. Also see: Two sliders under  $M_z$  moment load.



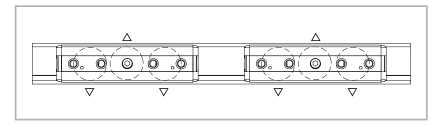
#### **Arrangement DD**

When using a pair of guide rails with two sliders each under  $M_z$ -moment load, the second system should be designed in arrangement DD. This results in the following combination: one guide rail with two sliders in arrangement DS and the other guide rail with 2 sliders in arrangement DD. This allows even load and moment distribution between the two parallel rails.



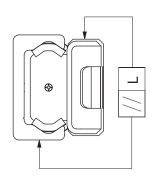
#### **Arrangement DA**

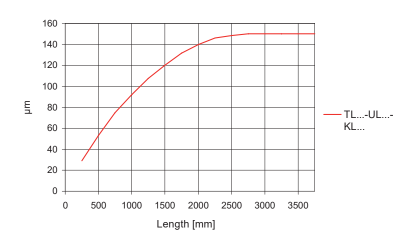
Standard arrangement if no other information is given. This arrangement is recommended if the load point is located within the two outside points of the sliders.

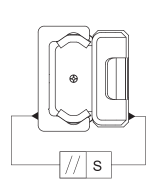


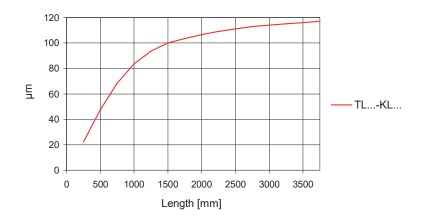
# **Linear accuracy**

Linear accuracy is defined as the maximum deviation of the slider in the rail based on the side and support surface during straight line movement. The linear accuracy, depicted in the graphs below, applies to rails that are carefully installed with all the provided screws on a level and rigid foundation.









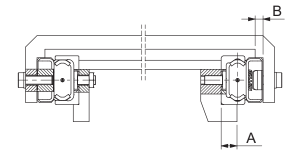
#### Deviation of accuracy with two 3 roller sliders in one rail

Туре		TL, UL, KL
ΔL (mm) Slider with equal arrangement	<b>↓ ↓ ↓</b> ↓	0,2
ΔL (mm) Slider with opposite arrangement	<b>† †</b>	1,0
ΔS (mm)		0,05

### **Supported sides**

If a higher system rigidity is required, a support of the rail sides is recommended, which can also be used as the reference surface. The minimum required support depth can be taken from the adjacent table.

Rail size	A (mm)	B (mm)
18	5	4
28	8	4
43	14	5
63	18	5

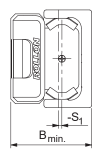


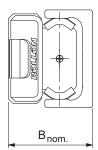
### **T+U-system tolerance compensation**

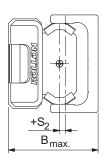
#### Axial deviations in parallelism

This problem occurs fundamentally by insufficient precision in the axial parallelism of the mounting surfaces, which results in an excessive load on the slider and thus causes drastically reduced service life. The use of fixed bearing and compensating bearing rail (T+U-system) solves the unique problem of aligning two track, parallel guide systems. By using a T+U-system, the T-rail takes over the motion of the track while the U-rail serves as a support bearing and takes only radial forces and  $\mbox{\rm M}_{\mbox{\tiny Z}}$  moments.









#### T+U-system maximum offset

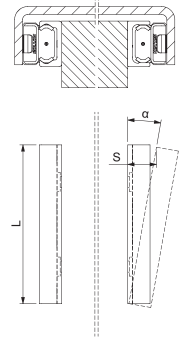
U-rails have flat parallel raceways that allow free lateral movement of the sliders. The maximum axial offset that can be compensated for in each slider of the U-rail is made up of the combined values  $S_1$  and  $S_2$  listed in the table. Considered from a nominal value  $B_{nom}$  as the starting point,  $S_1$  indicates the maximum offset into the rail, while  $S_2$  represents the maximum offset towards the outside of the rail.

Slider type	S <sub>1</sub>	S <sub>2</sub>	B <sub>min</sub>	B <sub>nom</sub>	B <sub>max</sub>
Slider type			mm		
NSW18	0,3	1,1	16,2	16,5	17,6
NSW28	0,6	1,3	23,3	23,9	25,2
NSW43	1,4	2,5	35,6	37	39,5
NSW63	0,4	3,5	50,1	50,5	54
CSW18	Ο,	1,1	14,7	15	16,1
CSW28	0,6	1,3	23,3	23,9	25,2
CSW43	1,4	2,5	35,6	37	39,5
CSW63	0,4	3,5	49,4	49,8	53,3

The application example in the adjacent drawing shows that the T+U-system implements a problem-free function of the slider even with an angled offset in the mounting surfaces.

If the length of the guide rails is known, the maximum allowable angle deviation of the screwed surfaces can be determined using this formula. (The slider in the U-rail moves here from the innermost position  $S_1$  to outermost position  $S_2$ .)

The following table contains guidelines for this maximum angle deviation  $\alpha$ , achievable with the longest guide rail from one piece.



Size	Rail length (mm)	Offset S (mm)	Angle α (°)
18	2000	1.4	0.040
28	3200	1.9	0.034
43	3600	3.9	0.062
63	3600	3.9	0.062

The T+U-system can be designed in different arrangements. A T-rail accepts the vertical components of load. A U-rail attached underneath the component to be guided prevents the vertical panel from swinging and is used as moment support. In addition, a vertical offset in the structure, as well as possible existing unevenness of the support surface, is compensated.



### K+U-system tolerance compensation

#### Deviations in parallelism in two planes

The K+U-system, like the T+U-system, can compensate for axial deviations in parallelism. Additionally, the K+U system has the option of rotating the slider in the rail, which will compensate for other deviations in parallelism, e.g. height offset.

