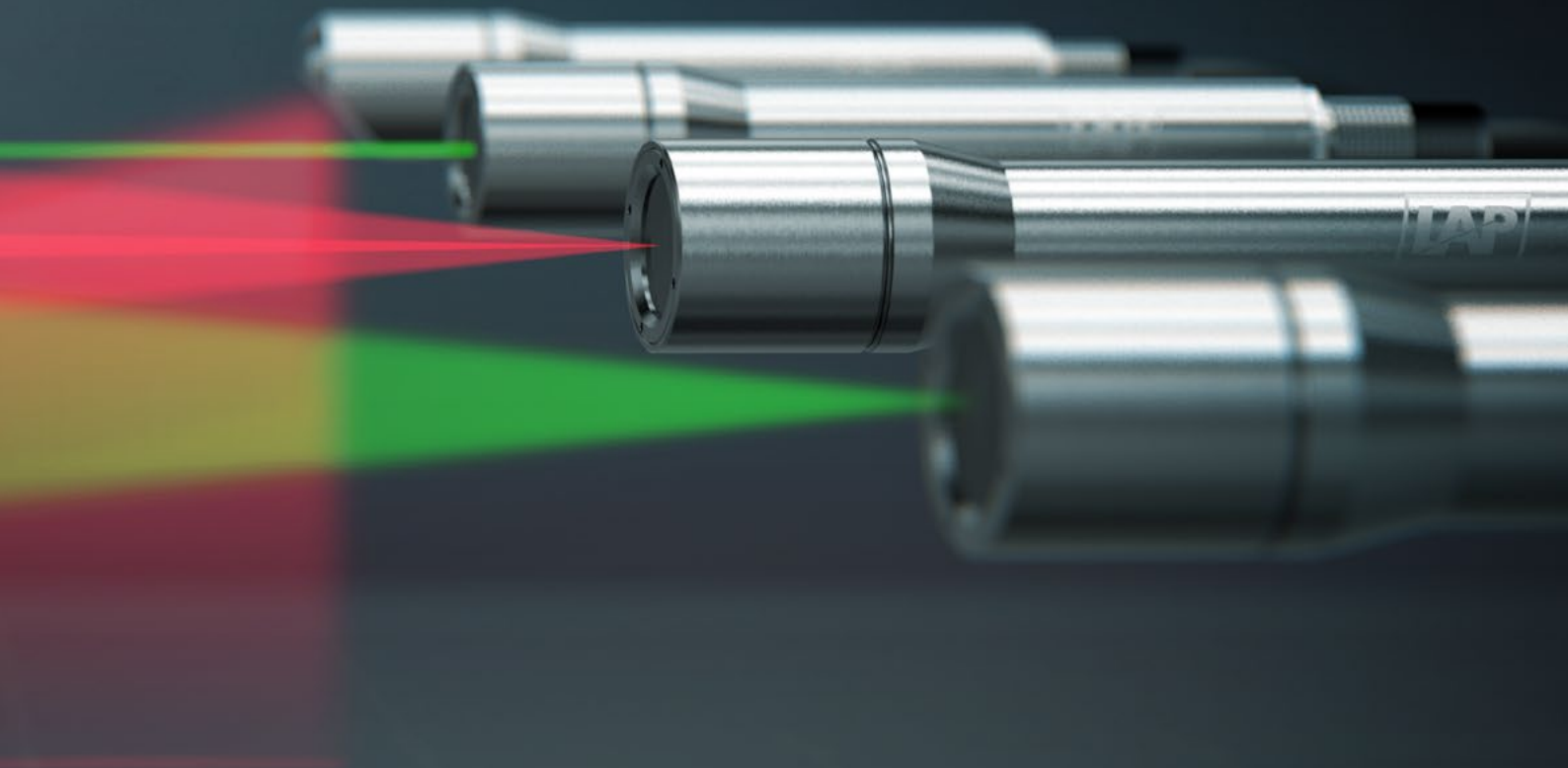


XtrAlign Laser

EN



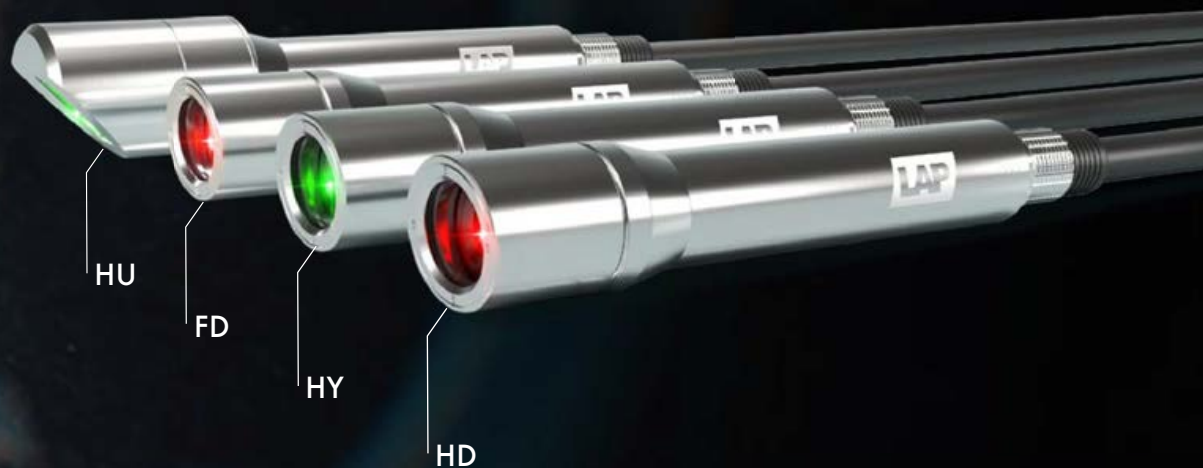
**RELIABLE, PRECISE PROJECTION.
LINES, POINTS OR CROSSHAIRS.**

