COMPARE PRODUCTS

XT SERIES SHAFT ALIGNMENT

جدول مقایسه پکجهای الاینمنت سری XT

In the table below you can compare our XT shaft alignment systems technical features side-by-side. The main differences are:

- Easy-Laser® XT770: Utilizes dot laser technology, 2 axis detectors
- Easy-Laser® XT660: Utilizes dot laser technology
- Easy-Laser® XT550: Utilizes dot laser technology, Ex/ATEX approved
- Easy-Laser® XT440: Utilizes line laser technology
- = Included
- = Optional

SYSTEM	XT770	XT660	XT550	XT440
Wireless communication with units	•	•	•	•
Pre-mounted units on brackets	•	•	•	•*
Multi-lingual guiding software	•	•	•	•
PDF report automatically generated	•	•	•	•
V-bracket with chain	•	•	•	•
Extension chains	•	•	•	0
Magnet bases	•	0	0	0
Offset brackets	•	0	0	0
Magnetic bracket	0	0	0	0
Line laser technology				•
Dot laser technology	•	•	•	
Ex classification			•	

محتوای این فایل توسط شرکت Easy-Laser تهیه شده و در سایت سازنده نیز، لینک زیر، قابل مشاهده است: https://easylaser.com/en-us/products/shaft-alignment/compare-products-xt-series

MEASUREMENT PROGRAMS	XT770	XT660	XT550	XT440
Values (Digital dial indicator)	•	•	•	•
Horizontal	•	•	•	•
Vertical	•	•	•	•
Cardan/offset mounted machines**	•			
Machine train (unlimited)	•		•	
Machine train (3 machines)		•		
Softfoot	•	•	•	•
Belt transmission alignment**	•	•	•	•
Vibration**	•	•	•	•
Basic flatness**	•			
Twist	•	•	•	
Continuous sweep	•	•	•	
Multipoint	•	•	•	
360 Live	•			
EasyTrend**	•			

^{*}Yes, in medium case

^{**}Accessories required