SHAFT ALIGNMENT

E-SERIES

With Laser transmitter D22 you can measure straightness

and flatness within a 40 m

radius circle, and squareness

EASY-LASER® E720 SHAFT

With Easy-Laser® E720 we include our very versatile laser transmitter D22, and all geometric apps. With this measurement system you can perform almost any kind of machine set-up and quality check:

- Measure the base twist and flatness
- Measure straightness of pipes and shafts
- Measure flatness of parting surfaces
- Measure vibration level*
- Measure bearing play
- Check soft foot
- Measure the machine position
- Align the machine
- Document the results



Accessory E285 VIB required

EASY-LASER® E710 SHAFT

Easy-Laser® E710 is the Total Alignment Solution for your rotating machinery! This measurement system handles all stages of machine set-up:

- Measure the base twist
- Measure vibration level*
- Measure bearing play
- Check soft foot
- Measure the machine position
- Align the machine
- Document the results



Easy-Laser® E540 provides the ideal balance between performance and price allowing you to create the best conditions to operate your machinery economically and problem-free. With built-in wireless units.

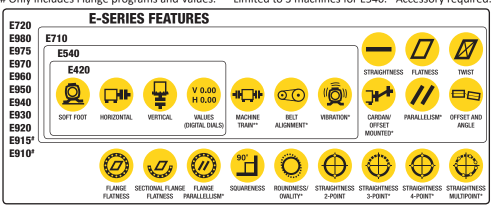


EASY-LASER® **E420** SHAFT

Easy-Laser® E420 redefines the entry level for shaft alignment systems! Built-in wireless units, large 5.7" colour display and measurement functions like much more advanced systems.



Only includes Flange programs and Values. ** Limited to 3 machines for E540. *Accessory required.

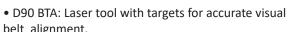


BELT ALIGNMENT



EASY-LASER® BELT TRANSMISSION ALIGNMENT

• XT190 BTA: Digitally displays the parallel and angular misalignment "live". Use it as an add-on to the XT660/ XT440/E720/E710/E540 systems, or as a separate tool thanks to the built-in display. Or download the free XT Alignment app and use your iOS or Android phone/tablet as display device! Align to specified tolerances, then document the result as PDF.



For almost all belt drives: V-belt, timing belt, flat belt and chain dri

VIBRATION MEASUREMENT

EASY-LASER® XT280 VIB

Authorized distributor

O NOT STARE INTO REAL

Easy-to-use vibration analyser that quickly diagnose vibration level, unbalance, misalignment and looseness. The direct readout of 1x, 2x, 3x RPM, total level as well as bearing condition provide necessary information during installation and alignment.

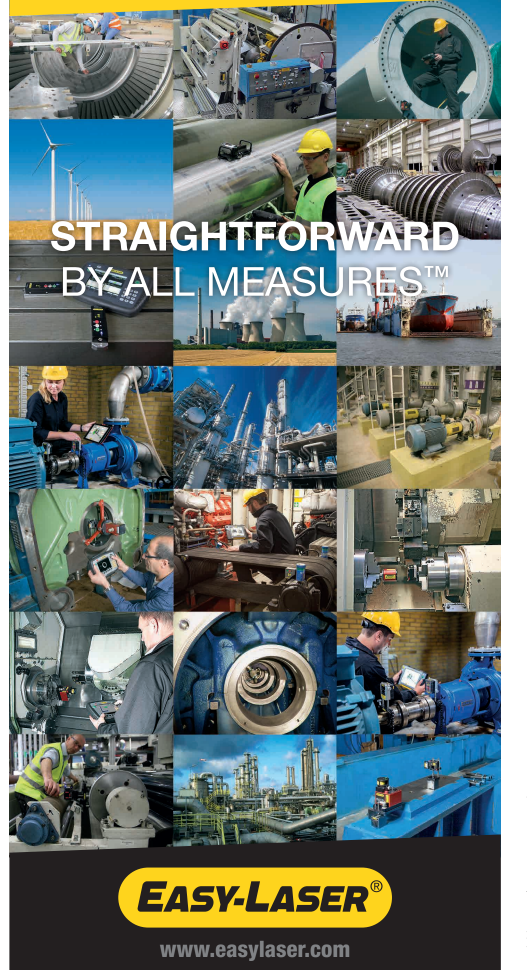
The XT280 connects to the XT app, making it possible to document the result as PDF, with photo and comments for each measurement point.