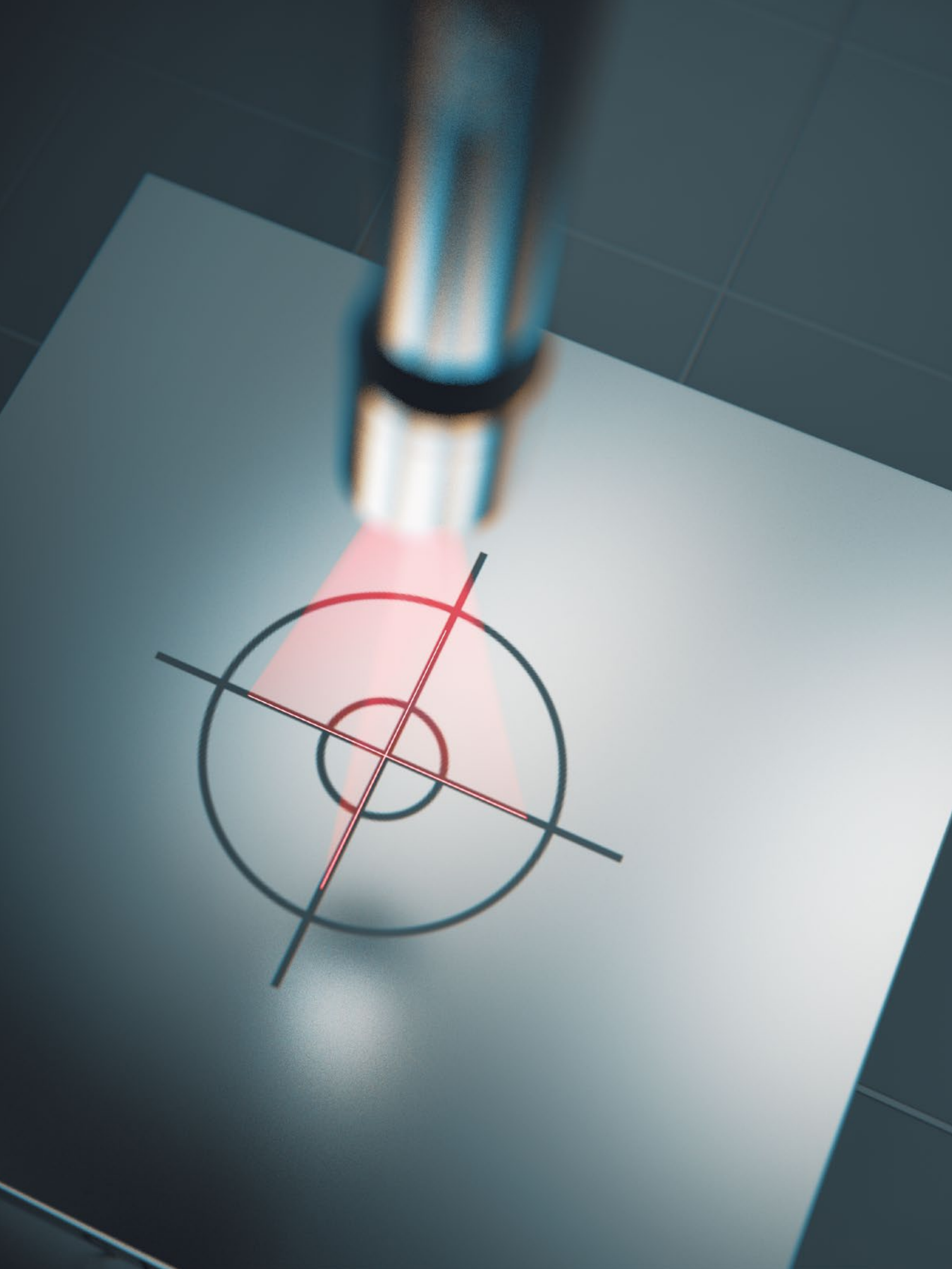




XtrAlign Laser

HIGH PRECISION LASER TECHNOLOGY SAFELY
PACKAGED. FOR RELIABLE PROJECTION OF SPOTS,
CROSSES AND LINES EVEN IN THE HARSHTEST INDUSTRIAL
ENVIRONMENTS. YOU CAN TRUST THE QUALITY OF
XTRALIGN LASERS IN ANY SITUATION.





XtrA precise

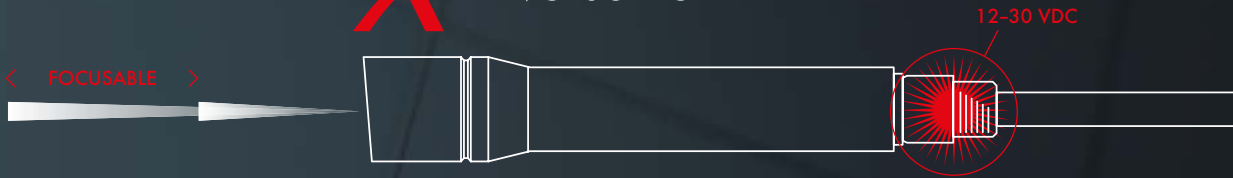
LINE STRAIGHTNESS ± 0.05 mm/m



Every XtrAlign laser has to pass our strict quality control. The projected lines may have a maximum deviation of ± 0.05 mm/m in relation to the ideal straight line. This precision is reflected in your application – you avoid rejects, you get a better process quality and eventually you save costs.

XtrA versatile

< FOCUSABLE >



Save planning efforts: place the laser where you need it. You can adjust the focus manually, without tools, to obtain optimum quality of projected lines or points. Use the supply voltage on location: XtrAlign lasers offer several internal voltages and external power supplies for easy integration.

