

9

# Linear guide systems

# NL 1002 E

# Linear guide systems





# Summary

Heavy-Line	Guide rails GUM, GUMT					
···· <b>·</b>	Guide Rollers RKU					
	Guide Wheels FKU					
	Floating Guide Rollers RKUL					
	Lubricator LUBU					
	Guide pins SAG					
	Guide rails GPMC					
	Ground guide rails GPM					
	Guide Rollers PK					
	Guide Wheels FK					
	Guide Rollers GC					
	Cam followers FG (needle) and FGU (roller)					
	Lubricator LUBP					
Rolbloc	Guide rails GUM, GUMT					
	Carriages ROLBLOC MBL					
	Carriages ROLBLOC BL					
	Adjustment plates PR					
V-Line	Sand blasted guide rails FSMT					
	Ground guide rails FSM					
	Sand blasted guide rails FSHMT, FSXMT					
	Ground guide rails FSHM, FSXM					
	Guide Rollers FREU					
	Guide Rollers FREU AS, FREU AZ					
	Guide Rollers FRNEI					
	Guide Rollers RKY, RKX					
	Guide Rollers FKY, FKX					
	Floating Guide Rollers FRLEU					
	Floating Guide Rollers RKXL, RKYL					
	Spacers FS and FSH					
	Lubricator LUBY - LUBX					



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23	For medium-heavy loads
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31	For medium-heavy loads
32-33	Dirty environment
34-35	
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42	For medium-heavy loads
43	Dirty environment
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54	For medium-heavy loads
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# Summary

<b>Multi-Motion-Line</b>	Circular rails FSRM						
	Oval circuit FSRO						
	Ring circuit FSRQ						
	Steering carriages T4R						
C-Line	Guide Rails LS						
	Guide Rollers RCS						
	Guide Rollers RAS						
	Carriages C3 RCS, C3 RAS, C3 RYS						
	Carriages C4 RCS, C4 RAS, C4 RYS						
	Carriages C5 RCS, C5 RAS, C5 RYS						
Base-Line	Guide rails DC						
	Guide rails C						
	Guide Rollers PFV						
	Guide Rollers RKO						
	Carriages T4PFV						
	Wipers NAID						
	Lubricator LUBC						
	Guide rails FWS						
	Guide rails FWH						
	Guide Rollers FREU						
	Guide Rollers FREU AS, FREU AZ						
	Floating Guide Rollers FRLEU						
	Carriages T4FR						
Flexi-Line 645	Guide rails FWN						
	Carriages TA4, TB4						



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	70	For all applications
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	105	For light-medium loads
53	106-107	



# Summary

U-Line	Guide rails LM
	Guide Rollers RCL, RCP, PFV
	Floating Guide Rollers RAL
	Guide Wheels GLA
	Carriages C3RCL, C3RAL, C3RYL
	Carriages C4RCL, C4RAL, C4RYL
	Carriages T4RCL, T4RCP, T4PFV, T4RAL, T4RYL
	Lubricator LUBM
	Guide rails LML 20



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	116	For light-medium loads
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### Nadella linear systems

With this line of products, NADELLA confirms the aim to provide manufacturing solutions tailored to the user's needs in order to achieve simple automation at a low cost.

The process under way of transferring production automation and relevant handling onto increasingly heavier and cumbersome units has prompted us to seek original and flexible components for the different commodity sectors.

We have accumulated sound working experience in the following sectors:

- marble-working machinery
- foundry machinery
- metal sheet working machinery
- special lifting machines
- pick up
- automatic warehouses
- textile machines
- machine tool protections and utilities
- oxygen cutting machines

Our Technical Department works with Customers and recommends the best component choice by making the calculations needed to determine the best life.

#### Guides

#### Length

The maximum length of each single guide component is shown on the dimensional tables.

The standard lengths of the rails are determined by adding the product of the fixing hole centre distance and the number of holes to twice the end dimension (see dimensional tables).

Length	≥ 150	≥ 420	≥ 1.050	≥ 2.040	≥ 4.020
	< 420	< 1.050	< 2.040	< 4.020	< 5.280
Length tolerance	± 0,5	± 0,8	± 1,2	± 2	± 2,5

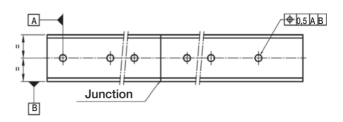
#### Joints

For strokes of greater length, the guide components can be joined after grinding the end faces (suffix R or RR). To maintain the hole centre distance tolerance, when ordering always specify the number of individual rails making one continuous length.

Please specify in the order when rails have to be matched. The junctions are marked (letters and numbers) to avoid a mix-up of different rails.

#### **Fixing holes**

The guides are available with standard holes, as shown in dimensional tables, with special hole layout or without holes (see order code referencing) Standard tolerance for hole position is  $\pm$  0,25 mm.



The standard boring layout is designed to fit most common application requirements, but connection strength has to be evaluated on the application case.

#### **Steel guides**

#### General

Steel rails are made of bearing steel to give best stability and durability. Raceways are induction hardened to achieve 58 HRC hardness minimum. The rail core remains soft to allow easy machining.

Rails can be provided with different finishes to meet specific application requirements.

**Guide rails MT type**. Profile is produced by cold drawing process, raceways are induction hardened and sandblasted to improve surface strength and finish.

**Guide rails M type.** Profile is usually produced by cold drawing process, induction hardened on raceways and ground to improve surface finish and profile geometry and to remove the partially decarburised surface (0.1 mm max on cold drawn rails ..MT). Ground rails have to be used when there are high loads, heavy-duty cycles or when there is a high accuracy requirement.

**Guide rails MC type** (flat rail GP..MC only). MC rails are induction-hardened on every side and finished by-a-rough grinding.

#### Options

#### **Corrosion protection**

For use in oxidising environments or in the presence of corrosive agents, the guides are available with chemical nickel-plating protective anticorrosion treatment (suffix NW.).

This treatment features substantial mechanical characteristics together with a resistance to salty mist corrosion superior to that of hard chrome. On request many rails are available in stainless-steel version (suffix NX)

#### **Circular rail**

On request circular rails can be provided. Circular rails can be used as an alternative to rotating devices or as junction between straight rails.

#### **Technical features**

Standard rail straightness (for non-mounted rails) is 0.5 mm/m max. Higher accuracy can be supplied on request.



#### Temperature

Standard operating temperature range is -20°C up to 150°C. In lower or higher temperature applications please contact Nadella Technical Service. Special care is required if guide rollers are operating at maximum temperature.

#### **Aluminium guides**

#### General

Made by joining an aluminium alloy support element and hardened steel rods that form the sliding surfaces.

The best features of the two materials and relevant working technologies are combined to give the lightness of the alloy and the hardness and surface finish of the rods.

Guides of this type can be used for structural functions; they have a high moment of inertia that enables them to be used in many applications as carrying structures. Aluminium extruded profiles are stabilised and anodised. Sliding rods are induction hardened and ground.

#### Options

#### **Corrosion protection**

For use in oxidising environments or in the presence of corrosive agents, the guides of this series can feature stainless-steel bars (suffix NX).

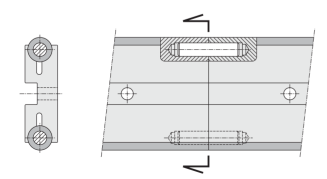
#### **Chromium-plated rods**

Optional chromium-plated rods are available (suffix CH); the thickness of the chromium plating is 10  $\pm$  5  $\mu m$  with hardness  $\geq$  800 HV.

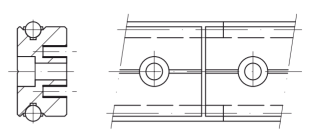
Please check option availability in dimensional tables.

#### Joints

In case rail made by multiple C-DC or LM rails the most efficient joint can be realized with the insertion of a dowel pin inside the rods. This solution allows for simple assembly at the site and maintains alignment under load.



For rails FWS the joint can be realised by protruding the rods of one rail in order to engage them in the profile of the next rail. In the final configuration there will be a small gap between the aluminium profiles (see next drawing).



#### **Technical features**

Standard rails straightness (for non mounted rails) is 0.5 mm/m maximum. Higher accuracy can be supplied on request.

#### Temperature

Standard operating temperature range is -20°C up to 70°C. Applications with frequent temperature variation should be avoided. For operating conditions outside the given range please contact Nadella Technical Service.

#### **Guide rollers**

#### General

Nadella provide a wide range of guide rollers to be able to meet different technical and economic requirements. All guide rollers are produced in concentric and eccentric versions to allow backlash adjustment during assembly on final equipment. Eccentric rollers are identified by additional R in the code.

The sides of the races of the guide roller are slightly convex. Besides reducing rolling friction, this also permits offsetting slight guide flexing or small assembly alignment errors.

Guide rollers are fitted with seals or shields for bearing protection and lubricant retention as described in dimensional tables.

Guide rollers based on **needle or tapered roller bearings** (FRN..EI,RK...,PK...) are recommended for critical applications with heavy axial loads and/or shock loading. Guide rollers based on **ball bearings** (FR..EU, PFV, RCL) are more suitable for lighter loads or high dynamic systems.

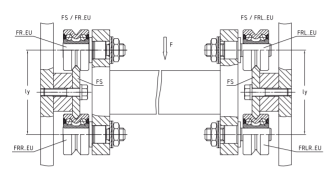
The carriages based on Rolbloc's system are recommended for applications with heavy loads, high frequency of work and aggressive environment (dust, abrasive).

When mounting guide rails opposite to each other with connected carriages, as shown in the next sketch, a high level of parallelism between the guide rails is required when axially rigid rollers are used.

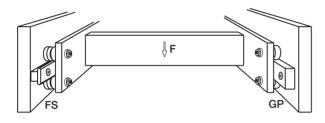
To avoid operating problems it is recommended to use axial rigid fixed rollers on one carriage e.g. FR.. EU/FRR...EU and axial movable rollers on the other



carriage e.g. FRL..EU/FRLR..EU Movable rollers allow a little misalignment between the opposite mounted guide rails.



Another solution is to use one profiled guide rail e.g. FS and on the opposite side a flat rail e.g. GP in connection with rollers GC or PK.



#### **Technical features**

#### Lubrication

Guide roller FRN..EI permits bearing relubrication. All other guide rollers are long life lubricated.

#### Temperature

Guide roller should not operate at constant temperature above 80°C. For short durations 100°C can be accepted. For higher temperature please see the "option section".

#### **Speed limit**

Max velocity has to be determined for each application relevant to the guide roller type, size and load conditions. As general value, in normal conditions maximum speed is 4 m/sec but, with the correct chose of the components, the speed can reach 10 m/s. Contact Nadella Technical service in case of specific request.

#### Options

#### **Corrosion protection**

For uses in oxidising environments or in the presence of corrosive agents, the guide rollers are available in stainless steel (suffix NX) the guide rollers with tapered rollers (RKU, RKY/X, FKU, FKY/X) and needles (FRN) are equipped with standard bearings. Check in the dimensional table component availability.

#### **High temperature**

On request guide rollers can be equipped with Viton seals to operate at temperature up to 120° (suffix V). Check in the dimensional table component availability.

#### Accessories

#### **Tables and carriages**

Standard table and carriages for C-DC and LM systems incorporate a black anodised aluminium plate fitted with guide rollers.

#### Wipers

Standard wipers NAID for C-DC rails are made from NBR compound moulded on a steel plate.

#### Lubricators

Are composed by two main parts: a plastic box with the same shape profile of the rail, and a lubricated felt; the felt is slightly pressed on the raceways by a spring. The plastic box, that drags the raceways, works as a wiper, and remove dust and shavings.



The plastic box can be mounted directly on the guide rollers plate by the appropriate aluminium plate included in the kit.

In the lubricators for guide rollers size 52 or higher, the grease nipple allows an easy connection with a relubrication system.

For the simply lubrication of the rails you can use one lubricator only on each raceway; in order to wipe the raceways it is better to mount two lubricators, before and after the carriage.

The lubricators are supplied with the felt already lubricated.

#### Use in dirty environment

Due to the design cam rollers with profile are especially adapted to the use in rough and dirty environment. This properly has proved true in many applications such as welding plants, steel and grinding machines and is superior to recirculating ball bearing guides in continuous operation.





#### Lubrication

#### **Bearing lubrication**

All the guide rollers, except for the FRN..EI, based on needle bearings, are equipped with long life lubricated bearings. This means that the grease inside the bearing is enough for the entire life of the roller guide. The roller guide type FRN..EI, with needle bearings, accommodates the re-lubrication of the bearings.

#### **Rail lubrication**

Rails must be lubricated. This allows reducing the friction, to reach the calculated lifetime of the system and to work at high speed.

No or insufficient lubrication will cause rapid deterioration. The typical signal of tribocorrosion is the presence of a red/dark oxide and rapid wearing of the rail and guide rollers.

The lubrication of the rail, the working environment and the load must be considered all together for a correct estimation of the lifetime of the guide system.

Generally speaking, for application with low duty frequency, a periodic relubrication with a grease or with a viscous oil will sufficiently maintain the lubrication film. The re-lubrication interval depends on the application and must always be tested in the real working conditions. In a system with ground rails and short stroke without lubricators, you can consider a relubrication interval every 100,000 cycles. Increasing the load, speed or stroke, or using an under sized bearing will increase lubrication demand and result in a shorter lubrication interval. For a constant lubrication we suggest the use of felt lubricators to ensure a constant layer of lubricant between guide rollers and raceways. Felt lubricators enlarge the lubrication interval more than ten times.

The recommended lubricants are greases and oil for bearings, linear rails or chains, with a high viscosity of the basic oil and with EP additives, in order to separate the metallic surfaces even with low speed.

#### **Assembly instructions**

#### **Guide rollers**

The eccentric guide rollers allows the preload or clearance of the carriage to be adjusted independently of the guide roller mounting hole positioning tolerance or the distance between the rails.

Recommended mounting hole tolerance is H7.

When adjusting the eccentric guide roller care has to be taken to avoid excessive preload. Excessive preload can reduce the life of the linear system.

Set the preload turning the guide roller counterclockwise

so that any movement caused by vibration will cause the nut to be tightened. Ensure the preload is not increased when tightening the nut.

A simple way of setting a roller preload is as follows:

- 1 move the slider on the guide, holding the roller being adjusted with two fingers to prevent it from rotating
- 2 increase the preload by means of the wrench
- 3 repeat step 1 making sure the roller slides without rolling
- 4 when it is no longer possible to prevent roller rolling, slightly decrease the preload and fully tighten the lock nut, thereby setting the position of the eccentric.

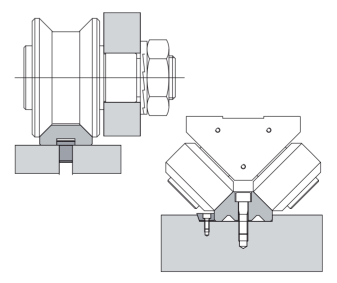
When correctly adjusted it is just possible to cause the guide roller to slip on the guide rail when a torque is applied to the roller.

#### Guides

For single guide rail type FS, FWS, DC and LM no special assembly instructions are necessary. For multiple parallel rails parallelism has to be checked to avoid guide rollers overload or excessive carriage play. When constant preload is required parallelism error has to be lower that 0.050 mm.

Connection between the rail and the mounting surface has to be designed accordingly with the operating condition to ensure proper product positioning and functionality.

The direction and intensity of the load, the number and strength of the screws, the geometry of mounting surfaces, use of pins or wedges have to be evaluated to fully utilize the linear guide load capacity.



#### Carriages

Carriages are supplied with concentric guide rollers nut tighten already. Eccentric guide rollers have to be set and tighten during final assembly operation by customer.



#### **Calculation procedure**

Calculation is carried out in two steps, first defining the forces on the most heavily loaded roller and then estimating the safety factors and life.

# Calculating the loads on the guide rollers

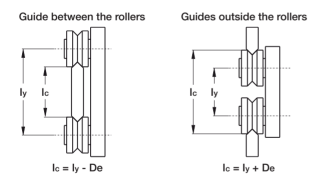
In the case of complex load situations, with forces acting in different directions, calculating the reactions on the rollers is difficult and hard to simplify.

In the event of the applied load having a direction parallel to one of the co-ordinate axes, the radial Pr and axial Pa components of the reactions on the most loaded roller can be obtained using elementary formulas.

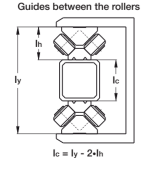
With reference to the diagrams shown, we obtain the load components on the rollers relevant for checking and calculating the life, applying the following methods.

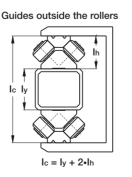
Angle  $\alpha$  in the formulas is half the groove angle. Look in the dimensional table notes for the correct value.

Distance  $I_C$  is the effective contact distance. With the exception of ROLBLOC system the correct value is calculated as the guide rollers centre distance across the rail plus or minus the outer guide roller diameter De, depending if the guide is outside or between the rollers.

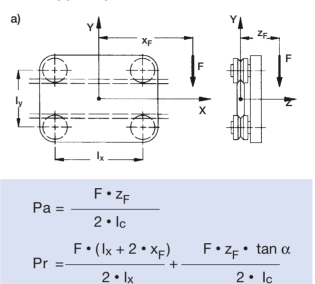


In case of ROLBLOC the distance  ${\rm I}_{\rm C}$  is the distance between the rails basis.



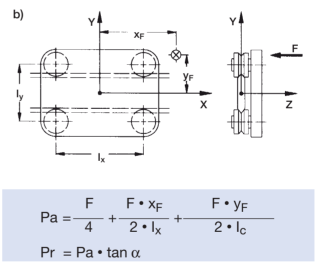


#### Diagram a) load F applied parallel to axis Y

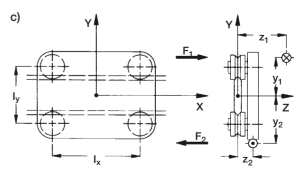




#### Diagram b) load F applied parallel to axis Z



#### Diagram c) load F applied parallel to axis X





In this case the external load  $F_1$ , applied at the point of co-ordinate  $y_1 z_1$ , should be considered together with reaction  $F_2 = -F_1$ , applied at the point of co-ordinate  $y_2 z_2$ . Calling  $\Delta y$  the absolute value of  $y_2$ - $y_1$  and  $\Delta z$  the absolute value of  $z_2$ - $z_1$ , the following formula is used:

$$Pa = \frac{F_1 \cdot \Delta z}{2 \cdot I_x}$$
$$Pr = \frac{F_1}{I_x} \cdot \left(\frac{\Delta z \ \tan \alpha}{2} + \Delta y\right)$$

#### **Guide roller calculation**

In the table for each roller the following data is specified:

 $\rm C_W$  basic dynamic load, it is the radial load [N] that applied to the guide roller gives 100 km nominal life\*.

 ${\sf F}_r$  limit radial load, it is the maximum radial load [N] that can be applied on the guide roller; for the guide wheels is the limit radial load of the wheel.

 $F_a$  limit axial load, it is the maximum axial load [N] that can be applied on the guide roller; for the guide wheels is the limit axial load of the wheel.

X and Y coefficients to define the equivalent load for bearing life.

 $\boldsymbol{\alpha}$  is the contact angle dependent on the guide roller type.

Rollers FRN..El work as combined bearings, the basic dynamic load is defined as:

C<sub>Wr</sub> basic radial dynamic load, it is the radial load [N] that applied to the guide roller gives 100 km nominal life\*.

 $C_{wa}$  basic axial dynamic load, it is the axial load [N] that applied to the guide roller gives 100 km nominal life\*.

**Note\***: ISO 281 states 'the nominal life will be exceeded by 90% of bearings before the first sign of material fatigue'.

#### **Nominal life calculation**

System life is the minimum life of either the bearings in the guide roller or the rail/roller contact surfaces.

For the rail/roller surface see the lubrication paragraph. For the bearings life proceed as follows.

The loads Pr and Pa are calculated for ideal condition. However, in practice, because of the structure and operating conditions a better calculation and life estimation is performed using overload factor  $\mathbf{f}_{\mathbf{W}}$  as follows:

- 1.0 1.2 smooth operation at low speed at constant load without shocks
- 1.2 1.5 smooth operation with load variation
- 1.5 2.0 operation with small shocks and vibrations
- $2.0 \sim 4.0$  high acceleration, shocks and vibrations

Once  ${\sf P}_a$  and  ${\sf P}_r$  has been defined we can proceed to calculate the equivalent load  ${\sf P}_{eq}$  (not for FRN..El).

$$P_{eq} = X P_r + Y P_a$$
 [N]

Coefficients X and Y can be obtained from guide rollers tables.

In case of pure radial guide roller as PK and GC or floating bearings FRL, RAL, RKXL, RKUL.

$$\mathsf{P}_{\mathsf{eq}} = \mathsf{P}_{\mathsf{r}} \tag{[N]}$$

Nominal bearing life:

$$L_{10} = 100 \left( \frac{C_W}{P_{eq} \bullet f_w} \right)^p$$
 [km]

Where coefficient p is:

p = 10/3 for roller bearing guide rollers (PK.., RKY, RKX, ROLBLOC, GC, FRL..)

In case of guide rollers based on needle bearings type FRN..EI nominal bearing life is calculated as the minimum between:

$$L_{10} = 100 \left( \frac{C_{Wr}}{P_r \bullet f_W} \right)^{10/3}$$
 [km]

and

$$L_{10} = 100 \left( \frac{C_{Wa}}{P_a \bullet f_w} \right)^{10/3}$$
 [km]

#### Checking the guide roller max load

The values of the radial limit loads Fr and axial limit loads Fa shown in the catalogue refer to extreme operating conditions, meaning:

 $P_a = 0$  (pure radial load)

 $P_r = P_a \tan \alpha$  (maximum axial load)



In intermediate cases, when the ratio is included between the extreme values, the equivalent limit load Fk to be considered must be calculated according to ratio  $k = P_a/P_r$ .

$$F_{k} = \frac{F_{r} \bullet F_{a}}{k \bullet F_{r} + (1 - k \tan \alpha) \bullet F_{a}} [N]$$

To check the strength of the guide roller, in relation to the limit load, the safety factor has to be greater than 1

#### Fk/Pr > 1

Note: in the following common cases it is not necessary to calculate Fk and the evaluation can be completed easily. Rollers that allow axial movement (FRL, PK, RKYL, RKUL, GC) don't support axial loads.

In case of loads acting in the guide roller plane ( $F_x$  or  $F_v$  acting with Z=0) the axial load is also zero (0) (see calculation example n° 3). In these cases it has to be

 $F_{r}/P_{r} > 1$ 

In case of load F<sub>z</sub> acting perpendicular at guide roller plane the axial load is maximum (example n° 4).

 $F_{a}/P_{a} > 1$ 

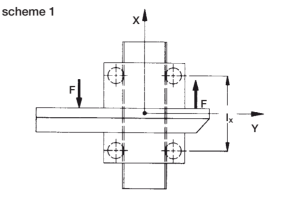
#### **Examples of calculation**

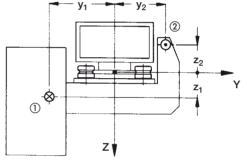
#### 1) A fork-lift truck featuring vertical movement (scheme 1).

The resulting magnitude of the weight passes through point 1, while the vertical force that balances this, for instance the traction of a timing belt, passes through point 2.

Guide rollers type RKY 52 are used with guide rail type FS 62 MT

overload factor	f <sub>w</sub>	=	1,0	
center distance	Ι <sub>Χ</sub>	=	300 mm	I <sub>v</sub> = 144,3 mm
F = 1800 N	z1	=	100 mm	$y_1 = -150 \text{ mm}$
	z2	= -	- 250 mm	y <sub>2</sub> = 350 mm
	$\Delta_{Z}$	=	350 mm	$\Delta_y = 500 \text{ mm}$





Load on rollers

$$P_{a} = \frac{1800 \cdot 350}{2 \cdot 300} = 1050 \text{ N}$$
$$P_{r} = \frac{1800}{300} \cdot \left(\frac{350 \tan 40}{2} + 500\right) = 3881 \text{ N}$$

#### Nominal life

X = 1 Y = 3,38

Equivalent dynamic load

$$P_{eq} = 1 \cdot 3881 + 3.38 \cdot 1050 = 7430 \text{ N}$$
$$L_{10} = 100 \quad \left(\frac{40750}{7430 \cdot 1}\right)^{10/3} = 29093 \text{ km}$$

Limit load check Equivalent limit load Fk

K=Pa/Pr=0,27

$$F_{k} = \frac{11900 \cdot 4250}{0.27 \cdot 11900 + (1 - 0.27 \tan 40) \cdot 4250} = 7780 \text{ N}$$



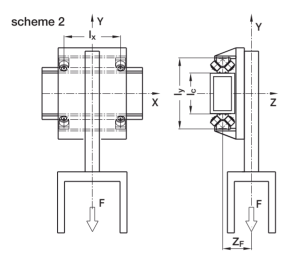
Guide roller safety coefficient

 $F_k/P_r = 7780 / 3881 = 2$ 

## 2) The horizontal axis of a manipulator in steel industry

The centre of gravity of the vertical axis and load is placed in the middle of the horizontal centre-axis lx and 160 mm distance from the guide axis.

The dirty environment and the possibility of shocks lead to the choice to ROLBLOC system.



Guide rollers BL252 are used with guide GU62M Overload factor fw = 1,4

Centre distance  $I_x = 350 \text{ mm}$   $I_y = 400 \text{ mm}$ 

F = 6000 N  $x = 0 \text{ y} = -1000 \text{ z}_F = 160 \text{ mm}$ 

#### Load on rollers

The effective center axis  $I_c$  is 400 – 85 – 85 = 230 mm

$$P_a = \frac{6000 \cdot 160}{2 \cdot 230} = 2087 \,\mathrm{N}$$

$$P_{r} = \frac{6000 \cdot (350+0)}{2 \cdot 350} + \frac{6000 \cdot 160 \tan 45}{2 \cdot 230} = 5087 \,\text{N}$$

#### Nominal life

From the ROLBLOC table X=1, Y=1

$$L_{10} = 100 \left(\frac{59000}{7174 \bullet 1.4}\right)^{10/3} = 36577 \text{ km}$$

#### Limit load check

$$K = P_a / P_r = 2087 / 5087 = 0.41$$

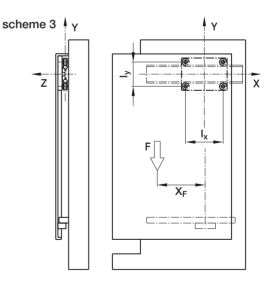
$$F_k = \frac{16800 \cdot 8400}{0.41 \cdot 16800 + (1 - 0.41 \tan 45) \cdot 8400} = 11915 \text{ N}$$

F<sub>k</sub>/P<sub>r</sub> = 11915 / 5087 = 2.3

#### 3) The sliding door of a machine tool (rail on top)

The door is supported by the rail DC type on the upper edge and driven on bottom side by an auto-aligning carriage C3RAL on LM guide rail type. Because of the effect of the bottom rail there isn't any torque applied at the DC rail. The door weight acts in a plane coincident with the roller/rail vertical axis and as such there is no over turning moment. In this case, limit load calculation can be easily carried out from basic data  $F_r$  without  $F_k$  calculation.

Of course the calculation is always the same.



Guide rail DC18.65 is used with carriage T4 PFV 3518 250 Overload factor fw = 1,1 Centre distance  $l_x = 213$  mm  $l_y = 113$  mm F=450 N x=-300 y=-500 z = 0 (because of LM rail) mm



#### Load on rollers

The effective centeraxis  $I_c$  is 113 - 35 = 78 mm

$$P_a = \frac{450 \cdot 0}{2 \cdot 78} = 0 N$$

$$P_{r} = \frac{450 \cdot (213 + 2 \cdot 300)}{2 \cdot 213} + \frac{450 \cdot 0 \tan 40}{2 \cdot 213} = 859 \,\mathrm{N}$$

Nominal life

$$L_{10} = 100 \left(\frac{4570}{859 \bullet 1.1}\right)^3 = 11300 \text{ km}$$

#### Limit load check

$$F_r/P_r = 2120 / 859 = 2,4$$

#### 4) Transfer unit

The box weight loads the carriage with max axial load. In this load configuration the limit load check calculation can be easily done directly by the  $F_a$  value without  $F_k$  calculation.

#### Load on rollers

The effective center axis  $I_c$  is 450 + 32 = 482 mm

$$P_a = \frac{400}{4} + \frac{400 \cdot 650}{2 \cdot 482} = 370 \text{ N}$$

$$P_r = 370 \tan 40 = 310 N$$

**Nominal Life** 

$$L_{10r} = 100 \left(\frac{5600}{310 \cdot 1,2}\right)^{10/3} = 840000 \text{ km}$$

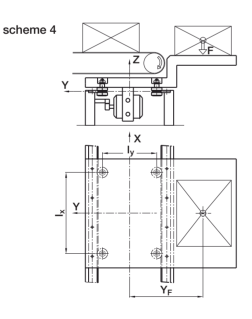
$$L_{10a} = 100 \left(\frac{2100}{370 \cdot 1,2}\right) = 17760 \text{ km}$$

L<sub>10</sub> = 17760 km

#### Limit load check

 $F_a/P_a = 950 / 370 = 2.5$ 

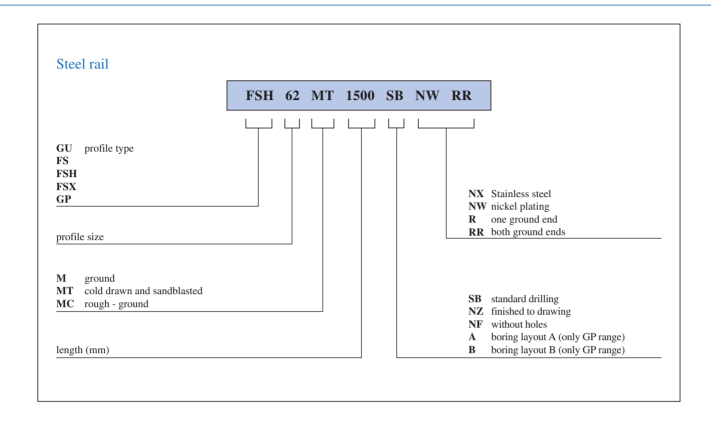
For further details, contact the NADELLA Technical Service.

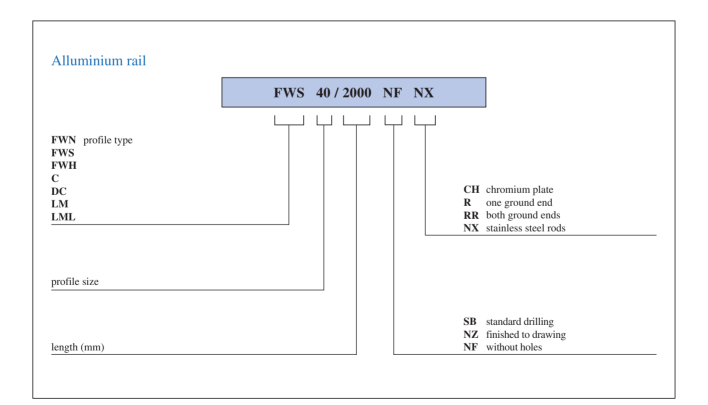


Guide rollers FRN(R)32EI with rails FSH32M Overload factor fw = 1,2 Centre distance  $I_x = 670$  mm  $I_y = 450$  mm F=400 N x=0 y=650 z = 50 mm



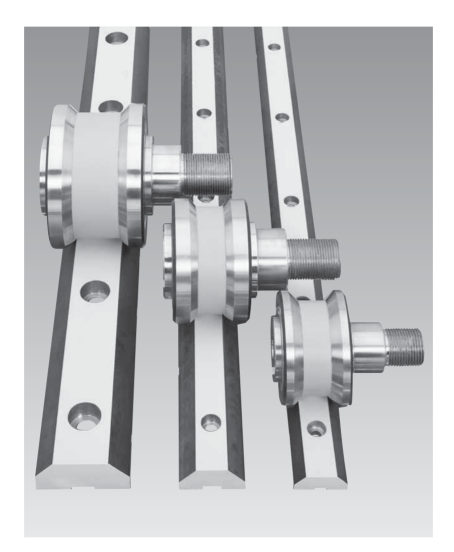
# Guide rail order code







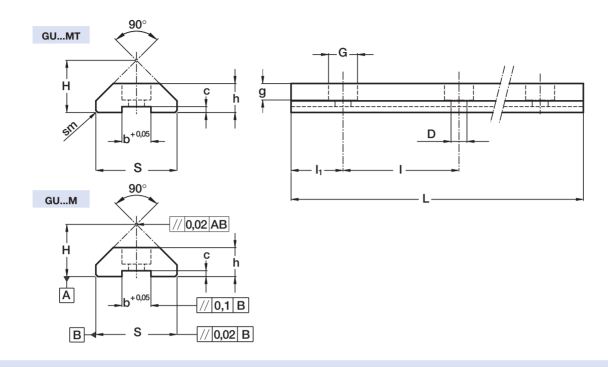
# **GU System**







## Guide rails GU..M, GU..MT



The longitudinal slot, made with + 0.05 tolerance, permits using reference elements SAG for guide positioning.

