

## Table of contents

Preface: Overcoming the dip	3
Table of contents	4
Table of figures	6
Methodology	8
Aim of the AMPOWER Report	
Data acquisition	
Analysis	
Region of interest	
Period of interest	
Market player categorization	
Segmentations	
Entire Additive Manufacturing market	16
Metal and polymer AM market size 2020 to 2023 and 2028	17
Metal and polymer equipment revenue 2020 to 2023 and 2028	18
Metal and polymer equipment revenue by customer location 2022 to 2023 and 2028	
Metal and polymer equipment revenue by industry 2021 to 2023 and 2028	
Metal and polymer equipment revenue by technology 2021 to 2023 and 2028	
Metal AM market size	
Metal market size and growth 2016 to 2023 and 2028	
Metal equipment market growth 2016 and 2023 and 2028 – supplier vs. buyer	28
Metal equipment sales 2019 to 2023 and 2028	29
Metal PBF equipment market share of TOP 5 OEMs 2023	30
Metal AM market by region	
Metal market revenue by customer location 2020 to 2023 and 2028	32
Metal equipment revenue by customer location 2022 to 2023 and 2028	
Metal PBF equipment revenue by supplier location 2022 to 2023 and 2028	
Metal equipment sales by supplier location and technology 2023 and 2028	
Metal AM market by technology	
Metal equipment revenue by technology 2019 to 2023 and 2028	
Metal equipment sales by technology 2019 to 2023 and 2028	
Installed metal base by technology 2023 and 2028	
Trend of metal PBF equipment sales 2018 to 2023 and 2028	
Metal Laser Powder Bed Fusion platform size 2021 to 2023 and 2028 – supplier vs. buyer	
Metal PBF multilaser systems 2021 to 2023 and 2028 – supplier vs. buyer	
Metal AM market by industry	47
Metal equipment revenue by industry 2021 to 2023 and 2028	
Metal equipment sales by industry 2021 to 2023	
Installed metal base by industry 2021 to 2023 and 2028	
Metal AM market by material	
Metal feedstock revenue 2019 to 2023 and 2028	
Metal feedstock consumption 2019 to 2023 and 2028  Metal feedstock consumption by alloy 2020 to 2023 and 2028	
Metal feedstock consumption by alloy and industry 2023 and 2028	
Metal AM degree of industrialization	
Purpose of metal parts 2018 to 2023 and 2028	
Metal equipment utilization 2019 to 2023	
Polymer AM market size	
Polymer market size and growth 2020 to 2023 and 2028	
Polymer equipment market 2020 to 2023 and 2028 – supplier vs. buyer	
Polymer equipment sales 2022 to 2023 and 2028	64

Industrial polymer Installed base 2022 to 2023 and 2028	
Polymer equipment market share of Top 5 OEMs in 2023	
Polymer AM market by region	
Polymer market revenue by customer location 2020 to 2023 and 2028	
Polymer equipment revenue by customer location 2022 to 2023 and 2028	
Polymer equipment revenue by supplier location 2022 to 2023 and 2028	
Polymer equipment sales by supplier location and technology 2022 to 2023 and 2028  Polymer equipment revenue by region and industry 2023 and 2028	
Polymer part manufacturing revenue by customer location and industry 2023 and 2028	
Polymer AM market by technology	
*	
Polymer equipment revenue by technology 2021 to 2023 and 2028	
Installed base by technology 2022 to 2023 and 2028	
Sold industrial polymer equipment by unit price category 2022 to 2023 and 2028	
Polymer equipment sales by supplier location and technology 2022 to 2023 and 2028	
Polymer AM market by industry	82
Polymer equipment revenue by industry 2021 to 2023 and 2028	
Polymer equipment sales by industry 2022 to 2023	
Installed polymer base by industry 2022 to 2023 and 2028	
Polymer AM market by material	
Polymer feedstock consumption 2021 to 2023 and 2028	
Polymer feedstock consumption by material and type 2023 and 2028	
Polymer feedstock consumption by material and industry 2023 and 2028	
Polymer AM degree of industrialization	
Purpose of polymer AM parts	
Metal AM technology report	
Technology overview	
Metal AM Maturity Index  Current metal machine and technology developments	
Polymer AM technology report	
Technology overview	
Polymer AM Maturity Index  Current polymer machine and technology developments	
AM software innovations	
AM software innovations in 2023	
Investor's view	
Startup funding	
Investment news of 2023	111
Industry and regional reports	
Industry special: Space industry	
AMER – North America	
AMER - Brazil	
APAC India	
APAC - India	
APAC - Singapore	
APAC – South Korea	
EMEA - Benelux	129
EMEA - France	
EMEA - Germany	
EMEA - Israel	
EMEA - Nordics	
EMEA – United Kingdom EMEA – R&D in Europe	
The AMPOWER Report team	
•	
About the authors.	
International contributors and partners	
About AMPOWER	
Legal disclaimer	146

