

#### METAL SOLUTIONS

# EOS M 290

- ightarrow Repeatable Excellence: Exceptional laser quality and detail resolution ensure repeatable results - even for highly complex parts -- every single time.
- ightarrow Material Versatility: With the widest range of validated materials and processes available on the market, all your needs are covered.
- → From Start to Part Fast: The EOS M 290 allows fast, flexible, dependable, and cost-effective production of metal parts directly from CAD data.



### **EXPOSURE MODULE**

1 x

400 W

LASERS

Up to two precise lasers expose in a 250 x 250mm square with different optics to choose from and Pulse Modulation enabled.

### **SOFTWARE**



EOS Build subscriptions offer enhanced EOSPRINT features for Exposure OT for comprehensive multiple users with flexible material management; Build+ adds more licenses, advanced materials, and training for up to 5 users.



EOS Smart Monitoring utilizes build monitoring and pairs it with Smart Fusion to regulate heat within set parameters in collaboration with EOS Build/Build+.



EOS System Suite optimizes production by streamlining processes, integrating with MES and shop-floor IT systems, and generating detailed quality reports.



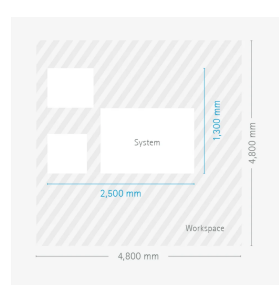
EOS M 290

# TECHNICAL DATA

BUILD VOLUME	250 x 250 x 325* mm (9.8 x 9.8 x 12.8 in)
LASER TYPE	Yb-fiber laser; 1 x 400 W
PRECISION OPTICS	1 F-theta-lens(es); 1 High-speed scanner(s)
SCAN SPEED	up to 7.0 m/s (23.0 ft/s)
FOCUS DIAMETER	approx. 100 µm (0.00394 in)
POWER SUPPLY	1 x 32 A
POWER CONSUMPTION	max. 8.5 kW / typical 2.4 kW
COMPRESSED AIR SUPPLY	7 Bar; 20 m³/h (102 psi; 706 ft³/h)

\* Height includes build plate

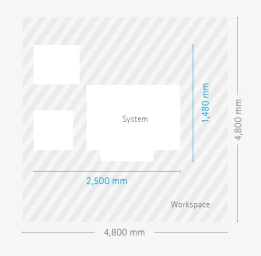
## DIMENSIONS & WEIGHT



#### EOS M 290

Height: 2,190 mm / Weight approx. 1,250 kg



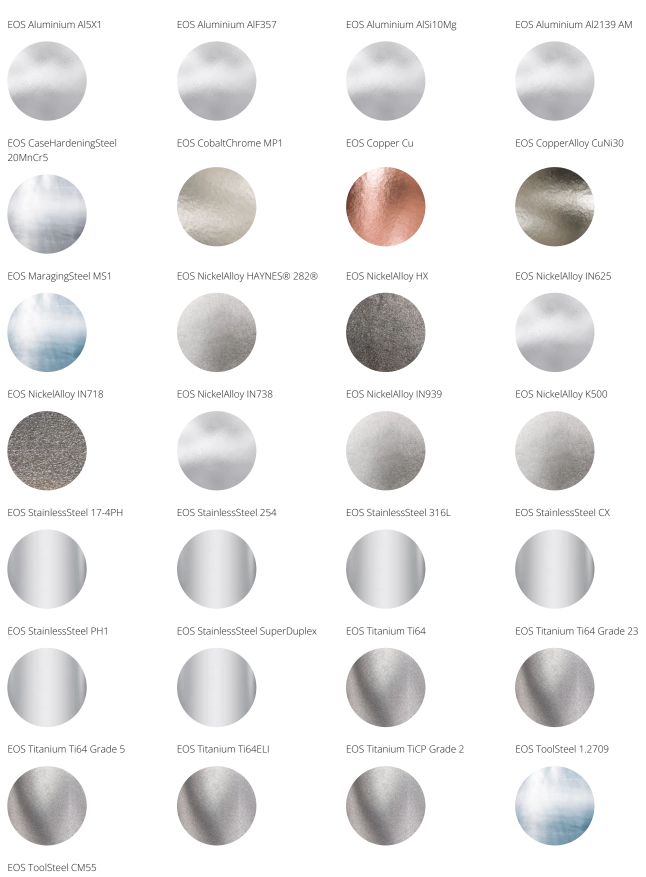


#### EOS M 290 with Comfort Powder Module

Height: 2,190 mm / Weight approx. 1,250 kg



#### EOS M 290





## **OPTIONAL ACCESSORIES**





#### IPCM M Extra

Manual and flexible powder handling

#### **Comfort Powder Module**

Safe handling of powder inside the process chamber

#### HEADQUARTERS

EOS GmbH Electro Optical Systems Robert-Stirling-Ring 1 82152 Krailling / Munich Germany Tel.: +49 89 893 36-0 Email: info@eos.info URL: www.eos.info

Status as of 12.12.2024. Subject to technical modifications. EOS is certified according to ISO 9001.

EOS®, Additive Minds® Alumide®, AMQ®, CarbonMide®, DirectMetal®, DMLS®, EOSAME®, EOSINT®, EOSIZE®, EOSPACE®, EOSPRINT®, EOSTATE®, EOSTYLE®, FORMIGA®, LaserProFusion®, PA 2200®, PrimeCast® and PrimePart® are registered trademarks of EOS GmbH Electro Optical Systems in some countries. For more information visit www.eos.info/trademarks.