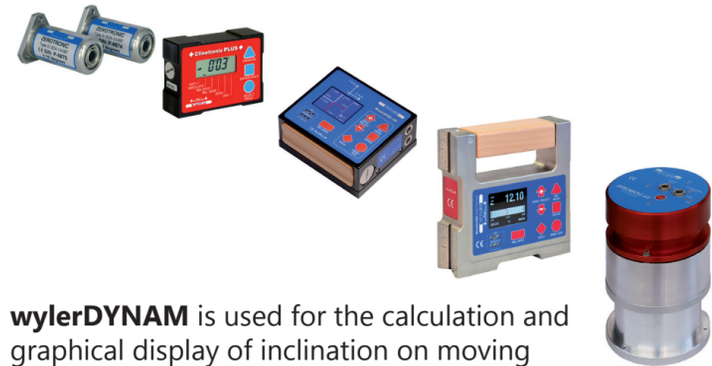


for custom applications

connect

configure

organise



wylerDYNAM is used for the calculation and graphical display of inclination on moving and static objects.

wylerDYNAM can read CLINOTRONIC PLUS and measuring instruments of the ZEROTRONIC- and the BlueSYSTEM-families.

wylerDYNAM detects the desired measurement values of the connected measuring instruments and supports their analysis.

The assignment of measured values to the measurement instruments is done by its serial number. Any measured values can be calculated easily with each other.

The results can be:

- displayed in numerical and graphical form
- cached
- transferred
- saved
- printed

without any programming knowledge and is completed quickly and easily.

wylerDYNAM enables the simple collection of periodic measurements for long-term monitoring of objects.

wylerDYNAM ensures with its very well-structured user interface, its integrated tutorial and its on-line guide an easy start for every user's ability.

Creativity needs wylerDYNAM



SYSTEM REQUIREMENTS

- MS Windows XP and later
- MS .Net 2.0 and later
- At least 1 USB (Dongle) and 1 COM-Port or 1 further USB Port
- CD-ROM
- Hard Disk with minimum free Space of 50MB

WYLER

Software wylerDYNAM

A versatile software for various measuring tasks



Soul of the Sensor

Software by WYLER AG ... created for you

enjoy

wylerDYNAM - all you need



wyler@wylerag.com



Videos WYLER AG
Quality - Innovation - Service



Facebook Channel WYLER AG
www.facebook.com/wylerSWISS

WYLER AG
INCLINATION MEASURING SYSTEMS

Im Hölzli 13,
Tel. +41 (0) 52 233 66 66
E-Mail: wyler@wylerag.com

CH - 8405 WINTERTHUR (Switzerland)
Fax +41 (0) 52 233 20 53
Web: www.wylerag.com



Version 2014.1

configure

measure

SeaTronic is a set of tools within wylerDYNAM facilitating equipment alignment on ships.

