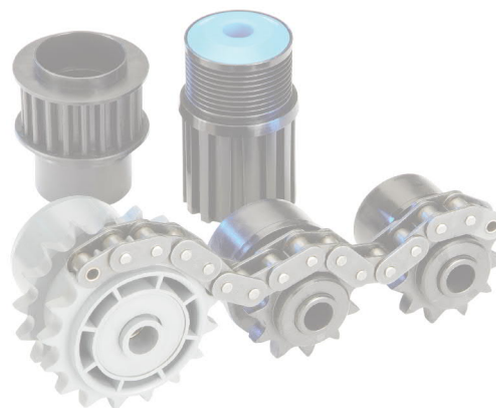
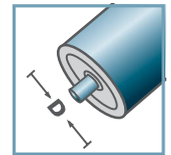


V-Riemenantrieb PJ VRS-			
Typ	Di	Da	Tragzahl C [daN]
50x1,5.40	47,3	49,5	80

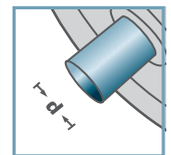
- Radkörper: Kunststoff
- Einfachlabyrinth: Kunststoff
- Kugellager 6202  
auch mit 2 Kugellagern lieferbar



VRS-40



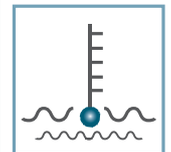
D [mm]  
50



d [mm]  
12



C [daN]  
80



T [°C]  
0° - 80°



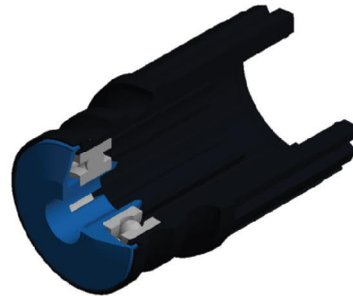
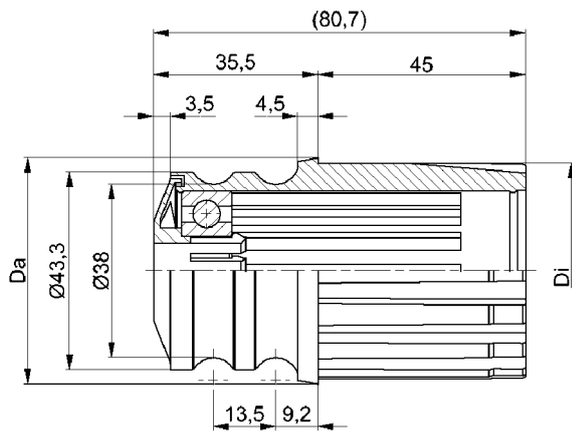
EP 2



Karton [Stck.]

100

# Kunststoffriemenrad

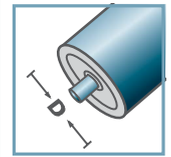


Rundriemenantrieb RRS-			
Typ	Di	Da	Tragzahl C [daN]
50x1,5.40	47,3	49,5	80

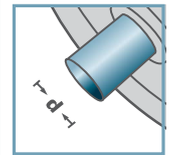
- ☛ Radkörper: Kunststoff
- ☛ Einfachlabyrinth: Kunststoff
- ☛ Kugellager 6202  
auch mit 2 Kugellagern lieferbar



RRS-40



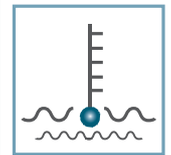
D [mm]  
50



d [mm]  
12



C [daN]  
80



T [°C]  
0° - 80°



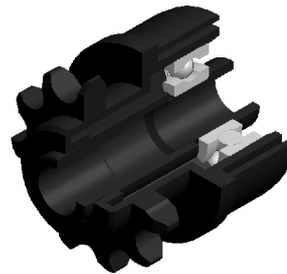
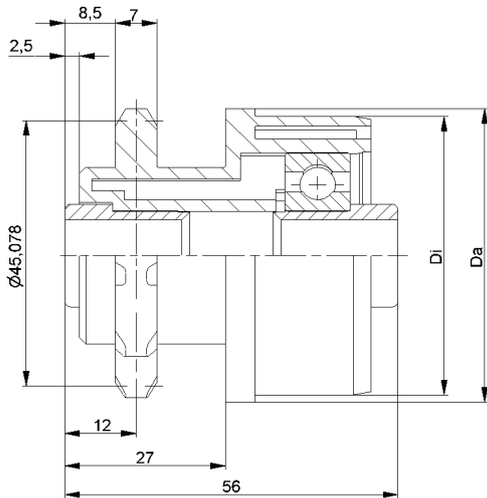
EP 2



Karton [Stck.]