asy-Laser® is manufactured by Easy-Laser AB, Alfagatan 6, SE-431 49 Mölndal, Sweden Tel +46 31 708 63 00, Fax +46 31 708 63 50, e-mail: info@easylaser.com, www.easylas © 2018 Easy-Laser AB. We reserve the right to make changes without prior notification Easy-Laser® is a registered trademark of Easy-Laser AB. Android, Google Play, and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, and iPod touch are traden gistered in the U.S. and other countries. App Store is a service mark of Apple Inc These products comply with: EN60825-1, 21 CFR 1040.10 and 1040.11. Contains FCC ID: QOQBGM111, IC: 5123A-BGM111 and FCC ID: 2AFDI-ITCNFA324 IC: 9049A-ITCNFA324, and FCC ID: PVH0946, IC: 5325A-0946

PRODUCT OVERVIEW

MEASUREMENT & ALIGNMENT SYSTEMS



SHAFT ALIGNMENT

GENERATION XT



Optional built-in thermal camera



EASY-LASER® XT660 SHAFT

Maximum flexibility:

choice.

The XT660 offers measuring units with dot laser. With advanced measurement methods, such as continuous sweep and multipoint. You can perform measurements on larger machines and over longer distances. You have even greater potential to perform correct machine installation right from the start, by checking the twist/ flatness of the base.

• All XT measurement programs in one free app

Combine measuring units with the display unit of your

EASY-LASER® XT550 SHAFT

The intrinsically safe, Ex/ATEX approved XT550 system has the same functionality as XT660. The difference is that it comes with another display unit (ecom Tab-Ex®) for use in potentially explosive areas.

Measuring units are approved according to:

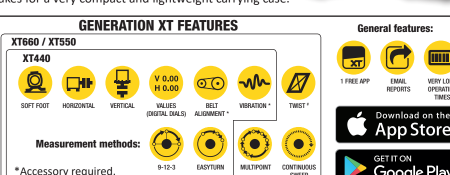
- II 2 G, Ex ib op is IIC T4 Gb, -10° C \leq Ta \leq +50 $^{\circ}$ C
- Presafe 17 ATEX 10552X, IECEx PRE 17.0049X

EASY-LASER® XT440 SHAFT

The XT440 has measuring units with line laser for easy setup and measuring process. Like the XT660, this system can also be ordered without the XT11, which makes for a very compact and lightweight carrying case.







FLANGE FLATNESS MOBILE MEASUREMENT The Easy-Laser® Flange flatness systems are really easy to use! You get a True3D graph result and all best fit calculations available directly on site.

EASY-LASER® **E915/E910** FLANGE

For flange flatness measurement. See the result as a true 3D image in the display unit directly after measuring. Evaluate the result easily with different calculation settings directly on site without having to stop to go to a PC with separate analysis programs. This makes production much more efficient.

Two Flange systems are available:

Easy-Laser® E915 with Spin Laser. Easy-Laser® E910 with Swivel Laser.



GEOMETRICS IN GENERAL

EASY-LASER® **E920** GEOMETRIC

This versatile system can be used to carry out all the most common geometric measurements; straightness, flatness, squareness, plumb and level. Measurement is quick and precise. Displayed resolution is 0.001 mm [0.05 mils]. The system can provide full documentation, with direct generation of PDF reports, and database programs for PC. The laser transmitter is our well known big seller, the D22 with levelling table, strong magnetic feet, and a range of up to 40 m.



EXTRUDERS

EASY-LASER® E930 EXTRUDER

The Extruder system E930 is designed to measure straightness and pointing direction, primarily on extruder pipes. Another application can be hydraulic pipes for example. The well-thought-out design of the system ensures that the measurement procedure is quick and accurate. Diameters down to 50 mm [1.97"] can be measured. Working range is up to 40 m [130']. The programs guide you through the measuring procedure, which speeds up the work.



