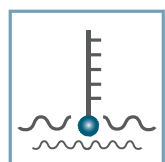
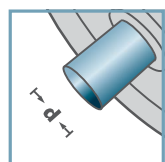
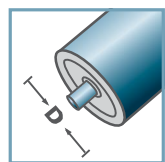
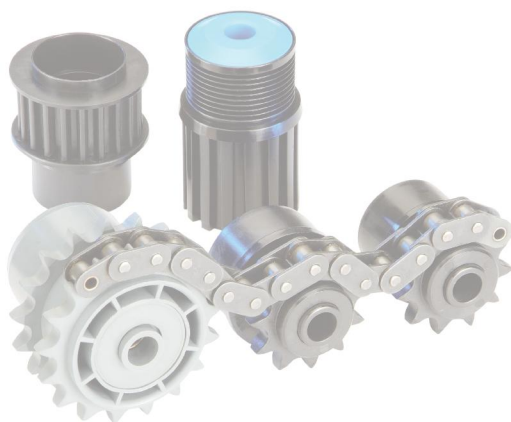


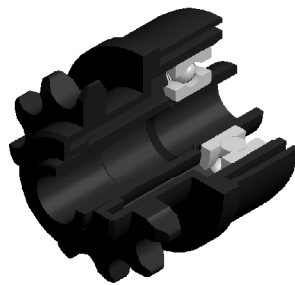
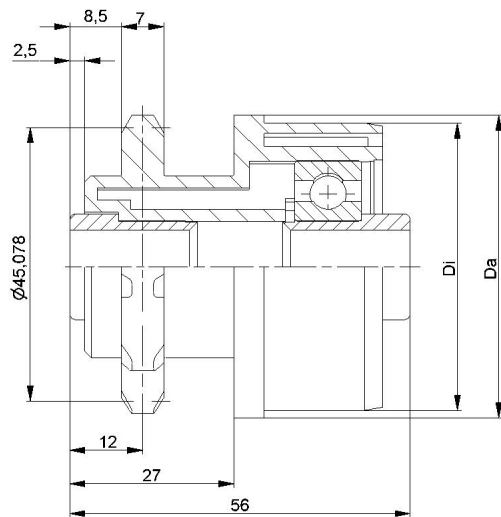
VR-40



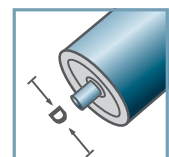
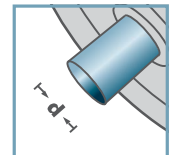
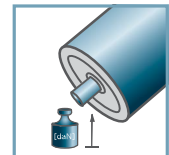
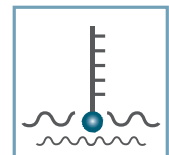
100



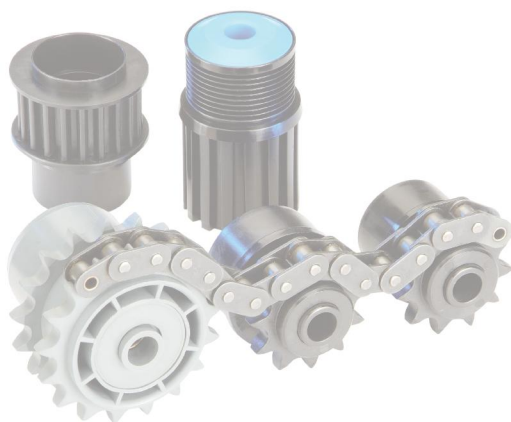
Éléments Moteurs



KKR-40

**D** [mm]
50**d** [mm]
12**C** [daN]**T** [°C]
0° - 80°

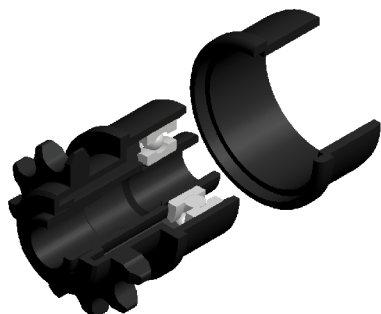
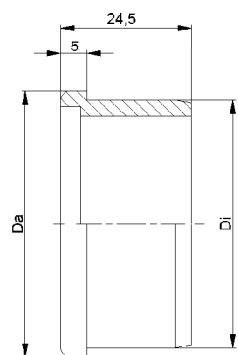
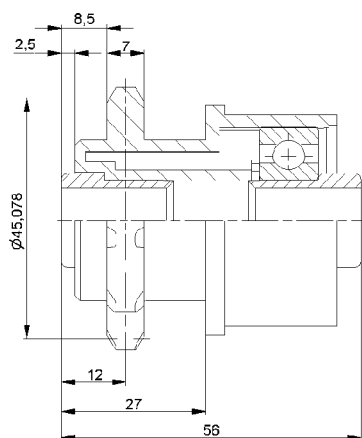
EP 2



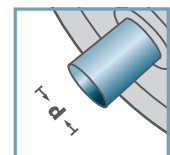
Carton [pc.]

