Load capacity:

The load capacity of the ball bearing is specified as load rating C in daN and tested under following conditions:

- 200mm roller length (short roller)
- axis fixed restrained
- rotarional speed 100min⁻¹ 200min⁻¹
- 1.000.000 revolutions (load change)

Service life:

From the load capacity the service life of the ball be calculated with following formula: bearing could

$$Lh = \frac{1000000}{60 \times n} \left(\frac{C}{P}\right)$$

Herein are:

- Lh: nominal service life [h]
- C: dynamic load rating [N]
- revolutions [min-1] n:
- P: dynamic bearing load [N] (P = C in case of radial load only)
- exponent of service life equation
- p: (for ball bearing is considered p=3)

Plastics:

Polypropylen (PP)

- good mechanical characteristic
- excellent shock resistance

Polyacetal (POM)

- high hardness and stiffness
- low absorbtion of humidity
- good friction and abrasion characteristic

Polyamid (PA)

- tenacious/rigid
- · very good mechanical characteristic and abrasion resistance

Antistatic Plastics

- PP
- POM

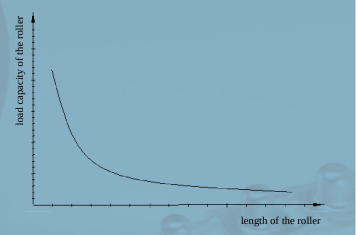
The use of antistatic plastics is only permissible in the provided temperature range. We can not give any guarantee for the conductivity. Attention: Do not use in explosion-proofed areas !!!

Affecting conditions:

Under different conditions the roller manufacturer has to determine the real new load capacity of the roller by himself. Kindly note that the service life and the load capacity of your roller will be determined by:

- roller length axis diameter
- style of the axis
- environment influences

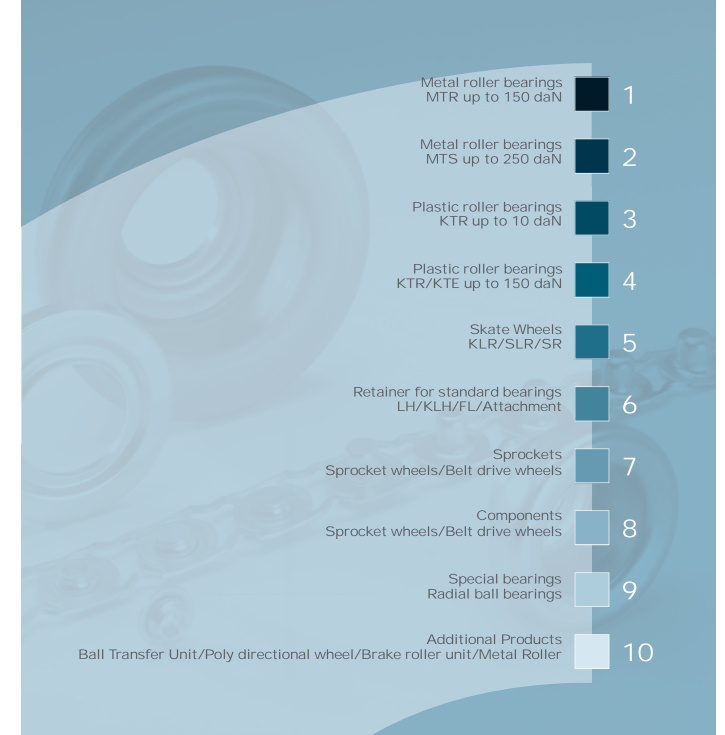
Influence of the roller length for the load rating:



Lubricants:

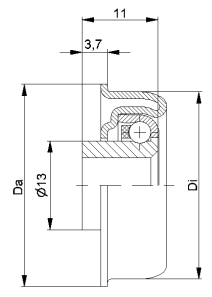
Our ball bearings are equipped with high quality lubricants. Furthermore our special greases and oils can reach a temperature range from -45°C to +180°C. Our tested lubricants are best prooved for many years under every conditions. In a given case please ask for the optimal lubricants recommended by MRT.

Content



Metal roller bearings MTR up to 150 daN







MTR-16					
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]		
MTR-30x1,2.16	27,6	29,6	30		
MTR-30x1,5.16	27,3	29,6	30		
Other dimensions on request!					

- C Housing: Steel, Zinc plated
- C Bearing RL-16
 - C Bearing Shell: Steel, Hardened
 - C Inner Race: Steel, Hardened, Zinc plated
 - C Ball Cage: Plastic
 - C Ball: Steel



500

MTR-16

1



D [mm] 30



d [mm] 6; 8; 10



C [daN] 30

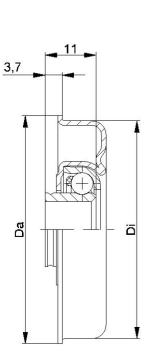


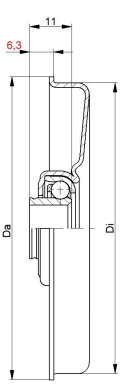
T [°C] -45° - 100°



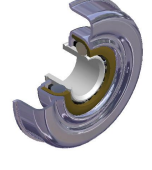
Oil







MTR-80



D [mm] 40 - 80



d [mm] 8; 10; 12; SW11



C [daN] 80



T [°C] -45° - 100°



Oil



Carton [pcs.]

	/350 /350 200 100
--	----------------------------

MTR-20			
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]
MTR-40x1,5.20	37,3	39,5	80
MTR-40x2,0.20	36,3	39,5	80
MTR-48x1,5.20	45,3	47,5	80
MTR-50x1,5.20	47,3	49,5	80
MTR-50x2,0.20	46,3	49,5	80
MTR-60x1,5.20	57,3	59,5	80
MTR-60x2,0.20	56,3	59,5	80
MTR-80x2,0.20	76,4	79,5	80

Other dimensions on request! C Housing: Steel, Zinc plated

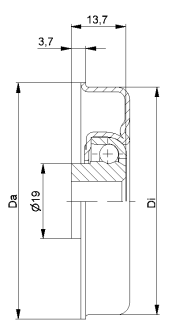
- C Bearing RL-20
 - C Bearing Shell: Steel, Hardened
 - C Inner Race: Steel, Hardened, Zinc plated
 - C Ball Cage: Plastic
 - C Ball: Steel

Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

03/2019

1

MTR-20



Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]		
MTR-50x1,5.30-2	47,3	49,5	120		
MTR-50x2,0.30-2	46,3	49,5	120		
MTR-60x1,5.30-2	57,3	59,5	120		
MTR-60x2,0.30-2	56,3	59,5	120		
MTR-80x2,0.30-2	76,4	79,5	120		
Other dimensions on request!					

C Housing: Steel, Zinc plated

- C Bearing RL-30-2
 - C Bearing Shell: Steel, Hardened
 - C Inner Race: Steel, Hardened
 - C Ball: Steel





ø50: 300 200 100 ø80:

ø60:

MTR-30-2

1



D [mm] 50 - 80



d [mm] 10;12; 14; 15; SW11



C [daN] 120



T [°C] 0° - 100°



EP 0

Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

Metal Roller Bearings MTR

19

6,3

Ø26 Da

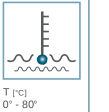
 <u> </u>			

MTR-40					
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]		
MTR-50x1,5.40	47,3	49,5	120		
MTR-50x2,0.40	46,3	49,5	120		
MTR-60x1,5.40	57,3	59,5	150		
MTR-60x2,0.40	56,3	59,5	150		
MTR-60x3,0.40	54,3	59,5	150		
MTR-80x2,0.40	76,5	79,5	150		

Y

Other dimensions on request!

- C Housing: Steel, Zinc plated
- C Reducing Bush: Plastic
- C Bearing 6202





	_	
	/	



D [mm] 50 - 80



d [mm] 10; 12; SW11



C [daN] 120 - 150





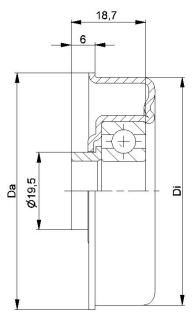
EP 2



ø60: 150 ø80: 100

1 MTR-40





|--|

MTR-40.15					
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]		
MTR-50x1,5.40.15	47,3	49,5	120		
MTR-50x2,0.40.15	46,3	49,5	120		
MTR-60x1,5.40.15	57,3	59,5	150		
MTR-60x2,0.40.15	56,3	59,5	150		
MTR-60x3,0.40.15	54,3	59,5	150		
MTR-80x2,0.40.15	76,5	79,5	150		
Other dimensions on request					

- C Housing: Steel, Zinc plated
- C Distance Bush: Plastic
- C Bearing 6202

MTR-40.15

1



D [mm] 50 - 80



d [mm] 15



C [daN] 120 - 150



T [°C] 0° - 80°

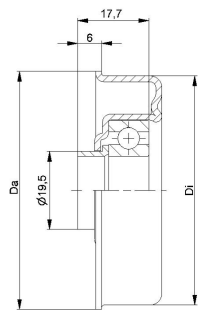


EP 2

ø50:

ø60: ø80:





MTR-45.17					
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]		
MTR-50x1,5.45.17	47,3	49,5	120		
MTR-60x2,0.45.17	56,3	59,5	150		
MTR-60x3,0.45.17	54,3	59,5	150		
MTR-80x2,0.45.17	76,5	79,5	150		
Other dimensions on request!					