Dimensions (mm)												
Туре	H ± 0.05	h ± 0.05	S ± 0.05	D + 0.1	G	g	b + 0.05	с ± 0.05	sm	I	l <sub>1</sub>	Weight (kg/m) <sup>(2)</sup>
GU 28 MT	19	11	28.8	5.5	10	5.7	10	2.5	0.7x45°	90	30	1.97
GU 35 MT	23.9	15.7	35.5	6.6	11	6.8	10	3.8	1x45°	90	30	3.35
GU 50 MT	35.5	21	50.8	11	18	11	16	4.3	1x45°	90	30	6.89
				may lon	ath in ainal	a alamant l	6 000 mm	~ (1)				

max length in single element L=6 000 mm (1)

Dimensions (mm)											
Туре	H ± 0.05	h ± 0.05	S ± 0.05	D + 0.1	G	g	b + 0.05	С ± 0.05	T	I <sub>1</sub>	Weight (kg/m) <sup>(2)</sup>
GU 28 M	18	10	28	5.5	10	5.7	10	2	90	30	1.8
GU 35 M	23	15	35	6.6	11	6.8	10	3.3	90	30	3.2
GU 50 M	34.5	20	50	11	18	11	16	3.8	90	30	6.8
			1	max length i	n single elen	nent L=4 020	0 mm (1)				

(1) Longer rails are supplied in sections with ground butt joints - (2) Weight without holes

#### **Rails finishing**

- drawn, induction hardened and sandblasted tracks (MT);
- drawn, induction hardened and ground (M)
- Induction hardening on raceways only

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes  $(\ensuremath{\mathsf{NF}})$

#### **Optional features**

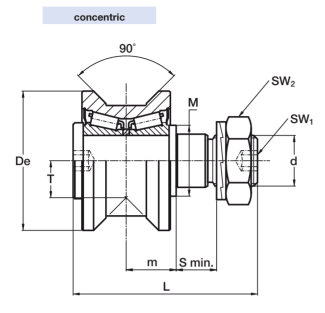
- ground one end (**R**)
- ground both ends (RR)
- chemical Nickel-plating (NW)

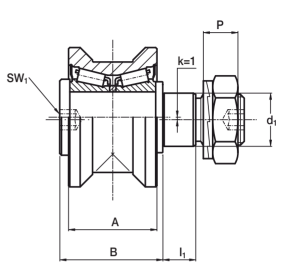
Example of standard designation: **GU 35 MT 4300 SB** See page 17 for standard codification





## **Guide rollers RKU**





eccentric

#### The sides of the race are convex with radius R = 400.

Ту	ре		Dimensions (mm)													
concentric	eccentric	De	d <sub>1</sub> <sup>(1)</sup>	d	Т	m	S min.	Р	L	А	В	l <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	k
RKU 55	RKUR 55	55	21	M 20 x 1.5	14.6	19.8	15	13.4	73	35	41	14	28	8	30	1
RKU 65	RKUR 65	65	27	M 24 x 1.5	18.7	20.8	19	15.4	83	37	44	18	35	10	36	1
RKU 75	RKUR 75	75	36	M 30 x 1.5	23.7	27	19	21.6	100	45	55	18	44	12	46	1
RKU 95	RKUR 95	95	38	M 36 x 1.5	25.5	30.8	24	24.6	115	53 <sup>56(5)</sup>	62	23	50	14	55	1
<b>RKU</b> 115	<b>RKUR</b> 115	115	42	M 36 x 1.5	33.5	34	33	24.6	135	63 <sup>(5)</sup>	70	32	56	14	55	1

Ту	Dynamic lo Type (N)		Limit (1	loads V)	Life coe	fficients	Torque wrench <sup>(2)</sup> settings	Weight (kg)
		<b>C</b> <sub>w</sub> <sup>(6)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	x	Y	(Nm)	
RKU 55	RKUR 55	41 650	11 900	4 250	1	3.42	80	0.6
<b>RKU 65</b>	RKUR 65	46 800	22 100	6 800	1	3.06	160	0.9
<b>RKU</b> 75	RKUR 75	66 700	31 300	10 100	1	2.95	300	1.6
RKU 95	RKUR 95	116 800	43 700	12 600	1	3.74	450	2.8
RKU 115	<b>RKUR 115</b>	182 450	55 600	17 900	1	3.64	450	4.9

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Standard seals: material NBR, RS type

4) On request, the guide rollers can be supplied with external parts in stainless steel (suffix **NX**) and with Viton seals for operating temperatures up to 120°C (suffix **V**, not available for RKU 115). Internal rolling elements in standard bearing steel.

5) Dimensions relating to the stainless-steel rollers (suffix  $\ensuremath{\textbf{NX}}\xspace)$ 

6) Cw basic load for 100 km

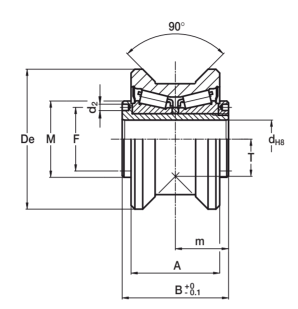
7) The guide rollers include self-locking washers and hexagonal nut (DIN 439B) for fitting

8) Pressure angle  $\alpha$  for load calculation: 45°



## **Guide wheels FKU**





#### The sides of the race are convex with radius $\mathbf{R} = 400$ .

Turpe				Di	mensions (mm	)		d <sub>2</sub> <sup>(4)</sup> 2.5 3 4 4	
Туре	De	d	т	m	А	В	F	<b>d</b> <sub>2</sub> <sup>(4)</sup>	М
FKU 55	55	15	14.6	21	35	42	25	2.5	30
FKU 65	65	20	18	22.5	37	45	29	3	35
FKU 75	75	25	23.7	28	45	56	37	4	44
FKU 95	95	28	25.5	32	53 56(2)	64	42	4	49
FKU 115	115	35	33.5	36	63 <sup>(2)</sup>	72	52	4	59

Туре	Dynamic load (N)	Limit (N		Life coe	fficients	Weight (kg)
	C <sub>w</sub> <sup>(3)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y	(
FKU 55	41 650	11 900	4 250	1	3.42	0.5
FKU 65	46 800	22 100	6 800	1	3.06	0.6
FKU 75	66 700	31 300	10 100	1	2.95	1.2
FKU 95	116 800	43 700	12 600	1	3.74	2.3
FKU 115	182 450	55 600	17 900	1	3.64	3.9

1) On request, the guide rollers can be supplied with external parts in stainless steel (suffix **NX**) and with Viton seals for operating temperatures up to 120°C (suffix **V** not available for FKU 115). Internal rolling elements in standard bearing steel

2) Dimensions relating to the stainless-steel rollers (suffix  $\ensuremath{\textbf{NX}}\xspace)$ 

3) Cw basic load for 100 km

4) To prevent rotation between roller and shaft a pin can be fitted in one of the holes "d2" positioned in the side flange

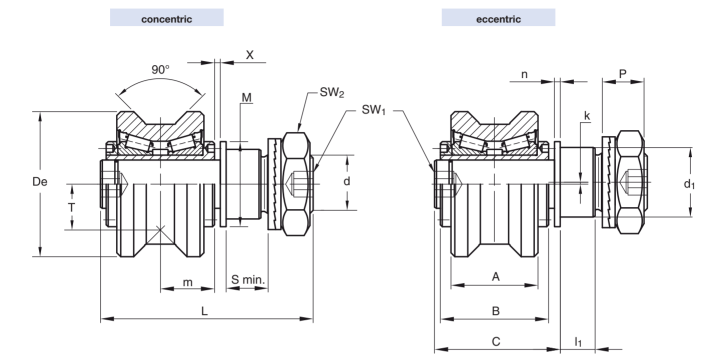
5) Pressure angle  $\alpha$  for load calculation: 45°

6) Standard seals: material NBR, RS type



## Floating guide rollers RKUL





Ту	pe								Dimensi	ions (n	nm)								
concentric	eccentric	De	d <sub>1</sub> <sup>1)</sup>	d	Т	m	n	Х	S min.	Р	L	A 4)	В	С	I <sub>1</sub>	М	$SW_1$	$SW_2$	k
RKUL 55	RKULR 55	55	21	M 20 x 1.5	14.6	21.0	3	3	15	13.4	83	35	42	51	14	30	8	30	1
RKUL 65	RKULR 65	65	27	M 24 x 1.5	18.0	22.5	3	3	19	15.4	93	37	45	54	18	35	10	36	1
RKUL 75	RKULR 75	75	36	M 30 x 1.5	23.7	28.0	3	3	19	21.6	110	45	56	65	18	44	12	46	1
RKUL 95	RKULR 95	95	38	M 36 x 1.5	25.5	32.0	4	3.5	24	24.6	128	53 56 <sup>4)</sup>	64	75	23	49	14	55	1
RKUL 115	RKULR 115	115	42	M 36 x 1.5	33.5	36.0	4	3.5	33	24.6	148	60 63 <sup>4)</sup>	72	83	32	59	14	55	1

	Туре	Dynamic load (N)	Limit load (N)	Torque wrench settings <sup>2)</sup> (Nm)	Weight (g)
		C <sub>w</sub> <sup>3)</sup>	radial F <sub>r</sub>	(INITY)	
RKUL 55	RKULR 55	41650	3050	80	800
RKUL 65	RKULR 65	46800	6850	160	1100
RKUL 75	RKULR 75	66700	11200	300	1800
RKUL 95	RKULR 95	116800	13800	450	3000
RKUL 115	RKULR 115	182450	24000	450	5100

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads multiply figure by 0.8

3) Cw = Basic load for 100 KM

4) Dimensions for stainless steel (NX) version

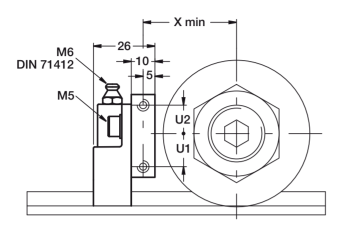
On request the guide rollers can be supplied with external parts in stainless steel (suffix NX). Internal rolling elements in standard bearing steel

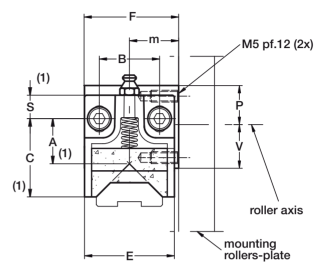
Standard seals: material NBR, RS type

On request guide rollers can be supplied with Viton seals for operating temperatures up to 120°C (suffix **V**, not available for RKUL 115) The guide rollers include self-locking washers and hexagonal nut (DIN 439B) for fitting Pressure angle  $\alpha$  for load calculation: 45°



## **Lubricator LUBU**





Time					[	Dimensic	ons (mm	)					Weight	Cussested combinations
Туре	Х	U1	U2	F	m	В	S	С	А	Е	V	Р	(g)	Suggested combinations
LUBU 55	35	12	14	40	19.8	25.5	10	34	20	38	16.5	18.5	65	RKU 55 RKUR 55 FKU 55
LUBU 65	40	14	12	40	20.8	25.5	10	34	20	38	18.5	16.5	65	RKU 65 RKUR 65 FKU 65
LUBU 75	45	19	11	50	27	25.5	1	43	25.4	44	24	16	85	RKU 75 RKUR 75 FKU 75
LUBU 95	55	21	9	60	30	30	16.5	50	24.9	58	31	19	140	RKU 95 RKUR 95 FKU 95
LUBU 115	65	30	0	63	34	30	16.5	50	24.9	58	40	10	140	RKU 115 RKUR 115 FKU 115

1) The dimension of the plastic part refers to the centre of the regulation-slot. Allows a translation of +/- 3 mm.

2) The lubricator is supplied with the felt already lubricated. The lubricant has a mineral oil base.

3) During the mounting fix the aluminium support to the rollers plate, adjust the height of the plastic part in order to put it in contact with the raceways and than block it in that position with the M5 screws.

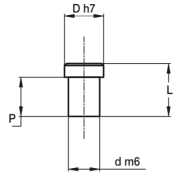
**Optional features** 

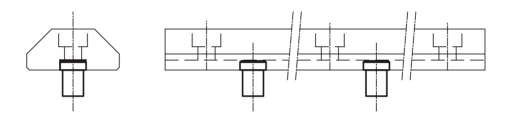
- felt without lubricant  $\left( \boldsymbol{D} \right)$ 



# 

## **Guide pins SAG**

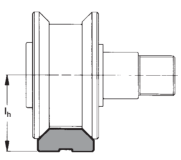




Dintune	Cuido turos		Dimensions (mm)									
Pin type	Guide type	D	d <sup>(1)</sup>	Р	L							
SAG 28	GU 28 MT	10	8	10	12.3							
SAG 35	GU 35 MT	10	8	10	13.5							
SAG 50	GU 50 MT	16	10	11.2	15							

1) Housing bore tolerance: H7

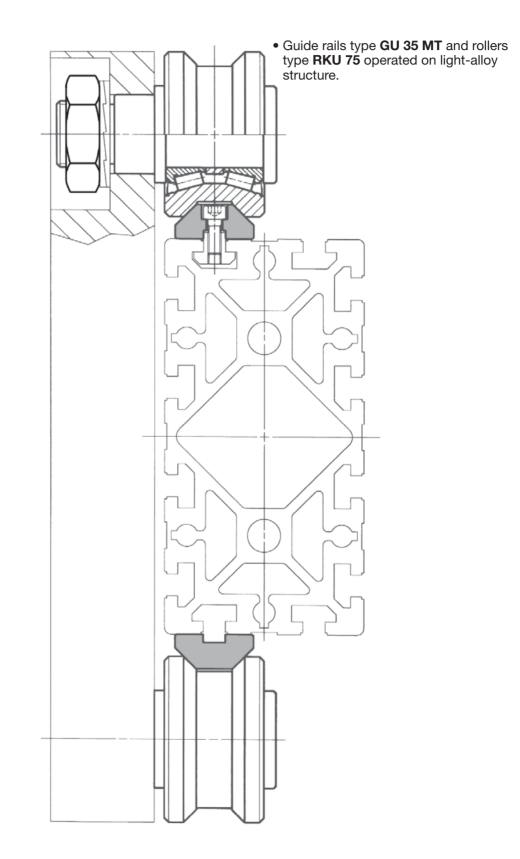
## Guide roller combinations (RKU, FKU, RKUL)



Roller			I <sub>h</sub> (mm)		
Guide	RKU, FKU, RKUL 55	RKU, FKU, RKUL 65	RKU, FKU, RKUL 75	RKU, FKU, RKUL 95	RKU, FKU, RKUL 115
GU 28 MT	33.6	37	-	-	-
GU 28 MT	32.6	36	-	-	-
GU 35 MT	-	41.9	47.6	-	-
GU 35 MT	-	41	46.7	-	-
GU 50 MT	-	-	-	61	69
GU 50 MT	-	-	-	60	68

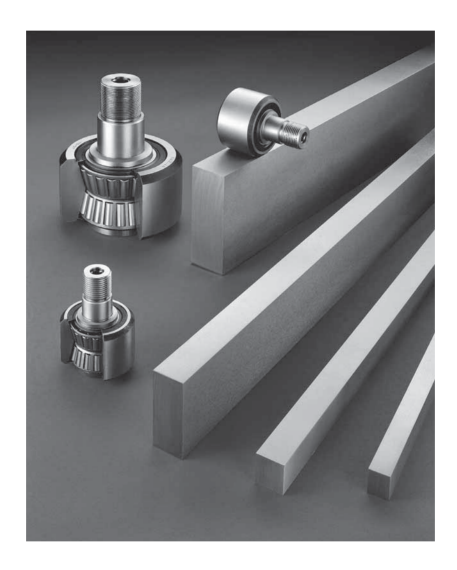


## **Mounting Examples**





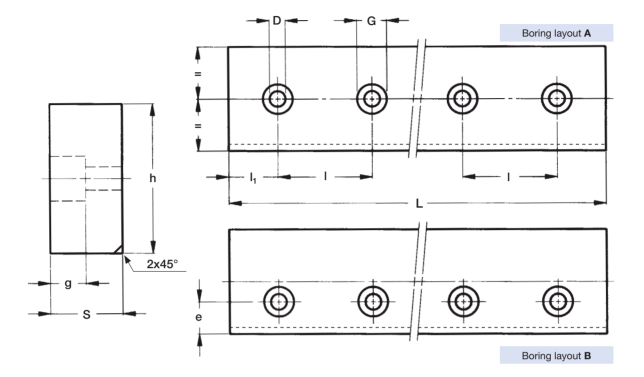
# **GP System**





## Guide rail GP....MC





			Weight <sup>(2)</sup>						
Туре	h ± 0.05	<b>S</b> ± 0.05	D	G	g	е	I	l <sub>1</sub>	(kg/m)
GP 2626 MC	26	26	9	15	9	(3)	120	50	5.3
GP 3232 MC	32	32	9	15	9	(3)	150	60	8.1
GP 3617 MC	36	17	6.5	11	6.8	12.5	120	50	4.8
GP 4321 MC	43	21	9	15	9	11.5	150	60	7
GP 5050 MC	50	50	18	26	17	(3)	180	60	19.6
GP 6222 MC	62	22	9	15	9	21	150	60	10.7
GP 7232 MC	72	32	13.5	20	13	24	180	70	18.1
GP 8222 MC	82	22	13.5	20	13	20	180	70	14.2

Max length of single guide element  $L = 5\ 800\ mm^{(1)}$ 

1) Longer rails are supplied in sections with ground butt joints

2) Weight without holes

3) For boring layout A only

#### **Rails finishing**

- material: C60 or C45
- induction hardened on every side
- surface finished by a rough grinding (MC)

#### Hole layout

- holes according to catalogue (A or B)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

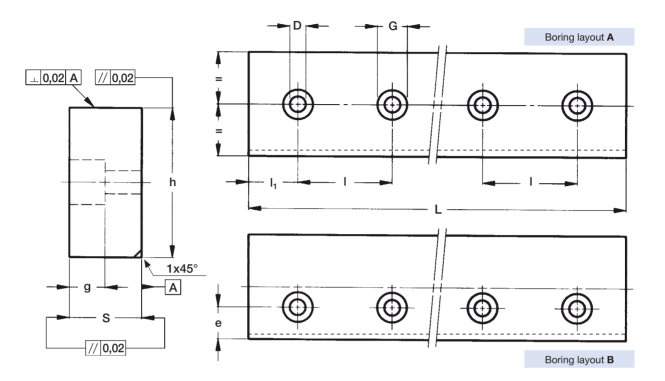
- ground one end (R)
- ground both ends (RR)
- chemical nickel plating (NW)

Example of standard designation: **GP 6222 MC 4300 B** See page 17 for standard codification



## Guide rails GP...M





			Weight <sup>(2)</sup>						
Туре	h ± 0.05	<b>S</b> ± 0.05	D	G	g	е	I	l <sub>1</sub>	(kg/m)
GP 2525 M	25	25	9	15	8.5	(3)	120	50	4.9
GP 3131 M	31	31	9	15	8.5	(3)	150	60	7.5
GP 3516 M	35	16	6.5	11	6.8	12	120	50	4.4
GP 4220 M	42	20	9	15	9	11	150	60	6.5
GP 6121 M	61	21	9	15	9	20.5	150	60	10
GP 7131 M	71	31	13.5	20	12.5	23.5	180	70	17.3
GP 8121 M	81	21	13.5	20	13	19.5	180	70	13.4
			Max length of	single guide el	ement L = 4 02	20 mm <sup>(1)</sup>			

1) Longer rails are supplied in sections with ground butt joints (max. length with treatment NW on request)

2) Weight without holes

3) Only available according to figure A

#### **Rails finishing**

- material: C60 or C45
- induction hardened and ground tracks on every side  $(\ensuremath{\boldsymbol{\mathsf{M}}});$

#### Hole layout

- holes according to catalogue (A or B)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

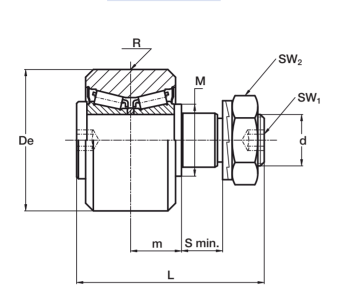
- ground one end (R)
- ground both ends ( RR )
- chemical Nickel-plating (NW)

Example of standard designation : **GP 6121 M 2070 B** See page 17 for standard codification

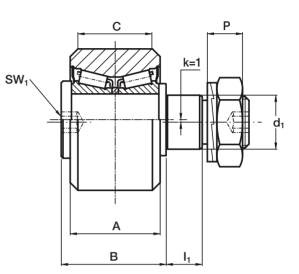


## **Guide rollers PK**





concentric



eccentric

Ту	ре							Dime	ensions	(mm)							
concentric	eccentric	De	<b>d</b> <sub>1</sub> <sup>(1)</sup>	d	m	S min.	Р	L	Α	В	С	R	I <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	k
PK 52C	PKR 52C	52	21	M 20 x 1.5	19.8	15	13.4	73	35	41	29	800	14	28	8	30	1
PK 62C	PKR 62C	62	27	M 24 x 1.5	20.8	19	15.4	83	37	44	29	800	18	35	10	36	1
PK 72C	PKR 72C	72	36	M 30 x 1.5	27	19	21.6	100	45	55	33	1 200	18	44	12	46	1
PK 90C	PKR 90C	90	38	M 36 x 1.5	30.8	24	24.6	115	53 <sup>56(5)</sup>	62	45	1 200	23	50	14	55	1
PK 110C	PKR 110C	110	42	M 36 x 1.5	34	33	24.6	135	63 <sup>(5)</sup>	70	48	1 200	32	56	14	55	1

Ту	pe	Dynamic load (N) C <sub>w</sub> <sup>(6)</sup>	Limit load (N) radial F <sub>r</sub>	Torque <sup>(2)</sup> wrench setting (Nm)	Weight (Kg)
PK 52C	PKR 52C	42 100	11 900	80	0.6
PK 62C	PKR 62C	47 750	22 100	160	0.9
PK 72C	PKR 72C	67 450	31 300	300	1.6
PK 90C	PKR 90C	118 000	43 700	450	2.8
PK 110C	PKR 110C	185 000	55 600	450	4.9

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Standard seals: material NBR, RS type

4) On request, the guide rollers can be supplied with external parts in stainless steel (suffix **NX**) and with Viton seals for operating temperatures up to 120°C (suffix **V**, up to dimension PK 90 C included). Internal rolling elements in standard bearing steel

5) Dimensions relating to the stainless-steel rollers (suffix  $\ensuremath{\textbf{NX}}\xspace)$ 

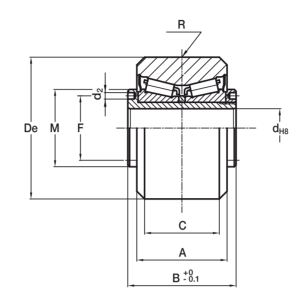
6) Cw basic load for 100 km

7) The guide rollers are complete with self-locking washers and hexagonal nut for fitting



## **Guide wheels FK**





Tura		Dimensions (mm)											
Туре	De	d	А	В	С	R	F	d <sub>2</sub>	М				
FK 52C	52	15	35	42	29	800	25	2.5	30				
FK 62C	62	20	37	45	29	800	29	3	35				
FK 72C	72	25	45	56	33	1 200	37	4	44				
FK 90C	90	28	53 56 <sup>(3)</sup>	64	45	1 200	42	4	49				
FK 110C	110	35	60 <sup>63(3)</sup>	72	48	1 200	52	4	59				

Туре	Dynamic load (N) C <sub>w</sub> <sup>(4)</sup>	Limit load (N) radial <b>F</b> r	Weight (kg)	
FK 52C	42 100	11 900	0.5	
FK 62C	47 750	22 100	0.6	
FK 72C	67 450	31 300	1.2	
FK 90C	118 000	43 700	2.3	
FK 110C	185 000	55 600	3.9	

1) Standard seals: material NBR, RS type

2) On request, the guide rollers can be supplied with external parts in stainless steel (suffix **NX**) and with Viton seals for operating temperatures up to 120°C (suffix **V**, up to dimension FK 90 C included). Internal rolling elements in standard bearing steel

3) Dimensions relating to the stainless-steel rollers (suffix  $\ensuremath{\text{NX}}\xspace)$ 

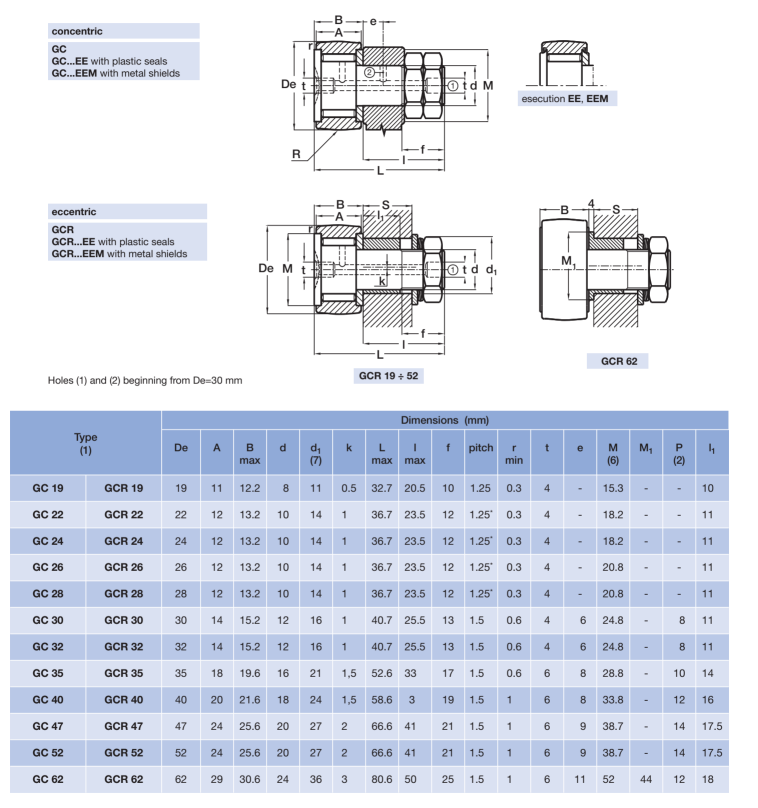
4) Cw basic load for 100 km

5) To prevent rotation between roller and shaft a pin can be fitted in one of the holes "d<sub>2</sub>" positioned in the side flange



## **Guide rollers GC**





\* These threads may be supplied with pitch of 1 mm (clamping torque 13 Nm)

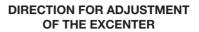
- Housing bore tolerance: H7

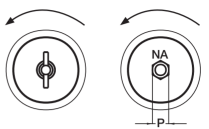
- The guide rollers are complete with washers and hexagonal nut for fitting



## **Guide rollers GC**

- 1) Specification for followers with cylindrical outer ring: GCL, GCRL, GCL...EE, GCL...EEM, GCRL...EEM. On request the followers can be supplied possessing a screw driver slot at the threaded end of the stud (suffix **AK**).
- 2) Followers with outer diameter up to 28 mm included possess a screw driver slot on the head. Followers with outer diameter from 30 to 52 mm included can possess the screw driver slot or the hexagonal socket. For outer diameter above 52 mm the followers possess the hexagonal socket.
- 3) The load shown is limited by the strengths of the stud and outer ring.
- 4) With oil lubrication of followers without seals GC, GCR, GCL e GCRL, these speeds can be increased by 30% for continuous rotation or up to 50% momentarily.
- 5) These torques are shown for dry threads. For lubricated threads, take 0,8 of these values.
- 6) Minimum recommended abutment diameter in case of high axial load or in the presence vibrations.
- 7) The eccentric collar is tightly fitted on the follower stud.
- 8) C<sub>w</sub> dynamic load for 100 Km





			Dynamic load		Limit loa	d (3) (N)		Crossed lineit grosses	Torque wrench	
5	S	в	(N)	GC		GCR		Speed limit grease lubrication	setting (Nm) (5)	
min	max		C <sub>w</sub> (8)	Dyn. F <sub>r</sub>	Stat. F <sub>or</sub>	Dyn. F <sub>r</sub>	Stat. F <sub>or</sub>	r.p.m. (4)	GC	GCR
10.5	13	160	4 900	2 830	5 200	2 830	4 500	7 600	8	5
11.5	14	200	5 600	4 900	8 100	4 900	5 600	6 300	20	16
11.5	14	200	6 300	5 200	9 200	5 200	5 600	6 300	20	16
11.5	14	200	8 400	5 200	9 600	5 200	6 100	5 500	20	16
11.5	14	200	9 200	5 200	9 600	5 200	6 100	5 500	20	16
11.5	14.5	250	12 700	7 700	14 300	7 700	10 400	4 800	26	22
11.5	14.5	250	13 800	7 700	14 300	7 700	10 400	4 800	26	22
14.5	19	320	19 800	11 400	24 000	11 000	11 000	3 850	64	55
16.5	22	400	21 400	14 200	27 000	12 300	12 300	3 150	90	75
18	25	500	31 800	21 400	40 000	21 400	23 700	2 700	120	100
18	25	500	39 400	21 400	40 000	21 400	23 700	2 700	120	100
18.5	25.5	640	51 300	31 000	57 500	28 800	28 800	2 330	220	180

Favourite sizes are: 19/22/26/30/35/40/52/62

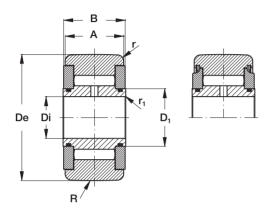
Track rollers in stainless steel are available on stock in the following sizes: 19/26/30/35/40 (suffix NX). Internal rolling elements in standard bearing steel

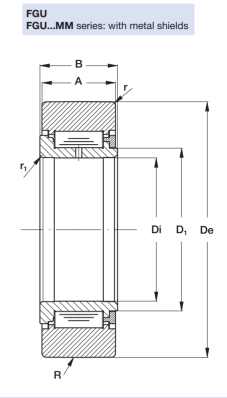


## Cam followers FG (needle) and FGU (roller)



FG series without seals FG...EEM series with metal shields





Time	Dimensions (mm)								
Туре	De	Di	А	B max	D <sub>1</sub>	M (1) min	r min	r <sub>1</sub> min	R
FG 6 19	19	6	11	12	8.5	12	0.3	0.3	160
FG 10 30	30	10	14	15	13.8	19.5	0.6	0.3	250
FG 12 32	32	12	14	15	16	21.5	0.6	0.3	250
FG 15 35	35	15	18	19	18.7	24	0.6	0.3	320
FG 17 40	40	17	20	21	22	28	0.6	0.3	400
FG 20 47	47	20	24	25	25.7	32.5	1	0.3	500
FG 25 52	52	25	24	25	30.5	37	1	0.3	500
FG 30 62	62	30	28	29	35.2	44	1	0.3	640
FG 35 72	72	35	28	29	41	50	1	0.6	640
FG 40 80	80	40	30	32	46.7	56	1	0.6	800
FG 50 90	90	50	30	32	59.1	69	1	0.6	800
FGU 55 100	100	55	34	36	64	75.8	1.5	0.6	800
FGU 60 110	110	60	34	36	69.5	81.5	1.5	0.6	800
FGU 65 120	120	65	40	42	74.5	86.7	1.5	0.6	900
FGU 75 130	130	75	40	42	84	97	1.5	0.6	900



### Cam followers FG (needle) and FGU (roller)

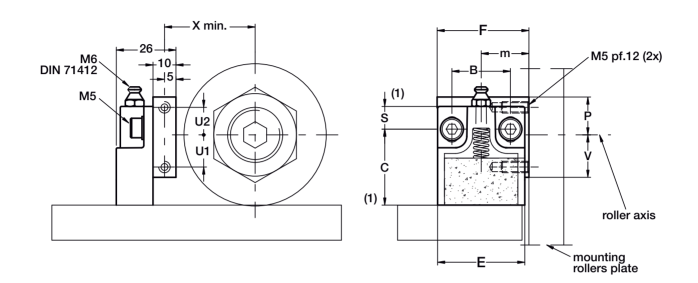
1) Minimum recommended abutment diameter.