150

Embout entraîne par pignon

KKR-40

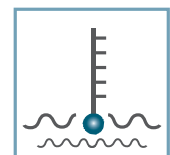
D [mm]
50



d [mm]
12



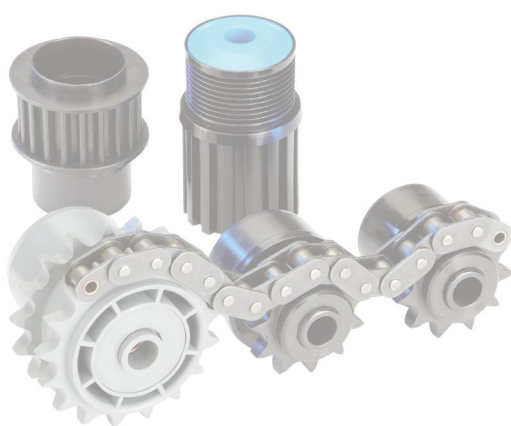
C [daN]



T [°C]
0° - 80°



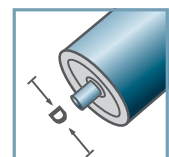
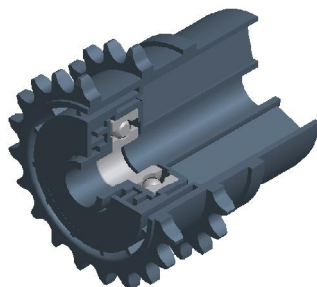
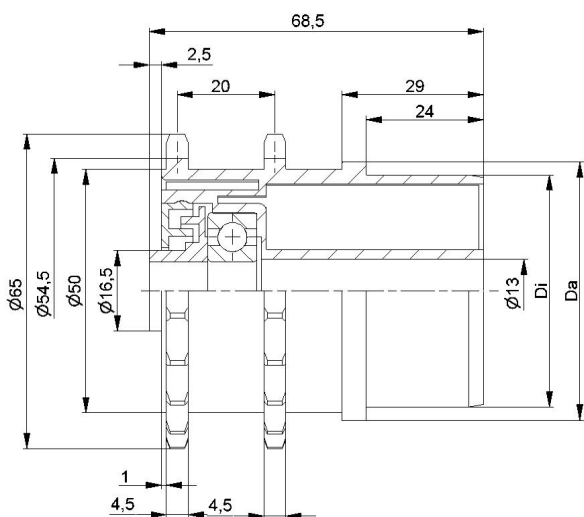
EP 2



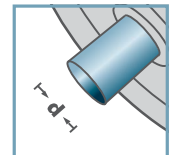
Carton [pc.]

Boîtier:
150
Anneau de
Glissement:
300

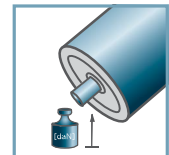
Embout entraîne par pignon

KKR-41

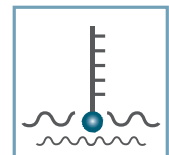
D [mm]
53



d [mm]
12



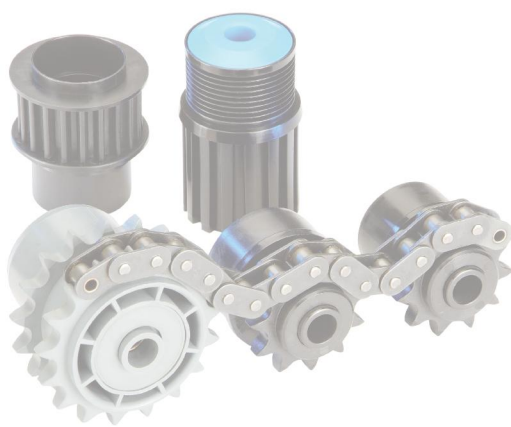
C [daN]



