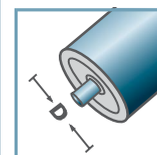
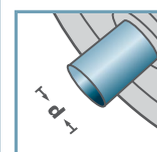


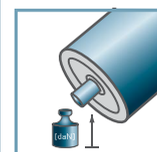
KTR-.00 FA  
KTR-.01 FA



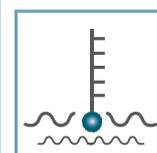
D [mm]  
20, 30, 40, 50



d [mm]  
6; 8; 10



C [daN]  
8 - 20



T [°C]  
0° - 80°



KTR-.00/.01 FA						
Type	Normal .00	Inox .01	Di +0,25	Da	d	force portante C [daN]
KTR-20x1,5	x	x	17,1	19,9	6	8
KTR-30x1,8	x	x	26,5	29,9	8/10	10
KTR-40x2,3	x	x	35,5	39,9	8/10	10
KTR-50x2,8	x	x	44,6	49,9	8/10	20

Des dimensions ultérieures sur demande!

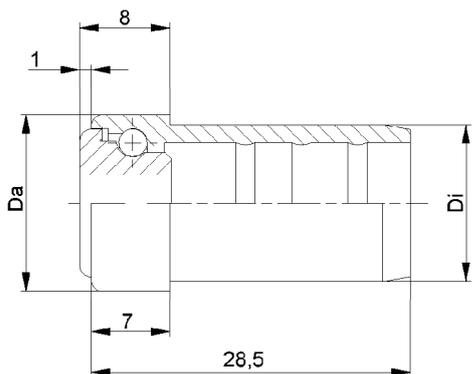
- ☛ Boitier: plastique
- ☛ Moyeu: plastique
- ☛ Cage: plastique
- ☛ Axe: plastique
- ☛ Rondelle supportante: plastique
- ☛ Boule, ressort
  - ☛ 00: acier
  - ☛ 01: 1.4034



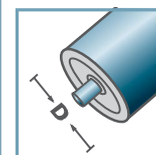
Carton [pc.]

ø20: 500/1000  
ø30: 250/500  
ø40: 250/500  
ø50: 250

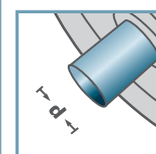
KTR



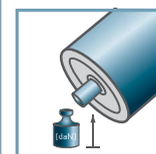
KTR-16.00  
KTR-16.01



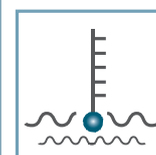
D [mm]  
16



d [mm]  
5; 6



C [daN]  
3



T [°C]  
0° - 80°



KTR-16.00/.01					
Type	Normal .00	Inox .01	Di +0,15	Da	force portante C [daN]
KTR-16x1,0	x	x	14,1	15,9	3

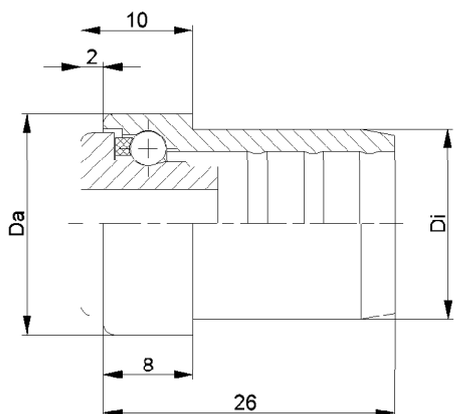
Des dimensions ultérieures sur demande!

- ☛ Boitier: plastique
- ☛ Moyeu: plastique
- ☛ Boule
  - ☛ 00: acier
  - ☛ 01: 1.4034



Carton [pc.]

500/2500



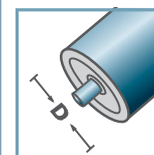
KTR-20.00/.01					
Type	Normal .00	Inox .01	Di +0,15	Da	force portante C [daN]
KTR-20x1,0	x	x	18,1	19,9	5
KTR-20x1,5	x	x	17,1	19,9	5

Des dimensions ultérieures sur demande!