The unique raceway contour of the K-rail allows the slider a certain rotation around its longitudinal axis, with the same linear precision as with a T-rail. With the use of a K+U-system, the K-rail accounts for the main loads and the motion of the track. The U-rail is used as a support bearing and takes only radial forces and  $M_Z$  moments. The K-rail must always be installed so that the radial load of the slider is always supported by at least 2 load bearing roller sliders, which lie on the V-shaped raceway (reference line) of the rail.

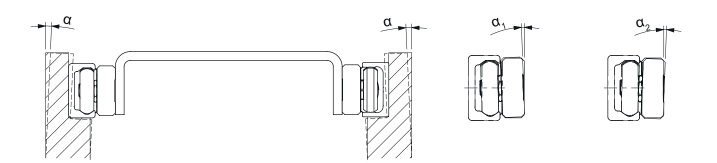
K-rails and sliders are available in both sizes 43 and 63. The custom NSA-slider may only be used in K-rails and cannot be exchanged with other Compact Rail sliders. The maximum allowable rotation angle of the NSA and NSW-sliders are shown in the following table and figure.  $\alpha_1$  is the maximum rotation angle counterclockwise,  $\alpha_2$  is clockwise.

Slider type	α <sub>1</sub> (°)	α <sub>2</sub> (°)
NSA43 and NSW43	2	2
NSA63 and NSW63	1	1

Values referred to NSW slider in U rail



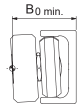




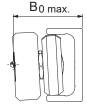
#### K+U-system maximum offset

It must be noted that the slider in the U-rail will turn during the movement and rotation of the slider in the K-rail to allow an axial offset. During the combined effect of these movements, you must not exceed the maximum values. If a maximum rotated NSW-slider is observed (2° for size 43 and 1° for size 63), the maximum and minimum position of the slider in the U-rail results from the values  $B_{0max}$  and  $B_{0min}$ , which are already considered by the additional rotation caused axial offset.  $B_{0nom}$  is a recommended nominal starting value for the position of a NSW-slider in the U-rail of a K+U-system.

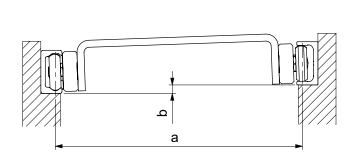
Slider type	B <sub>Omin</sub> (mm)	B <sub>Onom</sub> (mm)	B <sub>Omax</sub> (mm)
NSW43	37,6	38,85	40,1
NSW63	49,85	51,80	53,75
CSW43	37,6	38,85	40,1
CSW63	49,85	51,80	53,75

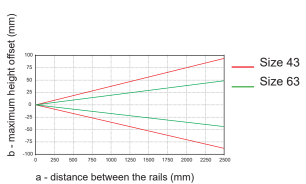






If a K-rail is used in combination with a U-rail, with guaranteed problem-free running and without extreme slider load, a pronounced height difference between the two rails can also be compensated for. The following illustration shows the maximum height offset b of the mounting surfaces in relation to the distance a of the rails.





Even the K+U-system can be used in different arrangements. If the same example as with the T+U-system is observed, this solution, in addition to the prevention of vibrations and moments, also enables the compensation of larger deviations in parallelism in the vertical direction, without negative consequences to the guide. This is particularly important for longer strokes as it is more difficult to obtain a correct vertical parallelism.



### **Preload**

#### **Preload classes**

The factory installed systems, consisting of rails and sliders, are available in two preload classes. Standard preload K1 means a rail-slider combination with minimum preload which means the rollers are adjusted free of clearance for optimal running properties. Usually preload K2 is used for rail-slider systems for increasing the rigidity. When using a system with K2 preload a reduction of the loading capacities and service life must be taken into consideration.

This coefficient y is used in the calculation formula for checking the static load and lifetime. The interference is the difference between the contact lines of the rollers and the raceways of the rail.

Preload class	Reduction y	Interference* (mm)	Rail type
K1	-	0.01	all
	0.03	T, U18	
V2		0.04	T, U28
K2 0,1	0.05	T, U, K43,	
		0.06	T, U, K63

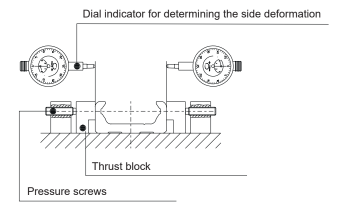
<sup>\*</sup>Measured on the largest interior dimension between the raceways

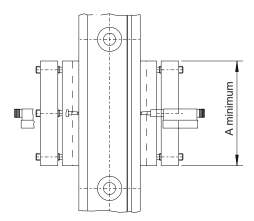
### **External preload**

The unique design of the Compact Rail product family enables applying a partial external preload on selected locations along the entire guide. An external preload can be applied by pressure along the side surfaces of the guide rail according to the drawing below. This local preload results in higher rigidity only at the locations where it is necessary (e.g. on reversing points with high dynamic auxiliary forces). This partial preload increases the service life of the linear guide by avoiding a continually increased preload over the entire length of the guide. Also the required drive force of the linear carriage in the non-pre-loaded areas is reduced.

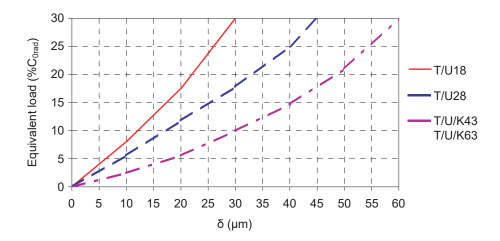
The amount of the externally applied preload is determined using two dial indicators by measuring the deformation of the rail sides. These are deformed by thrust blocks with pressure screws. The external preload must be applied when the slider is not directly located in the pressure zone.

Size	A (mm)
18	40
28	55
43	80
63	120





The graph below indicates the value of the equivalent load as a function of the total deformation of both rail sides. The data relates to sliders with three rollers.



