

LASERSINTERING

METAL

- ▶ **FS121M** 120x120x100 mm
- ▶ **FS271M** 275x275x320 mm
- ▶ **FS421M** 420x420x420 mm
- ▶ **FS721M** 720x420x420 mm



Code breakdown using the example **FS121M**

▶ **FS**=Farsoon ▶ **12**=Effective XY-dimension (here: 120 x 120 x 100mm)
 ▶ **1**=Generation ▶ **M**=Metal

PLASTICS

- ▶ **eForm**
- ▶ **HT25P & ST252P**
- ▶ **HS403P & HT403P**
- ▶ **HT1001P**



Code breakdown using the example **FS252P & HT252P**

▶ **FS**=Farsoon ▶ **25**=Effective XY-dimension (here: 250 x 250 x 320mm)
 ▶ **2**=Generation ▶ **P**=Plastics ▶ **HT**=High Temperature
 meaning highest productivity and a wider range of processibility

SOFTWARE

Own CAD/CAM software for efficient usage of Farsoon laser sintering machines:

- ▶ **Build Star** versatile build preparation software
- ▶ **Make Star** powerful control and operating system

POWDER MATERIALS

Farsoon

- ▶ **FS3300PA PA1212** polyamide
- ▶ **FS3401GB PA1212** polyamide glass beads filled
- ▶ **FS3250MF PA1212** polyamide mineral filled

Plus many other third party powder-materials and parameters

SERVICE

- ▶ **Customer consulting**
- ▶ **Benchmarking parts**
- ▶ **Service agreements** (Silver & Gold-Level)

SYNERGIES

- ▶ Widen your portfolio with latest and most innovative Laser sintering technology from Farsoon
- ▶ Enlarge your customer base
- ▶ Grow your business and benefit from Farsoons strategy of expansion
- ▶ Rely on a strong partner
- ▶ And many more ...

CONTACT DETAILS

Farsoon Europe GmbH

Dr. Dirk Simon
 Managing Director
 Curiestraße 2
 70563 Stuttgart, Germany
 Mail: dirk.simon@farsoon-eu.com
 Web: www.farsoon.com