# DRIVE NAVIGATOR

# WALTHER FLENDER® **PRESENTS** THE FASTEST WAY TO THE PERFECT DRIVE



### **EVERYTHING IN ONE APPLICATION**

# SELECTION FILTER FOR SPECIFIC CALCULATIONS ACCORDING TO YOUR REQUIREMENTS

SELECTION FILTER FOR SPECIFIC CALCULATIONS ACCORD Decide for yourself whether you want us to calculate the driving time, a maximum life span, taking into account special environments belt technology.

DRIVE DESIGN POSSIBLE WITHOUT SPECIFYING A BELT Section Don't have in-depth knowledge of the various belt systems? Not for your application based on your drive parameters, including CAD CONFIGURATION OF THE TIMING BELT PULLEYS Customize the bore diameter, keyway, hub and threaded holes the CAD model of the entire timing belt drive as an assembly for the CAD model of the entire timing belt drive as an assembly for the cessary information, such as details of the pre-tension or significant control of the pre-tension of the pre-tension of the pre-tension of the pre-tension of the pr 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

## 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.

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.

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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