

For a Limited Time: Special 20% off Q2 2021 pricing promotion for 3D Systems Figure 4® Standalone printing solutions!

The Figure 4 platform now has an expanded materials portfolio with several compatible materials available, including rigid materials for prototyping and production, elastomeric, flexible, biocompatible, and high temperature materials.



Your business requires best-in-class, end-to-end 3D solutions to help transform your workflows and revolutionize traditional processes. Your budgets are more constrained than ever. 3D Systems has the combination of materials, software and printing technology solutions to help make your budget go further while delivering the end applications you need.

We are offering the following turnkey solution in Q2 2021 for under €17,500*:

- **Figure 4 Standalone printer**
- **LC-3D Print Box UV Post-Curing Unit**
- **Two 3D Sprint® basic online activation SW licenses:**
Industry-leading software for file preparation and production

This offer is available on all equipment ordered and shipped by June 30, 2021. Promotional pricing for new equipment only. Offer subject to change. This program may not be combined with other 3D Systems discount offers.

*Figure 4 Standalone configuration with warranty includes: Figure 4 Standalone Printer System (includes 2 complimentary 3D Sprint basic online activation SW, activation by user upon installation); One Year Parts and Labor Warranty Figure 4 Standalone; LC-3D PrintBox UV Post-Curing Unit. Materials not included.

COMPATIBLE NEW FIGURE 4 MATERIALS

The Figure 4 platform now has an expanded materials portfolio with several compatible materials available, including rigid materials for prototyping and production, elastomeric, flexible, biocompatible, and high temperature materials.

Figure 4 Rigid White:

Opaque rigid white production-grade plastic for same-day parts. This biocompatible-capable material provides a smooth surface finish, long-term environmental stability, and long-lasting, clean white color

Figure 4 PRO-BLK 10:

Production-grade material with thermoplastic-like mechanical properties and environmental stability for tool-less digital production

Figure 4 HI TEMP-AMB 300:

Industry-leading, ultra-high temperature rigid plastic suitable for the harshest thermal environments

Figure 4 RUBBER 65A BLK:

A mid-tear strength, production-grade rubber combined with Shore 65A hardness and a high elongation at break

Figure 4 FLEX-BLK 10:

A flexible material for the production of exceptionally durable polypropylene-like parts

Figure 4 FLEX-BLK 20:

Durable, flexible, high impact, fatigue resistant material with long term environmental stability

Figure 4 MED-AMB 10/MED WHT 10:

Biocompatible, high temperature, water-stable materials compatible with medical grade sterilization protocol

Figure 4 TOUGH-BLK 20:

A functional high performance prototyping material with industry-leading long-term environmental stability