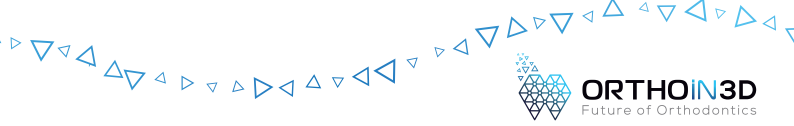
INLASE®



Make aligners at the speed of light

- Reach the highest standard of quality in your daily production
- Save time on your process



Reach the ultimate level of performance

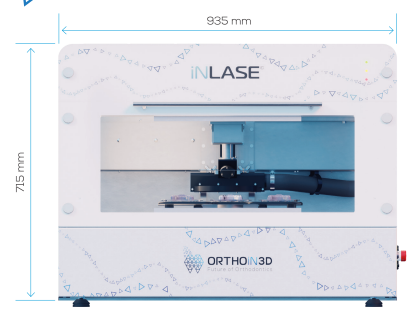
Every 120 seconds* iNLASE cuts 6 new aligners. Laser cutting allows a smooth edge surface without polishing or manual correction**, maximising the time saved on the manufacturing process.

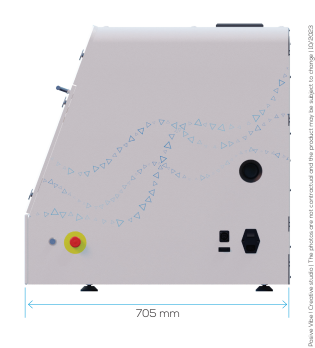
Combined with iNPLAN Software, iNLASE allows you to scale in-house aligner production at the pace of the treatment plan.

iNLASE can cut up to 1 000 aligners/day.



>Product Dimensions





>Technical specifications

Technical Specifications

· Laser: Class IV

• Wavelength: 10,6µm

• Power input: 240VAC

· Weight: 100 kg

· Fume filtration and extraction system included***

Performance

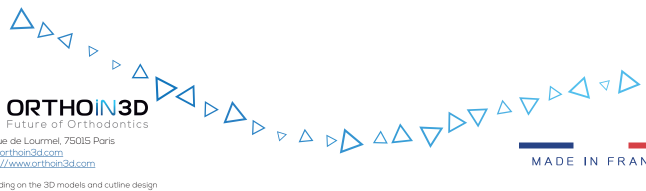
- Cutting Speed: 20"/aligner*
- Tray: 6 aligners
- Up to 1 000 aligners/day

INPLAN Software

- · Semi-automatic cutline
- Compatible with external cutlines (.PTS files) from major setup softwares
- Separate annual Licence



- 130 rue de Lourmel, 75015 Paris
- ₫ <u>info@orthoin3d.com</u>







MADE IN FRANCE

^{*}Depending on the 3D models and cutline design
**Depending on the 3D models and cutline design. All aligners have to be cleaned and decontaminated with our washing protocol.
**Must be connected to an external air extraction system or directly outside the office or lab.