# **Drive force**

#### Frictional resistance

The drive force required for moving the slider is determined by the combined resistance of the rollers, wipers and seals. The ground raceways and rollers have a minimal coefficient of friction, which remains almost the same in both the static and dynamic state. The wiper and longitudinal seals are designed for an optimum protection of the system, without a significant negative influence on the quality of motion. The overall friction of the Compact Rail also depends on external factors such as lubrication, preload and additional forces. The table below contains the coefficients of friction for each slider type.



Size	μ Roller friction	μ <sub>w</sub> Wiper friction	μ <sub>s</sub> Friction of longitudinal seals
18	0.003	In (m · 1000)* 0.98 · m · 1000	0.0015
28	0.003		
43	0.005	In (m · 1000)* 0.06 · m · 1000	In (m · 1000)* 0.15 · m · 1000
63	0.006	0.00 - 111 - 1000	0.13 - 111 - 1000

<sup>\*</sup>Kilograms must be used for load m

The values given in the table apply to external loads, which, with sliders with three rollers, are at least 10% of the maximum load rating. For calculating the driving force for lower loads, please contact Rollco.

#### Calculation of drive force

The minimum required drive force for the slider is determined with the co-efficients of friction and the following formula.

$$F = (\mu + \mu_w + \mu_s) \cdot m \cdot g \qquad \qquad m = mass (kg)$$
$$g = 9.81 \text{ m/s}^2$$

#### **Example calculation:**

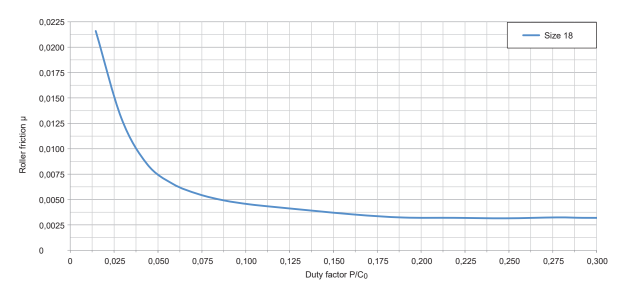
If a NSW43 slider is used with a radial load of 100 kg, the result is  $\,\mu$  = 0.005; from the formula the following is calculated:

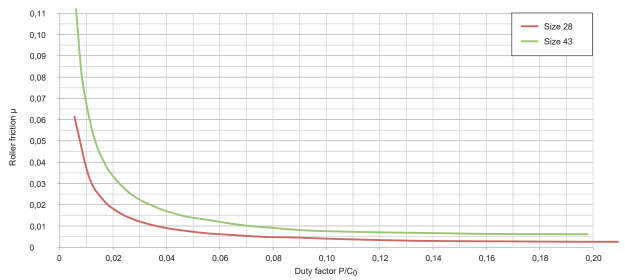
$$\mu_s = \frac{\text{In (100 000)}}{0.15 \cdot 100 \ 000} = 0.00076$$

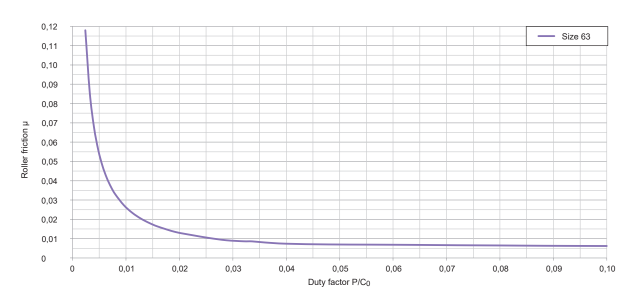
$$\mu_W = \frac{-\ln(100\ 000)}{0.06 \cdot 100\ 000} = 0.0019$$

This is the minimum drive force for this example:

# **Light load friction coefficient estimates**







# Installation instructions

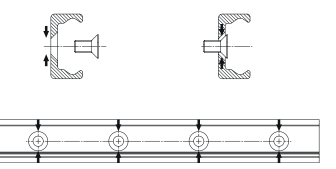
### **Fixing holes**

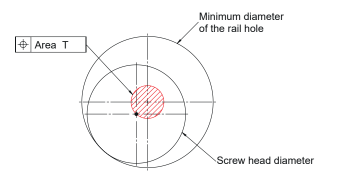
#### V-holes with 90° bevels

The selection of rails with 90° countersunk holes is based on the precise alignment of the threaded holes for installation. Here the complex alignment of the rail to an external reference is omitted, since the rail aligns during installation by the self-centering of the countersunk screws on the existing hole pattern.



When a rail with counterbored holes is delivered, the Torx® screws are provided in the right quantity. The cylindrical screw has, as shown, some play in the countersunk fixing hole, so that an optimum alignment of the rail can be achieved during installation. The area T is the diameter of the possible offset, in which the screw center point can move during the precise alignment.





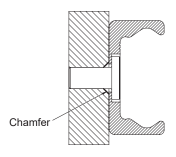
Rail type	Area T (mm)
TLC18 - ULC18	Ø 1.0
TLC28 - ULC28	Ø 1.0
TLC43 - ULC43 - KLC43	Ø 2.0
TLC63 - ULC63 - KLC63	Ø 0.5

#### Chamfers

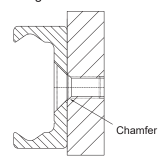
Chamfers must be made for both C-holes and V-holes rails. The minimum chamfers on the fixing threads are listed on the table below.

Size	Chamfer C-holes (mm)	Chamfer V-holes (mm)
18	0.5 x 45°	0.5 x 45°
28	0.6 x 45°	1 x 45°
43	1 x 45°	1 x 45°
63	0.5 x 45°	1 x 45°

Example for fixing with Torx® screws (custom design)



Example for fixing with countersunk screws



### Adjusting the sliders

Normally the linear guides are delivered as a system consisting of rail and adjusted sliders. If rail and slider are delivered separately or if the slider is installed in another raceway, the preload must be set again.