- 2) Cw dynamic load 100 KM. These capacities are to be used for all types when the convex outer ring rotates directly on a cam. They take account of the repetitive loads on the follower and consequent deformation of the outer ring.
- 3) The load shown is limited by the strength of the outer ring when mounted in a housing.
- 4) With oil lubrication of followers without seals FG, FGL types, these speeds can be increased by 30% for continuous rotation or, up to 50% momentarily

Dynamic load (N) (2)	Limit loa	uds (3) (N)	Speed limit grease
Cw	Dyn. F	Sta. Fo	lubrication (4) r.p.m.
4 960	4 050	6 700	7 600
12 670	8 500	15 500	4 800
12 910	8 300	16 200	4 200
18 510	12 200	25 600	3 750
23 870	14 200	31 000	3 150
31 800	21 400	44 500	2 700
33 590	23 600	48 000	2 330
47 000	38 000	73 000	2 050
55 560	49 000	90 000	1 800
71 180	66 000	123 000	1 620
69 650	74 000	123 000	1 300
111 350	53 400	109 000	1 900
127 630	64 000	129 000	1 770
163 760	89 000	174 000	1 650
170 796	97 000	185 000	1 480



### **Lubricator LUBP**



Turne					Dime	nsions	(mm)					Weight	Suggested combinations
Туре	Х	U1	U2	F	m	В	S	С	Е	V	Р	(g)	Suggested combinations
LUBP 52	33.5	12	14	40	19.8	25.5	10	32.5	38	16.5	18.5	65	PK 52 C PKR 52 C FK 52 C
LUBP 62	38.5	14	12	40	20.8	25.5	10	32.5	38	18.5	16.5	65	PK 62 C PKR 62 C FK 62 C
LUBP 72	43.5	19	11	50	27	25.5	10	40	44	24	16	85	PK 72 C PKR 72 C FK 72C
LUBP 90	52.5	21	9	60	30	30	16.5	43.5	58	31	19	140	PK 90 C PKR 90 C FK 90 C
LUBP 110	62.5	30	0	63	34	30	16.5	43.5	58	40	10	140	PK 110 C PKR 110 C FK 110 C

The dimension of the plastic part refers to the centre of the regulation slot. The regulation slot allows a translation of +/- 3 mm
 The lubricator is supplied with the felt already lubricated. The lubricant has a mineral oil base

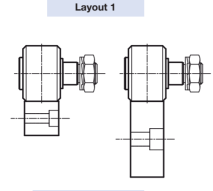
 During the mounting fix the aluminium support to the rollers plate, adjust the height of the plastic part in order to put it in contact with the raceways and than block it in that position with the M5 screws.

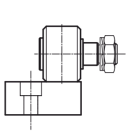
#### **Optional features**

- felt without lubricant (D)



### **Guide rollers combinations**





Layout 2

hole pattern A and B

only hole pattern B

L avaut 1						G	iC								PK/FK		
Layout 1	19	22	24	26	28	30	32	35	40	47	52	62	52	62	72	90	110
GP2626MC / GP2525M	•	•	•	•	•	•	•	•	•								
GP3232MC / GP3131M										•	•	•	•	•			
GP3617MC / GP3516M	•	•	•	•	•	•	•										
GP4321MC / GP4220M						•	•	•									
GP5050MC															•	•	•
GP6222MC / GP6121M								•	•								
GP7232MC / GP7131M										•	•	•	•	•	•		
GP8222MC / GP8121M																	

Lovout 1							FG/	FGU						
Layout 1	6 1 9	10 30	12 32	15 35	17 40	20 47	25 52	30 62	35 72	40 80	50 90	55 100	65 120	75 1 30
GP2626MC / GP2525M	•	•	•	•	•									
GP3232MC / GP3131M						•	•	•	•	•	•			
GP3617MC / GP3516M	•	•	•											
GP4321MC / GP4220M		•	•	•										
GP5050MC												•	•	•
GP6222MC / GP6121M				•	•									
GP7232MC / GP7131M						•	•	•	•	•	•			
GP8222MC / GP8121M														

Lovout 0						G	iC								PK/FK		
Layout 2	19	22	24	26	28	30	32	35	40	47	52	62	52	62	72	90	110
GP3617MC / GP3516M	•	•	•	•	•	•	•										
GP4321MC / GP4220M							•	•	•								
GP6222MC / GP6121M								•	•	•	•	•	•	•			
GP7232MC / GP7131M										•	•	•	•	•	•		
GP8222MC / GP8121M															•	•	•

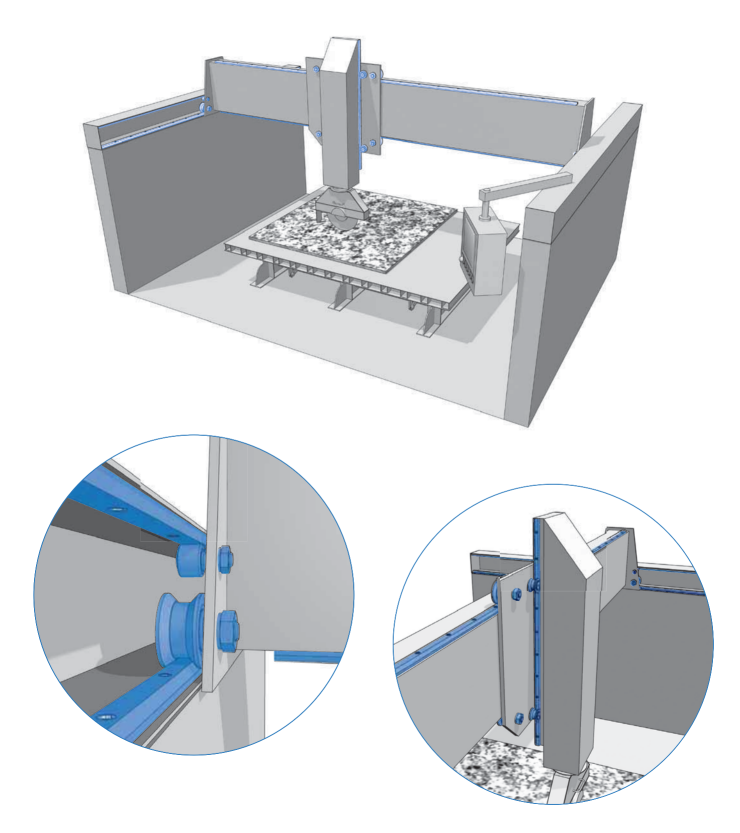
Lovout 0								GC							
Layout 2	6 1 9	10 30	12 32	15 35	17 40	20 47	25 52	30 62	35 72	40 80	50 90	55 100	60 110	65 120	75 1 30
GP3617MC / GP3516M	•	•	•												
GP4321MC / GP4220M			•	•	•										
GP6222MC / GP6121M				•	•	•	•	•	•						
GP7232MC / GP7131M						•	•	•	•	•	•	•	•		
GP8222MC / GP8121M												•	•	•	•

In the tables above the suggested combinations. Other combinations are possible but guide rollers must not run over the holes.



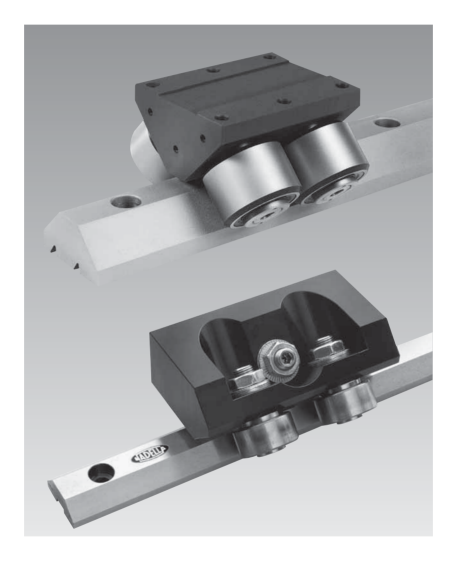
### **Mounting examples**

MARBLE MACHINERY Heavy-Line systems GU and GP





## **Rolbloc System**





### **Rolbloc system**

The carriages based on Rolbloc's system are recommended for applications with heavy loads, high frequency of work and aggressive environment (dust, abrasive).

For the profiled guide rollers, the contact beween the rollers and the rail takes place on the ground raceways, which are inclined respect the rotation axis of the guide roller. Due to this inclination angle in the contact area there is a dragging proportional to the dimension of the contact area and to the value of the inclination angle. In the ROLBLOC system the rotation axes of the roller guides are parallel to the raceways of the rail, with the following pure rolling. The pure rolling recudes the superficial stress and the effects of the dust between the surfaces.

### **Technical features**

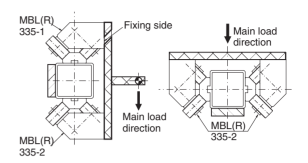
**ROLBLOC** carriages **BL2..** and **BL4..** are composed by a body in burnished steel on which are mounted two or four roller guides equipped with tapered rollers (similar to flat roller guides type PK..C). The final part of the code (that can be 52, 75 or 115) shows the external diameter of the roller guides.

**MBL** carriages are composed by an alluminium body provided, on one side, with four threaded screws that allow the direct mounting on the fixing plate. Besides, in order to facilitate the aligning, there are also two pin screws. The body is equipped with guide rollers with a double row angular contact ball bearing.

On the body are mounted three guide rollers according to the following combinations:

- MBL 335-1: three concentric guide rollers, of which one on the fixing side;
- **MBL 335-2:** three concentric guide rollers, of which two on the fixing side;
- **MBLR 335-1:** three concentric guide rollers, of which one on the fixing side;
- MBLR 335-2: three concentric guide rollers, of which two on the fixing side.

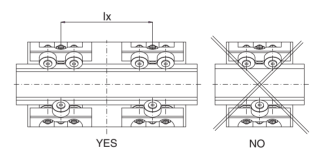
**MBL 335-..** carriages are dissymmetrical components. In order to fully utilize the load capacity of the carriages it is necessary to consider the main load direction and than put the two coupled guide rollers in that direction.



MBL components are checked with the same method used for ROLBLOC BL, but it is very important to consider the exact bearing ratings that must be correct for the load direction. When the axial load (perpendicular to the fixing side of the carriage, or parallel to the fixing side of the rail) is in the direction of the two coupled guide rollers, as for the sketch above, you must use the coefficient with the suffix 2 ( $F_{a2}$ ,  $Y_2$ ), otherwise with the suffix 1 ( $F_{a1}$ ,  $Y_1$ ).

### **Mounting instructions**

For the mounting of the carriages BL or MBL, with two, three and four guide rollers, are necessary at least two carriages on every rail. A slider realised with only two carriages for rail is not steady (see sketch below).

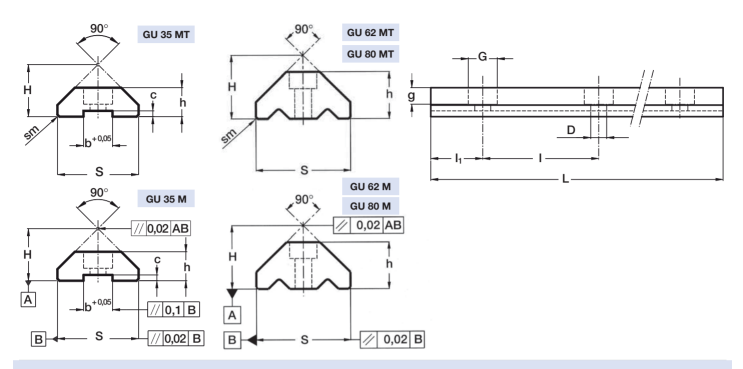


Pay the maximum attention during the setting of the eccentricity of the eccentric guide rollers in order to avoid excessive preloads that can reduce the lifetime of the system. Setting the eccentric guide rollers by rotating the stud anticlockwise (respect the head side of the guide roller).





### Guide rails GU..M, GU..MT



The longitudinal slot of rail GU 35 permits using reference elements SAG for guide positioning.

					Dim	nensions (r	nm)					
Туре	H ± 0.05	h ± 0.05	S ± 0.05	D + 0.1	G	g	b + 0.05	C ± 0.05	sm	I	I <sub>1</sub>	Weight (kg/m) <sup>(2)</sup>
GU 35 MT	23.9	15.7	35.5	6.6	11	6.8	10	3.8	1x45°	90	30	3.35
GU 62 MT	43.5	32.5	63.5	11	18	11	-	-	2x45°	120	30	11.80
GU 80 MT <sup>(3)</sup>	56.7	41.5	81.5	13.5	20	13	-	-	2x45°	120	30	20.30
				max len	ath in sinale	e element l	= 6 000 m	m (1)				

					Dimensio	ons (mm)					
Туре	H ± 0.05	h ± 0.05	S ± 0.05	D + 0.1	G	g	b + 0.05	с ± 0.05	T	I <sub>1</sub>	Weight (kg/m) <sup>(2)</sup>
GU 35 M	23	15	35	6.6	11	6.8	10	3.3	90	30	3.2
GU 62 M	42	31	62	11	18	11	-	-	120	30	10.9
GU 80 M	55.2	40	80	13.5	20	13	-	-	120	30	20
			r	nax length ir	n single elem	ent L = 4 02	0 mm (1)				

(1) Longer rails are supplied in sections with ground butt joints - (2) Weight without holes - (3) Max length in single element 5 000 mm for GU 80 MT

#### **Rails finishing**

- drawn, induction hardened and sandblasted tracks (MT);
- drawn, induction hardened and ground (M)
- induction hardening on raceways only

### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

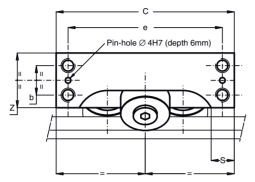
- ground one end (R)
- ground both ends ( RR )
- chemical Nickel-plating (NW)

Example of standard designation: GU 62 MT 4300 SB See page 17 for standard codification

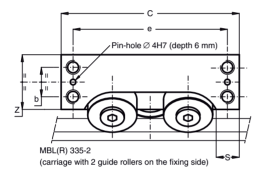


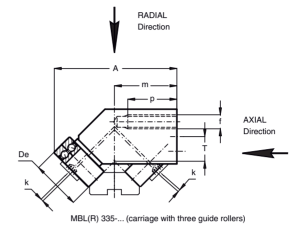
### **Carriages MBL**





MBL(R) 335-1 (carriage with 1 guide roller on he fixing side)





Туј	ре					C	)imensic	ons (mm	ו)					Maight (kg)
concentric	eccentric	А	С	S	m	е	b	р	f	k <sup>(2)</sup>	Т	Z	De	Weight (kg)
MBL 335-1	MBLR 335-1	07.5	107	10.5		110	01	05	MIO	0.75	17.0	00	05	0.04
MBL 335-2	MBLR 335-2	87.5	127	16.5	44.5	110	21	35	M10	0.75	17.6	39	35	0.94

ъ		Dynamic Ioad (N)		Limit loads (N)			Life coefficie	ents
Ty	pe	<b>C</b> w <sup>(3)</sup>	ve diel E	axia	al Fa	х	•	Y
		Cw (**	radial Fr	Fa1 <sup>(5)</sup>	Fa2 <sup>(6)</sup>	~	Y1 <sup>(5)</sup>	Y2 <sup>(6)</sup>
MBL 335-1	MBLR 335-1	14 500	7 000	0 500	7 000	4	4	0
MBL 335-2	MBLR 335-2	14 500	7 000	3 500	7 000	I	I	0

1) Standard shields metallic ZZ

2) Maximum value of eccentricity for carriages MBLR, where all the guide rollers are eccentric

3) Cw basic load for 100 km, radial load

4) Pressure angle  $\alpha$  for load calculation: 45°

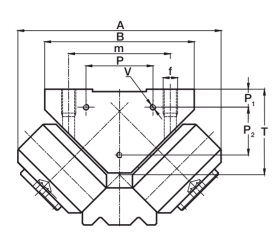
5) Bearing ratings you must use when the axial load is in the direction of the side with one guide roller only

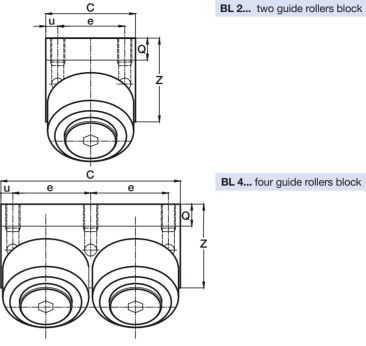
6) Bearing ratings you must use when the axial load is in the direction of the side with two guide rollers



### **Carriages BL**







Tune							Dimensio	ns (mm)							Weight
Туре	А	В	С	Р	P <sub>1</sub>	P <sub>2</sub>	V	m	е	u	f	Q	т	Z	(kg)
BL 2 52	136	90	56	54	14	16	M4x 7	70	40	8	M 8	12	43	47	2.4
BL 4 520	136	90	112	54	14	16	M4x 7	70	48	8	M 8	12	43	47	4.8
BL 2 75	170	125	76	56	15	40	M5x 8	85	56	10	M 12	17.1	71.5	70	6.5
BL 4 750	170	125	152	56	15	40	M5x 8	85	66	10	M 12	17.1	71.5	70	13
BL 2 115	243	170	125	80	15	70	M5x10	120	95	15	M 14	22	99.8	93	21.6
BL 4 115	243	170	250	80	15	70	M5x10	120	110	15	M 14	22	99.8	93	43.2

Туре	Dynamic Ioad (N)	Limit (۱	loads √)	Life coe	fficients
	C <sub>w</sub> <sup>(3)</sup>	Radial F <sub>r</sub> <sup>(4)</sup>	Axial F <sub>a</sub> <sup>(5)</sup>	Х	Y
BL 2 52	59 000	16 800	8 400	1	1
BL 4 52	118 000	33 600	16 800	1	1
BL 2 75	96 300	44 200	22 100	1	1
BL 4 75	192 600	88 400	44 200	1	1
BL 2 115	264 500	78 600	39 300	1	1
BL 4 115	529 000	157 200	78 600	1	1

1) Standard seals: material NBR, RS type

2) On request, the guide rollers can be supplied in stainless steel (suffix NX) and with Viton seals for operating temperatures up to 120°C (suffix V, up to dimension BL.... 75 included). Internal rolling elements in standard bearing steel

3)  $C_w$  basic load for 100 km, load perpendicular to the roller side fixing surface

4) Loads perpendicular to the roller side fixing surface

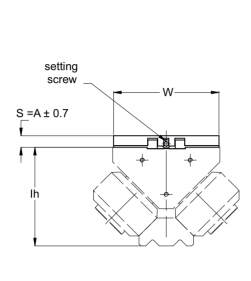
5) Loads parallel to the roller side fixing surface

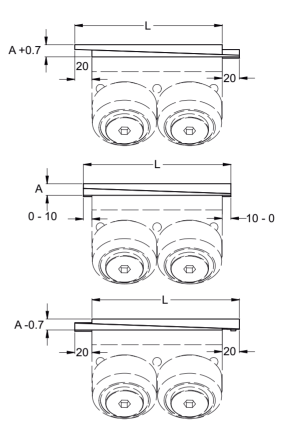
6) Pressure angle  $\alpha$  for loads checking calculation: 45°



### **Adjustment plates PR**







Turpo		Dimensions (mm)		Moight (kg)	Combination with
Туре	L	W	А	Weight (kg)	ROLBLOC carriages
PR 252	76	88	13.5	0.5	BL 252
PR 452	132	88	13.5	1.0	BL 452
PR 275	96	123	13.5	1.0	BL 275
PR 475	172	123	13.5	1.9	BL 475
PR 2115	145	168	17	2.9	BL 2115
PR 4115	270	168	17	5.7	BL 4115

The adjusting plates allows to easily set the proper component preload during the mounting on the machine.

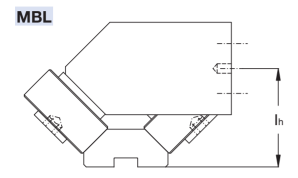
The two steel plates are placed in between the standard ROLBLOC and the mounting surface. Setting is done by the setting screw before the final tightening of the screws used to mount the ROLBLOC.

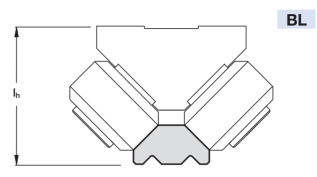
Dimension W of plates is 2 mm lower than the block of ROLBLOC. Use the ROLBLOC side are reference for the block position. When the plates are set in the mid position (thickness 13.5 mm) they can be shifted 10 mm from the block centreline. The possible shift is reduced with the regulation since it become null at the end of allowed setting, minimum or maximum height. Consider 10 mm of space over the plate length on each side (20 mm over the block length) to use the full thickness setting capability +/- 0,7 mm



### **Guide/carriage combinations**

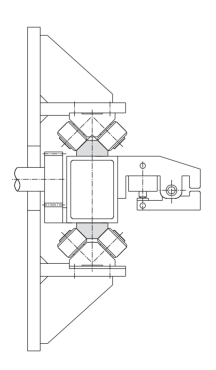


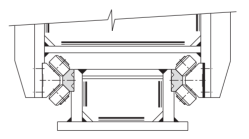




Carriage				l <sub>h</sub> (mm)			
Guide	MBL / MBLR	BL 2 52	BL 4 52	BL 2 75	BL 4 75	BL 2 115	BL 4 115
GU 35 MT	41.5	-	-	-	-	-	-
GU 35 MT	40.6	-	-	-	-	-	-
GU 62 MT	-	86.5	86.5	115	115	-	-
GU 62 MT	-	85	85	113.5	113.5	-	-
GU 80 MT	-	-	-	-	-	156.5	156.5
GU 80 M	-	-	-	-	-	155	155

## **Mounting examples**

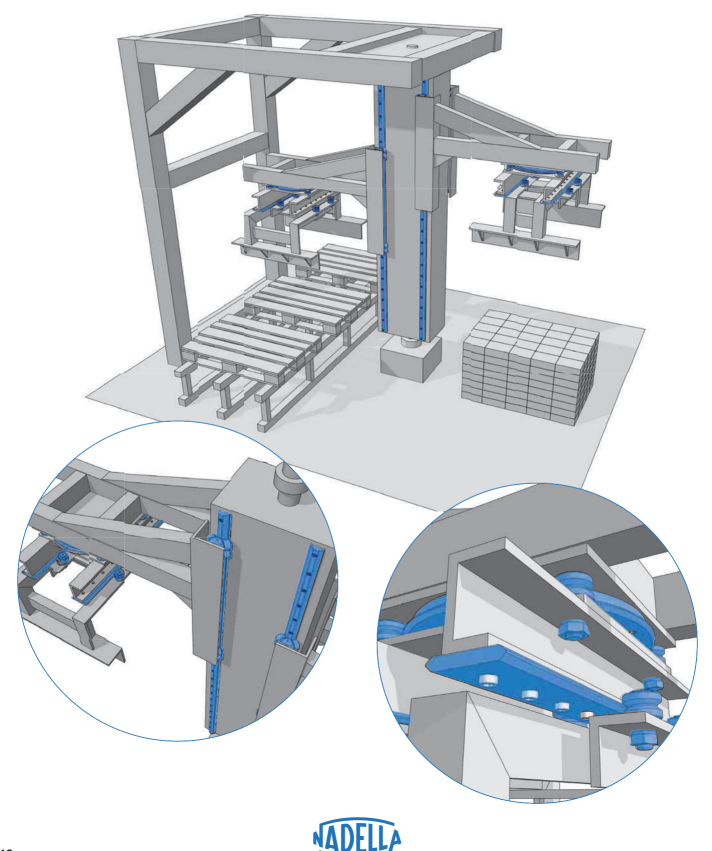






### Mounting example

Palletising equipment Rolbloc V-Line Multi-Motion-Line





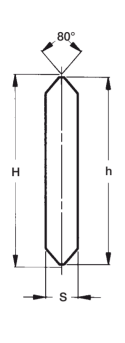
## **FS System**

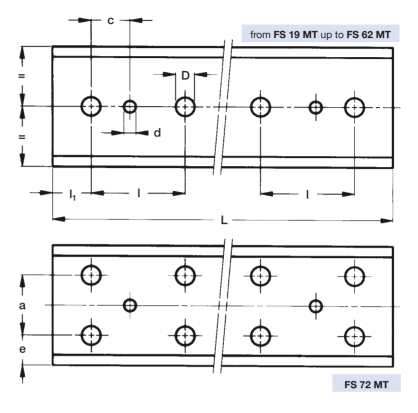




### Guide rails FS..MT







					Dimensic	ons (mm)					Weight <sup>(2)</sup>
Туре	H ± 0.1	h ± 0.1	S ± 0.1	d <sup>(3)</sup> + 0.05	D	<b>c</b> <sup>(3)</sup>	е	а	I.	l <sub>1</sub>	(kg/m)
FS 19 MT	22.2	21	5.3	4	6.5	15	-	-	90	30	0.8
FS 22 MT	28.8	27	5.8	5	6.5	15	-	-	90	30	1.1
FS 32 MT	43.8	42	6.8	6	6.5	15	-	-	90	30	2.1
FS 35 MT	48.8	47	8.8	6	9	20	-	-	90	30	3.0
FS 40 MT	64.5	62	8.8	6	9	20	-	-	90	30	4.1
FS 47 MT	80.15	77.2	11	6	11.5	20	-	-	90	30	6.3
FS 52 MT	91.35	88.2	13	8	13.5	20	-	-	90	30	8.5
FS 62 MT	106	103	15.7	8	13.5	20	-	-	90	30	11.7
FS 72 MT	124.6	121	19	10	17.5	30	30.5	60	90	30	16.9
			Maximun	n length of si	ngle guide e	lement L = 6	000 mm (1	)			

1) Longer rails are supplied in sections with ground butt joints - 2) Weight without holes

3) Standard layout without pin holes (pin holes only on request)

#### **Rails finishing**

- drawn, induction hardened and sandblasted tracks (MT);
- induction hardening on raceways only

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

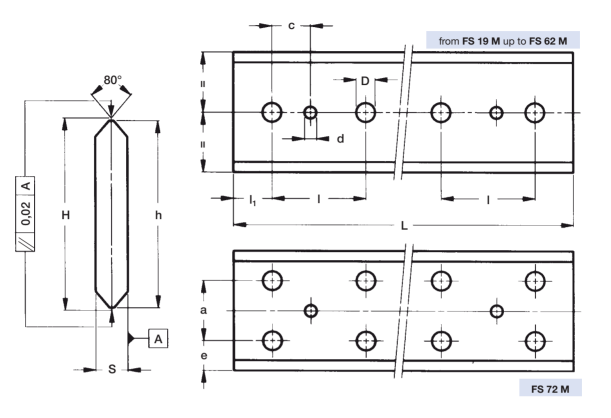
- ground one end (**R**)
- ground both ends (  ${\bf RR}$  )
- chemical Nickel-plating (NW)
- pin holes

Example of standard designation: **FS 52 MT 5280 SB** See page 17 for standard codification



### Guide rails FS..M





					Dimensio	ons (mm)					Weight <sup>(2)</sup>
Туре	H ± 0.05	h ± 0.1	S ± 0.05	d <sup>(3)</sup> + 0.05	D	c <sup>(3)</sup>	е	а	I	l <sub>1</sub>	(kg/m)
FS 19 M	20.95	20	4.5	4	6.5	15	-	-	90	30	0.6
FS 22 M <sup>(4)</sup>	27.86	26	5	5	6.5	15	-	-	90	30	0.9
FS 32 M	42.86	41	6	6	6.5	15	-	-	90	30	1.8
FS 35 M <sup>(4)</sup>	47.86	46	8	6	9	20	-	-	90	30	2.6
FS 40 M	63.58	61	8	6	9	20	-	-	90	30	3.7
FS 47 M <sup>(4)</sup>	78.58	76	10	6	11.5	20	-	-	90	30	5.6
FS 52 M	89.78	87	12	8	13.5	20	-	-	90	30	7.7
FS 62 M	104.76	102	15	8	13.5	20	-	-	90	30	11.2
FS 72 M	122.98	120	18	10	17.5	30	30	60	90	30	15.8
			Maximum	n length of si	ingle guide e	lement L = 4	020 mm (1)	)			

1) Longer rails are supplied in sections with ground butt joints - 2) Weight without holes

3) Standard layout without pin holes (pin holes only on request) - (4) Size 22, 35 and 47 available in stainless steel (NX)

#### **Rails finishing**

- drawn, induction hardened and ground profile (M);
- induction hardening on raceways only

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

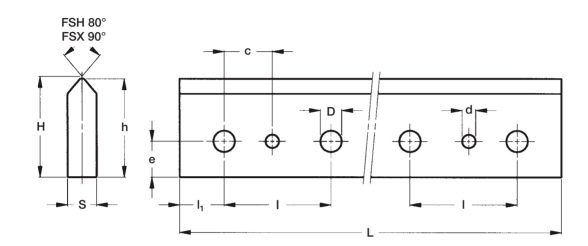
- stainless steel (NX)  $^{\rm (4)}$
- ground one end (R)
- ground both ends (RR)
- chemical Nickel-plating (NW)
- pin holes

Example of standard designation: **FS 40 M 2760 SB** See page 17 for standard codification



### Guide rails FSH..MT, FSX..MT





_				Di	mensions (n	ım)				Weight <sup>(2)</sup>		
Туре	H ± 0.1	h ± 0.1	S ± 0.1	d <sup>(3)</sup> + 0.05	D	<b>c</b> <sup>(3)</sup>	е	T	l <sub>1</sub>	(kg/m)		
FSH 22 MT	23.9	23	5.8	5	6.5	15	9	90	30	1.0		
FSH 32 MT	29.9	29	6.8	6	6.5	15	11	90	30	1.5		
FSH 40 MT	37.2	36	8.8	6	9	20	16	90	30	2.4		
FSH 52 MT	40.75	39.2	13	8	13.5	20	17	90	30	3.7		
FSH 62 MT	50.75	49.2	16	8	13.5	20	17	90	30	5.7		
FSH 72 MT	60.85	59.2	19	10	17.5	30	20	90	30	8.2		
FSX 90 MT	62.85	61	26.5	10	13.5	30	22	90	30	11.6		
	Maximum length of single guide element L = 6 000 mm <sup>(1)</sup>											

1) Longer rails are supplied in sections with ground butt joints - 2) Weight without holes

3) Standard layout without pin holes (pin holes only on request)

#### **Rails finishing**

- drawn, induction hardened and sandblasted tracks (MT);
- induction hardening on raceways and base only

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

### **Optional features**

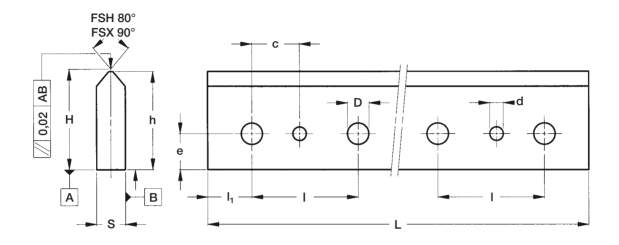
- ground one end (**R**)
- ground both ends (  ${\bf RR}$  )
- chemical Nickel-plating (NW)
- pin holes

Example of standard designation : **FSH 52 MT 5280 SB** See page 17 for standard codification



### Guide rails FSH...M, FSX...M





				Dii	mensions (m	ım)				Weight <sup>(2)</sup>
Туре	H ± 0.05	h ± 0.1	S ± 0.05	d <sup>(3)</sup> + 0.05	D	c <sup>(3)</sup>	е	I	l <sub>1</sub>	(kg/m)
FSH 19 M	18.98	18.5	4.5	4	6.5	15	8	90	30	0.6
FSH 22 M	22.93	22	5	5	6.5	15	9	90	30	0.8
FSH 32 M	28.93	28	6	6	6.5	15	11	90	30	1.2
FSH 40 M	36.29	35	8	6	9	20	16	90	30	2.1
FSH 52 M	39.39	38	12	8	13.5	20	17	90	30	3.4
FSH 62 M	49.38	48	15	8	13.5	20	17	90	30	5.2
FSH 72 M	59.49	58	18	10	17.5	30	20	90	30	7.6
FSX 90 M	61.79	60	26	10	13.5	30	22	90	30	11.0
			Maximum ler	ngth of single	guide elemen	t L = 4 020 m	m <sup>(1)</sup>			

1) Longer rails are supplied in sections with ground butt joints - 2) Weight without holes

3) Standard layout without pin holes (pin holes only on request)

#### **Rails finishing**

- drawn, induction hardened and ground profile (M);
- induction hardening on raceways and base only