Other dimensions on request!

C Housing: Steel, Zinc plated

C Distance Bush: Plastic

C Bearing 6003



1 MTR-45.17



D [mm] 50, 80



d [mm] 17



C [daN] 120 - 150

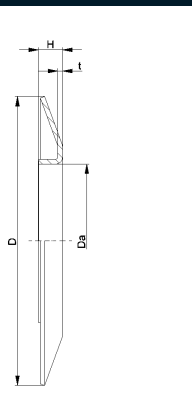


T [°C] 0° - 80°



EP 2

Wheel Flange BS





BS-						
Туре	Da ±0.1	D -2	H ±0.5	t		
BS-50-130	49,9	130	10	1,5		
BS-60-130	59,9	130	10	1,5		
BS-80-150	79,9	150	14	2,5		
BS-89-150	88,9	150	14	2,5		
BS-108-150	107,9	150	14	2,5		
Other dimensions	on request!					

C Wheel Flange: Steel



BS-



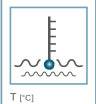
D [mm] 50 - 108



d [mm]



C [daN]

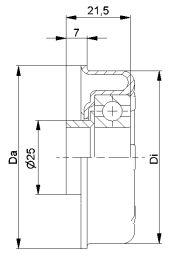




Seal Bonnet DK-MT	R				1
					DK-MTR-
, н					D [mm]
0			1		d [mm]
	! -				C [daN]
					F
DK-MTR					
Туре	D	Н			
DK-MTR-20	34	7			
DK-MTR-30-2 Other dimensions	39	7			T [°C] 0° - 80°
Seal Bonnet: Plastic	onrequest.				
					Carton [pcs.]
Replaces all previous issues! Detail provided co	mply with the state of	art. Subject to medifie	ation. The user is duty to take a	and care has not been supported to	

Metal roller bearings MTS up to 250 daN





MTS-46							
		Lood Dating					
Di ±0.1	Da ±0.2	Load Rating C [daN]					
58,1	61,5	200					
Other dimensions on request!							
olated							
С							
)	58,1 on request! lated	58,1 61,5 on request! lated					









C [daN] 200

d [mm] 20



T [°C] 0° - 100°



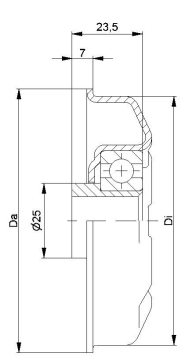
EP 2

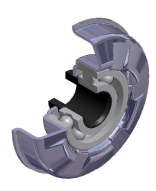


50/100



MTS-46





MTS-44			
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]
MTS-80x2,0.44	76,5	79,5	250
MTS-80x3,0.44	74,5	79,5	250
MTS-89x3,0.44	83,5	88,5	250
MTS-89x3,25.44	83,0	88,5	250
MTS-108x3,25.44	102,0	107,5	250
Other dimensions	on request!		

C Housing: Steel, Zinc plated

- C Reducing Bush: Plastic
- C Bearing 6204



50



2



D [mm] 80 - 108



d [mm] 16; 17; SW14



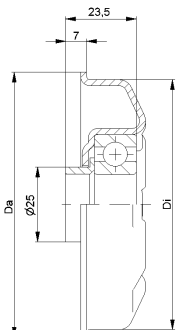
C [daN] 250



T [°C] 0° - 100°



EP 2





MTS-44						
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]			
MTS-80x2,0.44	76,5	79,5	250			
MTS-80x3,0.44	74,5	79,5	250			
MTS-89x3,0.44	83,5	88,5	250			
MTS-89x3,25.44	83,0	88,5	250			
MTS-108x3,25.44	102,0	107,5	250			
Other dimensions	on request!					

C Housing: Steel, Zinc plated

- C Distance Bush: Plastic
- C Bearing 6204



50



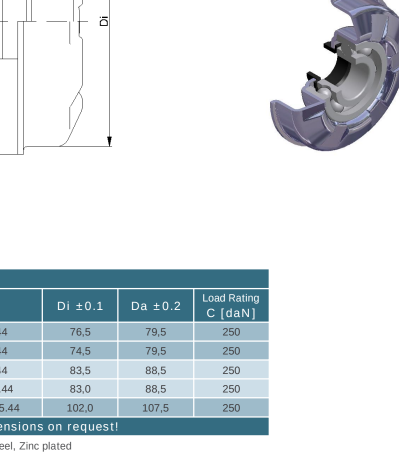
D [mm] 80 - 108

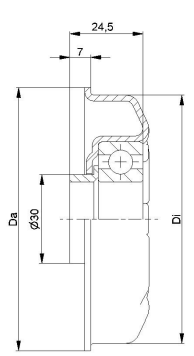
d [mm] 20

C [daN] 250

T [°C] 0° - 100°

EP 2







MTS-47			
Туре	Di ±0.1	Da ±0.2	Load Rating C [daN]
MTS-89x3,0.47	83,5	88,5	250
MTS-108x3,25.47	102,0	107,5	250
Other dimensions	on request!		

C Housing: Steel, Zinc plated

C Distance Bush: Plastic

C Bearing 6205





2



D [mm] 89 - 108



d [mm] 25



C [daN] 250



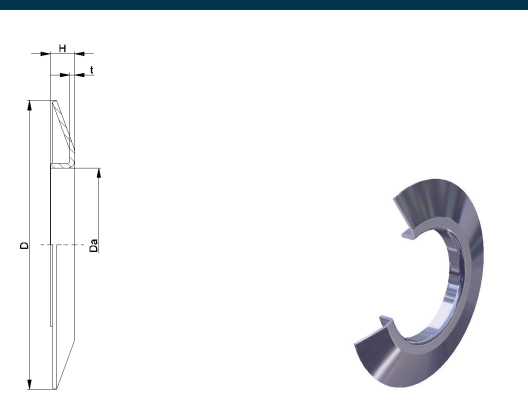
T [°C] 0° - 100°



EP 2



Wheel Flange BS



BS-				
Туре	Da ±0.1	D -2	H ±0.5	t
BS-50-130	49,9	130	10	1,5
BS-60-130	59,9	130	10	1,5
BS-80-150	79,9	150	14	2,5
BS-89-150	88,9	150	14	2,5
BS-108-150	107,9	150	14	2,5
Other dimensions	on request!			

C Wheel Flange: Steel



BS-



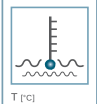
D [mm] 50 - 108



d [mm]



C [daN]



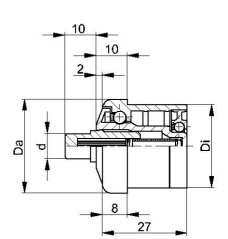


Carton [pcs.]

Plastic roller bearings KTR up to 10 daN



Plastic Roller Bearings KTR with spring axis





Туре	Normal .00	Stainless .01	Di +0,25	Da	d	Load Rating C [daN]
KTR-20x1,5	х	Х	17,1	19,9	6	8
KTR-30x1,8	х	х	26,5	29,9	8/10	10
KTR-40x2,3	х	Х	35,5	39,9	8/10	10
KTR-50x1,5	х	х	47,3	49,9	8/10	20
KTR-50x2,8	х	х	44,6	49,9	8/10	20

- **C** Housing: Plastic
- C Inner Race: Plastic
- C Ball Cage: Plastic
- C Shaft: Plastic
- C Bearing Flange: Plastic
- C Ball, Spring
 - C 00: Steel
 - **C** 01: 1.4034



3



D [mm] 20, 30, 40, 50



d [mm] 6; 8; 10



C [daN] 8 - 20



0° - 80°





Carton [pcs.]