#### Setting the preload:

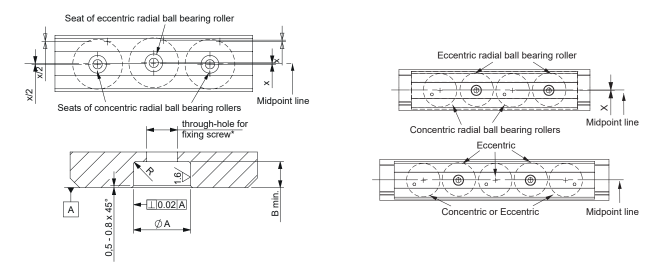
- 1. Verify that the raceways are clean and take the wipers off to obtain a more sensitive feeling for correct preload setting.
- 2. Insert the slider in the rail. Slightly loosen the fixing screws of the roller pins (no marking) to be adjusted.
- 3. Position the slider on one end of the rail.
- 4. For the U rails there must be a thin support (e.g. set key) under the ends of the slider body to ensure the horizontal alignment of the slider in the flat raceways.
- 5. Insert the included special flat wrench from the side between the rail and the slider. Take care to insert it from one end of the slider, slip it under the lateral sealing and then slide it until the eccentric roller to be adjusted is reached.
- 6. By turning the flat key clockwise, the roller to be adjusted is pressed against the upper track and the slider is then without play. Avoid a preload that is too high. It generates increased wear and reduces the service life.
- 7. While holding the correct position of the roller with the adjustment key, the fixing screw can be carefully tightened. The exact tightening torque will be checked later (see fig. and table below).
- 8. Move the slider in the rail and check the preload over the entire length of the rail. It should move easily and the slider should not have play at any location of the rail.
- 9. For sliders with more than 3 rollers, repeat this process with each eccentric roller. Make sure that all rollers have even contact to the tracks.
- 10. Now tighten the fixing screws with the specified tightening torque from the table while the flat key holds the angle adjustment of the pin. A special thread in the roller pin secures the set position.
- 11. Ensure proper lubrication of the raceways.

Slider size	Tightening torque (Nm)	
18	3	
28	7	
43	12	
63	35	



While holding the correct position of the roller with the adjustment key, the fixing screw can be carefully tightened. Tightening torque, see table above).

### Use of radial ball bearing rollers



If purchasing "Radial ball bearing rollers" to install on your own structure we advise:

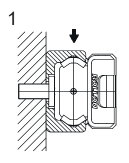
- Using a maximum of 2 concentric radial ball bearing rollers.
- Offset the seats of the concentric radial ball bearing rollers with respect to those of the eccentric radial ball bearing rollers according to the table.

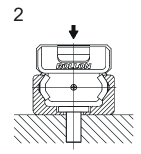
Slider size	X (mm)	Ø A (mm)	B min. (mm)	Radius R (mm)
18	0.30	6 + 0.025/+0.01	2.1	0.5
28	0.64	10 + 0.03/+0.01	4.0	0.5
43	0.72	12 + 0.05/+0.02	5.5	1
63	0.55	18 + 0.02/-0.02	7	1

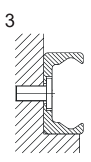
### Installing the single rail

The T- and K-rails can be installed in two positions relative to the external force. For axial loading of the slider (see pos. 2 in fig. below), the load capacity is reduced because of the decline in contact area caused by the change in position. Therefore, the rails should be installed in such a way that the load on the rollers acts in the radial direction (pos. 1 in fig. below). The number of fixing holes in the rail in combination with screws of property class 10.9 is dimensioned in accordance with the load capacity values. For critical applications with vibrations or higher demand for rigidity, a support of the rail (pos. 3 in fig. below) is advantageous.

This reduces deformation of the sides and the load on the screws. The installation of a rail with countersunk holes requires an external reference for alignment. This reference can also be used simultaneously as rail support if required. All information in this section on alignment of the rails, refers to rails with counterbored holes. Rails with countersunk holes self-align using the specified fixing hole pattern.



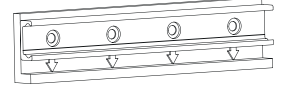


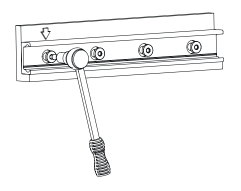


#### Rail installation with reference surface as support

- 1. Remove unevenness, burrs and dirt from the support surface.
- 2. Press the rail against the support surface and insert all screws without tightening them.
- Start tightening the fixing screws to the specified torque on one end of the rail while continuing to hold pressure on the rail against the support surface.

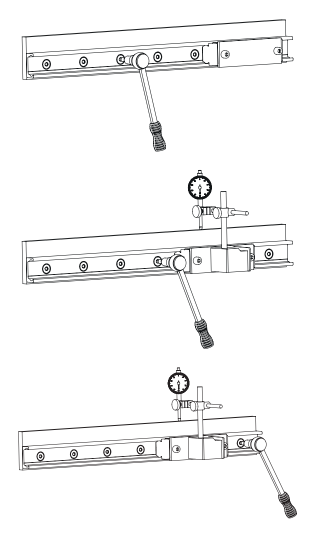
Screw type	Torx <sup>®</sup> tightening torque (Nm)	Countersunk tightening torque (Nm)
M4 (T, U 18)	3	3
M5 (T, U 28)	9	6
M8 (T, U, K 43)	22	25
M8 (T, U, K 63)	35	30





#### Rail installation without support

- 1. Carefully lay the guide rail with installed slider on the mounting surface and slightly tighten the fixing screws so that the guide rail lightly touches the mounting surface.
- 2. Install a dial indicator so that the offset of the rail to a reference line can be measured. Now position the slider in the center of the rail and set the dial indicator to zero. Move the slider back and forth between each two hole spacings and carefully align the rail. Fasten the three center screws of this area now with the the specified tightening torque, see fig. to the right.
- 3. Now position the slider on one end of the rail and carefully align the rail to zero on the dial indicator.
- 4. Begin to tighten the screws as specified while moving the slider together with the dial indicator. Make sure that it does not show any significant deflection. Repeat this procedure from the other end of the rail.