MACHINE TOOLS OKUM

EASY-LASER® E940 MACHINE TOOL

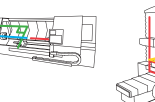
* O

Easy-Laser® E940 Machine tool system is a complete measurement system for measuring and aligning machine tools. The most important thing to check is the geometry of the machine; straightness, spindle direction, flatness and squareness, because not even a precisely calibrated linear motion can compensate for a crooked movement or uneven surface. Compared to conventional methods, such as dial gauges, mandrels and stones, work can be carried out much more accurate and quickly with the use of a laser measurement system. And do not forget, the results can be documented.

Light and handy equipment

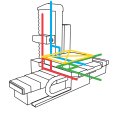
X HyperPSD™

- Possible to measure and align over long distances
- Document the result as PDF and to PC



Makes it possible to display a resolution

of 0.0001 mm [0.000005"/0.005 mils].





Spindle direction



App Store

TOTAL CONTROL

All measurements with the E940

system will compare results with

ISO10791-1 or 10791-2, the standards

used for machine tool measurement.



Flatness result graph

Sauareness result

Spindle direction result

LEVEL MEASUREMENT

EASY-LASER® **E290** DIGITAL LEVEL

Digital levels are extremely useful tools for setting-up and aligning most types of machine, for example, levelling machine tables, rolls, bases, etc. Other areas of use include checking straightness, flatness and parallelism. Easy-Laser® E290 now also offers the possibility of documenting the work, by wirelessly connecting to your Easy-Laser® alignment system. E290 is the perfect addition to laser based alignment systems and is an investment that can be recouped quickly thanks to the broad areas of use.



With our free app Precision Level you can follow the alignment from the place where you adjust the machine, and document your measurement.



EASY-LASER® E950 BORE ALIGNMENT

Easy-Laser® E950 makes measuring and aligning bearings and bearing journals easier thanks to wireless detector and versatile brackets.

- Measures both full bores and half bores
- Multi-point measurement
- Bore ovality measurement
- Calculate waviness (short and long) and best-fit

Available configurations:

Easy-Laser® E950-A and E950-C for Diesel engines, Compressors, Gearboxes etc.

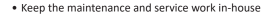
Easy-Laser® E950-B and E950-D for Propeller shaft drive lines with sterntube.



EASY-LASER® E975 ROLL ALIGNMENT Designed mainly for roll alignment. The system is well

suited when just one or two rolls are to be replaced or adjusted at the same time. The E975 use a new revolutionary detector, and a digital precision level. Quick to set up on the machine!

ROLL ALIGNMENT



- Even short stoppages can be utilized
- Easier to use than traditional methods





TURBINE ALIGNMENT



EASY-LASER® E960 TURBINE

Easy-Laser® E960 Turbine alignment systems make the measurement and adjustment work of diapraghms and bearings easier thanks to the wireless detector unit and measurement programs that guide you through the measurement process.

- Measures both full bores and half bores
- Multi-point measurement • Bore ovality measurement
- Calculate waviness (short and long) and best-fit

Available configurations:

Easy-Laser® E960-A: Suitable for gas turbines and smaller steam turbines.

Easy-Laser® E960-B: Suitable for large turbines.



EASY-LASER® **E970** PARALLELISM

For parallelism measurement of rolls and other objects in numerous applications. The E970 is especially suitable when many objects are to be measured and aligned, and when the distances are long (40+40 m). Also measures level, straightness and flatness on wire sections (suction boxes), flatness on bases and straight ness on rolls.

- For parallelism measurement of most kind of objects
- Versatile system also for flatness and level



SAWMILLS

EASY-LASER® E980 SAWMILL

The Easy-Laser® E980 Sawmill system will help you increase efficiency and save money in your sawmill. The system measures straightness, flatness and squareness. Saw blades, band wheels, reducers and steerings are aligned and positioned. It can be used equally well for circular saws and band saws.

