

Pfäffikon, 2. September 2021

### Proven power transmission with chain drives

Chain drives are known for their reliability and cost effectiveness; their versatility and high efficiency allow using them in a wide range of different power transmission systems. The combination of sprockets and chains in many different versions allows wide ranges of application such as e. g. in machinery and plant engineering, the logistics branch, the . ckaging and food pr ocessing industry and the transportation and handling branch



Nozag offers a wide range of sprockets and chains (available in the online shop) and provides the users with the possibility to perform their chain calculations online. Visit our know-how database - NOZipedia.

>> NOZipedia - Visit the online chain calculation

rockets and chains – depending on the application and on the requirements, they are ailable in steel with increased wear resistance, in plastic for low-power transmissions stainless steel for food and chemicals compatibility. Sprockets and chains ions or also



## Precision roller chains

- Sizes 03 to 40
- European or American version
- Simplex, duplex or triplex variant
- Steel, plastic, ...
  Chain assembly accessories, chain looseners, tensioners, ...

# More details



#### Stainless steel / corrosion-protected chains

- Material AISI 304 or AISI 316
- Simple or duplex version
  Maintenance-free
- ners, tensioners, etc. Chain loose

More details



## Standard or customized sprockets

- Sizes 03 to 24 Discs or wheels
- One, two or three rows
  European or American version
- Steel, plastic, ...

### More details



#### Stainless steel / corrosion-protected sprockets

- Material AISI 304 or AISI 316
- Surface quality >80GUVarious versions
- More details