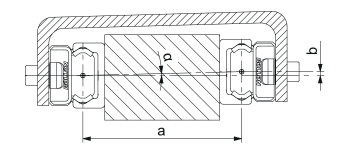


#### Parallel installation of two rails

If two T-rails or a T+U-system are installed, the height difference of the two rails must not exceed a certain value (obtainable from the table below) in order to ensure proper guiding. These maximum values result from the ma-ximum allowable twisting angle of the rollers in the raceways (see tab. below). These values account for a load capacity reduction of 30% on the T-rail and must absolutely be maintained in every

α
1 mrad (0.057°)
2.5 mrad (0.143°)
3 mrad (0.171°)

5 mrad (0.286°)



#### Example:

63

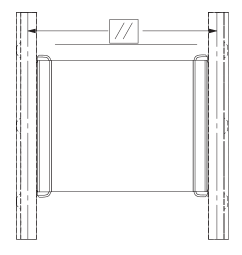
NSW43: if a = 500 mm; b=  $a*tan\alpha$  = 1.5 mm

#### Two Parallel T-rails

When using two T-rails, the maximum parallelism deviation must not be exceeded. Otherwise stresses can occur, which can result in a reduction in load capacity and service life.

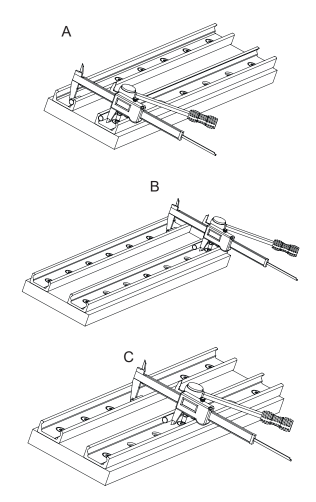
Size	K1	K2
18	0.03	0.02
28	0.04	0.03
43	0.05	0.04
63	0.06	0.05

Note: For parallelism problems, it is recommended to use a T+U or K+U system, since these combinations compensate for inaccuracies.



#### Parallel installation of two T-rails

- Clean chips and dirt from the prepared mounting surfaces and fasten the first rail as described in the section on installation of a single rail.
- 2. Fasten the second rail on the ends and the center. Tighten the screws in Position A and measure the distance between the raceways of the two rails.
- 3. Fasten the rail in Position B so that the distance between the raceways does not exceed the measured values in Position A while maintaining the tolerances for parallel rail installation.
- 4. Fasten the screw in Position C so that the distance of the raceways is as close to an average between the two values from A and B as possible.
- 5. Fasten all other screws and check the specified tightening torque of all fixing screws.

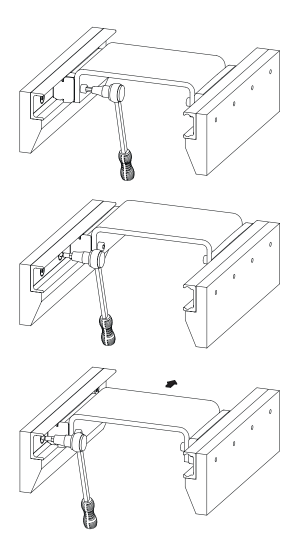


### Installation of the T+U- or the K+U-system

When using a two-track parallel linear guide we recommend the use of a fixed bearing / compensating bearing system: The combination of T+U-rails for compensation of deviations in parallelism or the K+U-system to compensate for deviations in parallelism in two planes.

#### **Installation steps**

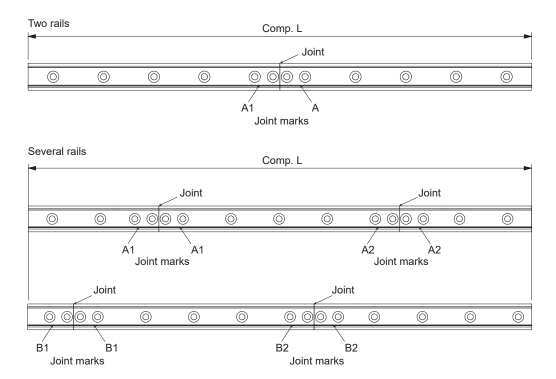
- For a fixed bearing / compensating bearing system the fixed bearing rail is always installed first. This is then used as a reference for the compensating bearing rail. Then proceed as described in the section on installation of a single rail.
- 2. Install the compensating bearing rail and only tighten the fixing screws slightly.
- Insert the sliders in the rails and install the element to be moved, without tightening its screws.
- 4. Insert the element in the center of the rails and tighten it, use screws class 10.9.
- 5. Tighten the center rail fixing screws to the specified torque.
- 6. Move the element to one end of the rail and start tightening the rest of the screws in the direction away from the slider.



#### 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. below are positioned correctly.

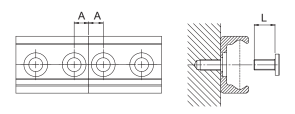
For applications with parallel joined guide rails we suggest them to be fabricated asymmetric.



#### General information

See product description for the maximum available rail length in one piece. Longer lengths are achieved by joining two or more rails (joined rails).

We then machine the rail ends at a right angle to the impact surface and mark 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 (see fig.) are required in the load-bearing structure. The included end fixing screws correspond to the installation screws for the rails for cylindrical counterbores. The joining rail alignment fixture for aligning the rail joint can be ordered.