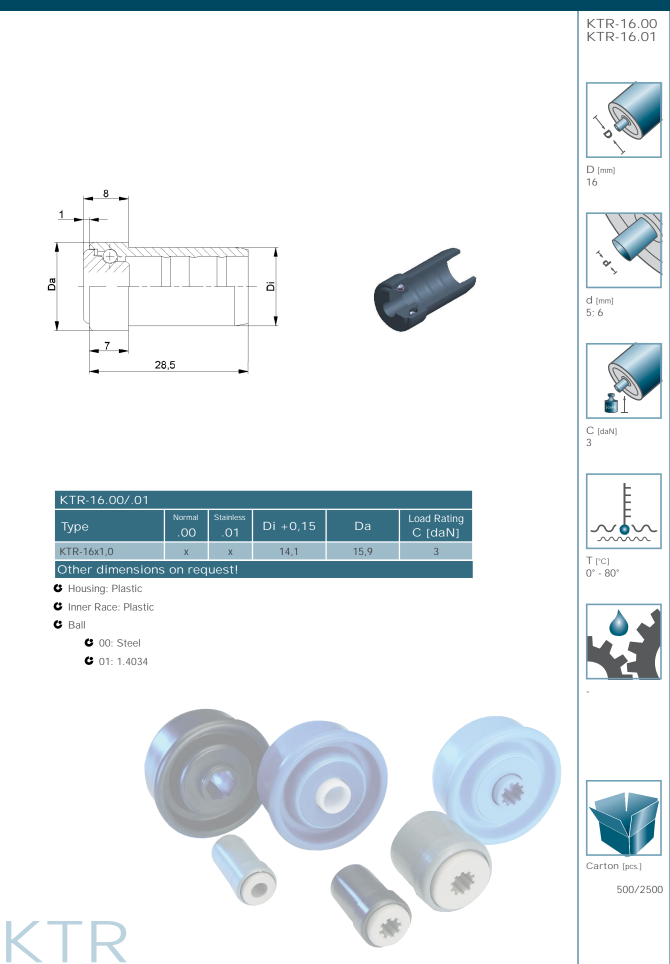
 ø20:
 400

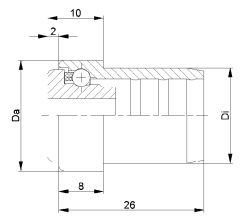
 ø30:
 250/500

 ø40:
 250/500

 ø50:
 200

Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.







Туре	Normal .00	Stainless .01	Di +0,15	Da	Load Rating C [daN]
KTR-20x1,0	х	х	18,1	19,9	5
KTR-20x1,5	х	х	17,1	19,9	5
Other dimensions	s on req	uest!			

- C Inner Race: Plastic
- C Ball Cage: Plastic
- C Ball



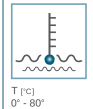






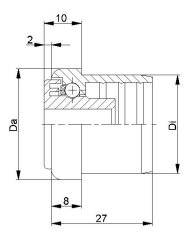














Туре	Normal .OO	Stainless .01	Di +0,25	Da	Load Rating C [daN]
KTR-30x1,0	Х	х	28,1	29,9	7
KTR-30x1,5	Х	х	27,1	29,9	7
KTR-30x1,8	Х	х	26,5	29,9	7
KTR-30x2,0	Х	х	26,35	29,9	7

- C Housing: Plastic
- C Inner Race: Plastic
- C Ball Cage: Plastic
- C Ball
- Dui
 - **C** 00: Steel **C** 01: 1.4034
 - 01. 1.40.

KTR-30.00 KTR-30.01



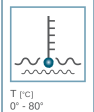
D [mm] 30



d [mm] 6; 8; 10



C [daN] 7

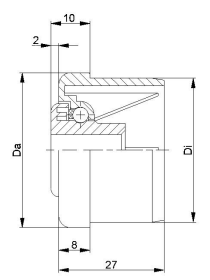


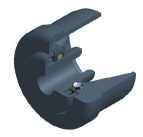




Carton [pcs.]







Туре	Normal .00	Stainless .01	Di +0,25	Da	Load Rating C [daN]
KTR-40x1,5	Х	х	37,1	39,9	7
KTR-40x2,3	х	х	35,5	39,9	7

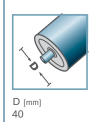


- C Inner Race: Plastic
- C Ball Cage: Plastic
- C Ball



KTR-40.00 KTR-40.01

3



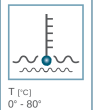


°,

d [mm] 6; 8; 10



C [daN] 7



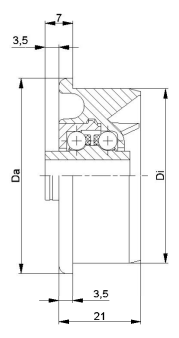


Carton [pcs.]



Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.







Туре	Normal .02	Stainless .03	Di +0,2	Da	Load Rating C [daN]
KTR-50x1,5	Х	х	47,3	49,9	15
KTR-50x2,0	х	х	46,3	49,9	15
KTR-50x2,8	Х	х	44,6	49,9	15

- C Housing: Plastic
- C Inner Race: Plastic
- C Bearing Cap: Plastic
- C Ball Cage: Plastic
- C Ball
 - C 02: Steel
 - **C** 03: 1.4034



50x1,5:25050x2,0:25050x2,8:250

3

KTR-02 KTR-03

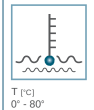
D [mm]



d [mm] 8; 10



C [daN] 15

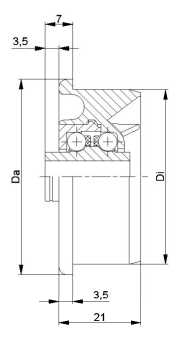




03/2019

Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.





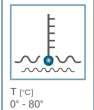


Туре	Normal .02	Stainless .03	Di +0,2	Da	Load Rating C [daN]
KTR-50x1,5	х	Х	47,3	49,9	10
KTR-50x2,8	х	х	44,6	49,9	10
Other dimensions	s on req	uest!			
Housing: Plastic					
Inner Race: Plastic					
Bearing Cap: Plastic					
Ball Cage: Plastic					
Ball					
C 02: Steel					
C 03: 1.4034					





C [daN] 10







250

Ca

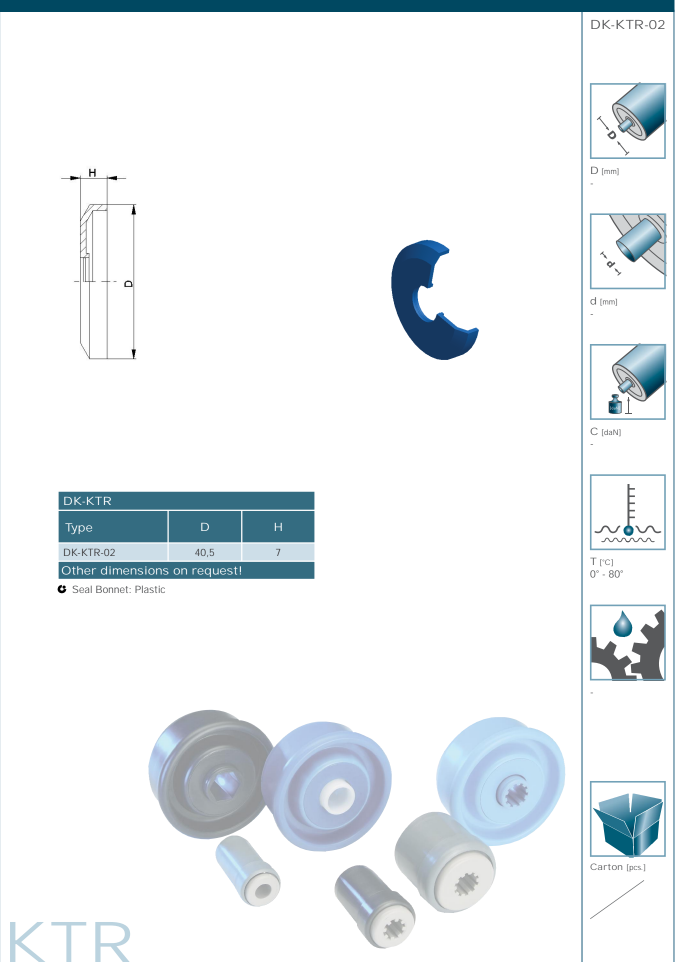


3

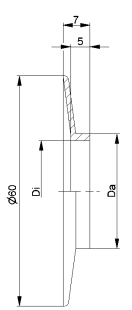
KTR-02 KTR-03

D [mm] 50





Wheel Flange BS



BS-					
Туре	Di	Da			
BS-30x1,8	26,5	29,9			
BS-40x1,5	37,1	39,9			
BS-40x2,3	35,5	39,9			

Other dimensions on request!

C Wheel Flange: Plastic



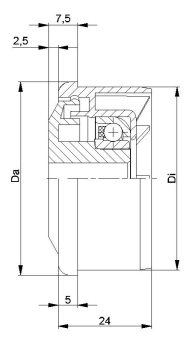


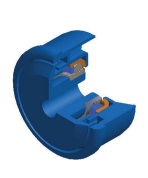


BS-

Plastic roller bearings KTR/KTE up to 150 daN







KTR-30				
Туре	Di +0,2	Da	Load Rating C [daN]	
KTR-50x1,5.30	47,3	49,9	80	
KTR-50x2,8.30	44,6	49,9	80	
KTR-60x1,5.30	57,3	59,9	80	
Other dimensions on request!				