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

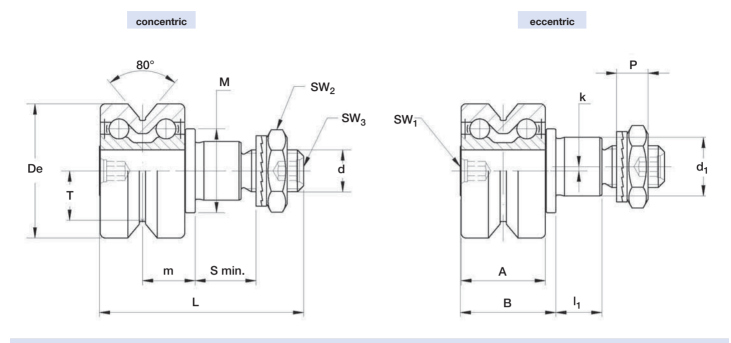
- ground one end  $(\ensuremath{\textbf{R}})$
- ground both ends (  $\boldsymbol{\mathsf{RR}}$  )
- chemical Nickel-plating (NW)
- pin holes

Example of standard designation: **FSH 40 M 2760 SB** See page 17 for standard codification



### **Guide rollers FR..EU**





The sides of the race are slightly convex

Ту	rpe							Dime	ensions	(mm)							
concentric	eccentric	De	d <sub>1</sub> <sup>(1)</sup>	d	т	m	S <sub>min</sub>	Р	L	А	В	I <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	SW <sub>3</sub>	k
FR 22 EU <sup>(4)</sup>	FRR 22 EU <sup>(4)</sup>	22	9	M 6 x 1	7.7	9.4	9	6.5	36.8	15	18	8	14	4	10	3	0.8
FR 32 EU <sup>(4)</sup>	FRR 32 EU <sup>(4)</sup>	32	14	M 10 x 1.25	11.8	12.6	12	8.5	48.9	20.2	22.9	11	20	4	17	4	1
FR 40 EU <sup>(4)</sup>	FRR 40 EU <sup>(4)</sup>	40	16	M 12 x 1.5	14.6	15.5	12	10.4	58.5	25	29.5	11	22	5	19	5	1
FR 52 EU	FRR 52 EU	52	21	M 16 x 1.5	19.1	19.8	15	11.4	69.5	32	36.5	14	28	6	24	6	1.5
FR 62 EU	FRR 62 EU	62	27	M 20 x 1.5	22.1	20.8	18.5	12.4	80	33.6	39	17.5	35	8	30	8	2

Ту	pe	Dynamic load (N)	Limit (1	loads V)	Life coe	fficients	Torque wrench settings <sup>(2)</sup> (Nm)	Weight (g)
		<b>C</b> <sub>w</sub> <sup>(3)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	x	Y		
FR 22 EU	FRR 22 EU	2 900	1 400	420	1	2	3	45
FR 32 EU	FRR 32 EU	5 800	2 000	800	1	1.9	20	125
FR 40 EU	FRR 40 EU	8 500	3 650	1 400	1	1.9	26	230
FR 52 EU	FRR 52 EU	11 700	8 500	3 000	1	1.9	64	510
FR 62 EU	FRR 62 EU	13 900	11 000	3 500	1	1.9	120	765

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Cw basic load for 100 km

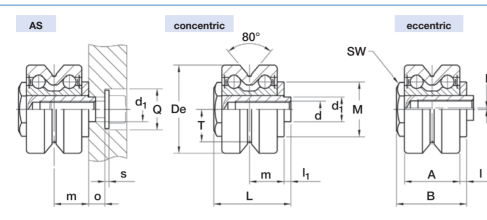
4) FR/R 22, 32, 40 are available in stainless steel (NX)

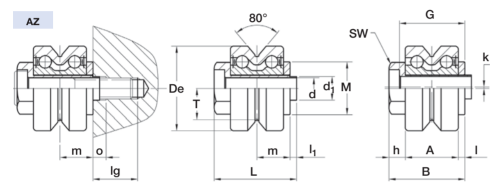
The guide rollers are complete with self-locking washers and hexagonal nut (DIN439B) for fitting Pressure angle  $\alpha$  for load calculation: 40° NBR seals RS type



### Guide Rollers FR..EU AS, FR..EU AZ







Ту	rpe									Dime	nsions	s (mm)								
concentric	eccentric	De	d1 <sup>(1)</sup>	d <sup>(2)</sup>	т	m	L	А	В	l <sub>1</sub>	- I	h	М	SW	G	0	Q	lg <sup>(7)</sup>	s	k
FR 22 EU AS <sup>(6)</sup>	FRR 22 EU AS <sup>(6)</sup>	22	6	M 5	7.7	9.4	21.8	15	19.8	2	1.9	-	14	10	-	4.5	10	-	0	0.5
FR 32 EU AS <sup>(6)</sup>	FRR 32 EU AS <sup>(6)</sup>	32	9	Μ6	11.8	12.6	28.1	20.2	25.6	2.5	2.5	-	20	17	-	6	15	-	1.5 (4)	0.5
FR 40 EU AS <sup>(6)</sup>	FRR 40 EU AS <sup>(6)</sup>	40	11	M 8	14.6	15.5	33.5	25	31	2.5	3	-	22	22	-	6.5	20	-	2 (4)	1
FR 52 EU AS	FRR 52 EU AS	52	16	M10	19.1	19.8	43.2	32	40	3.2	3.8	-	28	27	-	8	24	-	2.5(4)	1.5
FR 62 EU AS	FRR 62 EU AS	62	19	M12	22.1	20.8	46	33.6	41.8	4.2	4	-	35	30	-	9	26	-	2.5(5)	1.5
FR 22 EU AZ <sup>(6)</sup>	FRR 22 EU AZ <sup>(6)</sup>	22	6	5.1	7.7	9.4	23.9	15	21.9	2	1.9	5	14	11	18.9	4	-	13	-	0.5
FR 32 EU AZ <sup>(6)</sup>	FRR 32 EU AZ <sup>(6)</sup>	32	9	8.1	11.8	12.6	31.4	20.2	28.9	2.5	2.5	6.2	20	17	24.9	5	-	17	-	0.5
FR 40 EU AZ <sup>(6)</sup>	FRR 40 EU AZ <sup>(6)</sup>	40	11	10.1	14.6	15.5	38	25	35.5	2.5	3	7.5	22	22	30.5	5	-	26	-	0.8
FR 52 EU AZ	FRR 52 EU AZ	52	16	14.1	19.1	19.8	49.5	32	46.3	3.2	3.8	10.5	28	27	39.3	5.5	-	27	-	1.5
FR 62 EU AZ	FRR 62 EU AZ	62	19	16.1	22.1	20.8	54.5	33.6	50.3	4.2	4	12.7	35	32	42.3	6.5	-	30	-	1.5

Guide roller size	Dynamic load (N)	Limit lo	oads (N)	Life coe	fficients	Weight AS	Weight AZ	On request for AZ screw
	Cw <sup>(3)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y	(g)	(g)	DIN7984
22	2 900	470	210	1	2	33	31	M 5 x 30
32	5 800	1 590	710	1	1.9	95	93	M 8 x 40
40	8 500	2 120	940	1	1.9	173	173	M10 x 50
52	11 700	5 830	2 560	1	1.9	374	365	M14 x 60
62	13 900	9 200	3 500	1	1.9	582	587	M16 x 65

1) Housing bore tolerance: H7

2) Safety threads SPIRALOCK

3) Cw basic load for 100 km

4) Guide roller with washers DIN134 without screw DIN7984 or DIN912

5) Guide roller with washers DIN125 without screw DIN7984 or DIN912

6) FR/R 22, 32, 40 AS and AZ are available in stainless steel (NX)

7) AZ: minimum length of the thread engaged steel = 1 x d - cast iron = 1.25 x d aluminium = 2 x d

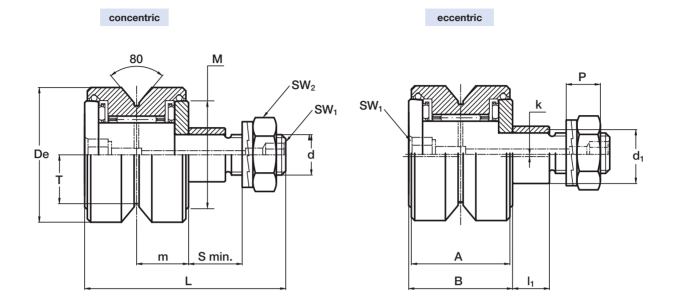
AS screws length: min = d+o+s; max = m+4+o+s

NBR seals RS type Pressure angle  $\alpha$  for load calculation: 40°



### **Guide rollers FRN..EI**





#### The sides of the race are slightly convex

Ţ	уре							Dimensi	ons (mr	n)						
concentric	eccentric	De	d <sub>1</sub> <sup>(1)</sup>	d	т	m	S min.	Р	L	А	В	l <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	k
FRN 19 EI <sup>(8)</sup>	FRNR 19 EI <sup>(8)</sup>	19	7	M 5 x 0.8	7	8.8	6.5	4.2	34	17	18	5.5	14	(10)	8	0.5
FRN 22 EI <sup>(8)</sup>	FRNR 22 EI <sup>(8)</sup>	22	9	M 6x1	7.7	9.4	9	6.5	39	18.2	20	8	16.5	(10)	10	0.5
FRN 32 EI <sup>(8)</sup>	FRNR 32 EI <sup>(8)</sup>	32	14	M 10 x 1.25	11.8	12.6	12	10.4	52	24.2	26	11	25	4	17	1
FRN 40 EI <sup>(9)</sup>	FRNR 40 EI <sup>(9)</sup>	40	16	M 12 x 1.5	14.6	15.5	12	11.4	60	29.4	31	11	32	8	18	1

Ту	ре		ic loads N)		loads N)	Torque wrench <sup>(2)</sup> settings	Weight (g)
		C <sub>wr</sub> <sup>(4)</sup>	<b>C</b> <sub>wa</sub> <sup>(4)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	(Nm)	(3)
FRN 19 EI	FRNR 19 EI	1 800	600	490	270	1.8	35
FRN 22 EI	FRNR 22 EI	3 280	800	590	290	3	53
FRN 32 EI	FRNR 32 EI	5 600	2 100	2 030	950	20	160
FRN 40 EI	FRNR 40 EI	12 300	2 600	2 800	1 350	26	290

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) On request, the guide rollers can be supplied with external parts in stainless steel (suffix NX). Internal rolling elements in standard bearing steel.4) Cw basic load for 100 km

5) The guide rollers are complete with self-locking washers and hexagonal nut (DIN 439B) for fitting

6) Pressure angle  $\alpha$  for load calculation: 40°

7) Standard Viton seals to fit temperature up to 120°C

8) Lubrication hole only on head side

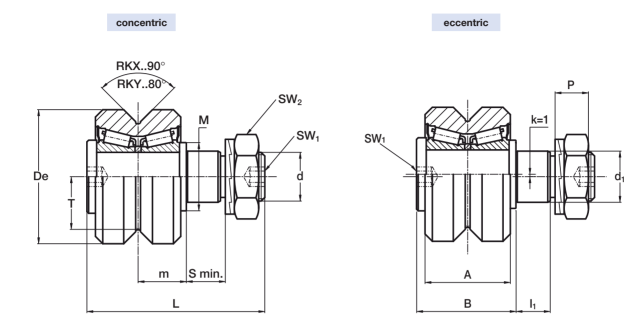
9) Lubrication hole also on stud side

10) For size 19 and 22: screw driver slot on the head and hexagonal socket at the threaded end of the stud









#### The sides of the race are convex with radius R = 400.

Ту	rpe						D	imensio	ns (mm	ı)						
concentric	eccentric	De	d <sub>1</sub> <sup>(1)</sup>	d	т	m	S min.	Р	L	А	В	l <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	k
<b>RKY 52</b>	RKYR 52	52	21	M 20 x 1.5	19.1	19.8	15	13.4	73	35	41	14	28	8	30	1
RKY 62	RKYR 62	62	27	M 24 x 1.5	22.1	20.8	19	15.4	83	37	44	18	35	10	36	1
<b>RKY</b> 72	RKYR 72	72	36	M 30 x 1.5	25.5	27	19	21.6	100	45	55	18	44	12	46	1
RKX 90C	RKXR 90C	90	38	M 36 x 1.5	32.5	30	24	24.6	115	53 <sup>56(6)</sup>	62	23	50	14	55	1
<b>RKX 110C</b>	RKXR 110C	110	42	M 36 x 1.5	39.5	34	33	24.6	135	63 <sup>(6)</sup>	70	32	56	14	55	1

Ту	/pe	Dynamic load (N)	Limit (N	loads 1)	Life coe	fficients	Torque wrench <sup>(2)</sup> settings	Weight (kg)
		<b>C</b> <sub>w</sub> <sup>(5)</sup>	radial <b>F</b> <sub>r</sub>	axial F <sub>a</sub>	х	Y	(Nm)	( )/
<b>RKY 52</b>	RKYR 52	40 750	11 900	4 250	1	3.38	80	0.6
<b>RKY 62</b>	RKYR 62	46 000	22 100	6 800	1	3.13	160	0.9
<b>RKY</b> 72	RKYR 72	64 850	31 300	10 100	1	2.96	300	1.6
RKX 90C	RKXR 90C	113 400	43 700	12 600	1	3.42	450	2.8
RKX 110C	RKXR 110C	177 500	55 600	17 900	1	3.40	450	4.9

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Standard seals: material NBR, RS type

4) On request, the guide rollers can be supplied with external parts in stainless steel (suffix NX) and with Viton seals for operating temperatures up to 120°C (suffix V, up to dimension RKX 90 C included). Internal rolling elements in standard bearing steel

5) Cw basic load for 100 km

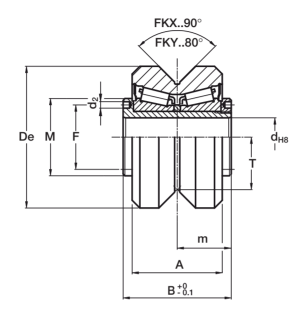
6) Dimensions relating to the stainless-steel rollers (suffix NX)

- 7) The guide rollers are complete with self-locking washers and hexagonal nut (DIN 439B) for fitting
- 8) Pressure angle  $\alpha$  for load calculation: guide rollers RKY 40° guide rollers RKX 45°



### Guide wheels FKY.., FKX..





The sides of the race are convex.

Tura				Di	mensions (m	n)				Weight
Туре	De	d	т	m	А	В	F	d <sub>2</sub>	М	(kg)
FKY 52C	52	15	19.1	21	35	42	25	2.5	30	0.5
FKY 62C	62	20	22.1	22.5	37	45	29	3	35	0.6
FKY 72C	72	25	25.5	28	45	56	37	4	44	1.2
FKX 90C	90	28	32.5	32	56 <sup>(2)</sup>	64	42	4	49	2.3
FKX 110C	110	35	39.5	36	63 <sup>(2)</sup>	72	52	4	59	3.9

Туре	Dynamic load (N)	Limit (۱	loads V)	Life coe	fficients
	C <sub>w</sub> <sup>(3)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y
FKY 52C	40 750	11 900	4 250	1	3.38
FKY 62C	46 000	22 100	6 800	1	3.13
FKY 72C	64 850	31 300	10 100	1	2.96
FKX 90C	113 400	43 700	12 600	1	3.42
FKX 110C	177 550	55 600	17 900	1	3.40

1) On request, the guide rollers can be supplied with external parts in stainless steel (suffix **NX**) and with Viton seals for operating temperatures up to 120°C (suffix **V**, up to dimension FKX 90 C included). Internal rolling elements in standard bearing steel

2) Dimensions relating to the stainless-steel rollers (suffix  $\ensuremath{\textbf{NX}}\xspace)$ 

3) Cw basic load for 100 km

4) To prevent rotation between roller and shaft a pin can be fitted in one of the holes "d2" positioned in the side flange

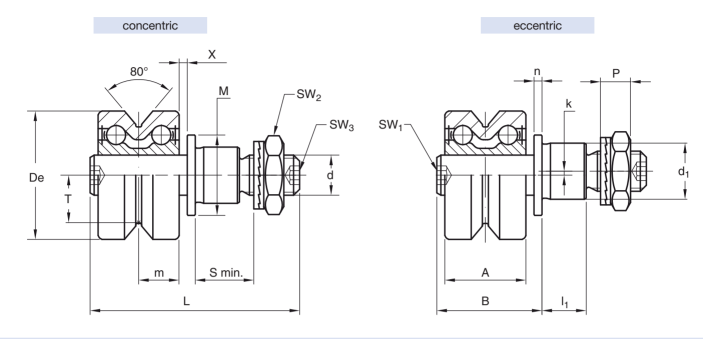
5) Pressure angle  $\alpha$  for load calculation: guide rollers FKY 40° - guide rollers FKX 45°

6) Standard seals: material NBR, RS type





### Floating guide rollers FRL..EU



The race ways are slightly convex

Г	ӯре								Dime	nsions	s (mm)	)							
concentric	eccentric	De	d <sub>1</sub> <sup>1)</sup>	d	Т	m	S <sub>min</sub>	Р	L	А	В	l <sub>1</sub>	Μ	n	Х	$SW_1$	$SW_2$	$SW_3$	k
FRL 22 EU <sup>5)</sup>	FRLR 22 EU 5)	22	9	M6 x 1.0	7.7	7.5	9	6.5	39.3	15.0	20.5	8.0	14.0	1.5	2	4	10	3	0.8
FRL 32 EU <sup>5)</sup>	FRLR 32 EU 5)	32	14	M10 x 1.25	11.8	10.1	12	8.5	52.2	20.2	26.2	11.0	20.0	2	2	4	17	4	1.0
FRL 40 EU <sup>5)</sup>	FRLR 40 EU <sup>5)</sup>	40	16	M12 x 1.5	14.6	12.5	12	10.4	61.4	25.0	32.4	11.0	22.0	2.4	2.5	5	19	5	1.0
FRL 52 EU	FRLR 52 EU	52	21	M16 x 1.5	19.1	16.0	15	11.4	74	32.0	41.0	14.0	28.0	3	3	6	24	6	1.5
FRL 62 EU	FRLR 62 EU	62	27	M20 x 1.5	22.1	16.8	18.5	12.4	83.6	33.6	42.6	17.5	35.0	3	3	8	30	8	2.0

	Туре	Dynamic load (N)	Limit load (N)	Limit load Inox version (N) NX	Torque wrench setting <sup>2)</sup>	Weight (g) <sup>3)</sup>
		C <sub>w</sub> <sup>4)</sup>	w <sup>4)</sup> radial F <sub>r</sub> radial F <sub>r</sub>		(Nm)	(3)
FRL 22 EU	FRLR 22 EU	2900	1050	980	3	46
FRL 32 EU	FRLR 32 EU	5800 1700 1550		20	127	
FRL 40 EU	FRLR 40 EU	8500 3000 2750		2750	26	233
FRL 52 EU	FRLR 52 EU	11700	7600	6850	64	520
FRL 62 EU	FRLR 62 EU	13900	11000	10300	120	776

1) Housing bore tolerance: H7

a) The torque wrench settings are given for non-lubricated threads; for lubricated threads multiply figure by 0.8
b) Weight without fittings
c) Cw = Basic load for 100 Km
c) Dimensions for stainless steel (NX) version

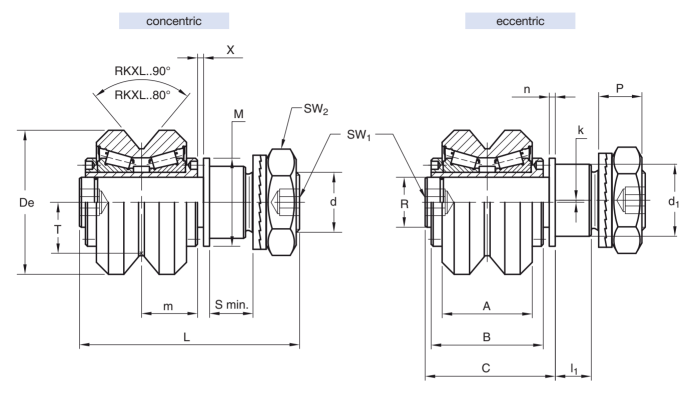
Standard seals: material NBR, RS type

Guide rollers include self-locking washers and hexagonal nut (DIN 439B) Pressure angle  $\alpha$  for load calculation: 40°





### Floating guide rollers RKXL, RKYL



٦	уре								Dime	nsions	s (mm)								
concentric	eccentric	De	d <sub>1</sub> <sup>1)</sup>	d	Т	m	±Χ	S <sub>min</sub>	Р	L	А	В	С	I <sub>1</sub>	Μ	n	SW <sub>1</sub>	SW <sub>2</sub>	k
RKYL 52	RKYLR 52	52	21	M 20 x 1.5	19.1	21	3.0	15	13.4	83	35	42	51	14.0	30	3	8	30	1
RKYL 62	RKYLR 62	62	27	M 24 x 1.5	22.1	22.5	3.0	19	15.4	93	37	45	54	18	35	3	10	36	1
RKYL 72	RKYLR 72	72	36	M 30 x 1.5	25.5	28	3.0	19	21.6	110	45	56	65	18	44	3	12	46	1
RKXL 90	RKXLR 90	90	38	M 36 x 1.5	32.5	32	3.5	24	24.6	128	53 56 <sup>4)</sup>	64	75	23	49	4	14	55	1
<b>RKXL 110</b>	RKXLR 110	110	42	M 36 x 1.5	39.5	36	3.5	33	24.6	148	60 63 <sup>4)</sup>	72	83	32	59	4	14	55	1

Ţ	уре	Dynamic load (N)	Limit load (N)	Torque wrench setting (Nm) <sup>2)</sup>	Weight (g)
		Cw <sup>3)</sup>	radial F <sub>r</sub>	((1111) -/	
RKYL 52	RKYLR 52	40750	3050	80	630
RKYL 62	RKYLR 62	46000	6850	160	950
RKYL 72	RKYLR 72	64850	11200	300	1680
RKXL 90	RKXLR 90	113400	13800	450	2900
<b>RKXL</b> 110	RKXLR 110	177550	24000	450	5000

1) Housing bore tollerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads multiply figure by 0.8

3) Cw = Basic load for 100 Km

4) Dimensions for stainless steel (NX) version

On request, the guide rollers can be supplied with external parts in stainless steel (suffix NX). Internal rolling elements in standard bearing steel.

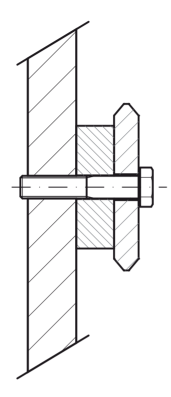
Standard seals: material NBR, RS type

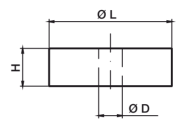
On request, the guide rollers can be supplied with viton seals for operating temperatures up to  $120^{\circ}$ C (suffix V) not available for RKXL 110)

Pressure angle  $\alpha$  for load calculation: 40°



### **Spacers for FS and FSH**





Turpo		Dimensions (mm)		Suggested combinations
Туре	ØL	ØD	Н	Suggested combinations
DIST FS19	12	6.5	10	FS19, FSH19
DIST FS22	15	6.5	10	FS22, FSH22, FSR22
DIST FS32	30	6.5	15	FS32
DIST FS35	35	8.5	15	FS35, FSR35
DIST FS40	50	8.5	15	FS40
DIST FS47	60	10.5	15	FS47, FSR47
DIST FS52	65	12.5	20	FS52
DIST FS62	80	12.5	20	FS62
DIST FS72	35	16.5	20	FS72, FSH72
DIST FSH32	20	6.5	15	FSH32
DIST FSH40	25	8.5	15	FSH40
DIST FSH52	25	12.5	20	FSH52
DIST FSH62	25	12.5	20	FSH62
DIST FSX90	43	12.5	30	FSX90

The spacers, mounted between the guide and the supporting structure, guarantee adequate distance for the sliding of the rollers. The spacers DIST are designed for guides FS and FSH of V-Line and guides FSR of Multi-Motion-Line.

Finishing

- anodized aluminium

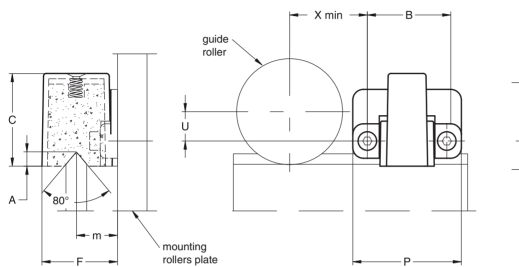
**Optional features** 

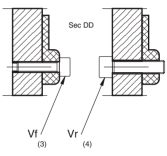
- steel



### V-Line Lubricator LUBY for FS guide rollers up to size 40







Turpo				I	Dimensio	on (mm)	)				Weight	Suggested combinations
Туре	Х	U	В	F	m	А	С	Р	Vf	Vr	(g)	Suggested combinations
LUBY 19	15	1.5	25	15.6	8.8	2.5	19	32.5	M3x12	M4	10	FR 19
LUBY 22	16.5	3	25	16.8	9.4	3.3	22	32.5	M3x12	M4	10	FR 22
LUBY 32	21.5	8	25	23.2	12.6	4.2	30	32.5	M3x12	M4	15	FR 32
LUBY 40	27.5	10.5	30	28.5	15.5	5.4	35	41	M4x12	M5	30	FR 40

1) The lubricator is supplied with the felt already lubricated. The lubricant has a mineral oil base

2) At the mounting, insert the screws inside the rollers plate, without tighten them, adjust the height of the plastic part in order to put it in contact with the raceways and then block it

3) The screws Vf for the frontal mounting are included in the packaging. Arrange two thread holes for dimension Vf in the mounting rollers plate

4) The screws for the mounting on the nut side of the roller are not included in the packaging. Arrange on the mounting rollers plate the holes in order to insert te screws Vr

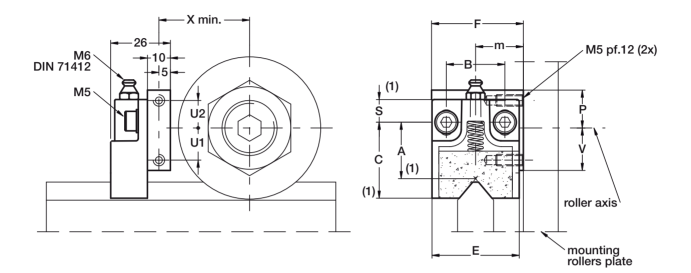
#### **Optional features**

- felt without lubricant (D)



### V-Line Lubricator LUBY, LUBX for FS guide rollers size 52 and higher





Turpo					C	Dimensic	ons (mm	1)					Weight	Suggested combinations
Туре	Х	U1	U2	F	m	В	S	С	А	Е	V	Р	(g)	Suggested combinations
LUBY 52	33.5	12	14	40	19.8	25.5	10	34	24.5	38	16.5	18.5	65	RKY 52 RKYR 52 FKY 52 FR 52 EU FRR 52 EUAS/AZ
LUBY 62	38.5	14	12	40	20.8	25.5	10	34	24.5	38	18.5	16.5	65	RKY 62 RKYR 62 FKY 62 FR 62 EU FRR 62 EUAS/AZ
LUBY 72	43.5	19	11	50	27	25.5	10	40	29	44	24	16	85	RKY 72 RKYR 72 FKY 72
LUBX 90	52.5	21	9	60	30	30	16.5	45.5	33.5	58	31	19	140	RKX 90C RKXR 90C FKX 90C
LUBX 110	62.5	30	0	63	34	30	16.5	45.5	33.5	58	40	10	140	RKX 110C RKXR 110C FKX 110C

1) The dimension of the plastic part refers to the centre of the regulation slot. The regulation slot allows a translation of +/- 3 mm

2) The lubricator is supplied with the felt already lubricated. The lubricant has a mineral oil base

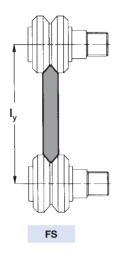
3) During the mounting fix the aluminium support to the rollers plate, adjust the height of the plastic part in order to put it in contact with the raceways and than block it in that position with the M5 screws

#### **Optional features**

- felt without lubricant (D)



### **Guide rollers combination**



FSH / FSX

Guide rollers FR...EU, FR...EU AS, FR...EU AZ, FRN...EI, RKY, RKX, FKY, FRL..EU, RKXL, RKYL

	1 (			Gui	de roller :	size		
	l <sub>y</sub> (mm)	19	22	32	40	52	62	72
	FS 19 M	35	36.4					
	FS 22 M	41.9	43.3					
Σ	FS 32 M			66.5				
FSM	FS 35 M			71.5	*77			
	FS 40 M				92.8			
	FS 47 M				*107.8	116.8		
	FS 52 M					128	*134	
	FS 62 M					143	149	
	FS 72 M						*167.2	174

	l <sub>y</sub> (mm)			Gui	de roller :	size		
		19	22	32	40	52	62	72
	FS 19 MT	36.2	37.6					
	FS 22 MT		44.2					
FSMT	FS 32 MT			67.4				
SI	FS 35 MT			72.4	*78			
	FS 40 MT				93.7			
	FS 47 MT				*109.3	118.3		
	FS 52 MT					129.5	*135.5	
	FS 62 MT					144.2	150.2	
	FS 72 MT						*168.8	175.6

	I <sub>h</sub> (mm)	Guide roller size											
		19	22	32	40	52	62	72	90	110			
Σ	FSH 19 M	26	26.7										
FSHM, FSXM	FSH 22 M	*29.9	30.6										
Ш́.	FSH 32 M			40.7									
Σ	FSH 40 M			*48	50.9								
SH	FSH 52 M				*54	58.5							
	FSH 62 M					*68.5	71.5						
	FSH 72 M						*81.6	85					
	FSX 90 M								94.3	101.3			

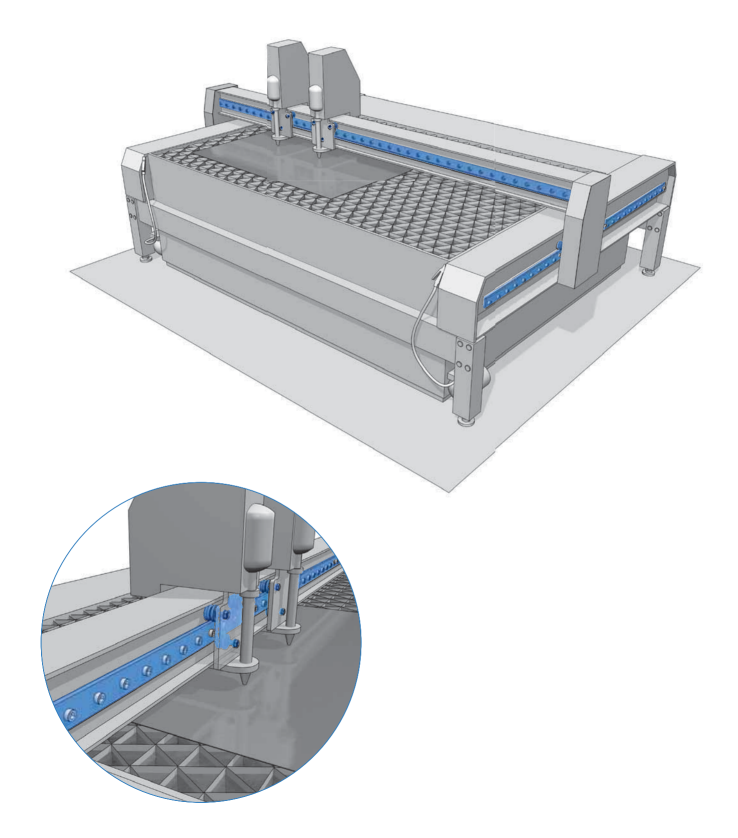
Ţ	I <sub>h</sub> (mm)		Guide roller size										
		19	22	32	40	52	62	72	90	110			
FSHMT, FSXMT	FSH 22 MT	30.9	31.6										
FS)	FSH 32 MT			41.7									
Ę	FSH 40 MT			*49	51.8								
2	FSH 52 MT				*55.4	59.9							
1S <sup>1</sup>	FSH 62 MT					*69.9	72.9						
	FSH 72 MT						*83	86.4					
	FSX 90 MT								95.3	102.3			

\* possible combination



### **Mounting examples**

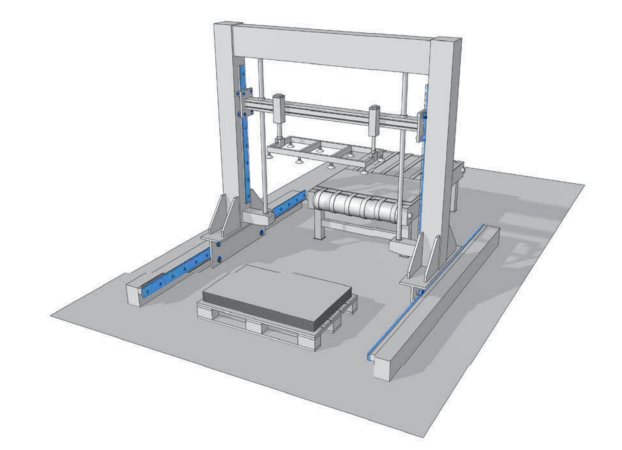
Waterjet cutting machine V-Line

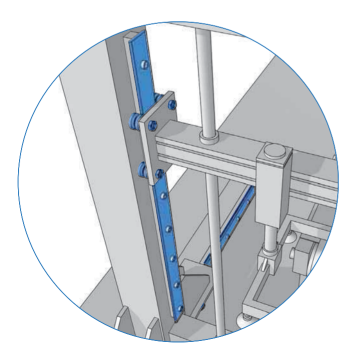




### **Mounting examples**

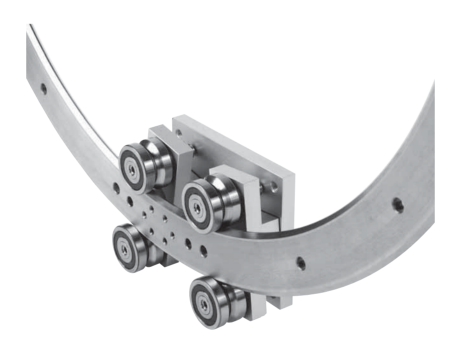
Portable loader for steel sheet V-Line Heavy-Line







## **FSR System**

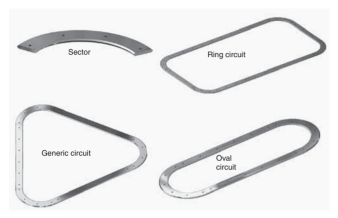




### **Circular systems**

Nadella proposes several circular rails based on the FS family of profiles. The rails can be used as an entire circumference, or single sectors, or joined together with straight pieces of rail in order to obtain oval or ring circuits.