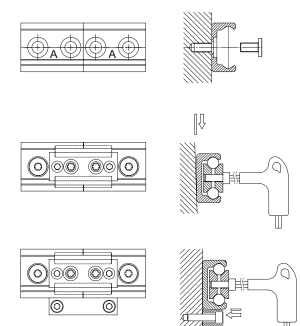


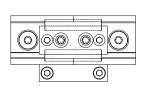
Rail type	A (mm)	Threaded hole (load-bearing structure)	L (mm)	Alignment fixture
T, U18	7	M4	8	AT18
T, U28	8	M5	10	AT28
T, U43	11	M8	16	AT43
T, U63	8	M8	20	AT63
K43	11	M8	16	AK43
K63	8	M8	20	AK63

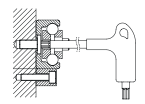
### Installation of joined rails

After the fixing holes for the rails are made in the load-bearing structure, the joined rails can be installed according to the following procedure:

- Fix the individual rails on the mounting surface by tightening all screws except for each last one on the rail joint.
- 2. Install the end fixing screws without tightening them (see fig. to the right).
- 3. Place the alignment fixture on the rail joint and tighten both set screws uniformly, until the raceways are aligned.
- 4. After the previous step (3) it must be checked if both rail backs lie evenly on the mounting surface. If a gap has formed there, this must be shimmed.
- The bottom of the rails should be supported in the area of the transition. Here a possible existing gap must be looked for, which must be closed for correct support of the rail ends by shims.
- 6. Insert the key through the holes in the alignment fixture and tighten the screws on the rail ends.
- 7. For rails with 90° countersunk holes, tighten the remaining screws starting from the rail joint in the direction of the rail center. For rails with cylindrical counter-sunk holes, first adjust the rail to an external reference, then proceed as described above.
- 8. Remove the alignment fixture from the rail.

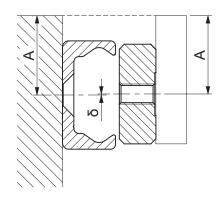






# Offset of fixing holes

Principle representation of offset



Configueration	Size	δ nominal (mm)	δ maximum (mm)	δ minimum (mm)
TLC / NSW	18	0	+0.5	-0.5
TLC / NSW	28	0	+0.5	-0.5
TLC / NSW	43	0	+0.6	-0.6
TLC / NSW	63	0	+0.65	-0.65
KLC / NSA	43	0	+0.6	-0.6
KLC / NSA	63	0	+0.65	-0.65
ULC / NSW	18	0	+0.5	-0.5
ULC / NSW	28	0	+0.5	-0.5
ULC / NSW	43	0	+0.6	-0.6
ULC / NSW	63	0	+0.65	-0.65
TLV /NSW	18	0	+0.35	-0.35
TLV /NSW	28	0	+0.35	-0.35
TLV /NSW	43	0	+0.45	-0.45
TLV /NSW	63	0	+0.5	-0.5
KLV / NSA	43	0	+0.45	-0.45
KLV / NSA	63	0	+0.5	-0.5
ULV / NSW	18	0	+0.35	-0.35
ULV / NSW	28	0	+0.35	-0.35
ULV / NSW	43	0	+0.45	-0.45
ULV / NSW	63	0	+0.5	-0.5
TLC / CSW	18	0.35	0.75	-0.2
TLC / CSW	28	0.25	0.6	-0.35
TLC / CSW	43	0.35	0.8	-0.35
TLC / CSW	63	0.35	0.6	-0.35
KLC / CSWK	43	0.35	0.8	-0.35
KLC / CSWK	63	0.35	0.6	-0.35
ULC / CSW	18	0.3	0.7	-0.2
ULC / CSW	28	0.3	0.6	-0.3
ULC / CSW	43	0.4	0.75	-0.35
ULC / CSW	63	0.35	0.6	-0.25

#### **INSTALLATION INSTRUCTIONS**

Configueration	Size	δ nominal (mm)	δ maximum (mm)	δ minimum (mm)
TLV / CSW	18	0.35	0.6	-0.15
TLV / CSW	28	0.25	0.45	-0.3
TLV / CSW	43	0.35	0.65	-0.3
TLV / CSW	63	0.35	0.45	-0.35
KLV / CSWK	43	0.35	0.65	-0.3
KLV / CSWK	63	0.35	0.45	-0.35
ULV / CSW	18	0.3	0.55	-0.15
ULV / CSW	28	0.3	0.45	-0.25
ULV / CSW	43	0.4	0.6	-0.3
ULV / CSW	63	0.35	0.45	-0.25

# Lubrication

#### Roller pin lubrication

The bearings inside the rollers are lubricated for life. To reach the calculated service life, a film of lubricant should always be present between the raceway and roller, this also serves to protect against corrosion of the ground raceways.

#### Lubrication of the raceways

Proper lubrication during normal conditions:

- Reduces friction
- · Reduces wear
- Reduces the load of the contact surfaces through elastic deformations
- · Reduces running noise

#### Slider lubrication N-sliders

The NS-sliders are equipped with wiper heads that include lubricated felts which slowly release oil on the raceways for a long time. The wiper heads can be recharged from the front through a dedicated access hole by means of an oiling syringe.



The durability of the lubrication delivered by the wiper heads depends on the conditions of use. In the normal clean indoor applications, it is suggested to refill the oil every 0.5 million of cycles, 1000 km or 1 year of use, based on the value reached first. In different conditions, it could be necessary to refill more often, depending on the level of environment criticity. In case of severe dust and dirt conditions, it is suggested to change the entire wiper head with a new one.

When refilling the oil or the substituting the wiper heads, it is recommended to clean the raceways of the guide.

Lubricant	Thickening agent	Temperature range (°C)	Kinematic viscosity 40°C (mm²/s)
Mineral oil	Lithium soap	-20 to +120	Approx 110

#### **C-slider lubrication**

#### Lubrication when using C-sliders

The C series sliders can be provided with wipers made of polyamide to remove contaminants on the raceways. Since the sliders do not have a self-lubrication kit, manual lubrication of the raceways is required. A guideline is to lubricate the raceways every 100 km or every 6 months. We recommend a roller bearing lubricant with a lithium base of average consistency (see table below).

Lubricant	Thickening agent	Temperature range (°C)	Kinematic viscosity 40°C (mm²/s)
Roller bearing lubricant	Lithium soap	-20 to +170	Approx 160

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 Rollco.