Other dimensions on request!

C Housing: PlasticC Single Labyrinth Seal: Plastic

Please note: the single labyrinth seal for axis 15 mm is delivered separately and has to be locked at assembly.

- C Bearing RL-30
 - C Bearing Shell: Steel, Hardened
 - C Inner Race: Steel, Hardened
 - C Ball Cage: Plastic
 - C Ball: Steel



Carton [pcs.]

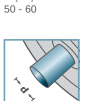
ø50:

ø60:

250 200

4 KTR-30







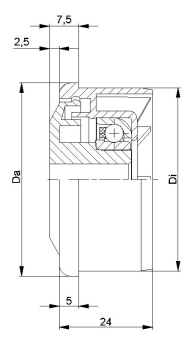


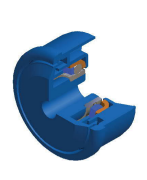
C [daN] 80



0° - 80°



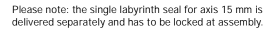




KTR-31				
Туре	Di +0,2	Da	Load Rating C [daN]	
KTR-50x1,5.31	47,3	49,9	25	
KTR-50x2,8.31	44,6	49,9	25	
KTR-60x1,5.31	57,3	59,9	25	
Other dimensions on request!				

C Housing: Plastic

- Single Labyrinth Seal: Plastic
- C Bearing RL-31
 - C Bearing Shell: 1.4301
 - C Inner Race: 1.4305
 - **C** Ball Cage: Plastic
 - Duil ougo. I luc
 - C Ball: 1.4301



KTR-31









C [daN] 25



T [°C] 0° - 80°

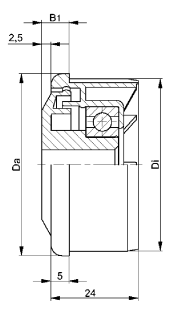




ø50: 250

ø60:

0





KTR-40				
Туре	Di +0,25	Da	B1	Load Rating C [daN]
KTR-50x1,5.40	47,3	49,9	7,5	80
KTR-50x2,0.40	46,3	49,9	7,5	80
KTR-50x2,8.40	44,6	49,9	7,5	80
KTR-60x1,5.40	57,3	59,9	7,5	80
KTR-60x2,0.40	56,3	59,9	7,5	80
Other dimensions				

C Housing: Plastic

G Single Labyrinth Seal: Plastic

Please note: the single labyrinth seal for axis 15 mm is delivered separately and has to be locked at assembly.

Bearing 602

100

D [mm] 50 - 60



d [mm] 10; 12; 15; SW11



C [daN] 80



0° - 80°



EP 2

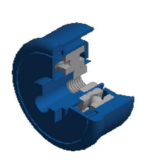


ø40: ø50: 250 ø60: 200

Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

KTR-40

24 5 Di Ma Da 2 SW15 6



KTR-40.M8				
Туре	Di +0,2	Da	Load Rating C [daN]	
KTR-50x1,5.40	47,3	49,9	80	
Other dimensions on request!				

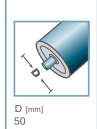
C Housing: Plastic

- C Single Labyrinth Seal: Plastic
- C Bearing 6202
- C Hexagon Nut



KTR-40.M8

4







d [mm] M8



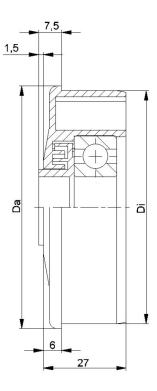
C [daN] 80



T [°C] 0° - 80°









KTR-43/44				
Туре	Di +0,2	Da	Load Rating C [daN]	
KTR-63,5x2,9.43/.44	58,0	63,4	150	
KTR-80x2,0.43/.44	76,4	79,9	150	
Other dimensions on request!				

C Housing: Plastic

- Multiple Labyrinth Seal: Plastic
- C Bearing 6303/6204



KTR-43/44

D [mm] 63,5 - 80

`*`,

17 20

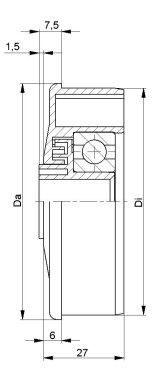
d [mm] 6303:

6204:

C [daN] 150

T [°C] 0° - 80°





KTR-43/44				
Туре	Di +0,2	Da	Load Rating C [daN]	
KTR-63,5x2,9.43/.44	58,0	63,4	150	
KTR-80x2,0.43/.44	76,4	79,9	150	
Other dimensions on request!				

C Housing: Plastic

Multiple Labyrinth Seal: Plastic

C Bearing 6303/6204





KTR-43/44



D [mm] 63,5 - 80



d [mm] 6303: 12 6204: 15



C [daN] 150



l [°C] 0° - 80°



Skate Wheels KLR/SLR/SR



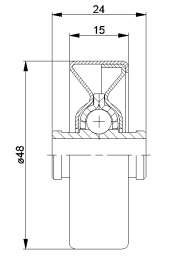
Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

Load Rating

C [daN]

20

Skate Wheels KLR/SLR/SR



SLR

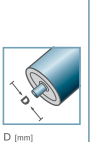
Туре

SLR-480

C Skate Wheel: Steel

Other dimensions on request!





5

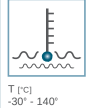
SLR-





C [daN] 20

d [mm] 6; 8





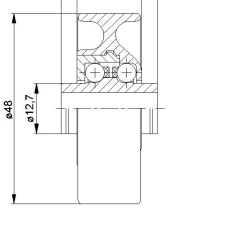


250



Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

Load Rating C [daN] 15 Х Х Other dimensions on request!



KLR-02/03

C Housing: Plastic C Inner Race: Plastic C Bearing Cap: Plastic C Ball Cage: Plastic

> C 02: Steel **C** 03: 1.4034

Туре

C Ball

KLR-480

24 16,2



Skate Wheels KLR/SLR/SR

KLR-02 KLR-03

5



d [mm]









T [°C] 0° - 80°

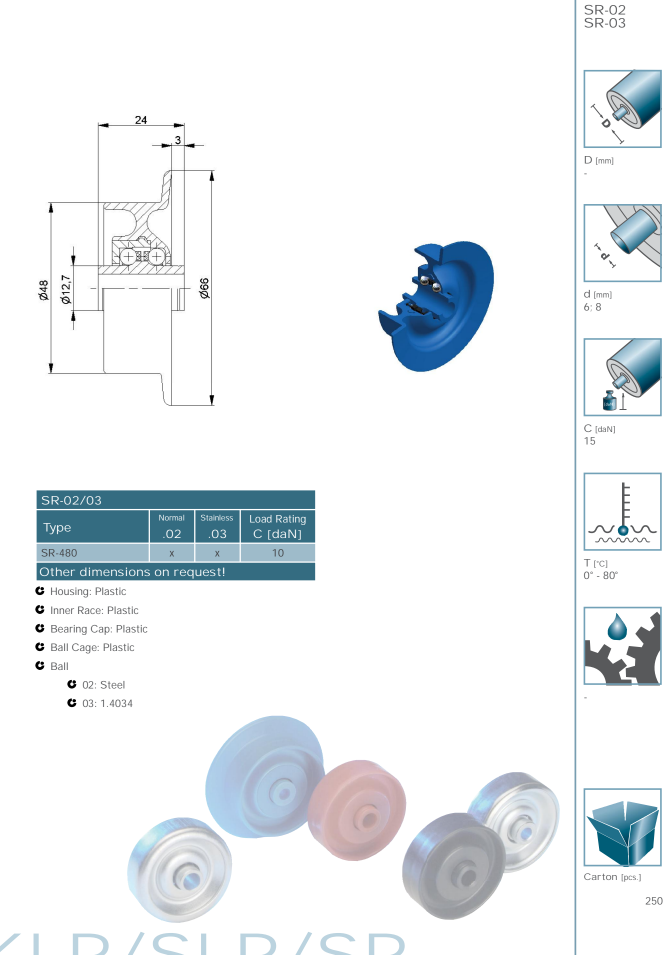


Carton [pcs.]

250

02/2017



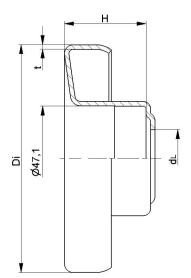




	DK-KLR-02
H H	D [mm]
	d [mm]
	C [daN]
DK-KLRTypeDHDK-KLR-0240,57Other dimensions on request!C Seal Bonnet: Plastic	T [°C] 0° - 80°
	Carton [pcs.]
KLR/SLR/SR	eby 02/2017

Retainer for standard bearings LH/KLH/FL







LH /6204				
Туре	Di	н	dL	t
LH-63,5x1,75/6204	60,5	33	26	1,5
LH-63,5x2,9/6204	58,2	33	26	1,5
LH-80x2,0/6204	76,5	36,5	26	2,0
LH-80x3,0/6204	74,5	36,5	26	2,0
LH-89x3,0/6204	83,5	36,5	26	2,0
LH-108x2,5/6204	103,3	36,5	26	2,0
LH-108x2,9/6204	102,8	36,5	26	2,0
LH-108x3,25/6204	102,1	36,5	26	2,0
LH-133x3,6/6204	126,3	36,5	26	2,5

Other dimensions on request!

