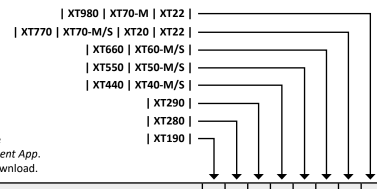








Please note that what you can measure is in reality depending on the measurement equipment included in your system, not the XT Alignment App. The app always includes all programs and functions, and is free to download.



	ement equipment included in your system, not the XT Alignment App. always includes all programs and functions, and is free to download.	\downarrow							
	HORIZONTAL 9-12-3				•	•	•	•	
	MACHINE TRAIN (UNLIMITED)					•		•	Ī
31	MACHINE TRAIN (3 MACHINES/2 COUPLINGS)					•	•	•	İ
2	SOFT FOOT				•	•	•	•	İ
	EASYTURN™				•	•	•	•	-
	MULTIPOINT HORIZONTAL SHAFT					•	•	•	-
Manual Parket	CONTINUOUS SWEEP HORIZONTAL SHAFT					•	•	•	
O A	UNCOUPLED SWEEP					•	•	•	
•	WIDE LIVE Allows for live adjustment at larger angles, vertically and horizontally separately.				•	•	•	•	
•	360 LIVE Allows for live adjustment at any position, in both directions simultaneously.							•	
\$	ADJUSTMENT GUIDE Simulate effects of shimming to decide optimum adjustment. For programs Horizontal and Machine train.					•		•	
	VERTICAL/FLANGE MOUNTED				•	•	•	•	
1	CARDAN/OFFSET MOUNTED (NOTE: Requires the Cardan bracket kit.)					•	•	•	
0.00	VALUES (Digital Dial Indicator)				•	•	•	•	-
	LEVEL Part of Values program. (NOTE: The level function requires XT290 Level.)			•	•	•	•	•	_
7	TWIST Check base twist and flatness with the M and S measuring units.					•	•	•	
7	BASIC FLATNESS Measure two rows of points, 2 to 8 at each. To be used with separate laser transmitter like the XT20, XT22 or D22.							•	ĺ
	STRAIGHTNESS For use with separate laser transmitter (e.g. XT20/XT22/D22).							•	
	EASYTREND™ Monitor and record machine movement over time. (NOTE: The EasyTrend™ program requires DM-brackets.)							•	
10	BELT TRANSMISSION ALIGNMENT (NOTE: The Belt alignment program requires XT190 BTA.)	•			•	•	•	•	
√	VIBRATION MEASUREMENT (NOTE: The Vibration measurement program requires XT280 VIB.)		•		•	•	•	•	

Continued on next page >>

		XT190	XT280	XT290	XT440	XT550	ХТ660	XT770	хт980
XT	ONE FREE APP All measurement programs in one app. Available functionality based on which measuring unit is connected.	•	•	•	•	•	•	•	•
	SHARE FILES Share via email directly from your display unit.	•	•	•	•	•	•	•	•
?	BUILT-IN HELP Searchable Users Manual which opens the relevant chapter depending where in the process you are.	•	•	•	•	•	•	•	•
	MULTI-LINGUAL The XT Alignment App is available in multiple languages: en / de / sv / es / pt / ru / ja / ko / zh / it / fr / pl / fi	•	•	•	•	•	•	•	•
+	DOT LASER TECHNOLOGY – 2 AXIS							•	•
*	DOT LASER TECHNOLOGY – 1 AXIS					•	•		
	LINE LASER TECHNOLOGY	•			•				

Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play, and the Google Play logo are trademarks of Google Inc.

Easy-Laser® Precision Level App for E290









| E290 | ·



PRECISION LEVEL

Use your iPhone, iPod or iPad as display! With our free app Precision Level for the E290 you can follow the alignment from the place where you adjust the machine, and document your measurement. *Note! Does not work with XT290*.

EasyLink™ 3.0 PC database program

EASYLINK™ PROGRAM

With EasyLink™ 3.0 you can save and organise all your measurements in one place, produce reports with both data and images and export to your maintenance systems. You can customise what your Excel reports should look like and what data should be visible and where it should be positioned. The program has a clear folder structure, where you drag and drop files from the display unit to the database, or vice versa if you wish to prepare a measurement before going out into the field to take measurements. Create your own structure with folders for manufacturer, department or machine type for example. The database can also be located on a common server and shared with other users. For extra safety you can use EasyLink™ to make backups of what you have saved in the E-series' display unit. You can also simulate adjustments and test corrective actions in the program without any risk of losing the original data. The program is supplied with all our measurement systems, but can also be downloaded by anyone for free.



System requirements: Windows® XP, Vista, 7, 8, 10. For the export function, Excel 2003 or newer must also be installed on the computer. EasyLink™ 3.0 functions with both the D and E series in Easy-Laser®. Not with the XT series.

Export formats: Excel, XML.

Download the program free of charge from www.easylaser.com.