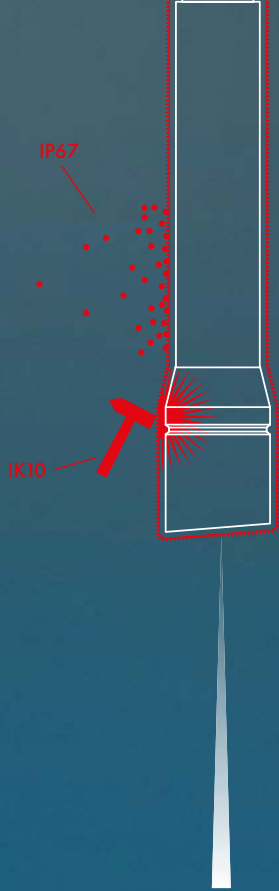
XtrA visible

DIMMABLE



Compared to red lasers with same power, green lasers are better visible in illuminated environments or on dark surfaces. In addition you may reduce the laser power of HY lasers if the projection is too bright, thus achieving a finer line and higher precision. Use green lasers to optimize the quality of your processes.





XtrA robust

The housings of XtrAlign lasers are dust-proof and water-proof according to IP67. They also comply with IK10, the highest class of shock-resistance. This ensures the function of the lasers also in extreme environments. You have no costs for replacing the lasers, and you don't have downtime in your production due to inadequate protection.



XtrA reliable

XtrAlign lasers have a service life of more than 30,000 hours. This means more than 10 years of operation if you use them 8 hours a day. Investing in a XtrAlign laser will keep the follow-up costs low for a long time. At zero, to be exact.