#### **Corrosion protection**

All rails and slider bodies have a standard corrosion protection system by means of electrolytic-zinc plating according to ISO 2081. If increased corrosion protection is required, application-specific surface treatments are available upon request for rails and slider bodies e.g. approved nickel plated for use in the food industry. In this case, the chosen treatment must be specificed in the order for both rails and sliders using the appropriate code shown in the table below. For more information contact Rollco.

Treatment	Characteristics
Zinc Plating ISO 2081 (standard)	Standard treatment for all sizes of rails and slider bodies, it is ideal for indoor applications. When applied to the rail, it is removed from the raceways by the subsequent grinding process.  Zinc-plated sliders are supplied with steel rollers.
Aloy (Y) (extra cost)	Electrolytic plating with high resistance passivation, ideal for outdoor applications.  When applied to the rail, it is removed from the raceways by the subsequent grinding process.  Sliders ordered with Aloy treatment are supplied with stainless steel rollers to further increase the corrosion resistance.
E-coating (K) (extra cost)	As zinc-plated version with additional electro painting that provides a fine black finishing to the entire rail. When applied to the rail, the slider can partially remove the coating from the raceways on the running contact point after a period of use. Sliders ordered with E-Coating are supplied with stainless steel rollers to further increase the corrosion resistance.
Nickel Plating (N) (extra cost)	Provides high resistance to chemical corrosion and is ideal for applications in medical or food related environments. When applied to the rail, raceways are coated too. Sliders ordered with Nickel Plating treatment are supplied with stainless steel rollers to further increase the corrosion resistance.

### Speed and acceleration

The Compact Rail product family is suitable for high operating speeds and accelerations.

Size	Speed (m/s)	Acceleration (m/s²)
18	3	10
28	5	15
43	7	15
63	9	20

# **Operating temperatures**

The temperature range for continuous operation is:  $-20 \,^{\circ}\text{C} / +120 \,^{\circ}\text{C}$  with occasional peaks up to  $+150 \,^{\circ}\text{C}$ .

# **Calculation formulas**

#### Static load

The radial load capacity rating,  $C_{Orad}$  the axial load capacity rating  $C_{Oax}$ , and moments  $M_x$ ,  $M_y$ ,  $M_z$  indicate the maximum permissible values of the load. Higher loads will have a detrimental effect on the running quality. A safety factor,  $S_0$ , is used to check the static load, which takes into account the basic parameters of the application and is defined more in detail in the following table:

#### Safety factor S<sub>0</sub>

No shock nor vibration, smooth and low-frequency reverse, high assembly accuracy, no elastic deformations	1 - 1.5
Normal installation conditions	1.5 - 2
Shock and vibration, high-frequency reverse, significant elastic deformation	2 - 3.5

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.

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

The above formulas are valid for a single load case. If two or more forces are acting simultaneously, please check the following formula:

$$\frac{P_{0\text{rad}}}{C_{0\text{rad}}} + \frac{P_{0\text{ax}}}{C_{0\text{ax}}} + \frac{M_{1}}{M_{x}} + \frac{M_{2}}{M_{y}} + \frac{M_{3}}{M_{z}} + y \leq \frac{1}{S_{0}}$$

$$\frac{P_{0\text{rad}}}{C_{0\text{rad}}} + \frac{P_{0\text{ax}}}{C_{0\text{ax}}} + \frac{M_{1}}{M_{x}} + \frac{M_{2}}{M_{y}} + \frac{M_{3}}{M_{z}} + y \leq \frac{1}{S_{0}}$$

$$\frac{C_{0\text{ax}}}{C_{0\text{ax}}} = \text{permissible axial load (N)}$$

$$\frac{C_{0\text{ax}}}{M_{1}, M_{2}, M_{3}} = \text{external moments (Nm)}$$

$$\frac{M_{x}, M_{y}, M_{z}}{M_{y}, M_{z}} = \text{maximum permissible moments}$$
in the different loading directions (Nm)
$$y = \text{reduction due to preload}$$

The safety factor  $S_0$  can lie on the lower given limit if the occurring forces can be determined with sufficient precision. If shock and vibration are present, the higher value should be selected. For dynamic applications higher safety is required. Please contact Rollco for technical support.

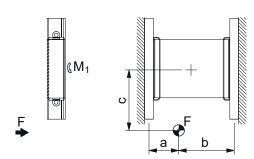
#### Slider load

Examples of formulas for determining the forces on the most heavily loaded slider

#### **Horizontal movement**

Static test





#### Slider load:

$$P_1 = F \cdot \frac{b}{a+b}$$

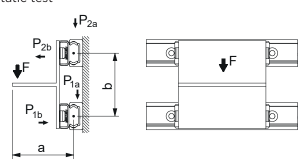
$$P_2 = F - P_1$$

in addition each slider is loaded by a moment:

$$M_1 = \frac{F}{2} \cdot C$$

#### **Horizontal movement**

Static test



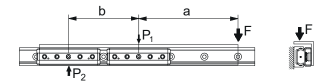
#### Slider load:

$$P_{1a} \cong P_{2a} = \frac{F}{2}$$

$$P_{2b} \cong P_{1b} = F \cdot \frac{a}{b}$$

#### **Horizontal movement**

Static test



#### Slider load:

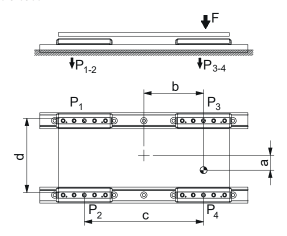
$$P_2 = F \cdot \frac{a}{b}$$

$$P_1 = P_2 + F$$

Note: Applies only if the distance between centers of the sliders b > 2x slider length

#### **Horizontal movement**

Static test



Note: It is defined that slider no. 4 is always located closest to the point where the force is applied.

