

Product overview



Aluminium  
pulleys

# ALUMINIUM PULLEYS

## LOW WEIGHT AND HIGH STRENGTH

Production of aluminium drive pulleys for machines where the relationship between a low dead weight and high strength plays an important role. There is a choice from many of the common aluminium alloys, as well as those with special properties. The production of individual geometries according to specifications or drawings - including hole patterns for flanges, couplings, brake discs or counterweights - is a matter of course for us.

As a complete manufacturer, we machine the pulleys on state-of-the-art CNC machines. The drives are then perfectly balanced on our Schenk balancing machines. We also carry out balancing on a sub contract basis for our customers. We also offer different surface treatments.

From a batch size of 1 piece - for requirements as urgent spare parts, prototypes, pilot series models or small series - aluminium drive pulleys are produced with the highest precision according to customer specifications or drawings.

### Shaft-hub connection

- Cylindrical bore with or without keyway, tolerance field for press fits

### Designs

- Arm-, plate- or solid pulley
- All standard flat and V-belt profiles: SPZ, SPA, SPB, SPC, 20, 25, 32, 40, 3V, 5V, 8V, Poly-V etc. and all V-belt special profiles
- Designs, for example, as a sheave, deflection pulley or flywheel are also possible

### Balancing

- Balanced as standard according to DIN 21940 in quality grade G16, G6.3 or G2.5

### Surface

- Individual surface treatment and special painting possible



# PRODUCT OVERVIEW

## EXTRACT

### Drive pulleys

V-belt pulleys | V-belt pulleys | Flywheels | Grid pulleys | Timing belt pulleys | Rubberized Pulleys | Split pulleys | Aluminium pulley



### Supplies for drive belts

TaperLock clamping bushes | Motor clamping systems | V-belts / Drive belts | V-belt metrology | Rubber suspension units  
Oscillating mountings | Tensioner devices | Foundation blocks | Shafts and rolls



### FLOHR Germany

Flohr Industrietechnik GmbH  
Im Unteren Tal 1  
D-79761 Waldshut  
Phone +49 7751 8731-0

[info@flohr-industrietechnik.de](mailto:info@flohr-industrietechnik.de)  
[www.flohr-industrietechnik.de](http://www.flohr-industrietechnik.de)

### FLOHR Switzerland

Flohr Industrietechnik GmbH  
Zilistude 164  
CH-5465 Mellikon/AG  
Phone +41 56 267 08 10

[info@flohr.ch](mailto:info@flohr.ch)  
[www.flohr.ch](http://www.flohr.ch)

### FLOHR Austria

Flohr Industrietechnik  
Bucherstraße 37b  
A-6922 Wolfurt  
Phone +43 5572 372 158

[info@flohr.at](mailto:info@flohr.at)  
[www.flohr.at](http://www.flohr.at)