#### Guide



The rails are steel, induction hardened on the raceways, with the same section dimensions as straight FS..M rails. In the circuits the rails are joined together with alignment blocks that allow easy precise mounting.

All the pieces of the circuit are supplied appropriately marked in order to avoid mistakes during joining.

For protection against corrosion Nadella proposes nickel plating (option NW) for both straight and circular pieces.

In addition to the standard dimensions in the table it is possible to realize rings with different sections or radii in order to satisfy specific demands.

#### **Guide rollers**

Any guide rollers of the FS family of products can be used in combination with the circular rails.

#### Carriage

Carriages for circular rails can be realized with guide rollers in fixed position or mounted on steering arms.

#### Carriages with guide rollers in fixed positions

You can set up the distance between the centres of the guide rollers of a carriage with fixed guide rollers in order to obtain clearance-free running both on the straight and on the circular stretch of a circuit. The resulting carriage, normally a simple table with four holes for the housing of the guide rollers, will be simple and compact; there are, however, some contraindications:

 In the passage from the straight stretch to the circular one (and vice versa), when two guide rollers are engaged on the straight portion and two on the circular one, there will be clearance between the carriage and the rail. The extent of the clearance depends on the dimensions of the rail, of the roller guides and of the carriage. Because of this clearance it is not possible to have an accurate positioning of the carriage during the passage between straight and circular stretch and therefore, in fast application, there will be vibration, noise and overload of the roller guides.

- This kind of carriages, with fixed guide rollers, can be used only for a single specific radius throughout the circuit. To use a carriage with fixed guide roller positions you can't have circular stretches with different radii.

To define the design for holes of the fixed rollers please contact the Nadella Technical Service.



#### **Steering Carriages**

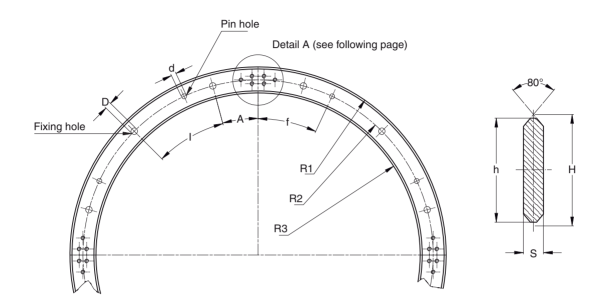
The contraindications for the carriage with guide rollers in fixed positions can be resolved by using the steering carriage. Guide rollers are mounted in pairs on steering arms that are free to rotate in order to always be transversal to the rail in every point of the circuit. The carriage won't have clearance at any point in the circuit improving transition area accuracy and reduce running noise.

The studs of the steering carriage are fitted with needle bearings and seals for lubricant retention and protection. The tightening of the stud is obtained by the full tightening of the nut, and guarantees the best locking.





### **Circular rails FSR..M**



Туре	А	I	f	d H7	D	R1*	R2*	R3*	n° fixing holes/360°	n° pin holes/360°	h	Н	S
FSR22M-075	22.5°	45°	45	5	6.5	88	75	62	8	4	26	27.86	5
FSR22M-125	15°	30°	25°	5	6.5	138	125	112	12	8	26	27.86	5
FSR22M-175	15°	30°	25°	5	6.5	188	175	162	12	8	26	27.86	5
FSR35M-225	11.25°	22.5°	7.5°	8	9	248	225	202	16	8	46	47.86	8
FSR35M-300	11.25°	22.5°	7.5°	8	9	323	300	277	16	8	46	47.86	8
FSR47M-400	9°	18°	18°	10	11.5	438	400	362	20	8	76	78.58	10
FSR47M-500	9°	18°	18°	10	11.5	538	500	462	20	8	76	78.58	10

\* R1, R2, R3 are radius

#### **Rails finishing**

- steel

- induction hardened on the raceways

#### Hole layout

- holes according to catalogue (SB)

- finishes to drawing (NZ)

#### **Optional features**

- stainless steel (NX)
- nickel plating (NW)
- spacers for rails FS (page 58)

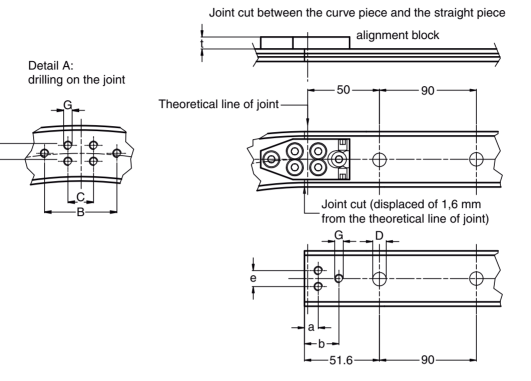
Example of standard designation: FSR35M-225-180

Circular rail sector FSR35M, radius R2 225 mm, sector angle  $180^\circ$ 



е

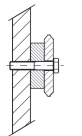
### **Alignment blocks for FSR**



Time			Di	mensions (m	m)				Suggested
Туре	С	В	е	G	D	а	b	t	combination
FSR22M-075	12	34	7.5	M4	6.5	7.6	18.6	5.8	FR22EU FRN22EI
FSR22M-125	12	34	7.5	M4	6.5	7.6	18.6	5.8	FR22EU FRN22EI
FSR22M-175	12	34	7.5	M4	6.5	7.6	18.6	5.8	FR22EU FRN22EI
FSR35M-225	18	38	20	M6	9	10.6	19.6	6	FR32EU FRN32EI FR40EU FRN40EI
FSR35M-300	18	38	20	M6	9	10.6	19.6	6	FR32EU FRN32EI FR40EU FRN40EI
FSR47M-400	18	58	43	M6	11.5	8.6	18.1	9	FR40EU FRN40EI FR52EU RKY52
FSR47M-500	18	58	43	M6	11.5	8.6	18.1	9	FR40EU FRN40EI FR52EU RKY52

The joint cut is displaced of 1.6 mm from the theoretical line of joint. The alignment block allows an easy mounting of the joint.

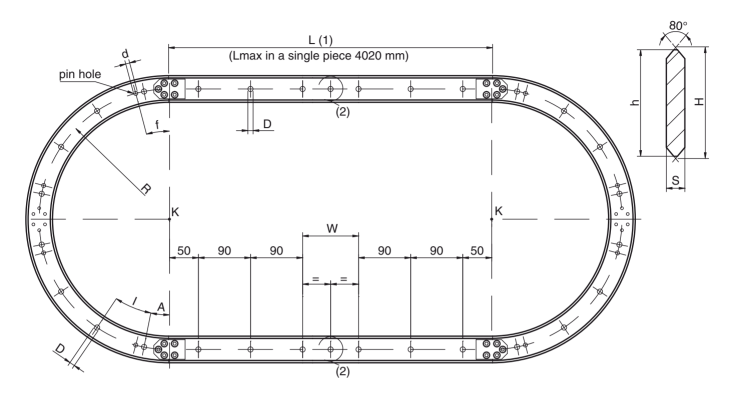
## **Spacers for FSR**



Spacers **DIST FS** can be used to mount the rails FSR (pag. 60)



### **Oval circuit FSRO**



				Di	imensions (mi	m)			
Туре	Radius R	D	А	L	d H7	f	S	h	н
FSR022M-075	75	6.5	22.5°	45°	5	45°	5	26	27.86
FSR022M-125	125	6.5	15°	30°	5	25°	5	26	27.86
FSR022M-175	175	6.5	15°	30°	5	25°	5	26	27.86
FSR035M-225	225	9	11.25°	22.5°	8	7.5°	8	46	47.86
FSR035M-300	300	9	11.25°	22.5°	8	7.5°	8	46	47.86
FSRO47M-400	400	11.5	9°	18°	10	18°	10	76	78.58
FSRO47M-500	500	11.5	9°	18°	10	18°	10	76	78.58

The oval circuit is composed by: two sectors of circular rails (180° with center in K) and two straight pieces of rails. The circuit is supplied complete of alignment blocks (with the proper screws), and all the pieces are marked in order to obtain the correct sequence during the mounting.

(1) The length of the straight pieces is higher than the distance between the centers K (1.6 mm x 2) in order to cover the thickness of rail lost during the cutting of the circular sectors (for more details about joints see page 68).

#### Standard hole layout (SB) for the straight rails:

- first and last hole of 50 mm, starting from the centers K;
- hole pitch 90 mm;
- central hole (2) only if the last hole pitch W is higher than 120 mm;
- W can't be less than 60 mm.

#### **Rails finishing**

- for the circular rail see page 67
- for the straight rail see page 49

#### Hole layout

- standard holes according to catalogue (SB)
- finishes to drawing (NZ)

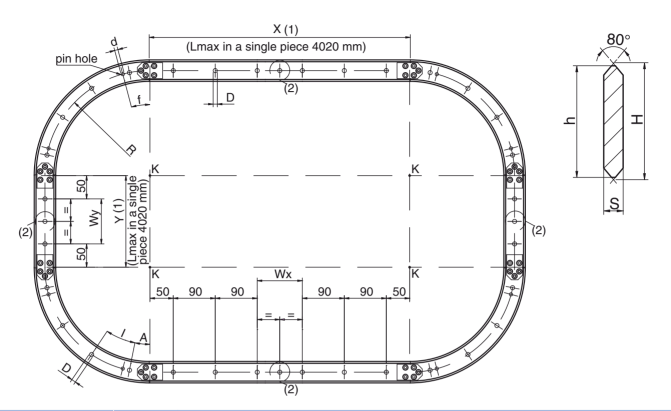
### **Optional features**

stainless steel (NX)nickel plating (NW)

Example of standard designation: **FSR035M-225-2000 SB** Oval circuit, size 35, radius 225 mm, distance between the centers K equal to 2000 mm (1), standard holes.



### **Ring circuit FSRQ**



				Di	mensions (mr	n)			
Туре	Radius R	D	A	I.	d H7	f	S	h	н
FSRQ22M-075	75	6.5	22.5°	45°	5	45°	5	26	27.86
FSRQ22M-125	125	6.5	15°	30°	5	25°	5	26	27.86
FSRQ22M-175	175	6.5	15°	30°	5	25°	5	26	27.86
FSRQ35M-225	225	9	11.25°	22.5°	8	7.5°	8	46	47.86
FSRQ35M-300	300	9	11.25°	22.5°	8	7.5°	8	46	47.86
FSRQ47M-400	400	11.5	<b>9°</b> ,55	18°	10	18°	10	76	78.58
FSRQ47M-500	500	11.5	9°	18°	10	18°	10	76	78.58

The ring circuit is composed by: four sectors of circular rails (90° with center in K) and four straight pieces of rails. The circuit is supplied complete of alignment blocks (with the proper screws), and all the pieces are marked in order to obtain the correct sequence during the mounting.

(1) The length of the straight pieces is higher than the distance between the centers K (1,6 mm x 2) in order to cover the thickness of rail lost during the cutting of the circular sectors (for more details about joints see page 68).

#### Standard hole layout (SB) for the straight rails:

- first and last hole at 50 mm, starting from the centers K;
- hole pitch 90 mm;
- central hole (2) only if the last hole pitch (Wx in horizontal and Wy in vertical) is higher than 120 mm;
- Wx and Wy can't be less than 60 mm.

#### **Rails finishing**

- for the circular rail see page 67
- for the straight rail see page 49

#### Hole lavout

- standard holes according to catalogue (SB)
- finishes to drawing (NZ)

#### **Optional features**

- stainless steel (NX)
- nickel plating (NW)

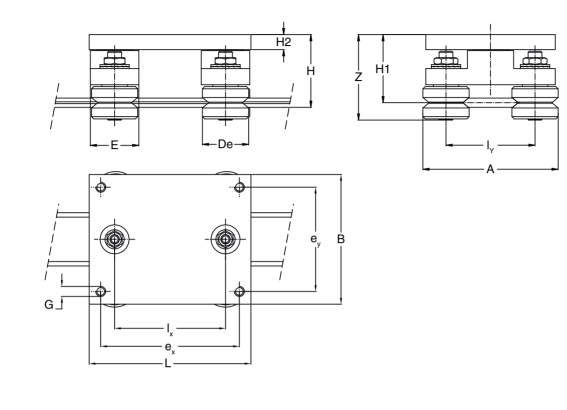
Example of standard designation: **FSRQ35M-225-2000-1000 SB** Ring circuit, size 35, radius 225 mm, horizontal distance between the centers K equal to 2000 mm (1), vertical distance between the centers K equal to 1000 mm (1), standard holes.



## **Multi-Motion-Line**



### Steering carriage T4R...



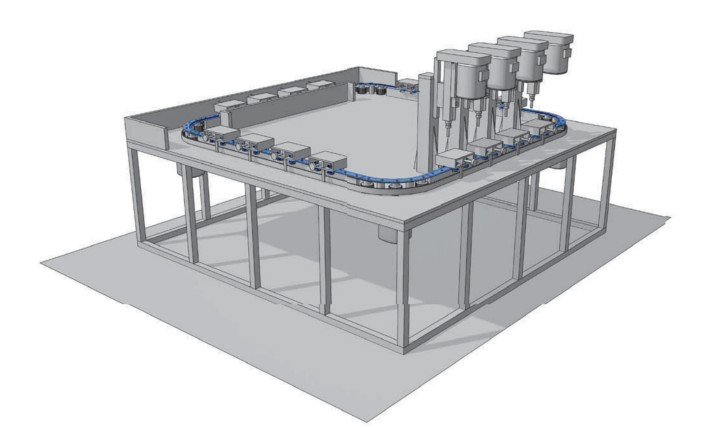
Time							Dimens	sions (m	m)						Weight	t Suggested combination
Туре	De	L	В	e <sub>x</sub>	ey	I <sub>x</sub>	l <sub>y</sub>	Н	H1	H2	G	А	Е	Z	(kg)	
4R22 FR22EU 80 4R22 FRN22EI 80	22	80	62	68	50	50	43.3	45.5	43	12	M5	65.3	27	51.6 53.6	0.5	FSR 22 M FS 22 M
4R35 FR32EU 140 4R35 FRN32EI 140	32	140	112	120	90	96	71.5	59.9	55.9	13	M8	103.5	42	66.2 69.3	1.1	FSR 35 M FS 35 M
4R35 FR40EU 140 4R35 FRN40EI 140	40	140	112	120	90	96	77	62.8	58.8	13	M8	117	42	72.8 74.3	1.6	FSR 35 M FS 35 M
4R47 FR40EU 180 4R47 FRN40EI 180	40	180	160	150	130	120	107.8	74.3	69.3	19	M10	147.8	56	83.3 84.8	2.4	FSR 47 M FS 47 M
4R47 FR52EU 180 4R47 RKY52 180	52	180	160	150	130	120	116.8	78.6	73.6	19	M10	168.8	56	90.3 94.8	3.3	FSR 47 M FS 47 M

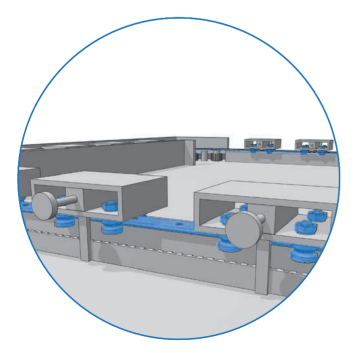


## **Multi-Motion-Line**

### Mounting example

Assembly line Multi-Motion-Line









## System LS





### System LS

To be in a position to offer complete guide systems the C-Line consists of guide rails, guide rollers and carriages. Guide rails and rollers can be used as individual components; in most cases however, standard carriages are used.

The cold drawn rails have a C shape and are induction hardened. The rollers run on the inside raceways of the C-profile. The rails are zinc-plated; alternatively they are available with nickel-plated surface.

Based on the different design of the rollers, constructions with fixed or floating bearings can be realised. Thereby errors in parallelism, height and angle can be balanced. Only one rail shape is necessary for this.

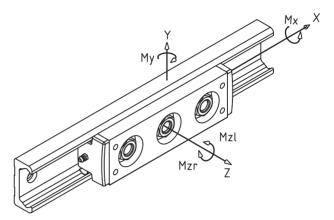
Nadella offers 3 rail sizes.

The carriages can be adjusted free of play. They are equipped with concentric and eccentric rollers and can be combined with 3, 4 or 5 rollers.

#### **Essential technical properties:**

- Steel rail, drawn, induction hardened
- zinc-plated rail, alternatively with nickel-plated surface
- rollers for fixed and floating bearing constructions
- high balance of mounting surface errors and misalignment
- high performance and rugged
- rollers lubricated for life
- dust resistant
- easy fitting
- easy smooth running
- high speeds up to 8 m/s (depending on roller size and application)
- acceleration up to 50 m/s<sup>2</sup>
- □ working temperatures up to 80°C possible
- pitch of rail borings standard or according to customer drawings
- integrated lubricating system at the front sides of the carriage

The following figure applies to the loads indicated in the tables below:



#### MAX LOAD ON INDIVIDUAL CARRIAGES

The tables below show the maximum load that can be applied to an individual carriage.

#### Short carriage

Guide	Carriage	Fy N	Fz N	Mx Nm	My Nm	N	lz m Mzr
LS 28	C3 RCS28 126	2400	660	5.9	17	30	30
LS 43	C3 RCS43 170	6000	1700	23	66	117	117
LS 63	C3 RCS63 226	13000	4400	81	264	390	390

Fy with effect on the concentric rollers.

#### Long carriage

Guide	Carriage	Fy N	Fz N	Mx Nm	My Nm	Mz Nm Mzl Mzr
LS 28	C3 RCS28 178 A C4 RCS28 178 C C4 RCS28 178 A C4 RCS28 178 A C5 RCS28 178 A C5 RCS28 178 B	2400 2400 1800 1800 3000 3600	660 1320 990 990 1320 660	5.9 12 8.9 8.9 12 5.9	34 43 38 38 43 35	62629494125626212594946262
LS 43	C3 RCS43 245 A C4 RCS43 245 C C4 RCS43 245 A C4 RCS43 245 B C5 RCS43 245 A C5 RCS43 245 B	6000 6000 4500 7500 9000	1700 3400 2380 2380 3400 1700	23 45 34 34 45 23	129 162 129 129 162 133	228 228 342 342 456 228 228 456 342 342 228 228

Fy with effect on the concentric rollers.

The max load is based on the guide roller values (load capacity of bolt and bearing) and on the max contact pressure of 1250N/mm<sup>2</sup> between rail and roller. Loads are rated for effect in direction Y exclusively or in direction Z exclusively. A combination of rates reduces the values.



### System LS

### DYNAMIC LOAD CAPACITY OF THE INDIVIDUAL CARRIAGE

The following tables indicate the nominal load which corresponds to a nominal bearing lifetime of 100 km.

### $L_{10} = (Ci/Pi)^3 \times 100 \text{ km}$

Ci and Pi are the load capacity and the applied load for a certain load direction.

#### Short carriage

Guide	Carriage	Cy N	Cz N	CMx Nm	CMy Nm	CN N Mzi	m
LS 28	C3 RCS28 126	4400	1100	9.6	27	55	55
LS 43	C3 RCS43 170	13200	3600	48	142	257	257
LS 63	C3 RCS63 226	28400	6700	124	403	852	852
<b>a</b>							

Cy with effect on the concentric rollers.

#### Long carriage

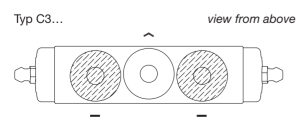
Guide	Carriage	Cy N	Cz N	CMx Nm	CMy Nm	CMz Nm	
						Mzi Mzr	
LS 28	C3 RCS28 178 A C4 RCS28 178 C C4 RCS28 178 A C4 RCS28 178 B C5 RCS28 178 A C5 RCS28 178 B	4400 4400 3300 3300 6600 8800	1100 2100 1600 1600 2100 1100	9.6 19 14 14 19 9.6	55 69 61 61 69 67	114114172172229114114229172172114114	
LS 43	C3 RCS43 245 A C4 RCS43 245 C C4 RCS43 245 A C4 RCS43 245 B C5 RCS43 245 A C5 RCS43 245 B		7300 5100 5100 7300	48 96 72 72 96 48	277 346 304 304 346 292	502         502           752         752           1003         502           502         1003           752         752           502         502           502         502	

Cy with effect on the concentric rollers.

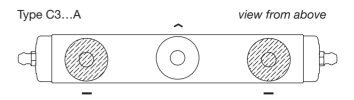
#### **CARRIAGE CONFIGURATIONS**

In the following carriage configurations the dashed guide rollers (–) are concentric and fixed, the plain guide roller ( $\uparrow$ ) are eccentric and can be set to preload the system.

#### Short carriage with 3 rollers



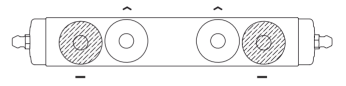
#### Long carriage with 3 rollers



#### Long carriage with 4 rollers

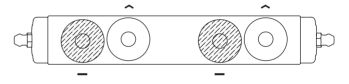
Type C4...C

view from above



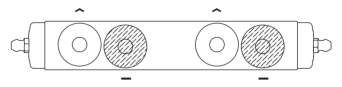
Туре С4...А

view from above



Type C4...B

view from above

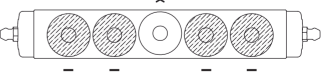


#### Long carriage with 5 rollers

Type C5...A view from above

Туре С5...В

view from above



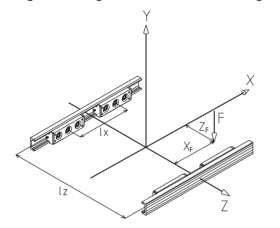
The markings  $\uparrow$  and  $\_$  show the contact points with the running surface of the rails.



### System LS

#### Calculation example: platform with 4 carriages C3 RCS 43 170 N

The general arrangement is shown in the drawing below.



The platform runs along the two rails and is charged with load F which takes effect 100 mm and 50 mm afar from the middle of the carriage.

Data: guide LS 43; carriage C3 RCS 43 170

 $\begin{array}{ll} {\sf I}_{\sf X} = \ 400 \ \text{mm}, & {\sf I}_{\sf Z} = \ 300 \ \text{mm} \\ {\sf F} = \ 6000 \ \text{N} \ , & {\sf X}_{\sf F} = 100 \ \text{mm}, & {\sf Z}_{\sf F} = \ 50 \ \text{mm} \end{array}$ 

In this configuration Py is the load on the mostly loaded carriage and is calculated as follows:

$$\mathsf{P} = \frac{\mathsf{F}}{4} + \frac{\mathsf{F} \cdot \mathsf{X}_{\mathsf{F}}}{2 \cdot \mathsf{I}_{\mathsf{X}}} + \frac{\mathsf{F} \cdot \mathsf{Z}_{\mathsf{F}}}{2 \cdot \mathsf{I}_{\mathsf{Z}}} = 2750 \text{ N}$$

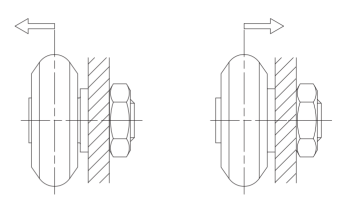
The load Fy indicated in the table of max load for carriage C3 RCS 43 170 is 6000 N.

The system nominal lifetime is calculated as follows: from the table of the dynamic load capacity, the value Cy for carriage C3 RCS 43 170 is 13200 N.

Important remark: The rail must be lubricated to reach this value. Otherwise the expected lifetime can be reduced by fretting between rail and roller.

#### Auto-aligning systems

Self-aligning systems are used to balance high mounting surface tolerances between two parallel installed guides. The Nadella system LS can be combined with the rollers RCS and RAS so that high horizontal or vertical tolerances can be balanced.



#### Horizontal adjustment Dx

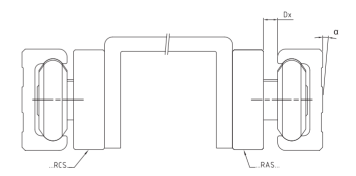
#### **Fixed bearing:**

Carriages equipped with rollers type RCS/RCSR to compensate radial and axial loads.

#### Floating bearing:

Carriages equipped with rollers type RAS/RASR to compensate radial loads only.

Max. possible value: Dx = 1,5 mm





### System LS

#### Vertical adjustment Dy

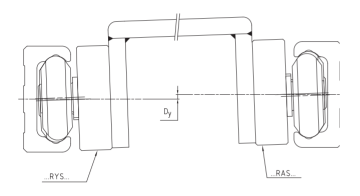
#### Fixed bearing:

Carriages equipped with concentric rollers type RCS and eccentric rollers type RASR to compensate radial and axial loads. This allows for a tilting movement of the carriage up to the max. tilting angle.

#### Floating bearing:

Carriages equipped with concentric rollers type RAS and eccentric rollers type RASR to compensate axial loads only.

The value Dy depends on the distance between the rails and the max. possible tilting angle  $\alpha = \pm 1.5^{\circ}$  of the carriage at the fixed bearing side.

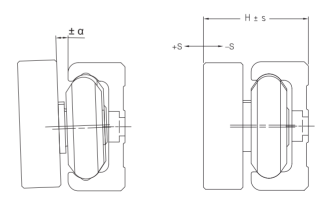


Max inclined movement admissible for self-aligning tables and carriages

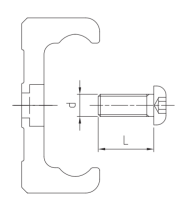
Carriage	α <b>ax</b> (°)	S (mm)	H nominal (mm)	Guide
C3 RAS28 C4 RAS28 C5 RAS28	1°	-0.5/+1.2	24	LS 28
C3 RAS43 C4 RAS43 C5 RAS43	1.5°	-0.8/+1.5	37	LS 43
C3 RAS63	1°	-1/+3	50.5	LS 63
C3 RYS28 C4 RYS28 C5 RYS28	1°		24	LS 28
C3 RYS43 C4 RYS43 C5 RYS43	1.5°		37	LS 43
C3 RYS63	1°		50.5	LS 63

Carriages type ...RAS... only consist of guide rollers type RAS (concentric) and RASR (eccentric).

Carriages type ...RYS... only consist of guide rollers type RCS (concentric) und RASR (eccentric).



Guide	Screw size d	L	Torque wrench settings (Nm)
LS 28	M5 x 0.8	12	8
LS 43	M8 x 1.25	16	22
LS 63	M8 x 1.25	20	34



Screw type DIN EN ISO 7380 (10.9)

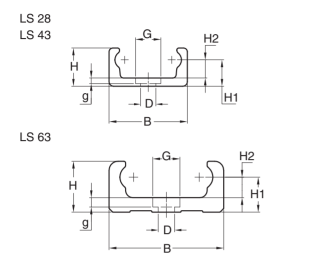


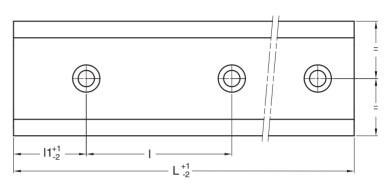


### System LS

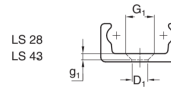


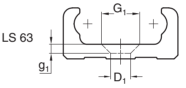
#### Hole pattern A: boring for counterbore screws according DIN EN ISO 7380





#### Hole pattern B: boring for countersunk screws according DIN EN ISO 74





Туре		Dimensions (mm)												ent of (cm <sup>4</sup> )	Weight (kg/m)	L <sup>(1)</sup> max (mm)
	В	Н	H <sub>1</sub>	H <sub>2</sub>	D	G	g	D <sub>1</sub>	G <sub>1</sub>	g <sub>1</sub>	I	l <sub>1</sub>	J <sub>x</sub>	J <sub>y</sub>	( ),	~ /
LS 28	28	12.5	9	5.5	6.6	11	2.1	5.5	10.6	2.6	80	40	0.17	1.45	1.18	2960
LS 43	43	21	14.5	10	9	15	2.5	9	17	4	80	40	1.28	8.6	2.75	2960
LS 63	63	28	19.25	11.25	9	15	4.5	11	21	5.5	80	40	4.5	38.9	6.22	2960

1) Longer rails will be fitted with finish-machined joints.

#### **Rail design standard**

- drawn, induction hardened raceways (MT)
- surface zinc-plated (GZ)

#### **Fixing holes**

- hole pattern according to catalogue (A or B)
- hole pattern according to drawing (NZ)
- without holes (NF)

#### Surface options

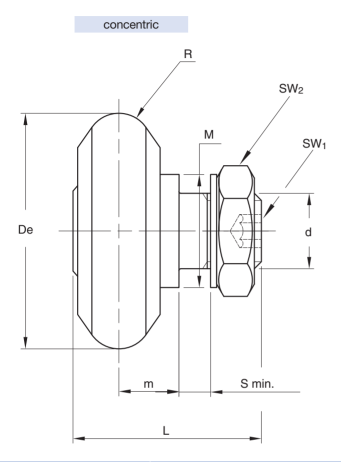
- chemically nickel-plated (NW)
- uncoated blasted (no suffix)

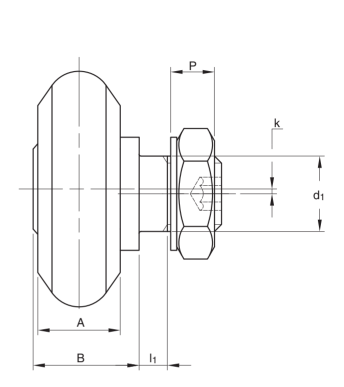
Example standard type: LS43MT2480AGZ

Screws DIN EN ISO 7380 (10.9) are included in delivery.



