

### THE FASTEST WAY TO THE PERFECT DRIVE



#### EVERYTHING IN ONE APPLICATION

##### **SELECTION FILTER FOR SPECIFIC CALCULATIONS ACCORDING TO YOUR REQUIREMENTS**

Decide for yourself whether you want us to calculate the drive for you with a particularly short delivery time, a maximum life span, taking into account special environmental influences or using the latest belt technology.

##### **DRIVE DESIGN POSSIBLE WITHOUT SPECIFYING A BELT SYSTEM**

Don't have in-depth knowledge of the various belt systems? No problem! We calculate the optimum drive for your application based on your drive parameters, including the most suitable timing belt.

##### **CAD CONFIGURATION OF THE TIMING BELT PULLEYS**

Customize the bore diameter, keyway, hub and threaded holes according to your requirements and receive the CAD model of the entire timing belt drive as an assembly for your design.

##### **RECALCULATION OF EXISTING DRIVES**

You can also calculate the drive if the timing belt has already been preselected and you will receive all the necessary information, such as details of the pre-tension or similar.

[Click here for the brand new Walther Flender multi-pulley calculation program](#)

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