#### Slider load:

$$P_1 = \frac{F}{4} (\frac{F}{2} \cdot \frac{b}{c}) - (\frac{F}{2} \cdot \frac{a}{d})$$

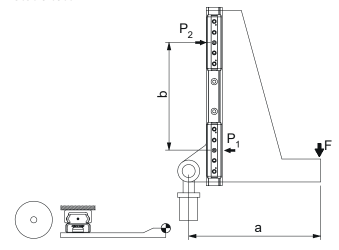
$$P_2 = \frac{F}{4} \left( \frac{F}{2} \cdot \frac{b}{c} \right) + \left( \frac{F}{2} \cdot \frac{a}{d} \right)$$

$$P_3 = \frac{F}{4} (\frac{F}{2} \cdot \frac{b}{c}) - (\frac{F}{2} \cdot \frac{a}{d})$$

$$P_4 = \frac{F}{4} \left( \frac{F}{2} \cdot \frac{b}{c} \right) + \left( \frac{F}{2} \cdot \frac{a}{d} \right)$$

#### **Vertical movement**

Static test



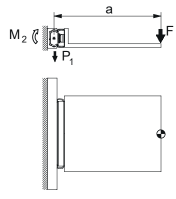
#### Slider load:

$$P_1 \cong P_2 = F \cdot \frac{a}{b}$$

Note: Applies only if the distance between centers of the sliders b > 2x slider length

#### **Horizontal movement**

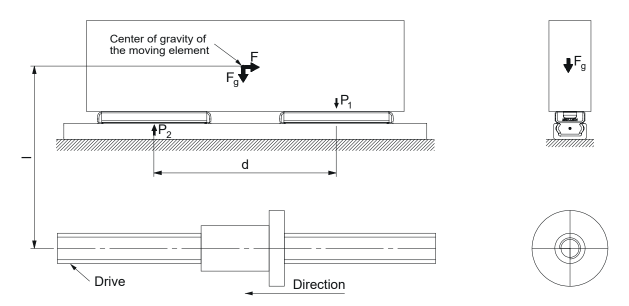
Static test



#### Slider load:

$$P_1 = F$$

$$M_2 = F \cdot a$$



#### **Horizontal movement**

Test with a moving element of the weight-force Fg at the instant the direction of movement changes

Inertial force

Slider load at time of reverse

$$F = m \cdot a$$

$$P_1 = \frac{F \cdot I}{d} + \frac{F_g}{2}$$

$$P_1 = \frac{F \cdot I}{d} + \frac{F_g}{2} \qquad \qquad P_2 = \frac{F_g}{2} - \frac{F \cdot I}{d}$$

#### **Explanation of the calculation formula**

= effective force (N)

= weight-force (N)

 $P_1, P_2, P_3, P_4$  = effective load on the slider (N)

 $M_1, M_2$  = effective moment (Nm)

= mass (kg) m

= acceleration (m/s²)

#### Service life

The dynamic load capacity C is a conventional variable used for calculating the service life. This load corresponds to a nominal service life of 100 km. For values of the slider see from product data for each individual slider. The following formula links the calculated theoretical service life to the dynamic load capacity and the equivalent load:

$$L_{Km} = 100 \cdot (\frac{C}{P} \cdot \frac{f_c}{f_i} \cdot f_h)^3$$

 $L_{km}$  = theoretical service life (km)

C = dynamic load capacity (N)

P = effective equivalent load (N)

f = contact factor

f<sub>i</sub> = application coefficient

f<sub>b</sub> = stroke factor

The equivalent load P corresponds in its effects to the sum of the forces and moments working simultaneously on a slider. If these different load components are known, P results as follows:

$$P = P_r + (\frac{P_a}{C_{0ax}} + \frac{M_1}{M_x} + \frac{M_2}{M_y} + \frac{M_3}{M_z} + y) \cdot C_{0rad}$$

y = reduction due to preload

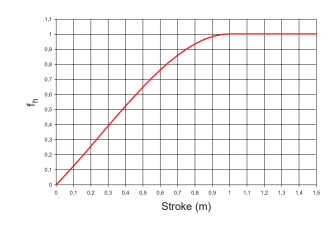
Here the external loads are assumed as constant in time. Brief loads, which do not exceed the maximum load capacities, do not have any relevant effect on the service life and can therefore be neglected. The contact factor  $f_c$  refers to applications in which several sliders pass the same rail section. If two or more sliders move over the same point of a rail, the contact factor according to table below to be taken into account in the formula for calculation of the service life.

Number of sliders	1	2	3	4
f <sub>c</sub>	1	0.8	0.7	0.63

The application coefficient  $f_i$  takes into account the operational conditions in the service life calculation. It has a similar significance to the safety factor  $S_0$  in the static load test. It is calculated as described in the following table:

f <sub>i</sub>	
Neither shocks nor vibrations, smooth and low-frequency direction change; clean operating conditions; low speeds (<1 m/s)	1 - 1.5
Slight vibrations, average speeds (1 - 2.5 m/s) and average frequency of direction change	1.5 - 2
Shocks and vibrations, high speeds (> 2.5 m/s) and high-frequency direction change; extreme dirt contamination	2 - 3.5

The stroke factor  $f_h$  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):



# **Rollco Products**



C-RAIL



U-RAIL



**CURVI LINE** 



LINEAR RAIL SBI



LINEAR RAIL BALL CHAIN



LINEAR MINIATURE GUIDE



LINEAR ROLLER GUIDE



LINEAR RAIL ALUMINIUM



TELESCOPIC RAIL HEAVY



TELESCOPIC RAIL LIGHT



EASYSLIDE



BALL SCREWS



LINEAR BALL BEARINGS & STEEL SHAFTS



LINEAR UNIT RHL



LINEAR UNIT QME



LINEAR UNITS CT & MT



PNCE ELECTRO-MECHANICAL CYLINDERS



POSITIONING SYSTEMS



ALUMINIUM PROFILES



BELT CONVEYORS

# ALWAYS THE RIGHT SOLUTION AT THE RIGHT TIME.



With reliability, competence and commitment Rollco rapidly delivers the right solutions and components to create safe and cost-effective automation and linear movement.