### **Guide Rollers RCS**





eccentric

Ту	pe		Dimensions (mm)														
concentric	eccentric	De	R	d <sub>1</sub> (1)	d	m	S min.	Ρ	L	А	в	I <sub>1</sub>	М	sw <sub>1</sub>	SW2	k	Guide
RCS 28	RCSR 28	23.5	3	8	M8	6.0	2.5	4.8	18.5	6.0	10.0	3.5	12.0	3	13	0.5	LS 28
RCS 43	RCSR 43	35.5	5	10	M10 x 1.25	9.0	4.5	6.0	27.5	11.0	15.0	5.5	17.5	4	16	0.75	LS 43
RCS 63	RCSR 63	50	7	16	M16 x 1.5	12.75	5.5	9.3	40.0	17.5	22.5	6.5	24.0	6	24	1.0	LS 63

Ту	rpe	Dynamic loads (N)	Limit lo	ads (N)	Life coefficients		Torque- wrench	Weight
concentric	eccentric	Cw <sup>(3)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y	settings (Nm) <sup>2)</sup>	(g)
RCS 28	RCSR 28	2200	1200	330	1	2.7	8	25
RCS 43	RCSR 43	6600	3000	850	1	2.2	20	80
RCS 63	RCSR 63	14200	6500	2200	1	2.8	64	255

1) Tolerance of mounting hole: H7

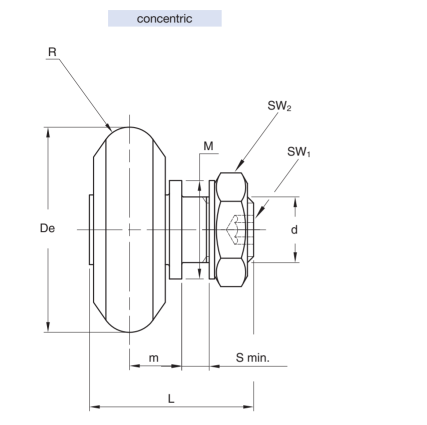
2) The tightening torques apply to non-lubricated threads; for lubricated threads the values have to be multiplied by 0.8.
3) Cw = load for lifetime of 100 km

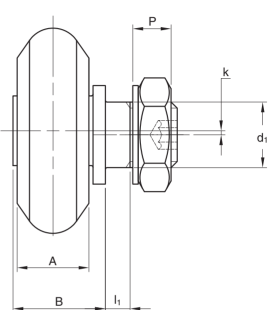
Guide rollers will be supplied with washers and nuts (DIN 439B). Contact angle  $\alpha$  for the load calculation: 55° Standard seals type RS



### **Guide Rollers RAS**







eccentric

Ту	ре		Dimensions (mm)															
concentric	eccentric	De	R	d <sub>1</sub> <sup>(1)</sup>	d	m min. <sup>(4)</sup>	m max. <sup>(4)</sup>	S min.	Ρ	L	А	в	I <sub>1</sub>	М	SW1	SW2	k	Guide
RAS 28	RASR 28	23.5	3	8	M8	5.5	7.2	2.5	4.8	18.5	7	10	3.5	12	3	13	0.5	LS 28
RAS 43	RASR 43	35.5	5	10	M10 x 1.25	8.2	10.5	4.5	6	27.5	11	15	5.5	17.5	4	16	0.75	LS 43
RAS 63	RASR 63	50	7	16	M16 x 1.5	11.75	15.75	5.5	9.3	40.0	17.5	22.5	6.5	24	6	24	1	LS 43

Ту	vpe	Dynamic load (N)	Limit load (N)	Torque wrench	Weight
concentric	eccentric	Cw <sup>(3)</sup>	radiale F <sub>r</sub>	settings (Nm) <sup>2)</sup>	(g)
RAS 28	RASR 28	2200	1200	8	25
RAS 43	RASR 43	6600	3000	20	80
RAS 63	RASR 63	14200	6500	64	255

Tolerance of mounting hole: H7
 The tightening torques apply to non-lubricated threads; for lubricated threads the values have to be multiplied by 0.8.

3) Cw = load for lifetime of 100 km

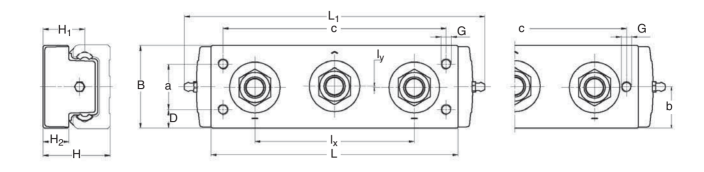
4) Maximum displacement of dimension m to ensure proper guide roller function and safety.

Guide rollers will be supplied with washers and nuts (DIN 439B). Contact angle  $\alpha$  for the loadd calculation: 55° Standard seals type RS



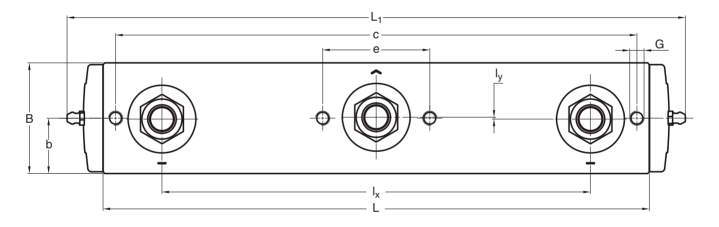


### Carriages C3 RCS, C3 RAS, C3 RYS



	Turne						Dime	ensions	(mm)						Weight	Guide
	Туре	L	L <sub>1</sub>	В	l <sub>x</sub>	l <sub>y</sub>	Н	H <sub>1</sub>	$H_2$	G	а	b	с	k	(kg)	Guide
	C3 RCS28 126	88	126	26.5	50	0.5	24	15	9	M5 (2x)	-	13.25	78	0.75	0.13	LS 28
short carriage	C3 RCS43 170	130	170	40	78	1	37	22.5	13.5	M8 (2x)	-	20	114	1	0.44	LS 43
j-	C3 RCS63 226	186	226	60	120	1	50.5	31.25	18.5	M8 (4x)	34	13	168	1.5	1.2	LS 63

Dimensions also apply to C3 RAS and C3 RYS.



	Turpo						Dime	ensions (	(mm)						Weight	Guide
	Туре	L	L <sub>1</sub>	В	I <sub>x</sub>	l <sub>y</sub>	Н	H <sub>1</sub>	H <sub>2</sub>	G	b	С	е	k	(kg)	Guide
long	C3 RCS28 178 A	140	178	26.5	104	0.5	24	15	9	M5	13.25	130	26	0.75	0.15	LS 28
carriage	C3 RCS43 245 A	205	245	41	152	1	37	22.5	13.5	M8	20.5	188	37	1.5	0.50	LS 43

Dimensions also apply to C3 RAS and C3 RYS.

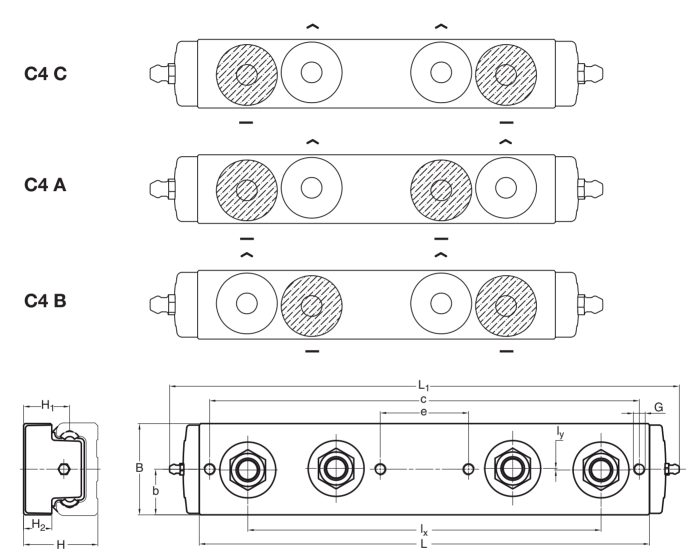
The markings show the contact points with the running surface of the rails.



### Carriages C4 RCS, C4 RAS, C4 RYS

### **Roller combinations**

The markings show the contact points with the running surface of the rails.



Time						Dime	ensions	(mm)						Weight	Guide
Туре	L	L <sub>1</sub>	В	I <sub>x</sub>	l <sub>y</sub>	Н	H <sub>1</sub>	H <sub>2</sub>	G	b	с	е	k	(kğ)	Guide
C4 RCS28 178 C C4 RCS28 178 A C4 RCS28 178 B	140	178	26.5	104	0.5	24	15	9	M5	13.25	130	26	0.75	0.23	LS 28
C4 RCS43 245 C C4 RCS43 245 A C4 RCS43 245 B	205	245	41	152	1	37	22.5	13.5	M8	20.5	188	37	1	0.58	LS 43

Dimensions also apply to C4 RAS C/A/B and C4 RYS C/A/B.

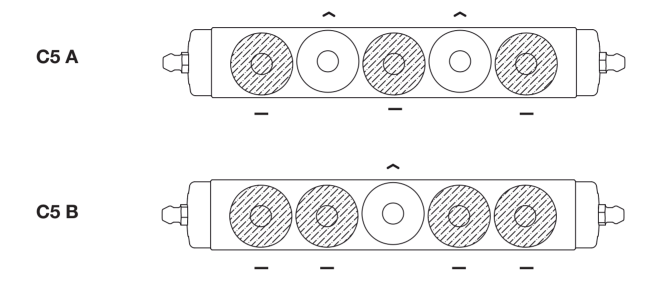


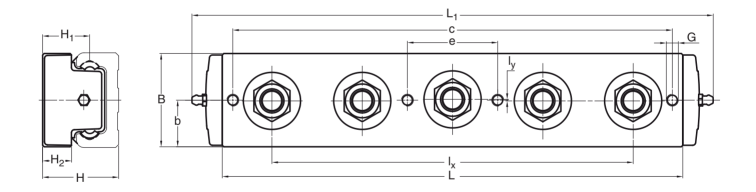


## Carriages C5 RCS, C5 RAS, C5 RYS

### **Roller combinations**

The markings show the contact points with the running surface of the rails.



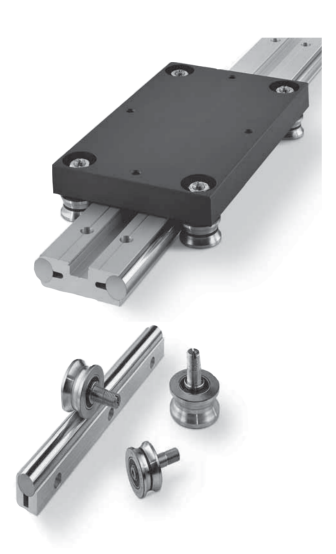


Time						Dime	ensions	(mm)						Weight	Guide
Туре	L	L <sub>1</sub>	В	۱ <sub>x</sub>	l <sub>y</sub>	Н	H <sub>1</sub>	H <sub>2</sub>	G	b	с	е	k	(kğ)	Guide
C5 RCS28 178 A C5 RCS28 178 B	140	178	26.5	104	0.5	24	15	9	M5	13.25	130	26	0.75	0.25	LS 28
C5 RCS43 245 A C5 RCS43 245 B	205	245	41	152	1	37	22.5	13.5	M8	20.5	188	37	1	0.66	LS 43

Dimenisions also apply to C5 RAS A/B and C5 RYS A/B.



## DC, C Systems





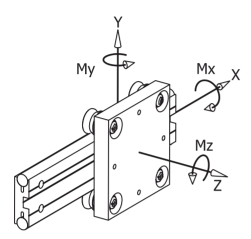
### **DC** system

DC system is based on rails, guide rollers and carriages that provide a complete guiding system.

Rails and rollers can be used as single elements.

In most cases the application is based on standard carriages.

The load capacities are tabulated with reference to the axis system showed in the sketch below:



#### MAXIMUM LOADS ON SINGLE CARRIAGE

The following table shows the maximum loads that can be applied on a single carriage.

Rails	Carriages	Fy N	Fz N	Mx Nm	My Nm	Mz Nm
DC 10.54	T4 PFV 25 10 80	1590	800	22	18	35
	T4 PFV 25 10 120	1590	800	22	33	67
DC 16.80	T4 PFV 35 16 165	3570	1800	70	110	225
	T4 PFV 35 16 250	3570	1800	70	190	370
DC 18.65	T4 PFV 35 18 150	3940	1810	55	100	220
	T4 PFV 35 18 250	3940	1810	55	190	420
DC 25.95	T4 PFV 50 25 220	7890	3900	180	320	640
	T4 PFV 50 25 300	7890	3900	180	480	950

The maximum loads are based on the stud and bearing strengths and on a maximum contact pressure, between rail and roller, of  $1250 \text{ N/mm}^2$ . The load in the table are considered as acting singularly. For applications with many loads acting at the same time the loads must be reduced.

#### BASIC DYNAMIC LOADS OF SINGLE CARRIAGE

The following table shows the nominal loads that correspond to a nominal life of the bearing at 100 km.

The nominal lifetime of the carriage can be estimated from the standard bearing formula

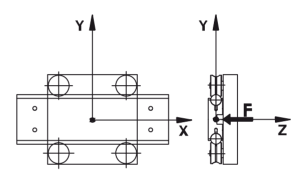
 $L_{10} = (Ci/Pi)^3 \times 100 \text{ km}$ 

Ci is the basic dynamic load capacity in a specific direction i and Pi is the external load applied in the same specific direction.

Rails	Carriages	Cy N	Cz N	CMx Nm	CMy Nm	CMz Nm
DC 10.54	T4 PFV 25 10 80	3700	1200	32	27	84
	T4 PFV 25 10 120	3700	1200	32	51	158
DC 16.80	T4 PFV 35 16 165	9000	2950	115	185	570
	T4 PFV 35 16 250	9000	2950	115	310	950
DC 18.65	14 PFV 35 18 250	9000 9000	2950 2950	95 95	165 315	510 970
DC 25.95	T4 PFV 50 25 220	17500	6100	290	500	1400
	T4 PFV 50 25 300	17500	6100	290	750	2150

### Calculation example: carriage loaded with an external load F

Carriage T4 PFV 50 25 220; F = 2000 N.



The external load F acts in the z-axis direction:

Pz = F = 2000 N

In the table of the "maximum loads" you find that the load capacity Fz for carriage T4 PFV 50 25 220 is equal to 3900 N, so the system is validated against breakage.

To estimate the system lifetime we proceed as follows: from the table of the "basic dynamic loads" we see that Cz, for the carriage T4 PFV 50 25 220, is equal to 6100 N.

The nominal lifetime will be:

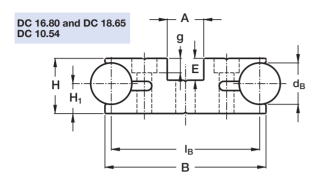
Important notes:

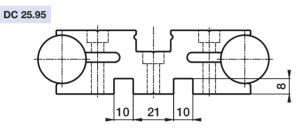
- in order to reach the calculated lifetime it is important to lubricate the rails;
- for load configurations with many loads and moments acting at the same time in different directions, please refer to the calculation examples you can find at the beginning of the catalogue or contact our Technical department.

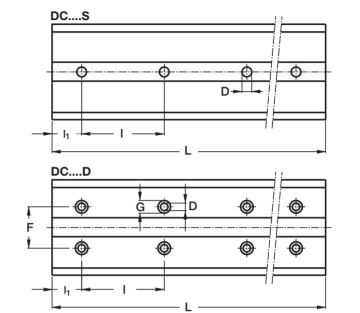




### **Guide rails DC**







Туре						D	imensio (mm)	ns						Mom of ine (cn	rtia <sup>(2)</sup>	Weight (kg/m)
	d <sub>B</sub>	I <sub>B</sub>	В	н	H <sub>1</sub>	А	Е	D	G	g	F	I	l <sub>1</sub>	J <sub>x</sub>	Jy	
DC 10.54 S <sup>(3)</sup>	10	54	57	19.5	13	25	10.5	6.5	-	-	-	150	30	2.16	20.5	3.15
DC 10.54 D <sup>(3)</sup>	10	54	57	19.5	13	25	10.5	4.5	8	4.2	36	150	30	2.16	20.5	3.15
DC 16.80 S <sup>(3)</sup>	16	80	86	25.5	14.5	18	9.5	8.5	-	-	-	150	30	9.6	85	7.1
DC 16.80 D <sup>(3)</sup>	16	80	86	25.5	14.5	18	9.5	6.5	11	6.3	54	150	30	9.6	85	7.14
DC 18.65 S	18	65	70.5	24	13	16	9.5	8.5	-	-	-	150	30	6.1	34.7	7
DC 18.65 D	18	65	70.5	24	13	16	9.5	6.5	11	6.3	36	150	30	6.1	34.7	7.14
DC 25.95 S <sup>(3)</sup>	25	95	101	33	18	19	13	10.5	-	-	-	150	30	21.8	142.2	13.5
DC 25.95 D <sup>(3)</sup>	25	95	101	33	18	19	13	6.5	11	6.3	58	150	30	21.8	142.2	13.53
						max len	gth in sir	ngle elem	nent L=6	000 (1)						

1) Longer rails are supplied in sections with ground butt joints and, on request, with pin connection

2) Inertia value based on equivalent aluminium yield 70000 N/mm<sup>2</sup>

3) Available with stainless steel shafts

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

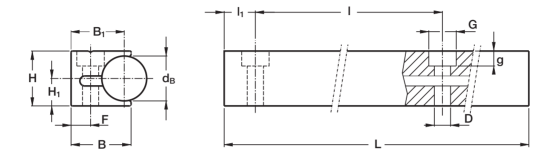
- ground one end (R)
- ground both ends (  $\boldsymbol{\mathsf{RR}}$  )
- stainless steel shafts  $(\ensuremath{\textbf{NX}})$
- chromium plated shafts (CH)

Example of standard designation : **DC2595S 2010 SB NX** See page 17 for standard codification



### Guide rails C





Туре					Γ	Dimension (mm)	S					Morr of ine (cr	rtia <sup>(2)</sup>	Weight (kg/m)
	d <sub>B</sub>	В	B <sub>1</sub>	н	H <sub>1</sub>	D	G	g	F	- I	l <sub>1</sub>	J <sub>x</sub>	Jy	
C 10 <sup>(3)</sup>	10	16.9	15.4	14.5	8	4.5	8	4.2	6.5	100	30	0.4	0.3	1.1
C 18	18	24	21.3	22	11	6.5	11	6.3	7.8	150	50	1.7	1.1	2.8
C 22	22	28	25	26.5	13.5	6.5	11	6.3	9	160	50	3.5	2	4.1
C 30 <sup>(3)</sup>	30	36	32.5	36	19	9	15	8.3	11.5	180	60	11.1	5.6	7.6
					max	length in s	single elem	ent L=600	0 (1)					

1) Longer rails are supplied in sections with ground butt joints and, on request, with pin connection

2) Inertia value based on equivalent aluminium yield 70000 N/mm<sup>2</sup>

3) Available with stainless steel shafts

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

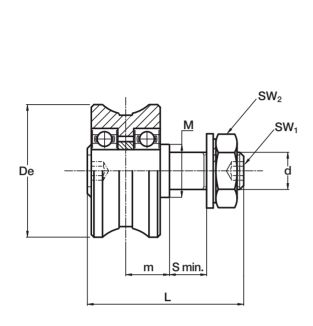
- ground one end (**R**)
- ground both ends (  $\boldsymbol{\mathsf{RR}}$  )
- stainless steel shafts  $(\ensuremath{\textbf{NX}})$
- chromium plated shafts (CH)

Example of standard designation : **C10 2060 SB** See page 17 for standard codification

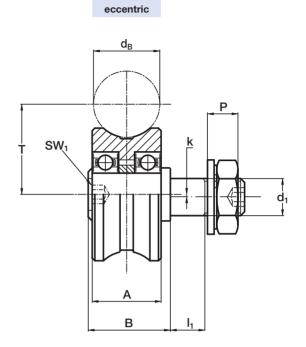




### Guide rollers PFV with "gothic arch" profile



concentric



Ţ	уре							Dimens	sions	(mm)								Recommended
concentric	eccentric	De	$d_B$	d <sub>1</sub> <sup>(1)</sup>	d	т	m	S min.	Р	L	Α	В	I <sub>1</sub>	М	$SW_1$	$SW_2$	k	pairings
PFV 25.10 <sup>(3)</sup>	PFVR 25.10 <sup>(3)</sup>	25	10	8	M8x1.25	15.5	7.5	11	9	34.8	12	14.8	10	12	4	13	0.75	C 10/DC 10.54
PFV 35.16 <sup>(3)</sup>	PFVR 35.16 <sup>(3)</sup>	35	16	10	M10x1.25	23.0	12.0	12	10.7	45.3	18	22.3	11	15	4	17	0.75	DC 16.80
PFV 35.18 <sup>(3)</sup>	PFVR 35.18 <sup>(3)</sup>	35	18	10	M10x1.25	24	12	12	10.7	45.3	18	22.3	11	15	4	17	0.75	C 18/DC 18.65
PFV 43.22 (3)	PFVR 43.22 <sup>(3)</sup>	43	22	12	M12x1.50	29.0	14.0	13	12.5	52.0	23	27.0	12	18	5	19	1.75	C 22
PFV 50.25 <sup>(3)</sup>	PFVR 50.25 <sup>(3)</sup>	50	25	14	M14x1.5	34	16.5	14	13.5	59	26	31	13	20	6	22	1	DC 25.95
PFV 60.30	PFVR 60.30	60	30	16	M16x1.50	41.0	19.5	17	14.0	69.5	31	36.5	16	30	8	24	1.75	C 30

Ту	/pe	Dynamic load (N)	Limit (1	loads V)	Life coe	fficients	Torque wrench <sup>(2)</sup> settings	Weight (g)
		C <sub>w</sub> <sup>(4)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y	(Nm)	
PFV 25.10	PFVR 25.10	1 850	1 080	200	1	4.4	8	42
PFV 35.16	PFVR 35.16	4 550	2 120	430	1	4.4	20	115
PFV 35.18	PFVR 35.18	4 570	2 120	430	1	4.4	20	113
PFV 43.22	PFVR 43.22	7 600	3 150	780	1	4.3	26	210
PFV 50.25	PFVR 50.25	8 800	4 240	940	1	4	44	335
PFV 60.30	PFVR 60.30	15 700	5 360	1 350	1	4.3	64	570

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Available in stainless steel (suffix **NX**)

4) Cw basic load for 100 km

5) The guide rollers are complete with self-locking washers and hexagonal nut (DIN 439B) for fitting

6) Pressure angle  $\alpha$  for load calculation: 60°

7) NBR seals, RS type



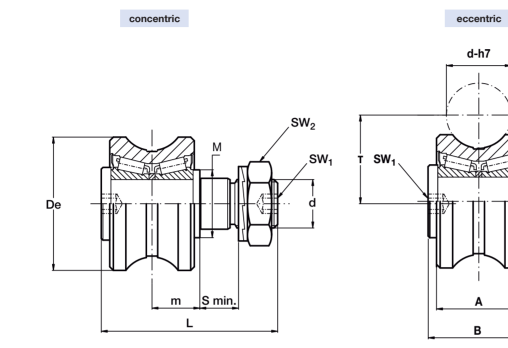
### **Guide rollers RKO**



d1

k=1

11



Ту	rpe							Dimensi	ons (m	ım)							
concentric	eccentric	De	d-h7	d <sub>1</sub> <sup>(1)</sup>	d	т	m	S min.	Р	L	А	В	I <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	k
RKO 55.20	RKOR 55.20	55	20	21	M 20 x 1.5	32.9	19.8	15	13.4	73	35	41	14	28	8	30	1
RKO 55.25	RKOR 55.25	55	25	21	M 20 x 1.5	34.3	19.8	15	13.4	73	35	41	14	28	8	30	1
RKO 62.30	<b>RKOR 62.30</b>	62	30	21	M 20 x 1.5	39.6	19.8	15	13.4	73	35	41	14	28	8	30	1
RKO 80.40	RKOR80.40	79	40	36	M 30 x 1.5	50.7	27.8	19	19.6	100	45	55	18	44	12	46	1

Ту	pe	Dynamic load (N)	Limit (۱	loads √)	Life coe	fficients	Torque wrench (Nm) <sup>(2)</sup>	Weight (kg)
		<b>C</b> <sub>w</sub> <sup>(4)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	х	Y	settings	(**3)
RKO 55.20	RKOR 55.20	40 750	11 900	3 550	1	2.88	80	0.6
RKO 55.25	RKOR 55.25	40 750	11 900	3 450	1	2.90	80	0.6
RKO 62.30	RKOR 62.30	46 000	11 900	3 150	1	2.65	80	0.7
RKO 80.40	RKOR 80.40	64 850	31 300	10 100	1	2.59	300	1.6

1) Housing bore tolerance: H7

2) Torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Standard seals: material NBR, type RS

4) On request, the guide rollers can be supplied with Viton seals for operating temperatures up to 120°C (suffix V)

5) Cw basic load for 100 km

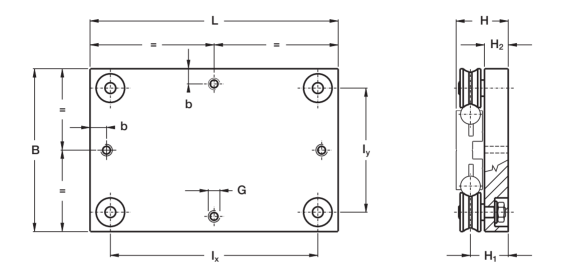
6) The guide rollers is complete with self-locking washers and hexagonal nut for fitting

7) Pressure angle  $\alpha$  for load calculation: 70°C



## **Carriages T4PFV**





Туре				Weight	Recom- mended						
	L	В	I <sub>x</sub>	l <sub>y</sub>	н	H <sub>1</sub>	H <sub>2</sub>	G	b	(kg)	pairings
T4PFV 25 10 80 <sup>(1)</sup>	80	120	45	85	41	28	20.5	M8	15	0.69	DC 10.54
T4PFV 25 10 120 <sup>(1)</sup>	120	120	85	85	41	28	20.5	M8	15	0.96	DC 10.54
T4PFV 35 16 165 <sup>(1)</sup>	165	165	126	126	50.5	36	24	M8	15	2.1	DC 16.80
T4PFV 35 16 250 <sup>(1)</sup>	250	165	211	126	50.5	36	24	M8	15	3.1	DC 16.80
T4PFV 35 18 150 <sup>(1)</sup>	150	150	113	113	49	36	24	M8	15	1.8	DC 18.65
T4PFV 35 18 250 <sup>(1)</sup>	250	150	213	113	49	36	24	M8	15	2.8	DC 18.65
T4PFV 50 25 220 <sup>(1)</sup>	220	220	163	163	63.5	45.5	29	M10	20	5	DC 25.95
T4PFV 50 25 300 <sup>(1)</sup>	300	220	243	163	63.5	45.5	29	M10	20	6.4	DC 25.95

1) Available with stainless steel guide rollers  $(\ensuremath{\textbf{NX}})$ 

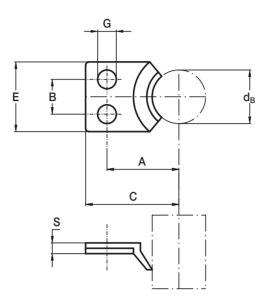
2) Carriages are complete with guide rollers

3) Pressure angle  $\alpha$  for load calculation: 60°



## Wiper NAID



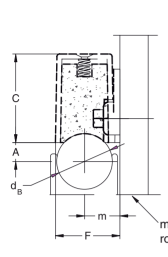


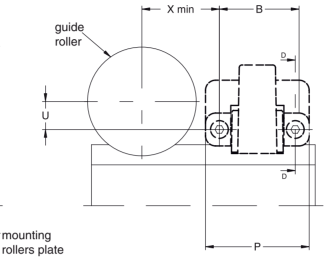
Time		Dimensions (mm)													
Туре	d <sub>B</sub>	E	С	А	В	G	А	S	pairings						
NAID 010	10	13	17.5	13.5	6.5	3.5	12	3	C 10						
NAID 016	16	20	26.5	20.5	10	4.5	18	3	DC 16.80						
NAID 018	18	20	26.5	20.5	10	4.5	18	3	C 18/DC 18.65						
NAID 022	22	24	30.0	24.0	14	4.5	23	3	C 22						
NAID 025	25	28	37.5	30.5	18	4.5	26	3	DC 25.95						
NAID 030	30	32	45.5	37.5	20	5.5	31	3	C 30						

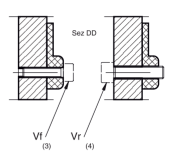


### **Lubricator LUBC**









Туре						Weight	Suggested						
туре	Х	U	В	F	m	dв	А	С	Р	Vf	Vr	(g)	combinations
LUBC 25.10	18	4.5	25	13	7.5	10	3	22	32.5	M3x12	M4	10	PFV 25.10
LUBC 35.16	23	9.5	25	22	12	16	5.5	32	32.5	M3x12	M4	15	PFV 35.16
LUBC 35.18	23	9.5	25	22	12	18	6.5	32	32.5	M3x12	M4	15	PFV 35.18
LUBC 43.22	29	12	30	25.5	14	22	22	35	41	M4x12	M5	30	PFV 43.22
LUBC 50.25	32.5	15.5	30	30.5	16.5	25	9	45	41	M4x12	M5	35	PFV 50.25
LUBC 60.30	37.5	20.5	30	36.5	19.5	30	11	50	41	M4x12	M5	40	PFV 60.30

1) The lubricator is supplied with the felt already lubricated. The lubricant has a mineral oil base

2) At the mounting, insert the screws inside the rollers plate, without tighten them, adjust the height of the plastic part in order to put it in contact with the raceways and then block it

3) The screws Vf for the frontal mounting are included in the packaging. Arrange two thread holes for dimension Vf in the mounting rollers plate

4) The screw for the mounting on the nut side of the roller are not included in the packaging. Arrange on the mounting rollers plate the holes in order to insert the screws Vr

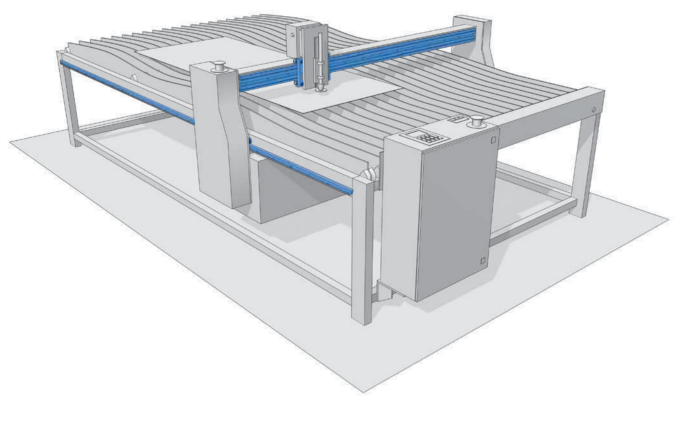
**Optional features** 

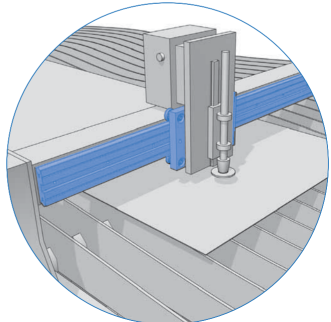
- felt without lubricant (D)



### **Mounting examples**

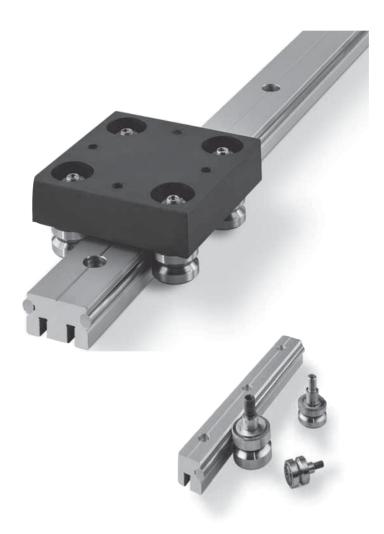
Oxy fuel cutting machine Base-Line C and DC







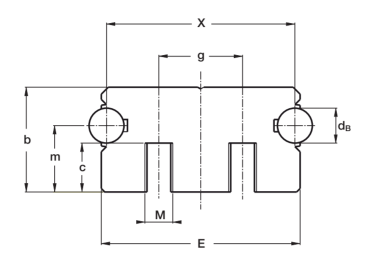
## FWS, FWH System





### **Guide rails FWS**





Туре		Dimensions (mm)													
	d <sub>B</sub>														
FWS 22	6														
FWS 32	8	42	M 6	20	45	25	17	12							
FWS 40	10	54	M 8	24	57	30	19	14							
FWS 52	12	12 66 M 10 32 69 36 24 18													
			sinale c	uide element I –4	500 (1)										

single guide	element	L=4500	(1)
--------------	---------	--------	-----

		Screw distance ma	х.	Moments of	of inertia <sup>(2)</sup>	
Time	for 2 screw	channels	for additional holes (NZ)	cr	n <sup>4</sup>	Weight
Туре	Distance (mm)	Torque wrench settings (Nm)	Distance (mm)	J <sub>x</sub>	J <sub>y</sub>	(kg/m)
FWS 22	190	2	220	2.07	6.01	2
FWS 32	210	5	240	5.10	14.56	3.3
FWS 40	250	15	280	11.01	35.26	5
FWS 52	250 23		280	22.85	74.12	7.2

1) Longer rails are supplied in sections with ground butt joints at the rods

2) Inertia value based on equivalent aluminium yield 70000 N/mm<sup>2</sup> including shafts