C Retainer for Standard Bearings: Steel





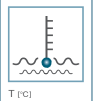
LH /6204







C [daN]

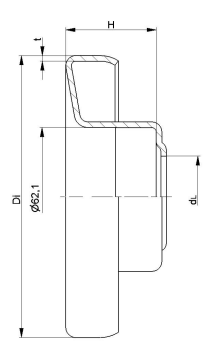




6204: D47, d20, H14



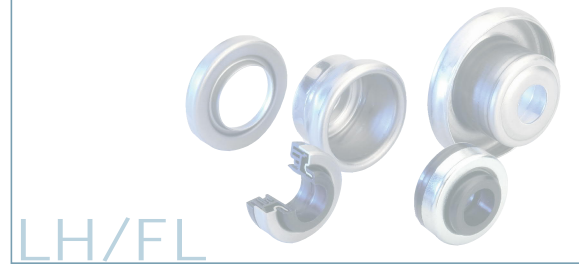
0.10101011	
Container	[pcs.]
ø63.5:	6000
	0500
ø80:	3500
ø89:	3100
009:	3100
ø108:	2000
- 100	1150
Ø133:	1150
ø108: ø133:	2000 1150



|--|

LH /6305				
Туре	Di	н	dL	t
LH-89x3,0/6305	83,5	40,5	36,5	2,0
LH-108x2,5/6305	103,3	40,5	36,5	2,0
LH-108x3,25/6305	102,1	40,5	36,5	2,0
LH-127x2,9/6305	121,7	40.5	36,5	2,5
LH-133x3,6/6305	126,3	40.5	36,5	2,5
LH-159x4,5/6305	150,5	40,5	36,5	2,5
Other dimensions on request!				

C Retainer for Standard Bearings: Steel



Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

LH /6305







d [mm] 25



C [daN]





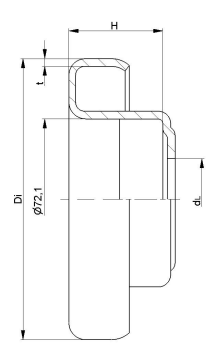
6305: D62, d25, H17



 ø89:
 2600

 ø108:
 1900

 ø133:
 1150





LH /6306				
Туре	Di	н	dL	t
LH-108x3,25/6306	102,1	42	36,5	3,0
LH-133x3,6/6306	126,3	42	36,5	3,5
LH-159x4,5/6306	150,5	42	36,5	2,5
Other dimensions on request!				

C Retainer for Standard Bearings: Steel







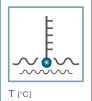
D [mm] 108 - 159



d [mm] 30



 $C \left[\mathsf{daN} \right]$





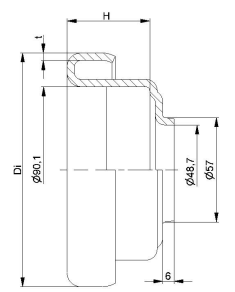
6306: D72, d30, H19



ø133:

1000

11/2019



LH /6308				
Туре	Di	н	t	
LH-133x3,6/6308	126,3	44,6	4,0	
LH-159x4,5/6308	150,8	44,6	4,0	
Other dimensions on request!				

C Retainer for Standard Bearings: Steel



D [mm] 133 - 159

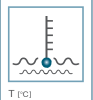




d [mm] 40



C [daN]

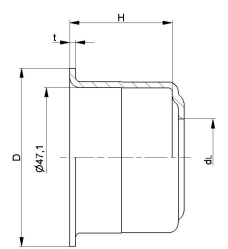


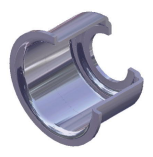


6308: D90, d40, H23



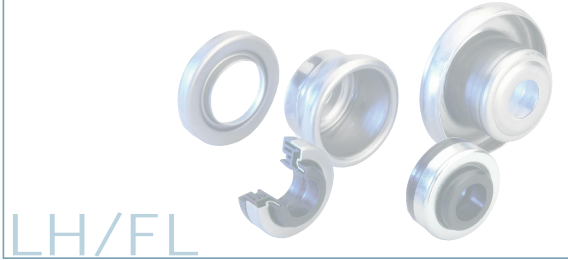
LH /6308





FL /6204					
Туре	D	н	dL	t	
FL-60x3,0/6204	58,1	34	26	2,0	
FL-63,5x2,9/6204	60,0	34,5	26	2,0	
FL-76/6204	73,5	34,5	26	2,0	
Other dimensions	Other dimensions on request!				

C Retainer for Standard Bearings: Steel



Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

FL /6204

D [mm] 60 - 76



d [mm] 20



C [dalN





6204: D47, d20, H14

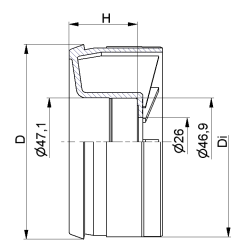


 ø60:
 4000

 ø63,5:
 4000

 ø70:
 2000

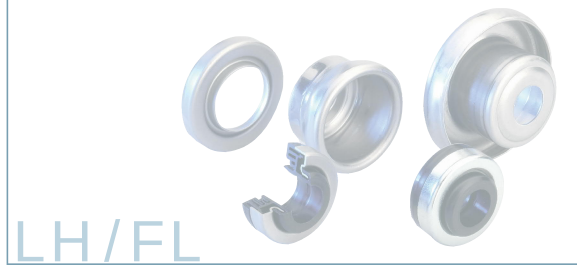
 ø76:
 2000



R	

KLH /6204			
Туре	Di	н	D
KLH-89x3,0/6204	83,2	36,5	85,3
KLH-108x3,0/6204	102,2	36,5	104,3
Other dimensions on request!			

C Retainer for Standard Bearings: Plastic



KLH /6204



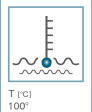




d [mm] 20



C [daN]

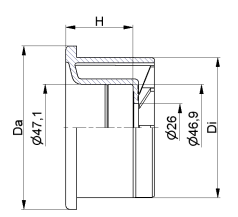




6204: D47, d20, H14



1000



P	VF	

KLH /6204			
Туре	Da	Di	н
KLH-90x7,0/6204	88,8	76,3	36,5
Other dimensions on request!			

C Retainer for Standard Bearings: Plastic





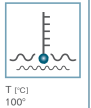
11/2019



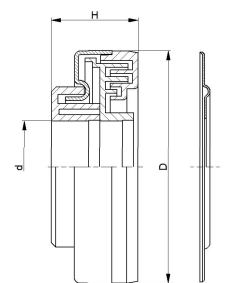




C [daN]









Labyrinth LH-			
Туре	D	н	d
LH-6303	47	22,5	17
LH-6204	47	22,5	20
LH-6305	62	23,5	25
LH-6206	62	23,5	30
LH-6306	72	24,5	30
LH-6308	90	23,1	40
Other dimensions on request!			

C Seal Bonnet: Steel, Zinc plated

- C Rain Cap: Plastic
- G Inner Labyrinth Seal: Plastic
- C Outer Labyrinth Seal: Plastic
- Sheet Gasket: Steel, Zinc plated (available with 6204 only)

6

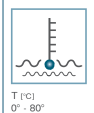




d [mm] 17 - 40



C [daN]

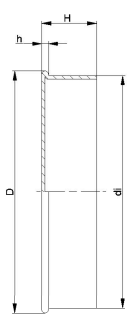






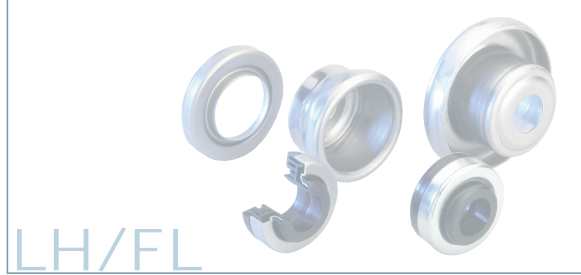


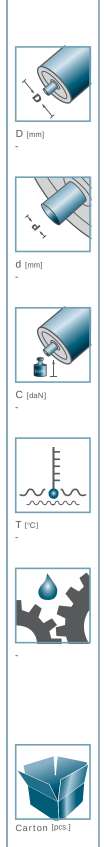
6204:5006305:500



LH- closed				
Туре	D	di	н	h
LH-6204	50	47,4	14,7	1,8
Other dimensions on request!				