100

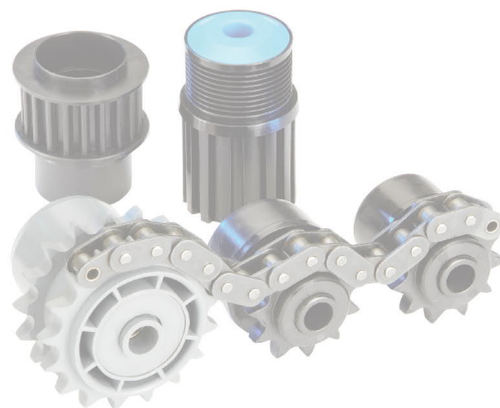
# Kunststoffriemenrad



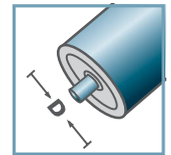
KKR-1/2"x5/16"-Z11 Festantrieb		
Typ	Di +0,2	Da
50x1,5.40	47,3	49,9
50x2,8.40	44,6	49,9

Weitere Varianten auf Anfrage!

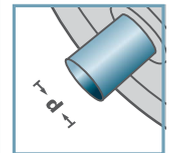
- ☛ Radkörper: Kunststoff
- ☛ Reduzierbuchse: Kunststoff
- ☛ Kugellager 6202



KKR-40



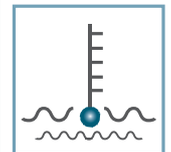
D [mm]  
50



d [mm]  
12



C [daN]  
-



T [°C]  
0° - 80°



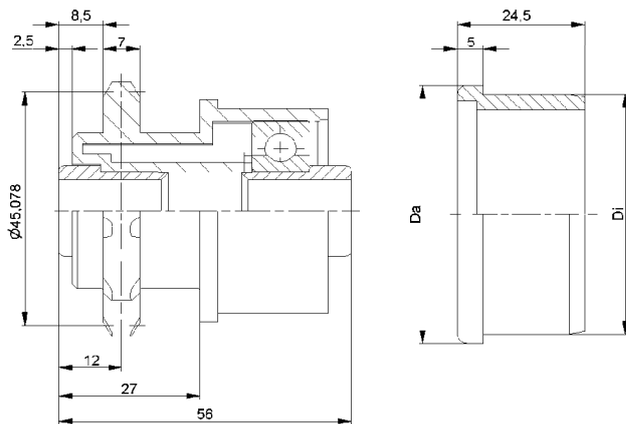
EP 2



Karton [Stck.]

150

# Kunststoffkettenrad

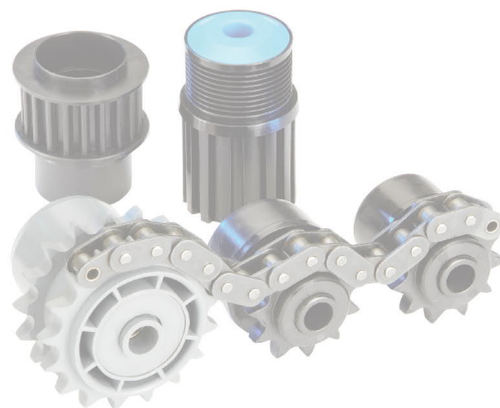


**KKR-1/2"x5/16"-Z11** Stuantrieb

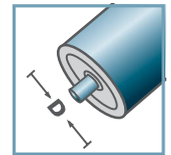
Typ	$D_i +0,2$	$D_a$
50x1,5.40 ST	47,3	49,9

Weitere Varianten auf Anfrage!

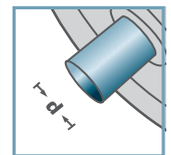
- ☛ Radkörper: Kunststoff
- ☛ Reduzierbuchse: Kunststoff
- ☛ Gleitring: Kunststoff
- ☛ Kugellager 6202



KKR-40



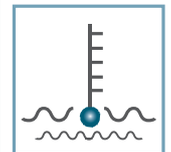
D [mm]  
50



d [mm]  
12



C [daN]  
-



T [°C]  
0° - 80°



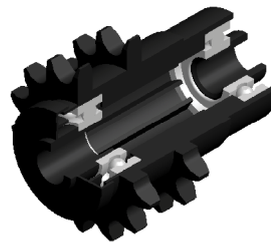
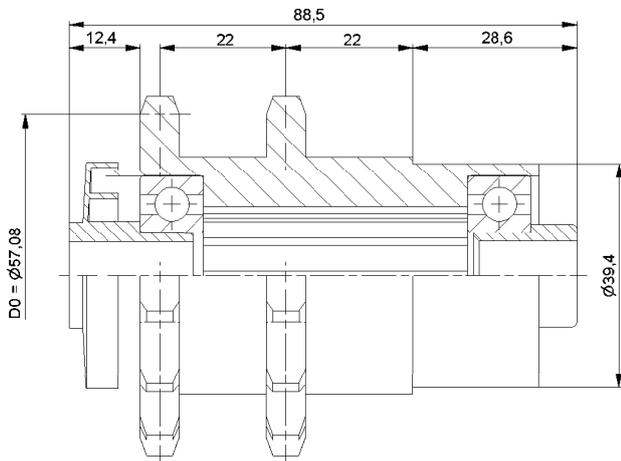
EP 2



Karton [Stck.]