#### Hole layout

- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

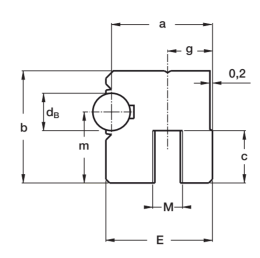
- ground one end (**R**)
- ground both ends (  $\boldsymbol{\mathsf{RR}}$  )
- stainless steel shafts (NX)

Example of standard designation : **FWS32/1500 NF** See page 17 for standard codification



### **Guide rails FWH**





Туре		Dimensions (mm)													
	d <sub>B</sub>														
FWH 22	6	Image: A constraint of													
FWH 32	8	21	M5	10	22.5	25	17	12							
FWH 40	10	27	M8	12	28.5	30	19	14							
FWH 52	12	12 33 M10 16 34.5 36 24 18													
			Maximum length c	of single quide eler	ment $I = 4.500(1)$										

Maximum length of single guide element L = 4500 <sup>(1)</sup>

			Screw distance max.		Moments of	of inertia <sup>(2)</sup>	
т		for 1 screv	v channels	for additional holes	cr	n <sup>4</sup>	Weight
IJ	уре	Distance (mm)	Torque wrench settings (Nm)	Distance (mm)	J <sub>x</sub>	J <sub>y</sub>	(kg/m)
FW	/H 22	70	2	120	1.02	0.83	1
FW	/H 32	60	5	130	2.55	2.05	1.6
FW	/H 40	97	15	150	5.71	4.75	2.5
FW	/H 52	120	23	150	10.12	11.85	3.6

1) Longer rails are supplied in sections with ground butt joints

2) Inertia value based on equivalent aluminium yield 70000 N/mm<sup>2</sup> including shafts

#### Hole layout

- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

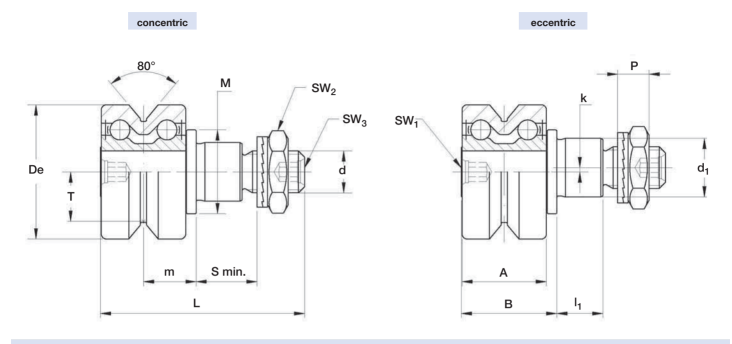
- ground one end (**R**)
- ground both ends (  ${\bf RR}$  )
- stainless steel shafts (NX)

Example of standard designation: **FWH32/1500 NF** See page 17 for standard codification



### **Guide rollers FR..EU**





The sides of the race are slightly convex

Ту	pe		Dimensions (mm)														
concentric	eccentric	De	d <sub>1</sub> <sup>(1)</sup>	d	Т	m	S <sub>min</sub>	Р	L	А	В	I <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	SW <sub>3</sub>	k
FR 22 EU <sup>(4)</sup>	FRR 22 EU <sup>(4)</sup>	22	9	M 6x1	7.7	9.4	9	6.5	36.8	15	18	8	14	4	10	3	0.8
FR 32 EU <sup>(4)</sup>	FRR 32 EU <sup>(4)</sup>	32	14	M 10 x 1.25	11.8	12.6	12	8.5	48.9	20.2	22.9	11	20	4	17	4	1
FR 40 EU <sup>(4)</sup>	FRR 40 EU <sup>(4)</sup>	40	16	M 12 x 1.5	14.6	15.5	12	10.4	58.5	25	29.5	11	22	5	19	5	1
FR 52 EU	FRR 52 EU	52	21	M 16 x 1.5	19.1	19.8	15	11.4	69.5	32	36.5	14	28	6	24	6	1.5

Ту	pe	Dynamic load (N)	Limit (N	loads V)	Life coe	fficients	Torque wrench settings <sup>(2)</sup> (Nm)	Weight (g)
		<b>C</b> <sub>w</sub> <sup>(4)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y	<b>o</b> (e,	(3)
FR 22 EU	FRR 22 EU	2 900	1 400	420	1	2	3	45
FR 32 EU	FRR 32 EU	5 800	2 000	800	1	1.9	20	125
FR 40 EU	FRR 40 EU	8 500	3 650	1 400	1	1.9	26	230
FR 52 EU	FRR 52 EU	11 700	8 500	3 000	1	1.9	64	510

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Cw basic load for 100 km

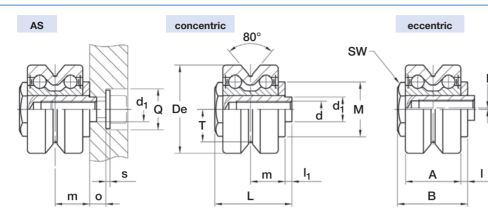
4) FR/R 22, 32, 40 are available in stainless steel (NX)

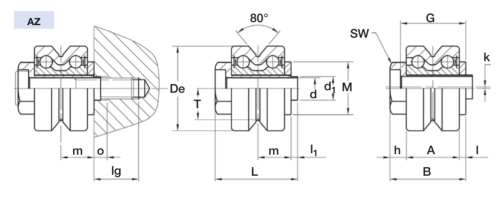
The guide rollers are complete with self-locking washers and hexagonal nut (DIN439B) for fitting Pressure angle  $\alpha$  for load calculation: 40° NBR seals RS type



### Guide Rollers FR..EU AS, FR..EU AZ







Ту	/pe									Dime	nsions	; (mm)								
concentric	eccentric	De	d1 <sup>(1)</sup>	d <sup>(2)</sup>	т	m	L	Α	В	l <sub>1</sub>	I.	h	М	SW	G	0	Q	lg <sup>(6)</sup>	s	k
FR 22 EU AS(5)	FRR 22 EU AS <sup>(5)</sup>	22	6	M 5	7.7	9.4	21.8	15	19.8	2	1.9	-	14	10	-	4.5	10	-	0	0.5
FR 32 EU AS <sup>(5)</sup>	FRR 32 EU AS <sup>(5)</sup>	32	9	M 6	11.8	12.6	28.1	20.2	25.6	2.5	2.5	-	20	17	-	6	15	-	1.5 (4)	0.5
FR 40 EU AS(5)	FRR 40 EU AS <sup>(5)</sup>	40	11	M 8	14.6	15.5	33.5	25	31	2.5	3	-	22	22	-	6.5	20	-	2 (4)	1
FR 52 EU AS	FRR 52 EU AS	52	16	M10	19.1	19.8	43.2	32	40	3.2	3.8	-	28	27	-	8	24	-	2.5(4)	1.5
FR 22 EU AZ <sup>(5)</sup>	FRR 22 EU AZ <sup>(5)</sup>	22	6	5.1	7.7	9.4	23.9	15	21.9	2	1.9	5	14	11	18.9	4	-	13	-	0.5
FR 32 EU AZ <sup>(5)</sup>	FRR 32 EU AZ <sup>(5)</sup>	32	9	8.1	11.8	12.6	31.4	20.2	28.9	2.5	2.5	6.2	20	17	24.9	5	-	17	-	0.5
FR 40 EU AZ <sup>(5)</sup>	FRR 40 EU AZ <sup>(5)</sup>	40	11	10.1	14.6	15.5	38	25	35.5	2.5	3	7.5	22	22	30.5	5	-	26	-	0.8
FR 52 EU AZ	FRR 52 EU AZ	52	16	14.1	19.1	19.8	49.5	32	46.3	3.2	3.8	10.5	28	27	39.3	5.5	-	27	-	1.5

Guide roller size	Dynamic load (N)	Limit Io	oads (N)	Life coe	fficients	Weight AS	Weight AZ	On re quest for AZ screw
	Cw <sup>(3)</sup>	radial F <sub>r</sub>	axial F <sub>a</sub>	Х	Y	(g)	(g)	DIN7984
22	2 900	470	210	1	2	33	31	M 5 x 30
32	5 800	1 590	710	1	1.9	95	93	M 8 x 40
40	8 500	2 120	940	1	1.9	173	173	M10 x 50
52	11 700	5 830	2 560	1	1.9	374	365	M14 x 60

1) Housing bore tolerance: H7

2) Safety threads SPIRALOCK

3) Cw basic load for 100 km

4) Guide roller with washers DIN134 without screw DIN7984 or DIN912

5) FR/R 22, 32, 40 AS and AZ are available in stainless steel (NX)

6) AZ: minimum length of the thread engaged

steel =  $1 \times d$ cast iron =  $1.25 \times d$ 

aluminium =  $2 \times d$ 

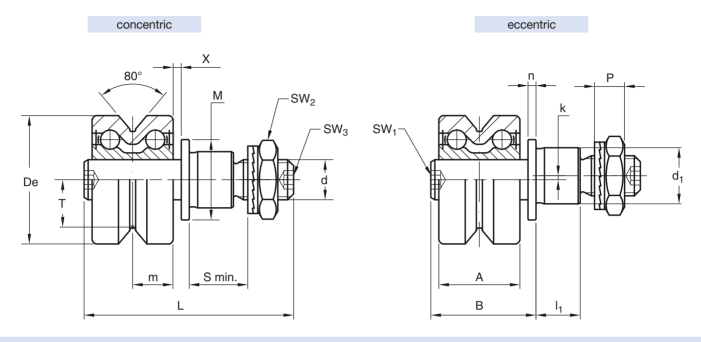
AS screws length: min = d+o+s; max = m+4+o+s

NBR seals RS type Pressure angle  $\alpha$  for load calculation: 40°



### Floating guide rollers FRL..EU





The race ways are slightly convex

Туре			Dimensions (mm)																
concentric	eccentric	De	d <sub>1</sub> <sup>1)</sup>	d	Т	m	S <sub>min</sub>	Р	L	А	В	I <sub>1</sub>	Μ	n	Х	$SW_1$	$SW_2$	$SW_3$	k
FRL 22 EU <sup>5)</sup>	FRLR 22 EU 5)	22	9	M6 x 1.0	7.7	7.5	9	6.5	39.3	15.0	20.5	8.0	14.0	1.5	2	4	10	3	0.8
FRL 32 EU <sup>5)</sup>	FRLR 32 EU 5)	32	14	M10 x 1.25	11.8	10.1	12	8.5	52.2	20.2	26.2	11.0	20.0	2	2	4	17	4	1.0
FRL 40 EU <sup>5)</sup>	FRLR 40 EU <sup>5)</sup>	40	16	M12 x 1.5	14.6	12.5	12	10.4	61.4	25.0	32.4	11.0	22.0	2.4	2.5	5	19	5	1.0
FRL 52 EU	FRLR 52 EU	52	21	M16 x 1.5	19.1	16.0	15	11.4	74	32.0	41.0	14.0	28.0	3	3	6	24	6	1.5
FRL 62 EU	FRLR 62 EU	62	27	M20 x 1.5	22.1	16.8	18.5	12.4	83.6	33.6	42.6	17.5	35.0	3	3	8	30	8	2.0

Туре		Dynamic load (N)	Limit load (N)	Limit load Inox version (N) NX	Torque wrench setting <sup>2)</sup>	Weight (g)
		C <sub>w</sub> <sup>4)</sup>	radial F <sub>r</sub>	radial F <sub>r</sub>	(Nm)	
FRL 22 EU	FRLR 22 EU	2900	1050	980	3	46
FRL 32 EU	FRLR 32 EU	5800	1700	1550	20	127
FRL 40 EU	FRLR 40 EU	8500	3000	2750	26	233
FRL 52 EU	FRLR 52 EU	11700	7600	6850	64	520
FRL 62 EU	FRLR 62 EU	13900	11000	10300	120	776

1) Housing bore tollerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads multiply figure by 0.8

a) Weight without fittings
b) Cw = Basic load for 100 Km
c) Dimensions for stainless steel (NX) version

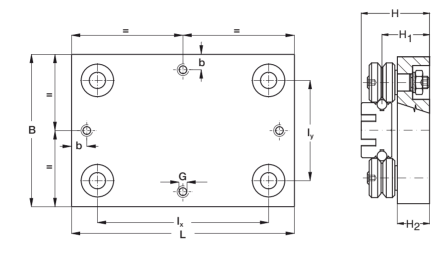
Standard seals: material NBR, RS type

Guide rollers include self-locking washers and hexagonal nut (DIN 439B) Pressure angle  $\alpha$  for load calculation: 40°



### **Carriage T4FR**

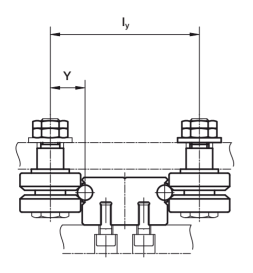


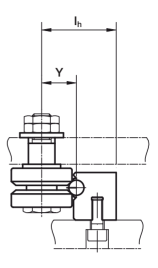


Туре				Weight	Suggested						
	L	В	۱ <sub>x</sub>	l <sub>y</sub>	Н	H <sub>1</sub>	H <sub>2</sub>	G	b	(kg)	combinations
T4FR 22 90	90	90	59	58.7	42.4	28.4	19	M6	15	0.6	FWS 22
T4FR 22 150	150	90	119	58.7	42.4	28.4	19	M60	15	0.9	FWS 22
T4FR 32 120	120	120	78	78	58.6	41.6	29	M8	15	1.5	FWS 32
T4FR 32 180	180	120	138	78	58.6	41.6	29	M80	15	2.1	FWS 32
T4FR 40 150	150	150	99	98.8	63.5	44.5	29	M8	15	2.6	FWS 40
T4FR 40 220	220	150	169	98.8	63.5	44.5	29	M80	15	3.4	FWS 40
T4FR 52 190	190	190	123	123	82.8	58.8	39	M10	20	5.4	FWS 52
T4FR 52 260	260	190	203	123	82.8	58.8	39	M10	20	6.8	FWS 52



### **Guide Rollers combination**

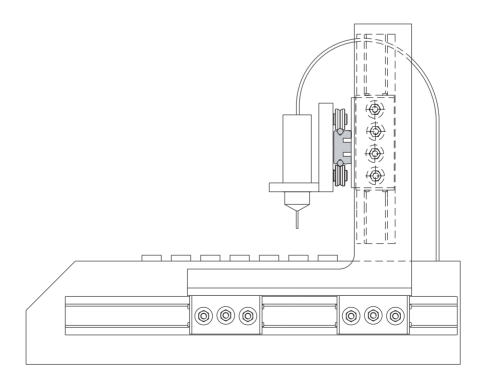




Ty	pe	Roller type FR/FRREU, FR/FRREU AS, FR/FRREU AZ, FRLK, FRLR, FRL							
		Y	l <sub>y</sub>	l <sub>h</sub>					
FWS 22	FWH 22	12.4	58.8	29.4					
FWS 32	FWH 32	18	78	39					
FWS 40	FWH 40	22.4	98.8	49.4					
FWS 52	FWH 52	28.4	122.8	61.4					

### **Mounting Examples**

Glue dispensing machine





**FWN System** 





### **System Flexi-Line 645**

Aluminium guide rails FWN as well as carriages TA4 and TB4 are the components of this line.

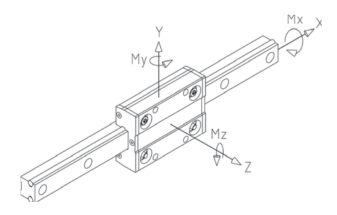
In addition to the standard dimensions that are ISO 645 compatible, the guide system can be adapted to customers' requirements.

Bore holes and threads on the guide rails can be made in any distance required, the carriages may have overlengths and a special hole pattern and all this is also available as corrosion resistance type "NX".

Compared to linear guides made of steel these guide rails and carriages weigh up to 45% less and stand out due to their excellent running performance which minimises the driving power and reduces significantly the cost for motors and controls.

With eccentric bolts the guide rollers of the carriages are kept free from play. However the user also has the possibility to change the settings, for example in case of vibrations, and to apply an individual preload on the guide system. On both sides of the carriages can be mounted end plates with oil-soaked felt seals to ensure low-wear operation.

The following graph applies to the loads indicated in the tables:



#### MAXIMUM LOAD ON INDIVIDUAL CARRIAGES

The table below shows the maximum load that can be applied to an individual carriage.

Carriage	Fy (N)	Fz (N)	Mx (Nm)	My (Nm)	Mz (Nm)
TA4GLA17.06 TB4GLA17.06	600	400	5	15	20
TA4GLA19.06 TB4GLA19.06	1 700	960	19	33	70

#### DYNAMIC LOAD OF THE INDIVIDUAL CARRIAGE

The table below shows the load corresponding to the nominal working life of 100 km.

The nominal working life of the carriage can be determined by the standard bearing formula.

Ci is the carrying capacity in a specific direction and Pi is the load applied in the same direction.

Carriage	Cy (N)	Cz (N)	CMx (Nm)	CMy (Nm)	CMz (Nm)
TA4GLA17.06 TB4GLA17.06	2 596	1 445	13	46	84
TA4GLA19.06 TB4GLA19.06	4 920	2 700	30	100	180

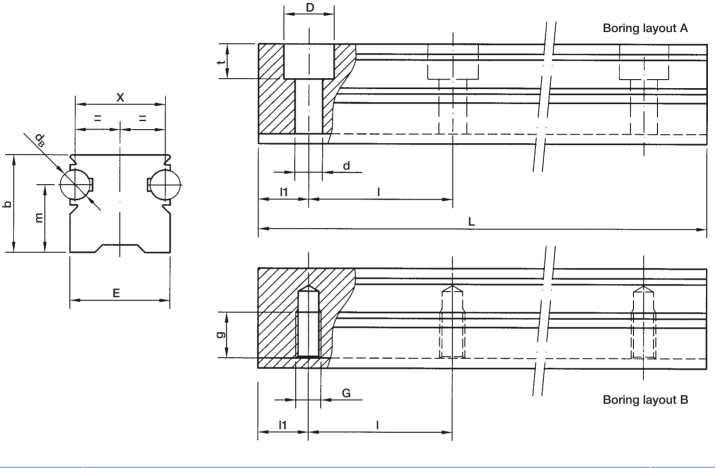
Important:

- Values are calculated on the basis of lubricated rails
- For combined loads please proceed as indicated in the calculation examples at the beginning of the catalogue. In case of questions our application engineers will be pleased to assist you.





### Guide rails FWN Dimensions according to DIN 645



Type Dimensions											Weight		
	dB	E	Х	D	d	G	g	m	t	b	l <sub>1</sub>	I	(kg/m)
FWN 20	6	20	18	10	5.5	M6	12	13.5	7	19.5	30	60	1.3
FWN 25	6	23	21	11	6.6	M6	12	18	8.5	25.5	30	60	1.8
	Max length of single guide element L=5 800 mm (1)												

1) Longer rails are supplied in sections with ground butt-joints

#### Hole layout

- holes according to DIN (A or B)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

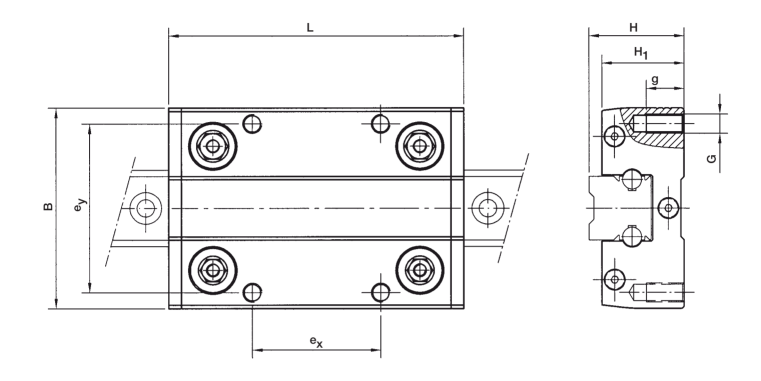
- ground one end (R)
- ground both ends (RR)
- stainless steel shafts (NX)

Example of standard designation : **FWN20/1000 A** See page 17 for standard codification





### Carriage TA4 Dimensions according to DIN 645

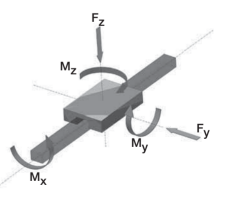


Туре					Weight	Suggested combinations				
21	В	G	н	H <sub>1</sub>	L	e <sub>x</sub>	e <sub>y</sub>	g	(kg)	
TA4GLA 17.06	63	M6	30	26	92	40	53	12	0.3	FWN 20
TA4GLA 19.06	70	M8	36	31	104	45	57	16	0.4	FWN 25

Longer carriages on request

### Max load on a single carriage

Carriage	F <sub>y</sub> (N)	F <sub>z</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>z</sub> (Nm)
TA4GLA 17.06	600	400	5	15	20
TA4GLA 19.06	1 700	960	19	33	70



#### **Optional features**

- available with stainless steel guide rollers (NX)

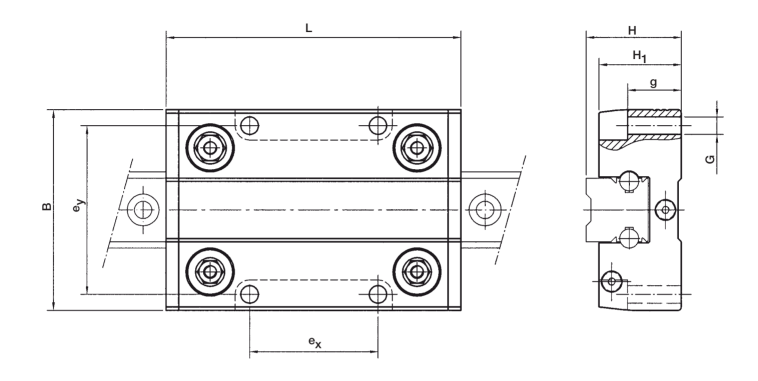
- available with felts for lubrication (UU)



## Flexi-Line 645



### Carriage TB4 Dimensions according to DIN 645

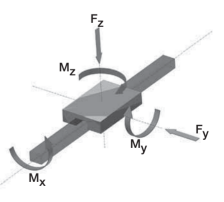


Туре					nsions m)				Weight	Suggested combinations
	В	G	н	H <sub>1</sub>	L	e <sub>x</sub>	e <sub>y</sub>	g	(kg)	
TB4GLA 17.06	63	5.5	30	26	92	40	53	17	0.25	FWN 20
TB4GLA 19.06	70	6.6	36	31	104	45	57	23.5	0.35	FWN 25

Longer carriages on request

#### Max load on a single carriage

Carriage	F <sub>y</sub> (N)	F <sub>z</sub> (N)	M <sub>x</sub> (Nm)	M <sub>y</sub> (Nm)	M <sub>z</sub> (Nm)
TB4GLA 17.06	600	400	5	15	20
TB4GLA 19.06	1 700	960	19	33	70



#### **Optional features**

- available with stainless steel guide rollers (NX)

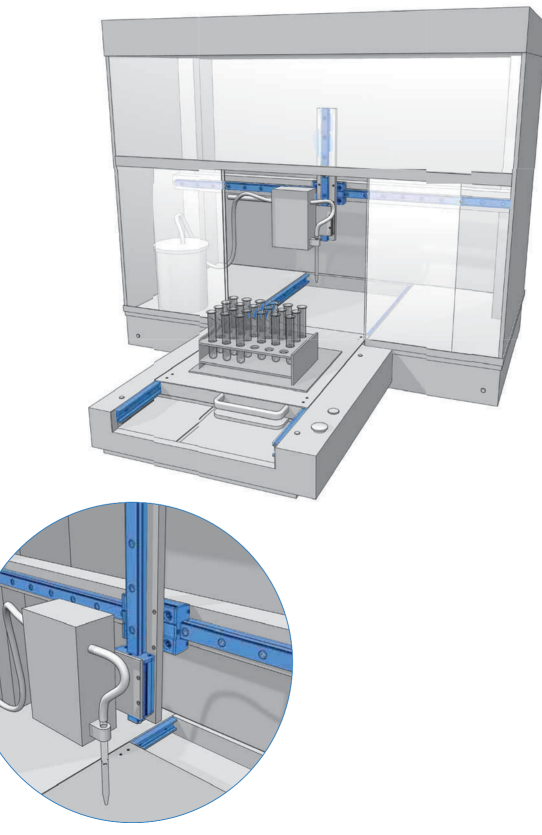
- available with felts for lubrication (UU)



## Flexi-Line 645

### **Mounting examples**

Medical equipment Flexi-Line





### LM, LML System



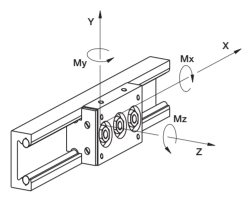


#### LM system

LM system is based on rail, guide rollers and carriages to provide a complete guiding system.

Guide rails and rollers can be used as single elements. In most cases the application is based on standard carriages and cursors.

Referring to the axis system below, the load capacities are tabulated as follows:



#### MAX LOAD ON SINGLE CARRIAGE

The following table shows the maximum load that can be applied on a single carriage.

Guide	Carriage	Fy N	Fz N	Mx Nm	My Nm	Mz Nm
LM 30	C3 RCL 17 06 065	1000*	330	3,5	5,8	10
	C4 RCL 17 06 085	1000	660	7	11	20
LM 40	C3 RCL 24 06 085	1810*	520	7,6	15	26
	C4 RCL 24 06 114	1810	1040	15	25	52
LM 65	C3 RCL 35 10 115	4160*	1200	26	45	78
	C4 RCL 35 10 152	4160	2400	50	75	155
LM 90	C4 RCL 35 10 180	4160	2400	75	95	200
LM 120	T4 RCL 35 10 150	4160	2400	110	120	200
	T4 RCL 35 10 220	4160	2400	110	200	350
	T4 RCP 42 10 150	5250	3030	140	150	260
	T4 RCP 42 10 220	5250	3030	140	250	440
LM 180	T4 PFV 43 22 180	6300	3120	185	200	400
	T4 PFV 43 22 280	6300	3120	185	350	715

\* Fy directed to load the two concentric guide rollers

The maximum load is based on the guide roller data (stud and bearing strength) and on maximum contact pressure between rail and roller of 1250 N/mm<sup>2</sup>. Loading is considered to be acting in a single plane or axis only.

#### **BASIC DYNAMIC LOAD OF SINGLE CARRIAGE**

The following table shows the nominal load that corresponds to a nominal life of the bearing at 100 km.

The nominal carriage life can be estimated from the standard bearing formula.

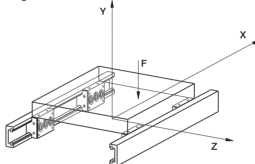
L<sub>10</sub> = (Ci/Pi)^3 x 100 km

Ci and Pi are the basic capacity and load applied for a specific direction.

Guide	Carriage	Cy N	Cz N	CMx Nm	CMy Nm	CMz Nm
LM 30	C3 RCL 17 06 065 C4 RCL 17 06 085	3000* 3000	830 1670	9 18	16 26	30 60
LM 40	C3 RCL 24 06 085 C4 RCL 24 06 114	8400* 8400	2340 4670	34 68	67 110	122 244
LM 65	C3 RCL 35 10 115 C4 RCL 35 10 152		4050 8110	86 172	152 250	296 593
LM 90	C4 RCL 35 10 180	15800	8110	263	325	770
LM 120	T4 RCL 35 10 150 T4 RCL 35 10 220 T4 RCP 42 10 150 T4 RCP 42 10 220	2.000	8110 8110 14130 14130	370 370 650 650	400 685 700 1195	780 1335 1190 2030
LM 180	T4 PFV 43 22 180 T4 PFV 43 22 280	15190 15190	5300 5300	320 320	335 600	965 1725

#### Calculation example: four carriages C3RCL 35 10 115 platform

The common configuration is shown in the here following sketch:



The platform moves along the two guide rails and has a load of "F" acting at 100 mm and 50 mm from the carriage centre.

Data: guide LM 65 and carriages C3RCL3510115

$$I_x = 400 \text{ mm}$$
  $I_z = 300 \text{ mm}$   
F = 6.000 N  $X_F = 100 \text{ mm}$   $Z_F = 50 \text{ mm}$ 

In this configuration the load on the most heavily loaded carriage is Py and can be calculated using the following formula:

$$P = \frac{F}{4} + \frac{F \cdot X_F}{2 \cdot I_x} + \frac{F \cdot Z_F}{2 \cdot I_z} = 2750 \text{ N}$$

The load Fy shown in the "max loads" table is 4.160N (carriages mounted with eccentric roller on top), so the system is validated against breakage.

To estimate the system life we proceed as follows: from the nominal life table Cy = 15.800 N

L<sub>10</sub> = (15.800/2.750)^3 x 100 = 18.900 km

Important note: to reach this value it is important to lubricate the rail, otherwise fretting corrosion between rail and roller can reduce the expected life.



#### Auto-aligning system

#### Systems

Auto-aligning systems are assembled with guide rollers RAL type on LM system carriages tables.

The guide rollers RAL type allows axial displacement of the roller on the pin. An "O" ring retains the roller in position during the mounting.

Auto-aligning systems compensate for opposite rail misalignment errors. They are useful for mounting inaccurately aligned structures or those structures subject to flexure.

#### C3RAL C4RAL T4RAL

Is used to compensate for Dx misalignment between opposite rails. The table or carriage with all guide rollers RAL/RALR type can move towards or away from the rail. Type RAL provides radial support only. Axial load, transverse to the direction of travel, is reacted by carriage type RCL on the opposite rail.

#### C3RYL C4RYL T4RYL

Rail misalignment Dy requires the ability for both carriages to rotate. The table or carriage RYL type, with guide rollers RCL/RCP in contact with a steel shaft of the LM rail and guide rollers RALR type in contact with the opposite shaft, allows carriage rotation ensuring at the same time the transverse direction control. The maximum Dy value is dependent on the distance

between the rails and the tabulated maximum angle ' $\alpha$ ' for that carriage.

Note: RYL carriage axial load capability is lower than the same size RCL/RCP carriage.

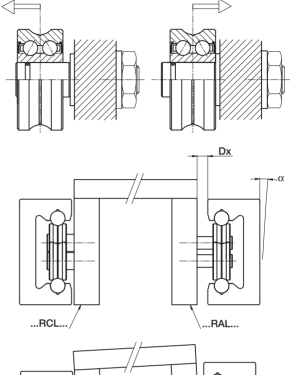
#### Max transverse moving allowed by auto-aligning tables and carriages

Carriage	e code <sup>(1)</sup>	α max (°)	S <b>max</b> (mm)	H nominal (mm)	Rail
C3RAL 17 06 065	C4RAL 17 06 085	1	0.8	27.5	LM 30
C3RYL 17 06 065	C4RYL 17 06 085	1	-	27.5	LIVI 30
C3RAL 24 06 085	C4RAL 24 06 114	1	1	35.7	LM 40
C3RYL 24 06 085	C4RYL 24 06 114	1	-	30.7	LIVI 40
C3RAL 35 10 115	C4RAL 35 10 152	1	1	58	LM 65
C3RYL 35 10 115	C4RYL 35 10 152	1	-	50	LIVI 05
-	C4RAL 35 10 180	1	1	60.5	LM 90
-	C4RYL 35 10 180	1	-	00.5	LIVI 90
T4RAL 35 10 150	T4RAL 35 10 220	0.3	1	58.5	
T4RYL 35 10 150	T4RYL 35 10 220	0.3	-	56.5	LM 120
T4RAL 42 10 150	T4RAL 42 10 220	0.75	1.5	65.5	
T4RYL 42 10 150	T4RYL 42 10 220	0.75	-	00.5	

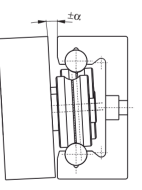
1) See light load systems Nadella catalogue for table and carriage dimensions.

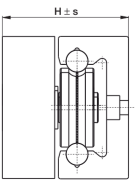
2) Variations of dimension H exceeding  $\pm$  s can compromise bearing axial moving and decrease the roller limit load, Fr.





