

3D printer - PRUSA MK4S - CEEC I Lab

208

Date: 2025-09-10
Tags: AE CAD Autodesk Inventor
Additive manufacturing 3D print EA
photoreactor Prusa Slicer
Category: Equipment
Created by: Ebrahim Abedini

Table

| | |
|-------------------------------------|---|
| Device name | PRUSA MK4S 3D-Printer |
| Model number | MK4S SN25040077510 |
| Manual | PRUSA MK4S-3D Printer.pdf |
| Location | Lab 208, CEEC I |
| Name in Instruments Calendar | / |
| Introduction | Alex |
| Responsible Person | Alex |

PRUSA RESEARCH by JOSEF PRUSA

ORIGINAL PRUSA MK4S

prusa3d.com

100-240 VAC, 2,8 A, 50-60 Hz

SN25040077510

Manufactured: 2025

Proudly made in the Czech Republic

UK CA CE

QR code

| | |
|--|---|
| Protocol on usage of the device | ... |
| Additional Information | <i>Do not use Aceton for cleaning the Bed! If you want run it overnight, use the Dauerversuch!</i> |
| Status from | 10/09/2025 |

Attached files

PRUSA MK4S-3D Printer.pdf

sha256: 75122a581cfe45bebc8ebdd59c069467a5e5613539fbe9a5b24d05d7d595e09f



Serial-number.jpg

sha256: c4c6f187bebc1c2b6debb5634130e394082339c81631b0eca552d3db66f01c26



3D-Printer.jpg

sha256: e636c284941bab23f57259b0cace133015b5d04ccfee078a68a8fc91074159df



Unique eLabID: 20250910-4078af8064baed1c57d4aea3d74c20a7e7deb6b1
Link: <https://elab.water-splitting.org/database.php?mode=view&id=271>