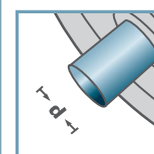
- ☛ Boîtier: plastique
- ☛ Moyeu: plastique
- ☛ Cage: plastique
- ☛ Boule
  - ☛ 00: acier
  - ☛ 01: 1.4034



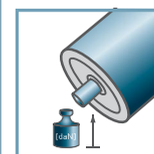
KTR-20.00  
KTR-20.01



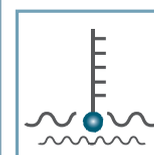
D [mm]  
20



d [mm]  
6; 8



C [daN]  
5

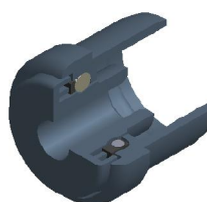
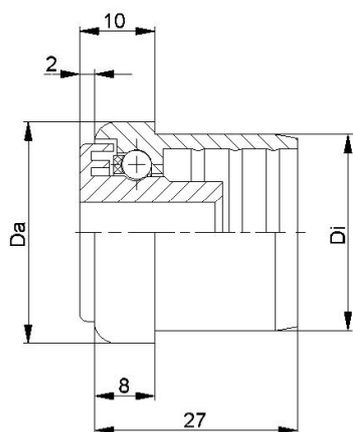


T [°C]  
0° - 80°

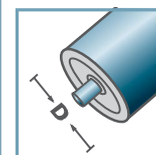


Carton [pc.]

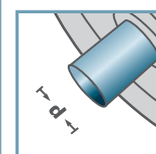
500/1000



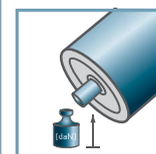
KTR-30.00  
KTR-30.01



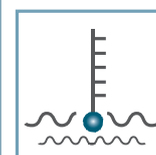
D [mm]  
30



d [mm]  
6; 8; 10



C [daN]  
7



T [°C]  
0° - 80°



Carton [pc.]

50/250/500

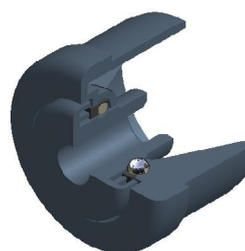
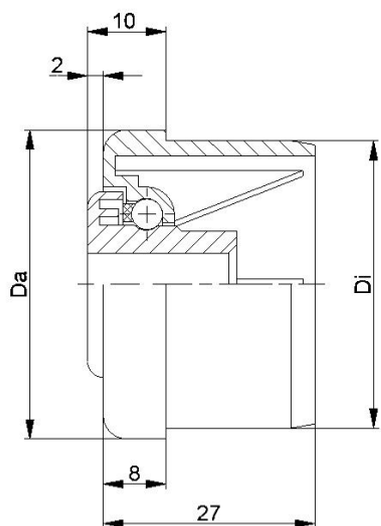
KTR-30.00/.01					
Type	Normal .00	Inox .01	Di +0,25	Da	force portante C [daN]
KTR-30x1,0	x	x	28,1	29,9	7
KTR-30x1,5	x	x	27,1	29,9	7
KTR-30x1,8	x	x	26,5	29,9	7
KTR-30x2,0	x	x	26,35	29,9	7

Des dimensions ultérieures sur demande!

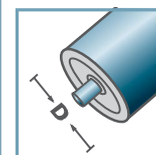
- ☛ Boitier: plastique
- ☛ Moyeu: plastique
- ☛ Cage: plastique
- ☛ Boule
  - ☛ 00: acier
  - ☛ 01: 1.4034



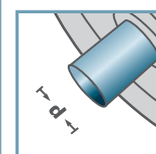
KTR



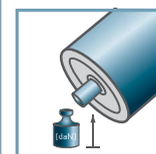
KTR-40.00  
KTR-40.01



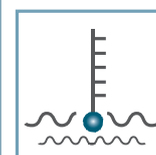
D [mm]  
40



d [mm]  
6; 8; 10



C [daN]  
7



T [°C]  
0° - 80°



Carton [pc.]

50/250

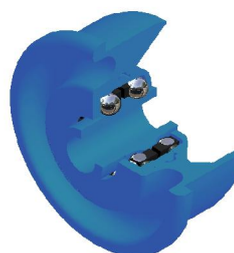
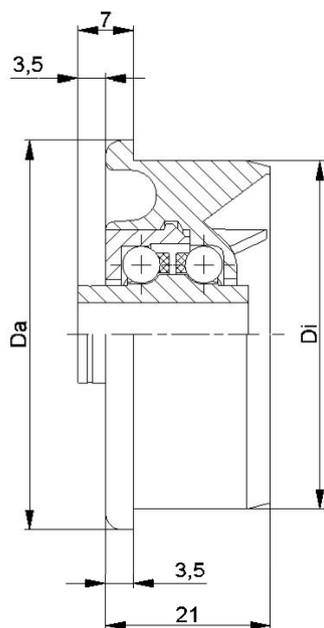
KTR-40.00/.01					
Type	Normal .00	Inox .01	Di +0,25	Da	force portante C [daN]
KTR-40x1,5	x	x	37,1	39,9	7
KTR-40x2,3	x	x	35,5	39,9	7

Des dimensions ultérieures sur demande!