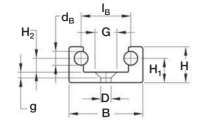






### Guide rails LM

#### LM 30

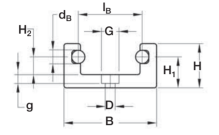


LM 40 LM 65

LM 180

 $H_1 H_2$ 

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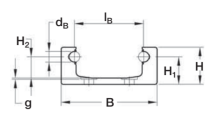
 $I_{B}$ 

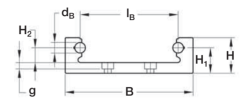
a

в

M

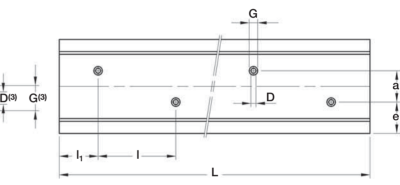
d<sub>B</sub>





LM 120

LM 90



Т	ype							Di	mensio (mm)	ons								of inertia <sup>(2)</sup> m <sup>4</sup> )	Weight	IIIax
		$d_B$	I <sub>B</sub>	В	н	H <sub>1</sub>	H <sub>2</sub>	М	D	G	g	а	е	Р	I	l <sub>1</sub>	J <sub>x</sub>	Jy	(kg/m)	(mm)
LM	<b>30</b> <sup>(4)</sup>	6	21.5	32	15.5	10.5	6	11	4.5	9.5	2.5	-	16	-	80	40	0.5	3	1.1	6 000
LM	40(4)	6	29	42	20	14	8	14	4.5	8	4	-	21	-	100	50	1.2	8.8	1.5	6 000
LM	<b>65</b> <sup>(4)</sup>	10	42.5	65	32	23.5	13.5	22	6.5	11	6	-	32.5	-	100	50	8.8	54.9	4.1	6 000
LM	<b>90</b> <sup>(4)</sup>	10	65	90	35	26	20	29	9	15	0.5	38	26	-	100	50	16.4	160.2	4.7	6 000
LM	<b>120</b> <sup>(4)</sup>	10	92	120	33.5	24	14	23.5	6.5	11	6	40	40	-	100	50	14.8	311.6	6	6 000
LM	180	22	120	180	45	32	22.5	26.5	10 <sup>(3)</sup>	20.1 <sup>(3)</sup>	6	136	_	12.5	_	-	53.3	1 096.6	13.1	6 000

1) Longer rails are supplied in sections with ground butt joints and, on request, with pin connection

q

2) Inertia value based on equivalent aluminium yield 70000 N/mm<sup>2</sup>

3) Slot for nut DIN 508

4) available with stainless steel shafts (suffix  $\mathbf{NX}$ )

#### Hole layout

- holes according to catalogue (SB)
- finishes to drawing (NZ)
- without holes (NF)

#### **Optional features**

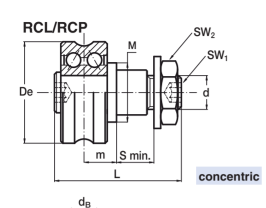
- ground one end  $({\ensuremath{\textbf{R}}})$
- ground both ends (  ${\bf RR}$  )
- chromium plated shafts  $(\ensuremath{\textbf{CH}})$
- stainless steel shafts (NX)

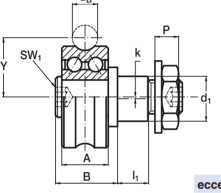
Example of standard designation: LM 40/1720 NF See page 17 for standard codification

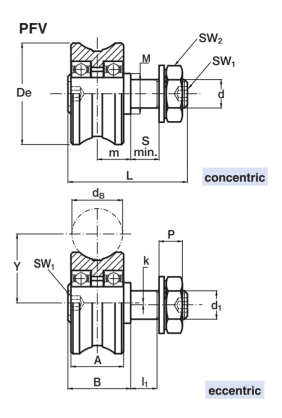




### Guide rollers RCL, RCP, PFV







eccentric

Ту	vpe								Dimen	sions (	mm)								Suggested
concentric	eccentric	De	d <sub>B</sub>	d <sub>1</sub> <sup>(1)</sup> conc.	d <sub>1</sub> (1) ecc.	d	Y	m	S min.	Ρ	L	А	В	l <sub>1</sub>	М	$SW_1$	SW <sub>2</sub>	k	combination
RCL 17.06 <sup>(3)</sup>	RCLR 17.06 <sup>(3)</sup>	17	6	5	6.5	M 5x0.8	10.5	6	6	3.7	21	7	11	5.2	9	2.5	8	0.25	LM 30
RCL 24.06 <sup>(3)</sup>	RCLR 24.06 <sup>(3)</sup>	24	6	8	11	M 8x1.25	14	7.7	7	5.6	28.2	11	14.7	6.5	14	4	13	0.5	LM 40
RCL 35.10 <sup>(3)</sup>	RCLR 35.10 <sup>(3)</sup>	35	10	10	10	M10x1.25	20.65	10.5	14	7	43	15.9	20.5	13	18	5	17	0.75	LM 65
RCP 42.10	RCPR 42.10 <sup>(3)</sup>	42	10	17	17	M12x1.25	24	12.5	12	9.5	50	19	24.5	11	25	6	19	0.75	LM 120
PFV 43.22 <sup>(3)</sup>	PFVR 43.22 <sup>(3)</sup>	43	22	12	12	M12x1.5	29	14	13	12.5	52	23	27	12	18	5	19	1	LM 180

		Dynamic	Limit	loads		Life coe	efficients		Torque	
Ţ	уре	load (N)	1)	N)	Pa/Pr	≤ 0.37	Pa/Pr	> 0.37	wrench <sup>(2)</sup> settings	Weight (g)
		<b>C</b> <sub>w</sub> <sup>(4)</sup>	radial Fr	axial F <sub>a</sub>	х	Y	х	Y	(Nm)	(0)
RCL 17.06	RCLR 17.06	1 500	530	260	1	1.37	0.5	2.73	1.8	20
RCL 24.06	RCLR 24.06	4 200	1 600	830	1	1.37	0.5	2.73	8	40
RCL 35.10	RCLR 35.10	7 900	2 400	1 100	1	1.67	0.5	3.03	20	130
RCP 42.10	RCPR 42.10	12 000	4 300	1 160	1	1.17	0.5	2.53	24	185
PFV 43.22	PFVR 43.22	7 600	3 150	780	1	4	1	4	26	205

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Available in stainless steel (suffix  $\ensuremath{\textbf{NX}}\xspace$ ) with RS seals type

4) Cw basic load for 100 km

5) The guide rollers are complete with self-locking washers and hexagonal nut (DIN 439B) for fitting

6) Pressure angle  $\alpha$  for load calculation: 60°

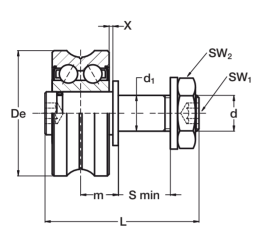
7) Standard shields ZZ type for RCL and RCP; NBR seals type RS for PFV

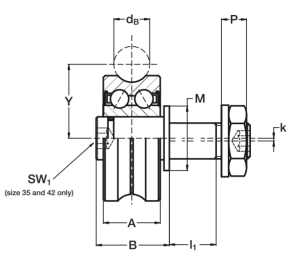


### **Guide rollers RAL**



#### concentric





eccentric

Ту	ype								Dimen	sions	(mm)									Suggested
concentric	eccentric	De	d <sub>B</sub>	$d_1^{(1)}$ conc.	$\substack{\mathbf{d_1}^{(1)}\\ \text{ecc.}}$	d	Υ	m	S min.	Р	L	А	В	<b>X</b> (5)	l <sub>1</sub>	М	SW <sub>1</sub>	SW <sub>2</sub>	k	combination
RAL 17.06(6)	RALR 17.06(6)	17	6	5	6.5	M 5x0.8	10.5	6	6	3.7	20.5	7	10.5	0.8	5.2	9	2.5	8	0.25	LM 30
RAL 24.06(6)	RALR 24.06(6)	24	6	8	11	M 8x1.25	14	7.7	7	5.6	27.5	11	14	1	6.5	14	4	13	0.5	LM 40
RAL 35.10(6)	RALR 35.10(6)	35	10	10	10	M10x1.25	20.65	10.5	14	7	43	15.9	20.5	1	13	18	5	17	0.75	LM 65
RAL 42.10	RALR 42.10	42	10	17	17	M12x1.25	24	12.5	12	9.5	49	19	23.5	1.5	11	25	6	19	0.75	LM 120

-	Туре	Dynamic load (N)	Limit loads (N) <sup>(5)</sup>	Torque wrench <sup>(2)</sup> settings (Nm)	Weight (g)
		<b>C</b> <sub>w</sub> <sup>(3)</sup>	radial <b>F</b> <sub>r</sub>		
RAL 17.06	RALR 17.06	1 500	450	1.8	20
RAL 24.06	RALR 24.06	4 200	1 400	8	40
RAL 3510	RALR 35.10	7 900	2 100	20	130
RAL 42.10	RALR 42.10	12 000	3 400	24	185

1) Housing bore tolerance: H7

2) The torque wrench settings are given for non-lubricated threads; for lubricated threads, multiply figure by 0.8

3) Cw basic load for 100 km

4)The guide rollers are complete with self-locking washers and hexagonal nut for fitting

5) Dimension ± X is the max displacement from dimension m to ensure proper guide roller function and safety

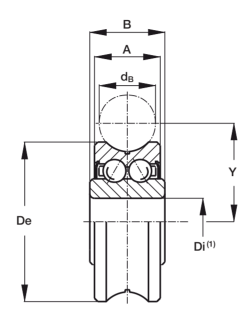
6) Available in stainless steel (suffix  $\ensuremath{\text{NX}}\xspace$ ) with  $\ensuremath{\text{RS}}\xspace$  seals type

7) Standard shields ZZ type



### Guide wheels GLA





Туре				nsions Im)		
	De	d <sub>B</sub>	<b>Di</b> <sup>(1)</sup>	Y	А	В
GLA 17.06 <sup>(4)</sup>	17	6	5	10.5	7	8
GLA 24.06 <sup>(4)</sup>	24	6	8	14	11.9	11.9
GLA 35.10 <sup>(4)</sup>	35	10	12	20.65	15.9	15.9
GLA 35.12	35	12	12	21.75	15.9	15.9
GLA 42.10	42	10	12	24	19	19
GLA 47.10	47	10	15	26.65	19.9	19.9
GLA 52.16	52	16	20	31.5	20.6	22.6

	Dynamic	Limit	loads		Life coe	fficients		
Туре	load (N)	1)	N)	Pa/Pr	≤ 0.37	Pa/Pr	Weight (g)	
	<b>C</b> <sub>w</sub> <sup>(2)</sup>	radial C <sub>or</sub>	axial C <sub>oa</sub>	Х	Y	Х	Y	(3)
GLA 17.06	1 500	840	350	1	1.37	0.5	2.73	10
GLA 24.06	4 200	2 300	1 000	1	1.37	0.5	2.73	20
GLA 35.10	7 900	5 100	1 500	1	1.67	0.5	3.03	80
GLA 35.12	7 800	5 000	1 400	1	2.47	0.5	3.83	80
GLA 42.10	12 000	7 100	2 100	1	1.17	0.5	2.53	100
GLA 47.10	15 400	9 200	3 300	1	0.97	0.5	2.33	170
GLA 52.16	19 300	10 500	4 000	1	2.17	0.5	3.53	230

1) Tolerance of Diameter Di: +0 / -0.008 mm

2) Cw basic load for 100 km

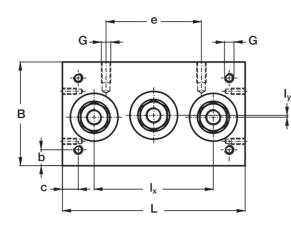
3) Pressure angle  $\alpha$  for load calculation: 60°

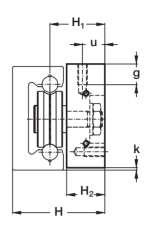
4) Available in stainless steel (suffix NX) with RS seals type5) Standard shields ZZ type (GLA 52.16 with RS seals type)









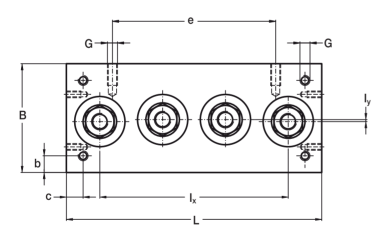


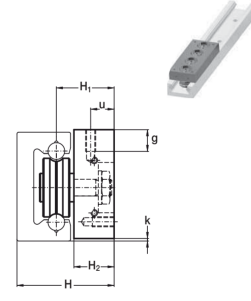
Туре							Dimens (mn								Weight	Suggested combina-
	L	В	I <sub>x</sub>	l <sub>y</sub>	н	H <sub>1</sub>	H <sub>2</sub>	G	g	b	с	u	е	k	(kg)	tions
C3RCL 17 06 065	65	32	40	0.5	27.5	17	11	M4	6	4	6	5.5	24	0.5	0.1	LM 30
C3RCL 24 06 085	85	42	58	1	35.7	21.7	14	M5	8	6	6	7	35	1	0.2	LM 40
C3RCL 35 10 115	115	65	75	1.2	58	34.5	24	M6	10	10	10	14	60	1.5	0.8	LM 65

1) Dimensions in the table are correct also for carriages C3 RAL, C3 RYL

2) Available with stainless steel guide rollers (suffix  $\ensuremath{\textbf{NX}}\xspace)$ 

### Carriage C4RCL, C4RAL, C4RYL





Туре							Dimens (mn								Weight	Suggested combina-
	L	В	I <sub>x</sub>	l <sub>y</sub>	Н	H <sub>1</sub>	H <sub>2</sub>	G	g	b	с	u	е	k	(kg)	tions
C4RCL 17 06 085	85	32	60	0.5	27.5	17	11	M4	6	4	6	5.5	44	0.5	0.15	LM 30
C4RCL 24 06 114	114	42	87	1	35.7	21.7	14	M5	8	6	6	7	60	1	0.25	LM 40
C4RCL 35 10 152	152	65	112.5	1.2	58	34.5	24	M6	10	10	10	14	90	1.5	1	LM 65
C4RCL 35 10 180	180	90	135	23.7	60.5	34.5	24	M6	10	10	10	14	120	2	1.5	LM 90

1) Dimensions in the table are correct also for carriages C4 RAL and C4 RYL

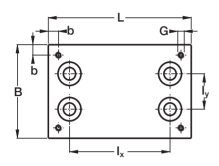
2) Available with stainless steel guide rollers (suffix **NX**)

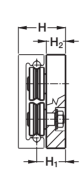




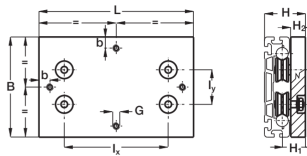
### Carriage T4RCL, T4RCP, T4PFV, T4RAL, T4RYL

T4RCL T4RCP





T4PFV



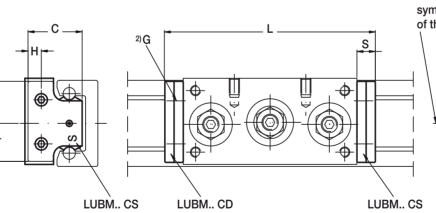
H <sub>2</sub>	-
→ H <sub>1</sub> -	

Туре				l	Dimensions (mm)					•	Recommended
	L	В	I <sub>x</sub>	l <sub>y</sub>	н	H <sub>1</sub>	H <sub>2</sub>	G	b	(kg)	pairing
T4RCL 35 10 150	150	120	99	50.7	58.5	34.5	24	M8	10	1.6	LM 120
T4RCL 35 10 220	220	120	169	50.7	58.5	34.5	24	M8	10	2.2	LM 120
T4RCP 42 10 150	) 150	120	99	44	65.5	41.5	29	M8	15	2	LM 120
T4RCP 42 10 220	220	120	169	44	65.5	41.5	29	M8	15	2.7	LM 120
T4PFV 43 22 180	180	180	127	62	74	42	28	M10	20	3.1	LM 180
T4PFV 43 22 280	280	180	227	62	74	42	28	M10	20	4.5	LM 180

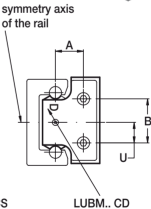
1) Dimensions valid also for T4RAL and T4RYL

### **Lubricator LUBM**

E







Туре					Di	mensions (mm)						Suggested combinations
	А	В	U	E	т	Н	С	G	S	C3 RCL	L C4 RCL	with the rails
LUBM 030	9.5	16	8	30	15	6.5	20.5	M2.5	9	83	103	LM 30
LUBM 040 CD/CS	13.7	21.5	10	40	19	7	27	M3	9	103	132	LM 40
LUBM 065 CD/CS	20.5	30	15	63	30	13	44.5	M4	9	133	170	LM 65

1) The lubricator is supplied with the felt already lubricated. The lubricant has a mineral oil base - 2) One lubricator for packaging. Countersunk head screws for the mounting are already in the packaging - 3)The lubricator can be mounted on carriages RCL, RAL and RYL - (4) Optional felt without lubricant (D)



### System LML

#### Application

Aluminium guide rails LML as well as RCL guide rollers with a plastic-coated outer ring are the components of this line.

LML can be used whenever extremely compact dimensions, simple linear motion and an economic solution are required.

LML system is suitable for manual and low precision movements, for safety doors, for the adjustment of cameras and sensors and many other products.

Applications can be found amongst others in mechanical engineering, medical and food engineering or object monitoring.

#### Materials, surfaces, running characteristics

The guide rail, made of extruded aluminium, has a hard anodised surface. This grey-coloured protective coating ensures a significant protection against wear and corrosion. In addition, it has good tribological characteristics.

The guide rollers are made of corrosion-resistant bearing steel and their outer rings are coated with a special polyamide material.

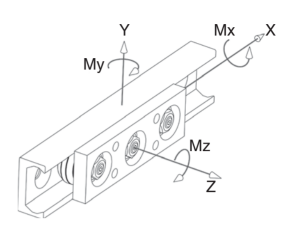
This material combination contributes to a further improvement of the already known good running characteristics of Nadella roller guides and makes possible an absolutely low-noise linear motion without any stick-slip. In contrast to steel to steel combinations, the plastic coating of the guide rollers is slightly flexible and allows higher production tolerances and thus a costefficient production.

#### Load rating and working life

The carrying capacity of the system is determined by the surface pressure between the plastic coating and the aluminium guide rail.

The working life is not calculated.

The following graph applies to the loads indicated in the tables:



#### MAXIMUM LOAD ON INDIVIDUAL CARRIAGES

The table below shows the maximum static load that can be applied to an individual carriage for up to 100 hours without leading to permanent deformation of the outer rings. For short stress (<2s) and under dynamic load the values can be doubled.

Carriage	Fy (N)	Fz (N)	Mx (Ncm)	My (Ncm)	Mz (Ncm)
C3RCL 16 NX	150*	30	12.5	60	150
C4RCL 16 NX	150	60	25	95	300

\* Fy with effect on the two concentric rollers.

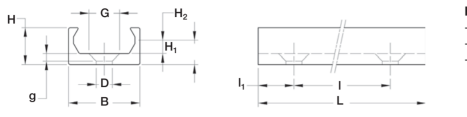
#### **Option sliding guide**

For mostly static applications such as adjusting devices or for non-critical linear movements a suitable polyamide slide with incorporated lubricant is available. Please contact our application engineers.





### **Guide Rails LML**



Hole layout

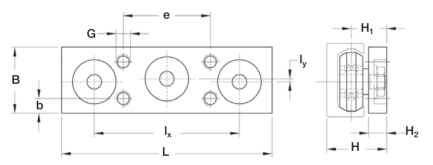
- holes according to catalogue (SB)
- holes according to drawing (NZ)

- without holes (NF)

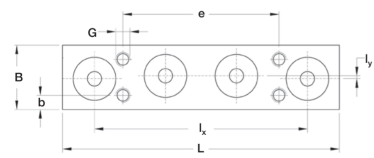
Туре				Dim	iensions (i	mm)				Moments o (cr		Weight (kg/m)	L <sub>max</sub> (mm)
	В	Н	H1	H2	D	G	g	I	1	Jx	Jy	(Kg/TH)	((()))
LML 20	20	10.3	6.8	3.8	4.5	9.5	2.5	80	40	0.068	0.427	0.235	2800

1) Inertia value based on E module for aluminium 70 000 N/mm<sup>2</sup>. Surface hard anodised

### Carriage C3RCL 16 NX



### Carriage C4RCL 16 NX



<b>T</b>					Dimensio	ons (mm)					Weight
Туре	L	В	lx	ly	Н	H1	H2	G	b	е	(g)
C3RCL 16 NX	58	18	40	0.8	16.5	9.75	5	M4	4	24	33
C4RCL 16 NX	78	18	60	0.8	16.5	9.75	5	M4	4	44	44

Corrosion-resistant design

Example: standard rail LML20/1200SB standard carriage C3RCL16NX







### Mounting example

Protective doors on machine tool U-Line





## **Product index (in alphabetic order)**

Product	Description	Page
BL	Carriage with burnished body for the ROLBLOC system	43
С	Rail composed by an aluminium body and one shaft in steel, with a single raceway for Base-Line system	88
C3RAL, C4RAL	Carriages with body in anodised aluminium with 3 or 4 guide rollers type RAL for auto-aligning system U-Line	116
C3RAS, C4RAS, C5RAS	Carriage with body in anodised aluminium with 3, 4 or 5 guide rollers type RAS for auto-aligning system C-Line	81-82-83
C3RCL, C4RCL	Carriage with body in anodised aluminium with 3 or 4 guide rollers type RCL for U-Line system	116-119
C3RCS, C4RCS, C5RCS	Carriages with body in anodised aluminium with 3, 4 or 5 guide rollers type RCS for auto-aligning system C-Line	81-82-83
C3RYL, C4RYL	Carriage with body in anodised aluminium with 3 or 4 guide rollers type RCL and RAL for auto-aligning system U-Line	116
C3RYS, C4RYS, C5RYS	Carriages with body in anodised aluminium with 3, 4 or 5 guide rollers type RCS and RAS for auto-aligning system C-Line	81-82-83
DC	Rail composed by an aluminium body and two shafts in steel, with two raceways for Base-Line system	87
DIST FS	Spacers for rails FS, FSH and FSR	59
FK	Guide wheel with tapered roller bearings for GP rails of Heavy-Line system	31
FKU	Guide wheel with tapered roller bearings for GU rails of Heavy-Line system	22
FKX	Guide wheel with tapered roller bearings for FSX rails of V-Line system	56
FKY	Guide wheel with tapered roller bearings for FS and FSH rails of V-Line system	56
FREU	Guide roller with ball bearings for FS and FSH rails of V-Line system, and FWS and FWH rails of Base-Line system	52-98
FREU AS/AZ	Floating guide rollers with ball bearings for FS and FSH rails of V-Line system, and FWS and FWH rails of Base-Line system	53-99
FRLEU	Floating guide rollers with needle roller bearings for FS and FSH rails of V-Line system, and FWS and FWH rails of Base-Line system	57-100
FRNEI	Guide roller with needle roller bearings for FS and FSH rails of V-Line system	54
FSM, FSHM	Rail in steel with ground raceways, for V-Line system	49-51
FSMT, FSHMT	Rail in steel with sandblasted raceways, for V-Line system	48-50
FSRM	Circular rail in steel, for Multi-Motion-Line system	67
FSRO	Oval circuit composed of linear and circular pieces of rail for Multi-Motion-Line system	69
FSRQ	Ring circuit composed of linear and circular pieces of rail for Multi-Motion-Line system	70
FSXM	Rail in steel with ground raceways, for V-Line system	51
FSXMT	Rail in steel with sandblasted raceways, for V-Line system	50
FWH	Rail composed by an aluminium body and one shaft in steel, with a single raceway for Base-Line system	97
FWN	Rail composed by an aluminium body and two shafts in steel, with two raceways for Flexy-Line 645 system	105
FWS	Rail composed by an aluminium body and two shafts in steel, with two raceways for Base-Line system	96
GC	Guide roller with needle roller bearings for GP rails of Heavy-Line system	32-33
GLA	Guide wheel with double row of balls with oblique contact, with "gothic arch" profile for U-Line system	115
GPM	Rail in steel, ground raceways for Heavy-Line system	29
GPMC	Rail in steel, rough ground raceways for Heavy-Line system	28
GUM	Rail in steel, ground raceways for Heavy-Line and Rolbloc system	20-41
GUMT	Rail in steel, sandblasted raceways for Heavy-Line and Rolbloc system	20-41
LM	Rail composed by an aluminium body and two shafts in steel, with two internal raceways for U-line system	112
LML	Rail totally in aluminium with two internal raceways for U-line system	119
LS	Rail in steel with internal raceways for C-Line system	78
LUBC	Lubricator for Base-Line system (guide rollers running on C and DC rails)	93
LUBM	Lubricator for U-Line system (carriages running in LM rails)	117
LUBP	Lubricator for Heavy-Line system (guide rollers running on GP rails)	36
LUBU	Lubricator for Heavy-Line system (guide rollers running on GU rails)	24
LUBX, LUBY	Lubricator for V-Line system (guide rollers running on FS and FSH rails)	60-61
MBL	Carriage with black anodised aluminium body and three guide rollers with ball bearings, for Rolbloc system	42
NAID	Wipers for C and DC rails of Base-Line system	92



## **Product index (in alphabetic order)**

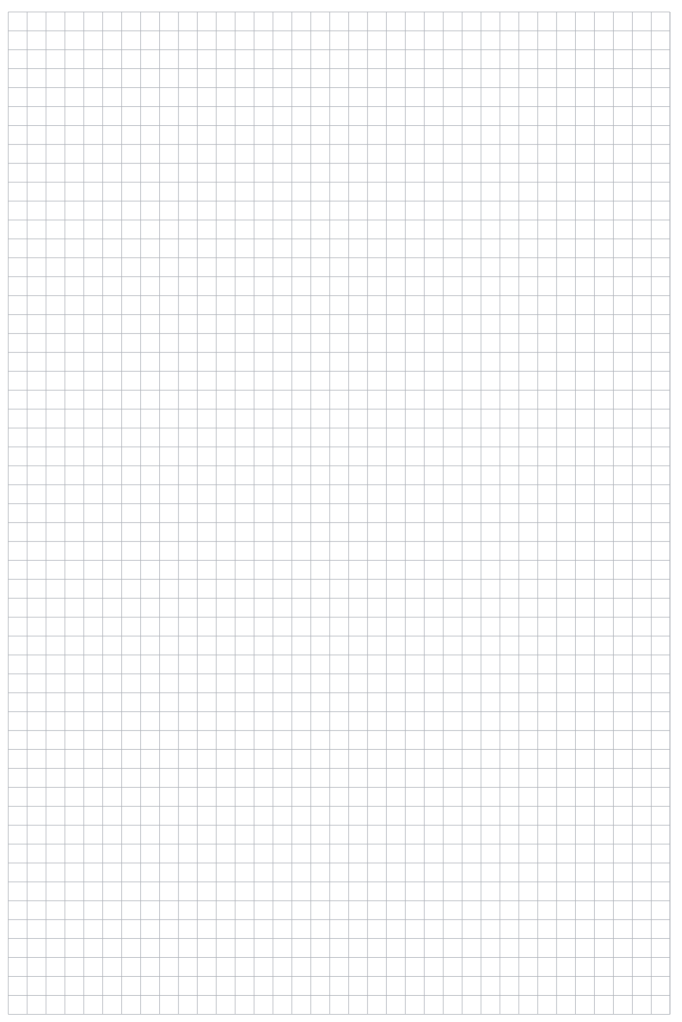
Product	Description	Page
PFV gothic profile	Guide roller with "gothic arch" profile, based on ball bearings, for C and DC rails of Base-Line system, and LM rails of U-Line system	89-113
РК	Guide roller with tapered roller bearings for GP rails of Heavy-Line system	30
PR	Adjustment plates for BL carriages of Rolbloc system	44
RAL	Floating guide rollers with "gothic arch" profile, with a double row of balls with oblique contact, for LM rails of U-Line system	114
RAS	Floating guide rollers with balls for LS rails of C-Line system	80
RCL	Guide rollers with "gothic arch" profile, with a double row of balls with oblique contact, for LM rails of U-Line system	113
RCP	Guide rollers with balls for LS rails of C-Line system	113
RCS	Guide rollers with balls profile, for LS rails of C-Line system	79
RKO	Guide rollers with tapered roller bearings, with "gothic arch" profile for C and DC rails of Base-Line system	90
RKU	Guide rollers with tapered roller bearings, for GU rails of Heavy-Line system	21
RKUL	Floating guide rollers with tapared roller bearings for GU rails of heavy line system	23
RKX	Guide rollers with tapered roller bearings, for FSX rails of V-Line system	55
RKY	Guide rollers with tapered roller bearings, for FS and FSH rails of V-Line system	55
RKYL, RKXL	Floating guide rollers with tapared roller bearings for FS rails of V-Line system	58
SAG	Guide pins for the mounting alignment of GU rails of Heavy-Line system	25
TA4, TB4	Carriages with anodised aluminium body with four guide rollers type GLA for FWN rails of Flexi-Line system	106-107
T4FR	Carriages with anodised aluminium body with four guide rollers type FREl for FWS rails Base-Line system	101
T4PFV	Carriages with anodised aluminium body with four guide rollers type PFV with "gothic arch" profile for C and DC rails of Base-Line system, and LM rails of U-Line system	91
T4R	Steering carriage for FSRM circular rails of Multi-Motion-Line system	71
T4RAL	Carriages with black anodised aluminium body with four floating guide rollers type RAL with "gothic arch" profile for LM rails of U-Line system	117
T4RCL, T4RCP	Carriages with black anodised aluminium body with four guide rollers type RCL or RCP with "gothic arch" profile for LM rails of U-Line system	117
T4RYL	Carriages with black anodised aluminium body with four guide rollers type RCL/RCP and RAL with "gothic arch" profile for LM rails of U-Line system	117

## Suffix index (in alphabetic order)

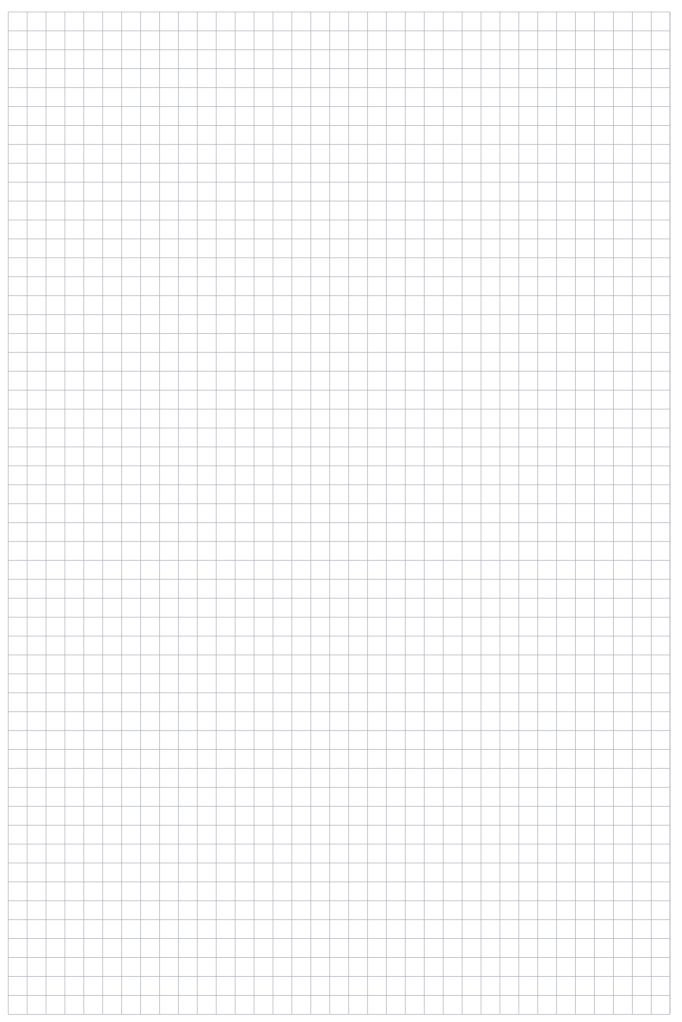
Α	Standard hole pattern according to the catalogue for GP rails
AC	Hollow shafts optional for rails C, DC and LM
В	Standard hole pattern according to the catalogue for GP rails
СН	Chromium plated shafts
D	Felt without lubricant
GZ	Surface zinc-plated for LS rails (C-Line)
М	Ground profile
мс	Rough ground profile (for GP rails)
МТ	Drawn and sandblasted profile
NF	Rails without holes
NX	Stainless steel version for guide rollers or guide rails
NW	Chemical Nickel-plating
NZ	Finishes to drawing
R	Ground on one end
RR	Ground on both ends
SB	Standard hole pattern according to the catalogue
UU	Felts for lubrication available (for carriages TA4 and TB4 of Flexi-Line 645 system)
v	Seals in Viton



### Note



### Note



# 3D CAD DRAWINGS

Our 2D and 3D drawings can be down loaded from our web site:

www.nadella.eu

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