

CERTIFICATE

No. I33439



Institute of
Quality & Control

This is to certify that
The Environmental Management System of

Stratasys Ltd

Attached appendix

Was audited by IQC and found to be
in compliance with the requirements of the standard:

ISO 14001:2015

This certificate is valid for the following scope of activities:

Development and manufacture of 3D printing systems and materials.

This certificate is valid until:	22.03.2029
Certification cycle will end on:	22.03.2029
Date of previous certification cycle:	22.03.2026
Date of certification decision:	15.04.2026
Date of first approval:	24.03.2024

This certificate is subject to the continuing satisfactory operation
of the Management System and periodic auditing by IQC

15.04.2026
Issue Date

Nir Halpern, CEO

IQC - Institute of Quality & Control
9 Shamira Imber Gadish st. Kiryat Ono, Israel
Tel: 03-9313555
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APPENDIX TO CERTIFICATE

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Institute of
Quality & Control

Stratasys Ltd

Site Location	Site Scope
Haim Holtzman 1 St. Rehovot, Israel	Management and Headquarters, Development of 3D printers and materials
Habarzel 10 St. Kiryat Gat, Israel	Production of 3D printing & materials
Habarzel 12 St. Kiryat Gat, Israel	Production and assembly of 3D printers and systems
Izmergad 17 St. Kiryat Gat, Israel	Manufacturing materials for 3D printing
Airport Boulevard B 120 Rheinmünster 77836 Germany	Development & manufacture of 3D printing systems & materials
Opus Parkway Minnetonka, MN, U.S.A 5995	Development, support, R&D laboratories, training, marketing, sales, HR, customer successes, IT
Shady Oak Rd Eden Prairie, Minnesota, USA 55344 6855	Production & assembly of 3D Printing & materials Manufacturing materials for 3D printing

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