

# Lay3rs **3D printing**

Lay3rs equips your 3D innovation with top-tier printers, scanners, & personalized expert guidance at our showroom in Best, fueling every phase of your creative pursuit.

- **3D Printers**
- 3D Scanners
- Materials & Spareparts
- Education & Service

Explore the forefront of 3D printing with Lay3rs at our showroom in Best. Step into innovation - your creative revolution awaits.

### **CONTACT US**

+31 850 48 91 00

Sales@lay3rs.nl

De Dieze 28 5684PT, Best

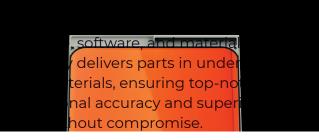


www.lay3rs-retail.nl





## Formlabs Form 4 The Next Step in SLA Evolution



#### hardwarelfe

- Most prints in less than 2 hours
- > Advanced materials for any application
- **Learn in 15 minutes**
- > Unmatched print success rate
- > Rivals injection molded parts

#### **01** Precision and Reliability

The Form 4 delivers precision with industry-leading accuracy and consistent tolerances, ensuring every part matches design parameters. This makes it ideal for high-quality, detailed prints across various applications.

#### **02** Enhanced Speed and Efficiency

Form 4 significantly accelerates print times, capable of finishing jobs in under two hours. Setup is swift, allowing users to begin printing within just 15 minutes, maximizing efficiency and throughput.

### **03** Advanced Materials and Ease of Use

The printer supports a diverse range of over 45 high-performance materials, making it suitable for numerous sectors. It features user-friendly operations with automatic resin dispensing.

#### **04** Durability and Cost Efficiency

Designed for longevity and lower maintenance costs, with durable components like the Flexible Film Resin Tank

## Unlock Next-Level **Precision**

The Formlabs Form 4 excels in SLA 3D printing with rapid production speeds, delivering detailed and precise parts quickly.

It features advanced technology like a durable processing unit and efficient resin system, making it ideal for both professional and personal use. Compact, powerful, and user-friendly, the Form 4 is a top-tier choice for enhancing your 3D printing capabilities.