C Seal Bonnet: Steel

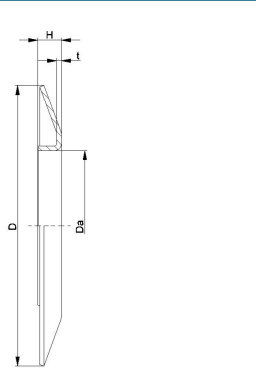




Replaces all previous issues! Detail provided comply with the state of art. Subject to modification. The user's duty to take good care has not been suspended hereby.

LH-

Wheel Flange BS

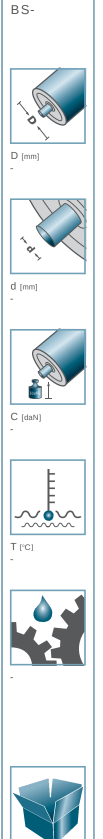




BS-				
Туре	Da ±0.1	D -2	H ±0.5	t
BS-50-130	49,9	130	10	1,5
BS-60-130	59,9	130	10	1,5
BS-80-150	79,9	150	14	2,5
BS-89-150	88,9	150	14	2,5
BS-108-150	107,9	150	14	2,5
Other dimensions on request!				

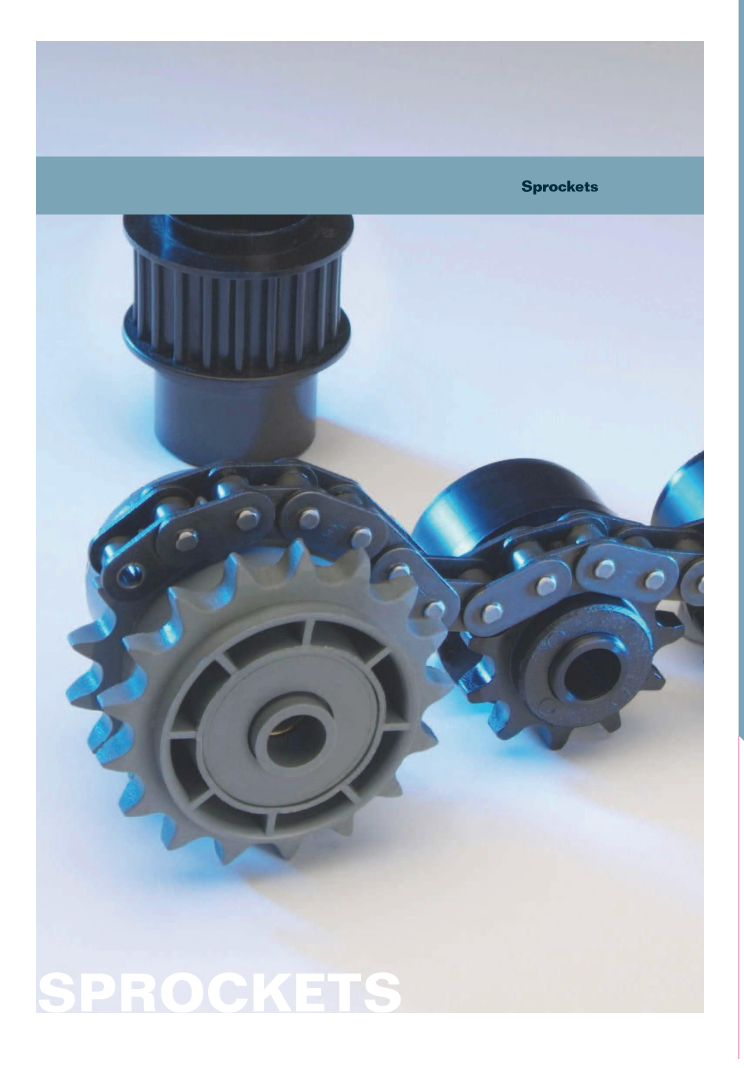
C Wheel Flange: Steel





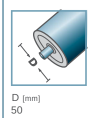
Carton [pcs.]

25



VR-40



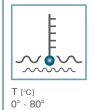




d [mm] 12



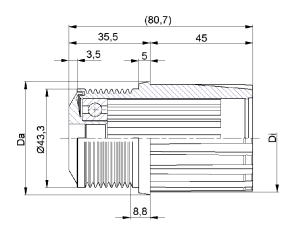
C [daN] 80







100

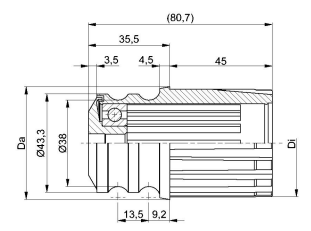


V-Beltdrive PJ VR-			
Туре	Di	Da	Load Rating C [daN]
50x1,5.40	47,3	49,8	80

- C Housing: Plastic
- C Single Labyrinth Seal: Plastic
- Bearing 6202
 also with two bearings available

lastic VR-Belt Drive

RR-40



23

Round Beltdrive RR-			
Туре	Di	Da	Load Rating C [daN]
50x1,5.40	47,3	49,8	80

- C Housing: Plastic
- C Single Labyrinth Seal: Plastic
- Bearing 6202
 also with two bearings available



Plastic Belt Drive

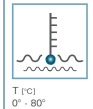
D (mm) 50

1

d [mm] 12



C [daN] 80

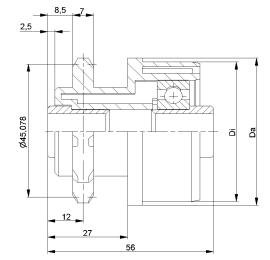






Carton [pcs.]

KKR-40





KKR-1/2"x5/16"-Z11 for fix driving				
Туре	Di +0,2	Da		
50x1,5.40	47,3	49,9		
50x2,8.40 44,6 49,9				
Other dimensions on request!				

- C Housing: Plastic
- C Reducing Bush: Plastic
- C Bearing 6202

Ρ



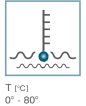




d [mm] 12



C [daN]







150

2,5

Ø45,078

Туре

50x1,5.40 ST

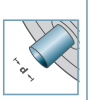
50x2,8.40 ST

C Housing: PlasticC Reducing Bush: PlasticC Sliding Ring: Plastic

56



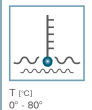




d [mm] 12



C [daN]





EP 2



Carton [pcs.]

Housing: 150 Sliding Ring: 300

C Bearing 6202	
	C

KKR-1/2"x5/16"-Z11 for friction driving

Other dimensions on request!

Di +0,2

47,3

44,6

Da

49,9

49,9

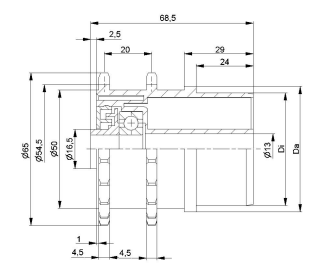
Plastic Sprocket Wheel

24,5

ö

ī

ß





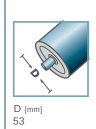
KKR-3/8"x3/16"-Z20			
Туре	Di +0,2	Da	
53x3,0.41	47,6	52,9	
Other dimensions on request!			

- C Housing: Plastic
- C Inner Labyrinth Seal: Plastic
- Couter Labyrinth Seal: Plastic
- C Bearing 6201

Ρ



KKR-41



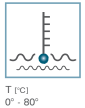




d [mm] 12



C [daN]









60

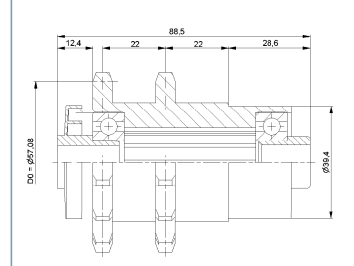
KKR-40

D [mm]

4

d [mm] 12

C [daN]





KKR-1/2"x5/16"-Z14

Other dimensions on request!

- C Housing: Plastic
- C Labyrinth Seal: Plastic
- C Reducing Bush: Plastic
- C Bearing 6202



Plastic Sprocket Wheel





0

 \dots

T [°C]

0° - 80°



150

KZA-40

D [mm]

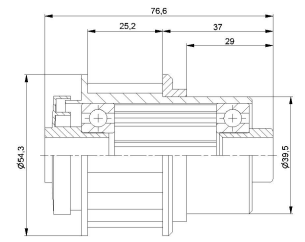
8

d [mm] 12

C [daN]

T [°C]

0° - 80°





KZA-Z20.40

Other dimensions on request!