# Table of figures

Figure 1 AMPOWER Report 2024 - Distribution of respondents by company revenue	11
Figure 2 AMPOWER Report 2024: Distribution of respondents' region	11
Figure 3 Global metal and polymer Additive Manufacturing market 2020 to 2023 and forecast 2028 [EUR billion]	17
Figure 4 Global metal and polymer Additive Manufacturing equipment market 2020 to 2023 and forecast 2028 [EUR	
billion]	18
Figure 5 Global metal and polymer Additive Manufacturing equipment revenue by customer location 2022 to 2023	
and forecast 2028 [EUR billion	19
Figure 6 Global metal and polymer Additive Manufacturing equipment revenue by industry 2021 to 2023 and	
forecast 2028 [EUR billion]	20
Figure 7 Global metal and polymer Additive Manufacturing equipment revenue by technology 2021 to 2023 and	
forecast 2028 [EUR billion]	21
Figure 8 Metal L-PBF part manufacturing market pricing by material and order volume 2023 [EUR per kg]	23
Figure 9 Polymer part manufacturing market pricing by material, technology and order volume 2023 [EUR per kg]	24
Figure 10 Metal Additive Manufacturing market 2016 to 2023 and forecast 2028 [EUR billion]	27
Figure 11 Metal Additive Manufacturing equipment market 2016 to 2023 and forecast 2028 [EUR billion]	28
Figure 12 Metal equipment sales 2019 to 2023 and forecast 2028 [units]	29
Figure 13 Metal PBF equipment market share of Top 5 OEMs in 2023 [EUR billion]	30
Figure 14 Metal market revenue by customer location and by equipment, material and part manufacturing sales	
2020 to 2023 and forecast 2028 [EUR billion]	32
Figure 15 Metal equipment revenue by customer location 2022 to 2023 and forecast 2028 [EUR billion]	33
Figure 16 Metal PBF equipment revenue by supplier location 2022 to 2023 and forecast 2028	35
Figure 17 Metal equipment sales by supplier location and technology 2023 and forecast 2028 [units]	36
Figure 18 Metal part manufacturing supplier revenue by customer location and industry 2021 to 2023 and forecast	
2028 [EUR million]	37
Figure 19 Metal equipment revenue by technology 2019 to 2023 and forecast 2028 [EUR billion]	39
Figure 20 Metal equipment sales by technology 2020 to 2023 and forecast 2028 [units]	40
Figure 21 Average metal equipment sales price 2021 to 2023 [EUR thousand]	41
Figure 22 Number of metal equipment supplier companies by technology 2020 to 2023	41
Figure 23 Installed metal base by technology 2023 and forecast 2028 [units]	42
Figure 24 Installed metal base by technology 2023 and forecast 2028 – share of units	43
Figure 25 Trend of metal PBF equipment sales 2018 to 2023 and forecast 2028 [units]	44
Figure 26 Distribution of metal L-PBF platform size by units 2021 to 2023 and supplier and buyer forecast 2028	
[share of units]	45
Figure 27 Distribution of L-PBF multilaser systems by units 2021 to 2023 and supplier and buyer forecast 2028	
[share of units]	46
Figure 28 Metal equipment revenue by industry 2021 to 2023 and forecast 2028 [EUR million]	48
Figure 29 Metal equipment revenue by industry 2023 and 2028 - share of sales revenue	49
Figure 30 Metal equipment sales by industry 2021 to 2023 [units]	50
Figure 31 Installed metal base by industry 2021 to 2023 and forecast 2028 [units]	51
Figure 32 Metal feedstock revenue 2019 to 2023 and forecast 2028 [EUR billion]	53
Figure 33 Metal feedstock consumption 2019 to 2023 and forecast 2028 [ton]	54
Figure 34 Metal feedstock consumption by alloy 2020 to 2023 and forecast 2028 [ton]	55
Figure 35 Metal feedstock consumption by alloy and industry 2023 and forecast 2028 [ton]	57
Figure 36 Application category of printed metal parts 2018 to 2023 and forecast 2028	58
Figure 37 Average metal equipment utilization 2019 to 2023	59