Radkörper: 150  
Gleitring: 300

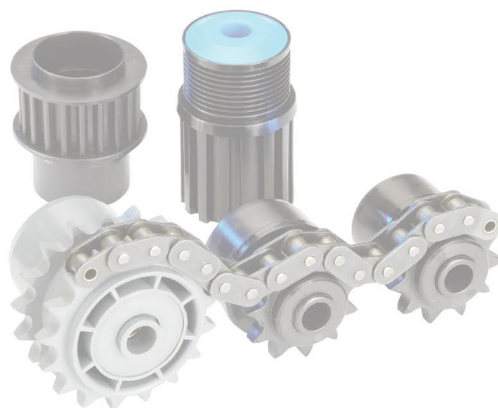
# Kunststoffkettenrad



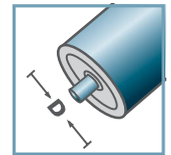
**KKR-1/2"x5/16"-Z14**

Weitere Varianten auf Anfrage!

- ☛ Radkörper: Kunststoff
- ☛ Labyrinth: Kunststoff
- ☛ Reduzierbuchse: Kunststoff
- ☛ Kugellager 6202

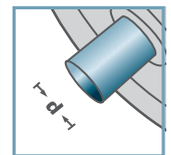


KKR-40



D [mm]

-



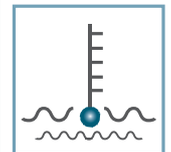
d [mm]

12



C [daN]

-



T [°C]

0° - 80°



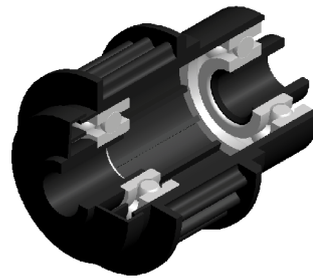
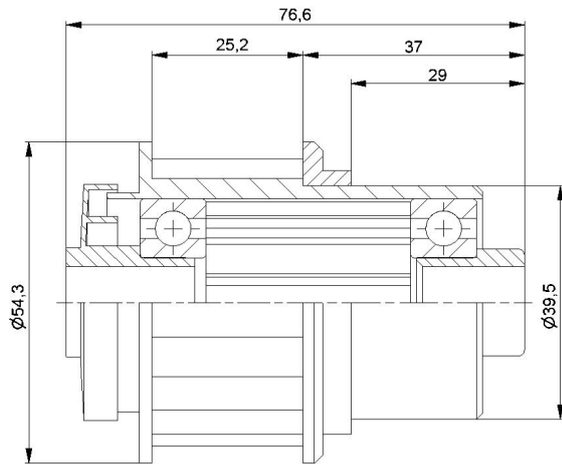
-



Karton [Stck.]

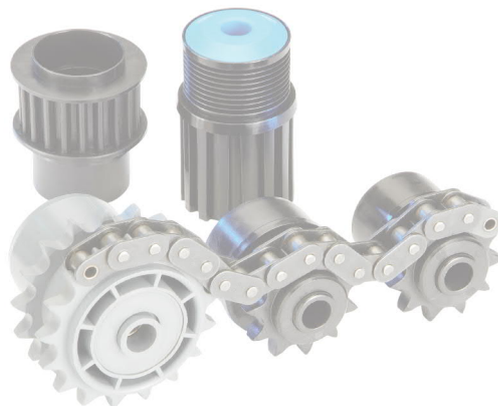
150

# Kunststoffkettenrad

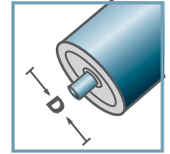


KZA-Z20.40	
Weitere Varianten auf Anfrage!	

- Radkörper: Kunststoff
- Labyrinth: Kunststoff
- Reduzierbuchse: Kunststoff
- Kugellager 6202

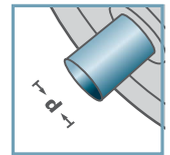


KZA-40



D [mm]

-



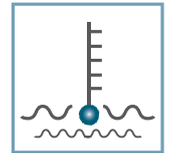
d [mm]

12



C [daN]

-



T [°C]

0° - 80°



-



Karton [Stck.]

100

# Kunststoffzahnriemenrad