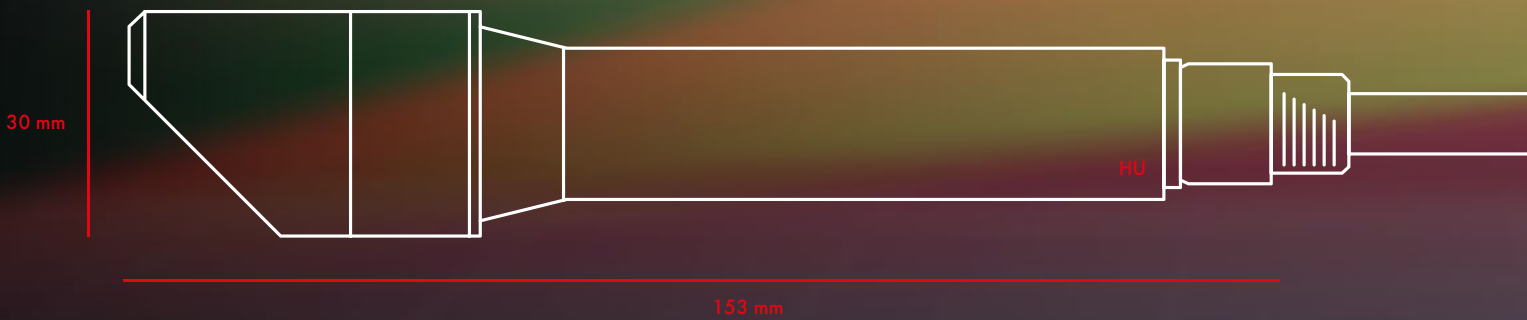
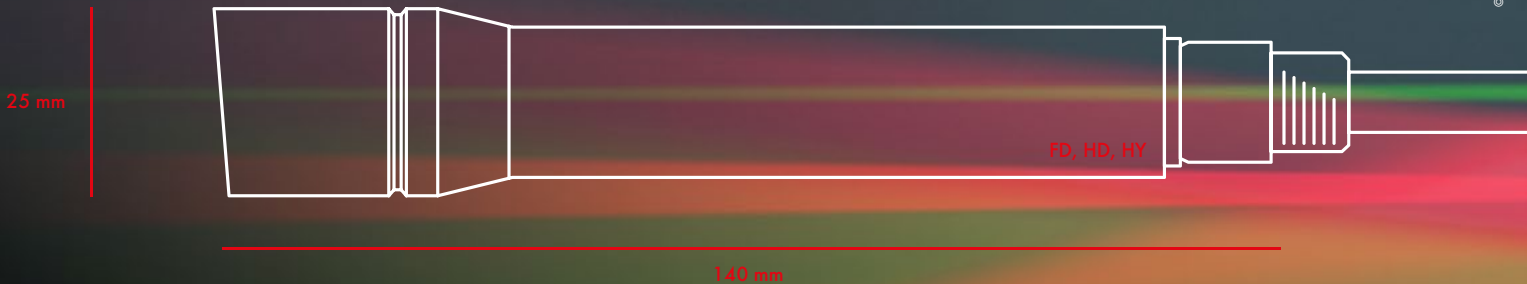
| | FD | HD | HY | HU |
|-----------------------|--------------------|--|--|---|
| Laser | | | | |
| Internal power supply | 12 ... 30 V DC | 12 ... 30 V DC | 12 ... 30 V DC | 12 ... 30 V DC |
| laser power | 1 ... 30 mW | 1 ... 30 mW | 1 ... 40 mW | 1 ... 40 mW |
| Line length | 1 ... 20 m | 1 ... 20 m | 1 ... 30 m | 1 ... 20 m |
| Optics | 80° fixed focus | 10°, 20°, 30° 40°, 80° manually focussable | 10°, 20°, 30° 40°, 80° manually focussable | special optics for low mounting positions |
| Protection | IP 67 | IP 67 | IP 67 | IP 67 |
| Shock resistance | IK10 | IK10 | IK10 | IK10 |
| Special features | introductory model | precise lines, straightness 0.05 mm/m | dimnable laser power for change of line width | constant brightness distribution along the laser line |



XtrAlign Laser



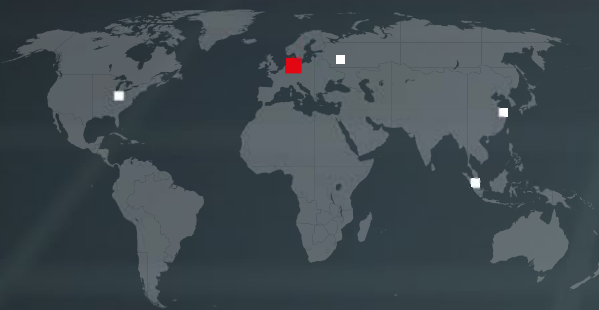
1:1-ILLUSTRATION



© LAP, MKT-1.4007/6 2.1 em, 2020-02-17



made
in
Germany



www.lap-laser.com/xtralign



LAP GmbH Laser Applikationen • Zeppelinstrasse 23 • 21337 Lueneburg • Germany
Phone +49 4131 9511-95 • Fax +49 4131 9511-96 • E-mail info@lap-laser.com • www.lap-laser.com