Figure 38 Polymer Additive Manufacturing market 2020 to 2023 and forecast 2028 [EUR billion]	62
Figure 39 Polymer AM equipment market 2020 to 2023 and forecast 2028 [EUR billion]	63
Figure 40 Industrial polymer equipment sales 2022 to 2023 and forecast 2028 [units]	64
Figure 41 Industrial polymer installed base 2022 to 2023 and forecast 2028 [units thousand]	65
Figure 42 Industrial polymer AM equipment market share of Top 5 OEMs in 2023 [EUR billion]	66
Figure 43 Polymer market revenue by customer location and by equipment, material and part manufacturing sales	
2020 to 2023 and forecast 2028 [EUR billion]	68
Figure 44 Polymer equipment revenue by customer location 2022 to 2023 and forecast 2028 [EUR billion]	69
Figure 45 Polymer equipment revenue by supplier location 2022 to 2023 and forecast 2028 [EUR billion]	70
Figure 46 Polymer equipment sales by supplier location and technology 2022 to 2023 and forecast 2028 [units]	71
Figure 47 Polymer equipment revenue by region and industry 2023 and forecast 2028 [EUR million]	72
Figure 48 Polymer part manufacturing revenue by customer location and industry 2023 and forecast 2028 [EUR	
million]	73
Figure 49 Industrial polymer equipment revenue by technology 2021 to 2023 and forecast 2028 [EUR billion]	75
Figure 50 Polymer equipment sales by technology 2021 to 2023 and forecast 2028 [units]	76
Figure 51 Number of industrial polymer equipment supplier companies by technology 2020 to 2023	77
Figure 52 Installed base by technology 2022 to 2023 and forecast 2028	78
Figure 53 Sold industrial polymer equipment by unit price category in 2022 to 2023 and forecast 2028 [units]	80
Figure 54 Industrial polymer equipment sales by supplier location and technology 2022 to 2023 and forecast 2028	
[units]	81
Figure 55 Polymer equipment revenue by industry 2021 to 2023 and forecast 2028 [EUR million]	83
Figure 56 Polymer equipment revenue by industry 2023 and forecast 2028 - share of sales revenue	84
Figure 57 Polymer equipment sales by industry 2022 to 2023 [units]	85
Figure 58 Distribution of sold industrial polymer equipment by industry and technology in 2023 [share of units]	86
Figure 59 Installed base of industrial polymer equipment by industry 2022 to 2023 and forecast 2028 [units]	87
Figure 60 Polymer feedstock consumption 2021 to 2023 and forecast 2028 [ton]	89
Figure 61 Polymer feedstock consumption by material and type 2023 and forecast 2028 [ton]	90
Figure 62 Thermoplastic feedstock consumption by industry and type 2023 and forecast 2028 [ton]	92
Figure 63 Thermoset feedstock consumption by industry and type 2023 and forecast 2028 [ton]	93
Figure 64 Application category of printed parts 2021 to 2023 and forecast 2028	94
Figure 65 Metal Additive Manufacturing technology map	96
Figure 66 AMPOWER Maturity Index: Metal AM 2024	97
Figure 67 Polymer Additive Manufacturing technology map	102
Figure 68 AMPOWER Maturity Index: Polymer AM 2024	103
Figure 69 Annual funding of startups by company type [EUR million]	109
Table 1 Metal equipment unit sales and average unit price by customer location 2020 to 2023 [units and EUR]	34

#### **About AMPOWER**

AMPOWER is the leading strategy consultancy and thought leader in the field of industrial Additive Manufacturing. The company advises investors, start-ups as well as suppliers and users of 3D printing technology in strategic decisions, due diligence investigations and provides unique access to market intelligence. On operational level, AMPOWER supports the introduction of Additive Manufacturing through targeted training programs, support in qualification of internal and external machine capacity and technology benchmark studies. The company was founded in 2017 and is based in Hamburg, Germany, operating worldwide.

## Legal disclaimer

The AMPOWER Report was created by AMPOWER GmbH & Co. KG.

© Copyright 2024. AMPOWER GmbH & Co. KG. All rights reserved. All information, figures, diagrams, tables and pictures, unless otherwise indicated, are protected by copyright. All rights including duplication, editing, translation, or publication reserved by AMPOWER GmbH & Co. KG.

No intellectual property rights are granted by the delivery of this document or the disclosure of its content. The content of this report is partially based on assumptions and public information. AMPOWER GmbH & Co. KG does not give an implied warranty regarding the projections or estimates.

No indication or statement in this report shall be understood as an assured prediction. The reader should not act on any information provided in this report without receiving specific professional advice.

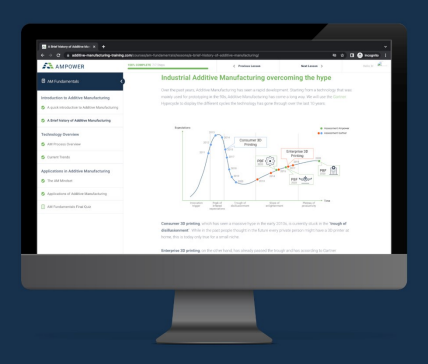
The image rights remain with the respective originator at any time. This document and its content shall not be used for any purpose other than that for which it is supplied. The statements made herein do not constitute an offer.

AMPOWER GmbH & Co. KG shall not be liable for any damages resulting from the use of information contained in this report.

AMPOWER Report 2024 March 2024

### AMPOWER Academy

A dedicated Training Program for Additive Manufacturing for online and offline training.



- Self-paced online learning programs covering all relevant technologies
- Hands-on live trainings to experience technologies and discuss applications
- Current courses on AM Fundamentals, Metal and Polymer Technologies, Part Identification and Cost Calculation
- Several further courses in development based on AMPOWER studies and project insights
- Development of custom course modules and customer content on demand
- Holistic consulting how to best implement AM in a company and train relevant employees

Visit the AMPOWER Academy at

https://additive-manufacturing-training.com/

## **AMPOWER Insights**

AMPOWER Insights offers exclusive content and background information for a successful use of Additive Manufacturing.

























Download AMPOWER Insights at

http://www.ampower.eu/insights/



AMPOWER GmbH & Co. KG Alstertor 13 20095 Hamburg Germany

+49 40 99999 578 report@ampower.eu

www.additive-manufacturing-report.com www.ampower.eu