

Pfäffikon, 25 November 2021

Accurate positioning with timing belt drives

Belt drives transmit high forces. They suit for functions requiring high accuracy. Nozag timing belts and timing pulleys are generally used in automation areas, in positioning systems using servomotors, in industrial robots or other linear drives. Thanks to their toothing, they prevent sliding in the event of high belt forces and ensure slip-free power transmission.



Nozag offers a wide range of timing belts and timing pulleys in highest quality (available as from a batch size of 30 pieces). The timing pulleys out of aluminum or steel are machined on request and delivered ready for installation.



Timing belts

- Various profiles available: T, AT, HTD and Inch
 - Width depending on the profile type: 6-55mm
- Length depending on the profile type: 33-4,318mm
- Yard ware possible
- Accessories: Clamping plates

to the product



Timing pulleys

- Versions: Steel, aluminum
 Pulleys for T, AT, HTD and Inch profiles
 Width depending on the profile type: 6-55m
- Bars availableAccessories: Wheel flanges
- On request, processing up to ready for installation

to the product

Proven power transmission with chain drives

Chain drives are known for their reliability and economy. They are used in preference for power transmissions. Nozag offers a wide range of sprockets and chains and provides the users with the possibility to perform their chain calculations online

- >> Chains range >> Sprockets range >> NOZipedia Online calculations



Follow us on the social media!





