10 November 2016

Drive solutions - Wide range and high quality



Visit us at the Swisstech trade fair Nozag, with 50 years of experience in drive technology, can be found at the Swisstech in Basel from 15-18 November 2016. An international trade fair for materials, components and system construction in which you will experience Nozag live - Hall 1.1. / Stand C62

Gear and transmission components in best quality – Swissness

Nozag relies on high quality and cost-effectiveness. In order to complement our wide range of parts, we rely on selected partners. Partners, who of course all meet our high demands on quality, flexibility and continuity.

Are you acquainted with our wide range of standard parts? And our standard





qualities The Nozag range includes worm

Worm gearboxes in various

gearboxes (types CHM, CH, series 56) and geared motors for a wide range of applications and performance areas.

range

>> Get acquainted to the worm gearbox



In the case of helical gearboxes of Nozag type CHT, the input and output shafts are

Modular built helical gearboxes

arranged coaxially. They have high efficiency, are quiet and have a compact design. >> Range of helical gearboxes



suitable for very precise functions, e.g. In positioning systems for control systems.

precision

Timing belt drives for highest

Belt drives transmit large forces or are

Also the quietness is much appreciated. At Nozag, you will get pulleys and belts according to your specifications. >> Range of belt drives

Bevel gearboxes units for higher

gear ratios Due to the angular arrangement of the

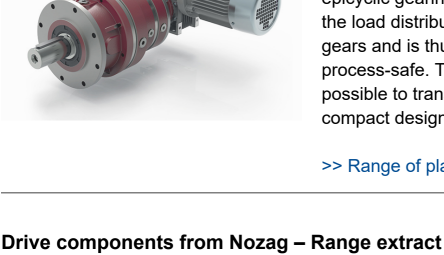


gearboxes offer extensive application areas and combination possibilities.

input and output shafts, the bevel

>> Range of Bevel gearboxes Planetary gearboxes, efficient and safe

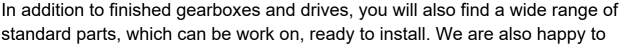
The planetary gearing, also known as an epicyclic gearing, offers the advantage of



gears and is thus described as very process-safe. The transmission makes it

the load distribution on several planetary

possible to transmit high torques with a compact design. >> Range of planetary gearboxes







www.nozag.ch , info@nozag.ch