- C Housing: Plastic
- C Labyrinth Seal: Plastic
- C Reducing Bush: Plastic
- C Bearing 6202



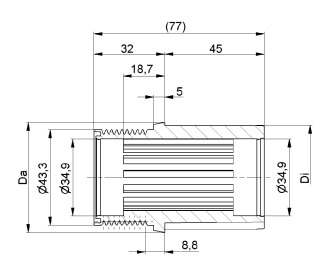
Plastic Synchronous Belt Drive

100

Carton [pcs.]









VR-		
Туре	Di	Da
50x1,5.40	47,3	49,8

C Housing: Plastic



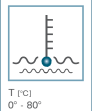
D [mm] 50



d [mm]



C [daN]





Carton [pcs.]

100

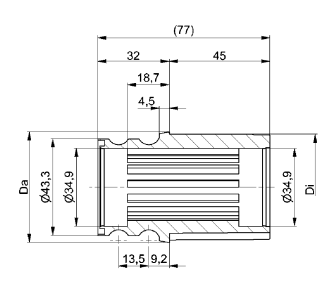
11/2019

Components

8



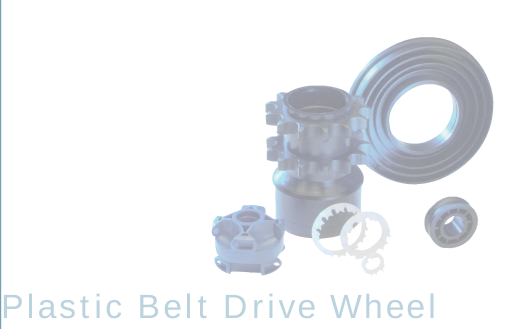
D [mm] 50



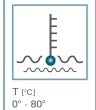


RR-		
Туре	Di	Da
50x1,5.40	47,3	49,8

C Housing: Plastic





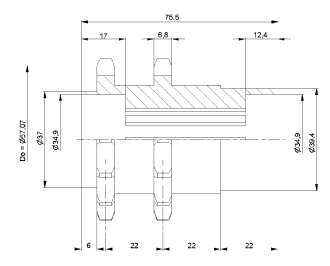






Carton [pcs.]

100





KKR-1/2"x5/16"-Z14

- Other dimensions on request!
- C Housing: Plastic



KKR-40



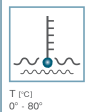




d [mm]



C [daN]







Carton [pcs.]

500

1e е

Components

KZA-40

D [mm]

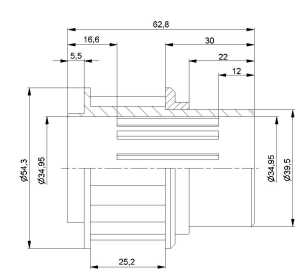
8

d [mm]

C [daN]

 $\sim \diamond \sim$

T [°C] 0° - 80°





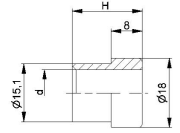
KZA-Z20.40

- Other dimensions on request!
- C Housing: Plastic



140

KKR-40



KKR-40					
	d	н			
KKR-40	10	19			
KKR-40	12	18			
KKR-40	14	19			
KKR-40	SW11	19			
Other dimensions on request!					

C Reducing Bush: Plastic



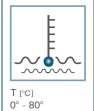




d [mm] 10; 12; 14; SW11



 $C \; [daN]$



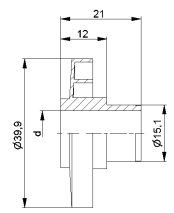


Carton [pcs.]



Reducing Bush

500/8000





KKR-40				
Тур	d			
KKR-40	10			
KKR-40	12			
KKR-40	14			
KKR-40	SW11			
Other dimensions on request!				

C Labyrinth Seal: Plastic







D [mm]



d [mm] 10; 12; 14; SW11



 $C \left[\mathsf{daN} \right]$



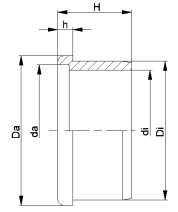
T [°C] 0° - 80°





Carton [pcs.]

200/1000





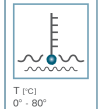
KKR-40						
Тур	Di	Da	di	da	н	h
50x1,5	47,25	50	39,3	42,6	25,2	5
50x2,8	44,7	50	39,3	42,6	25,2	5
60x1,5	57,3	60	47,0	50,7	25,5	5
60x2,0	56,3	60	47,0	50,7	25,5	5
Other dimensions		octl				

Other dimensions on request!

C Distance Ring Fix: Plastic



Distance Ring Fix



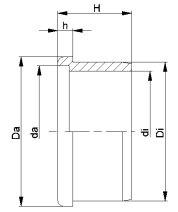




Carton [pcs.]

ø50: 400 ø60: 250

KKR-40





KKR-40						
Тур	Di	Da	di	da	н	h
50x1,5	47,2	50	40,6	44,6	25	5
50x2,8	44,6	50	40,6	44,6	25	5
Other dimensions on request!						

C Distance Ring Friction: Plastic





KKR-40



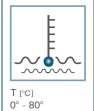
D [mm] 50 - 60



d [mm]



C [daN]



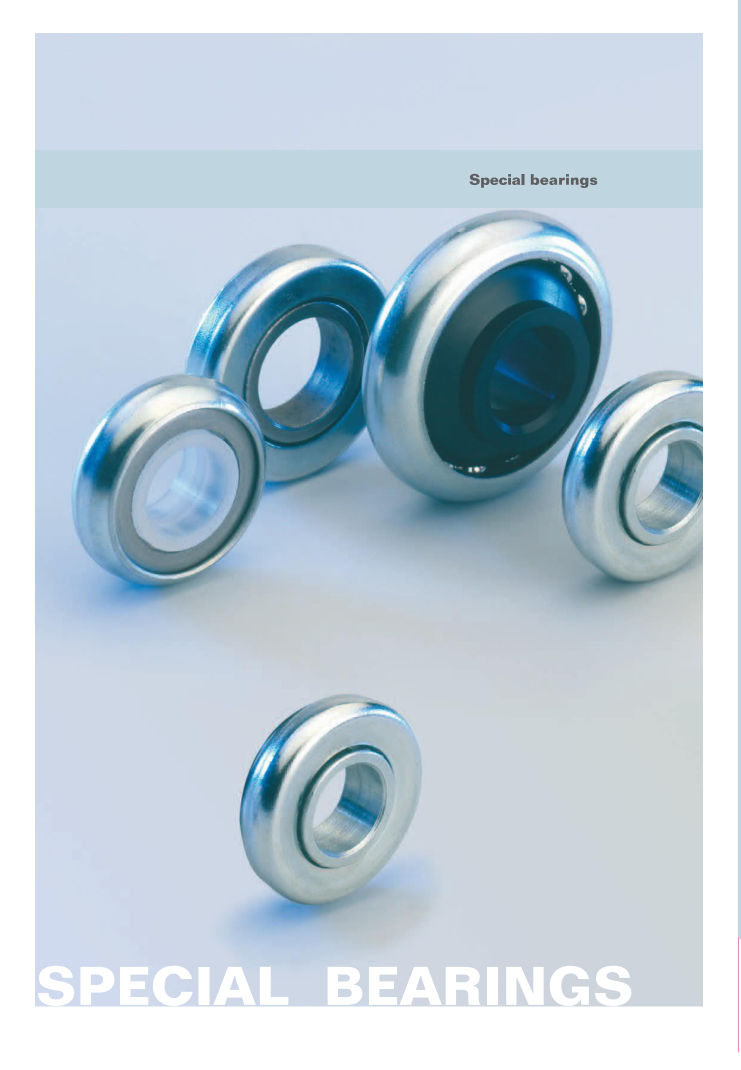


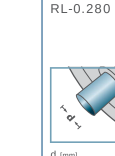


Carton [pcs.]