T [°C]
0° - 80°



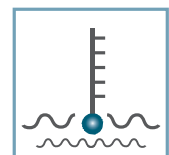
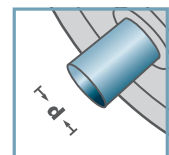
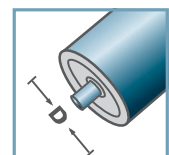
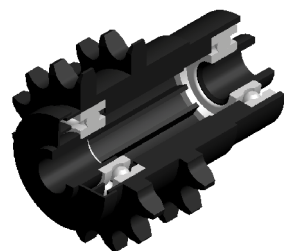
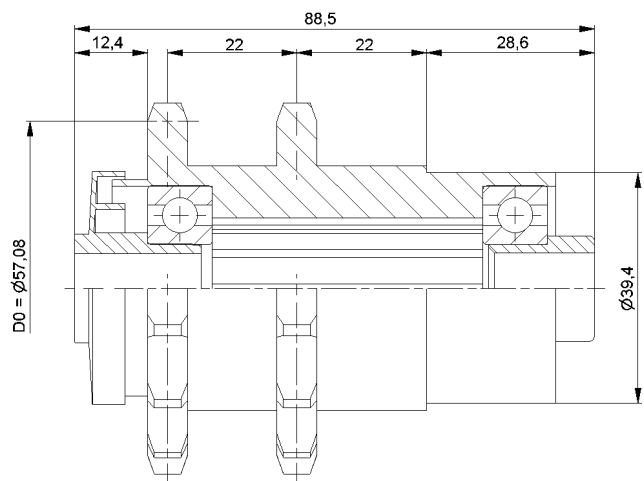
EP 2



Carton [pc.]

60

Embout entraîné par pignon

KKR-40**KKR-1/2" x 5/16"-Z14**

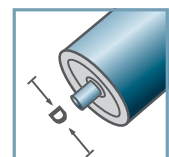
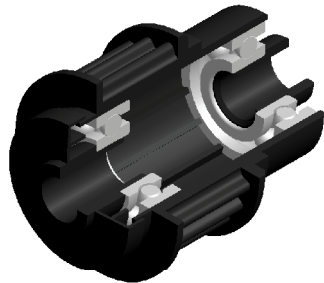
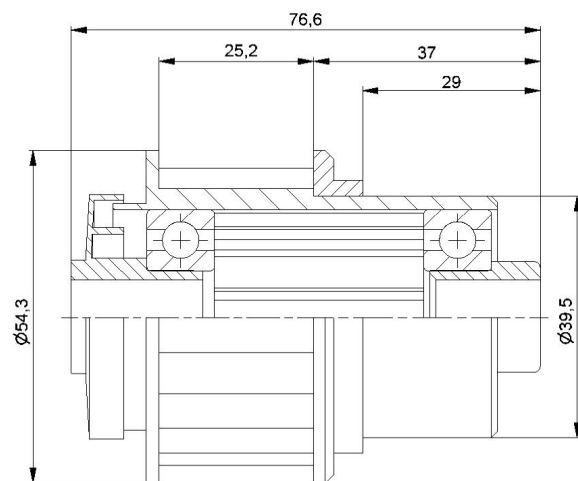
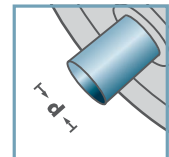
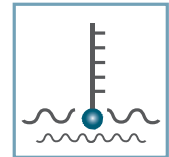
Des dimensions ultérieurs sur demande!

- Boîtier: plastique
- Labyrinthe: plastique
- Douille de réduction: plastique
- Palier 6202



150

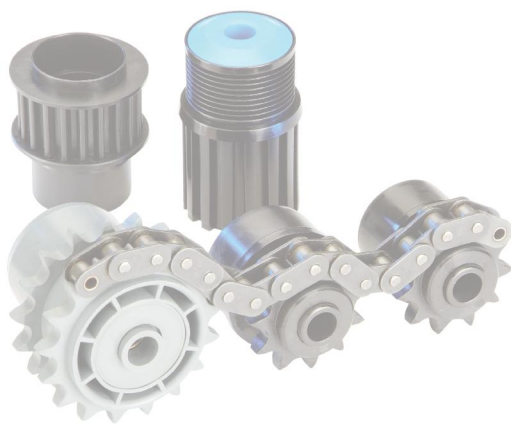
Embout entraîne par pignon

KZA-40**D** [mm]**d** [mm]
12**C** [daN]**T** [°C]
0° - 80°**Carton** [pc.]

100

KZA-Z20.40**Des dimensions ultérieurs sur demande!**

- Boîtier: plastique
- Labyrinthe: plastique
- Douille de réduction: plastique
- Palier 6202

**Entrainements par courroie crantée**