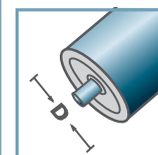
- ☛ Boitier: plastique
- ☛ Moyeu: plastique
- ☛ Cage: plastique
- ☛ Boule
  - ☛ 00: acier
  - ☛ 01: 1.4034



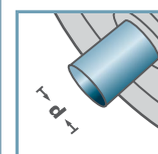
KTR



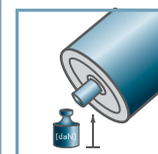
KTR-02  
KTR-03



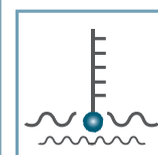
D [mm]  
50



d [mm]  
8; 10



C [daN]  
15



T [°C]  
0° - 80°



Carton [pc.]

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

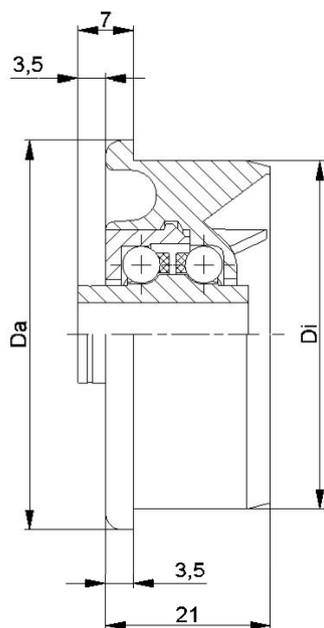
KTR-02/03					
Type	Normal .02	Inox .03	Di +0,2	Da	force portante C [daN]
KTR-50x1,5	x	x	47,3	49,9	15
KTR-50x2,0	x	x	46,3	49,9	15
KTR-50x2,8	x	x	44,6	49,9	15

Des dimensions ultérieures sur demande!

- ☛ Boîtier: plastique
- ☛ Moyeu: plastique
- ☛ Couverture des Roulements: plastique
- ☛ Cage: plastique
- ☛ Boule
  - ☛ 02: acier
  - ☛ 03: 1.4034



KTR



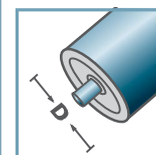
KTR-02/03					
Type	Normal .02	Inox .03	Di +0,2	Da	force portante C [daN]
KTR-50x1,5	x	x	47,3	49,9	10
KTR-50x2,8	x	x	44,6	49,9	10

Des dimensions ultérieures sur demande!

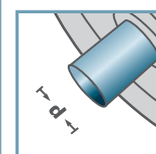
- ☛ Boîtier: plastique
- ☛ Moyeu: plastique
- ☛ Couverture des roulements: plastique
- ☛ Cage: plastique
- ☛ Boule
  - ☛ 02: acier
  - ☛ 03: 1.4034



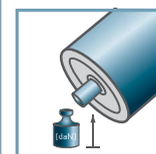
KTR-02  
KTR-03



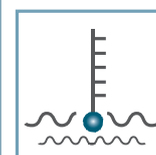
D [mm]  
50



d [mm]  
12; SW11



C [daN]  
10



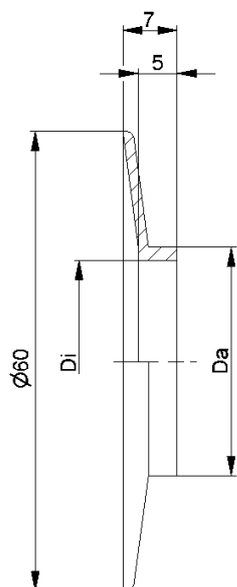
T [°C]  
0° - 80°



Carton [pc.]

250





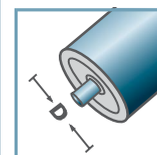
BS-		
Type	Di	Da
BS-30x1,8	26,5	29,9
BS-40x1,5	37,1	39,9
BS-40x2,3	35,5	39,9

Des dimensions ultérieures sur demande!

🔩 Disque de guidage: plastique

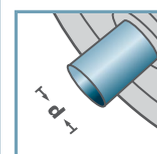


BS-



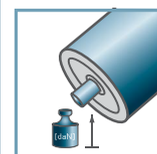
D [mm]

-



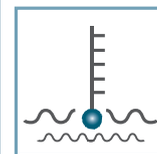
d [mm]

-



C [daN]

-



T [°C]

0° - 80°



-



Carton [pc.]

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-