400

8









C [daN] 7; 10

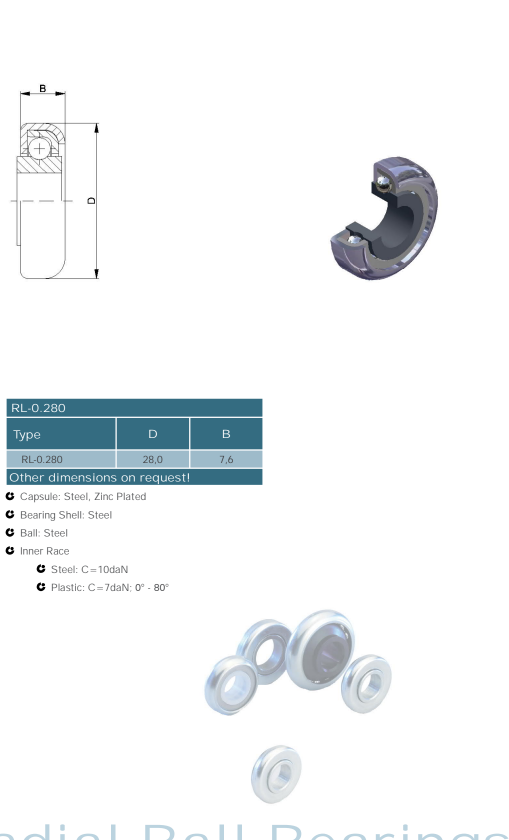


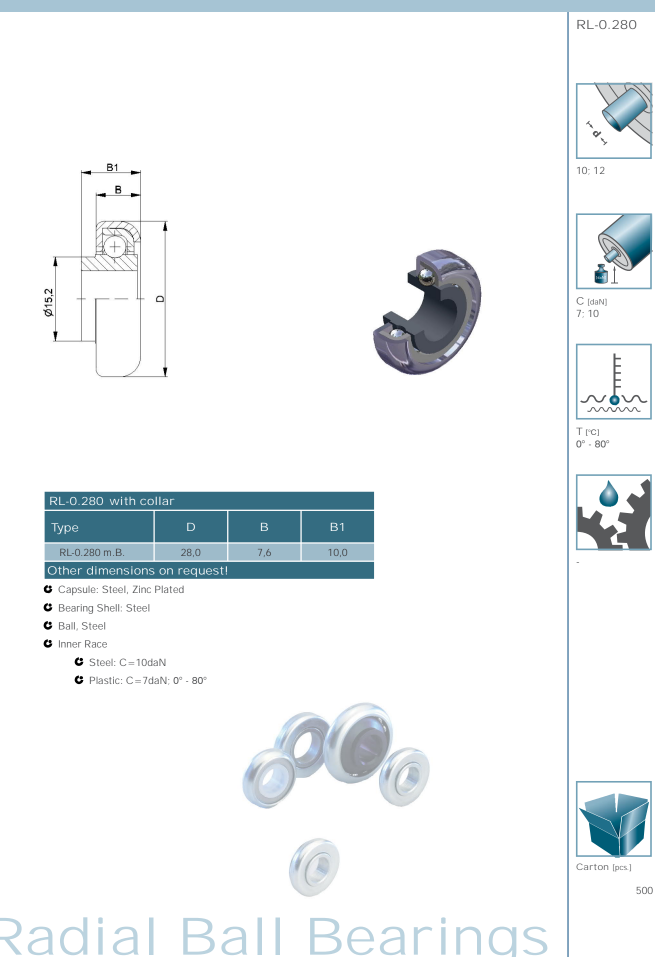
T [°C] 0° - 80°





500





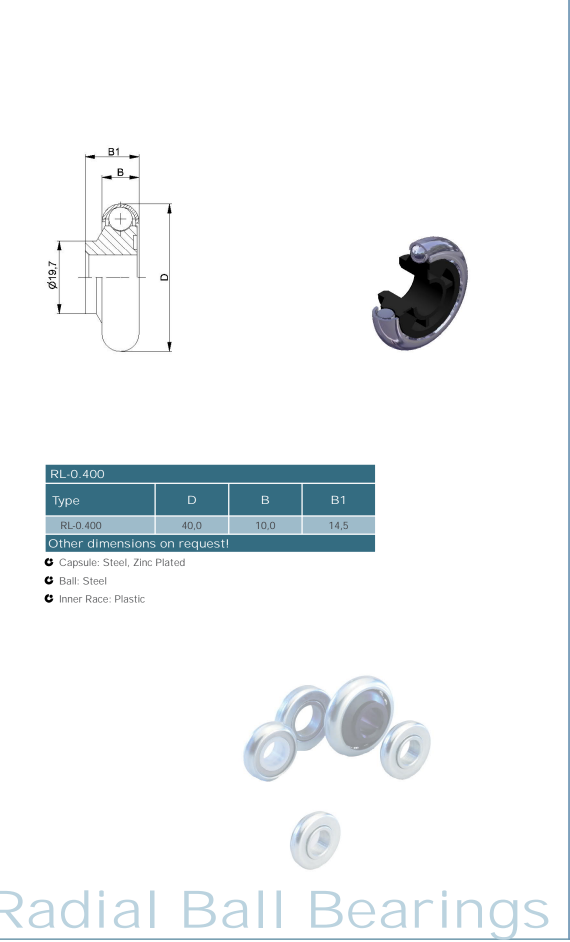
RL-0.400

d [mm] 12

C [daN] 7

m

T [°C] 0° - 80°



250

Carton [pcs.]





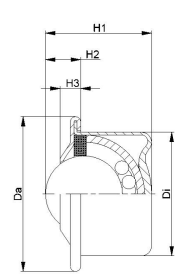
KRO-

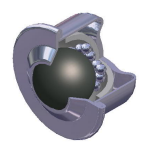
d [mm]

C [daN] 50 - 120

0 ~~~~~

T [°C] -30° - 100°





Da	Di	H1	H2	H3	Load Rating C [daN]
31,0	24,0	21,0	9,5	5,5	50
45,0	36,0	30,5	10,0	6,0	120
31,0	24,0	21,0	9,5	5,5	120
45,0	36,0	30,5	10,0	6,0	350
	31,0 45,0 31,0	31,0 24,0 45,0 36,0 31,0 24,0	31,0 24,0 21,0 45,0 36,0 30,5 31,0 24,0 21,0	31,0 24,0 21,0 9,5 45,0 36,0 30,5 10,0 31,0 24,0 21,0 9,5	31,0 24,0 21,0 9,5 5,5 45,0 36,0 30,5 10,0 6,0 31,0 24,0 21,0 9,5 5,5



11/2019

400 100

Carton [pcs.]

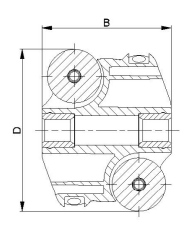
015L: 022L:

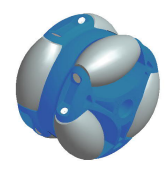
ASR-

d [mm] 8; 10; SW9

C [daN] 10 - 20

T [°C] 0° - 80°





ASR-						
Туре	D	В	Load Rating C [daN]			
ASR-40	40	29	10			
ASR-48	48	39	15			
ASR-60	60	48	20			
Other dimensions	Other dimensions on request!					



G Barrel-shaped Roller: Plastic

C Axis: 1.4301



Polydirectional Wheel



50

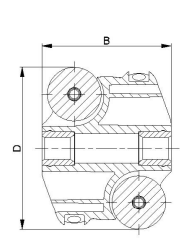
Carton [pcs.]

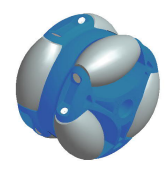
d [mm] 8; 12;15; SW14

C [daN] 40

T [°C] 0° - 80°

ASR-





ASR-					
Туре	D	В	Load Rating C [daN]		
ASR-80	80	64	40		
Other dimensions on request!					

C Housing: Plastic

- G Barrel-shaped Roller: Plastic
- **C** Axis: 1.4301



Polydirectional Wheel

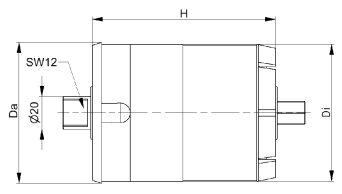
50

Carton [pcs.]

Brake Roller Unit

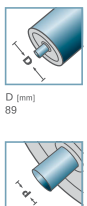


1200



	d Rating [kg]
88,5 83 115	200
88,5 83 115	500
88,5 83 115	800
88,5 83 115	1200

Brake Roller Unit





C [daN] 250



T [°C] 0° - 80°





i [þ65.]

20

AMR-50.20

D [mm] 50

d [mm] 8; 10; 12; SW11

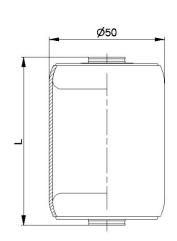
C [daN] 160

T [°C] 0° - 100°

Oil

Carton [pcs.]

m





AMR-50x1,5.20					
Туре	L	Load Rating C [daN]			
AMR-50x1,5.20-66	66	160			
AMR-50x1,5.20-73	73	160			
AMR-50x1,5.20-80	80	160			
AMR-50x1,5.20-100	100	160			
Other dimensions on request!					

C Tube: Steel, Zinc plated

G Metal Roller Bearing MTR-20

Metal Roller



AKR-00/01						
Туре	D	d	L max.	Load Rating C [daN]		
AKR-20x1,5.00.L	20	6	300	10		
AKR-30x1,8.00.L	30	8	400	15		
AKR-40x2,3.00.L	40	8	400	15		
Other dimensions on re						

C Tube: Plastic

ŀ

C Plastic Roller Bearing KTR-00/01 with spring axis



AKR-00/01

D [mm] 20; 30; 40



d [mm] 6; 8



C [daN] 10; 15



T [°C] 0° - 80°



Carton [pcs.]

10