Mads Clausen Institute
The Core – Development Lab

|  |  |
| --- | --- |
| Contact: | Andrei-Alexandru PopaMechatronics EngineerSDU Mechatronics, The Mads Clausen InstitutePhone: +45 65 50 12 26andrei@mci.sdu.dkUniversity of Southern DenmarkAlsion 2, DK-6400 Sønderborg |
| Services for Companies: | Rapid Prototyping facilities including laser cutting, CNCing of soft metals, Acrylic Bending, FDM and SLA/DLP 3D printers.Ongoing expansion of IoT platform for internal/external booking. |
| Technical Specification of Equipment: | **Laser Cutter**: RedSail X700 60W CO2 tube, 500 x 700 mm cutting area.**FDM 3D printers:** 7 x FlashForge Dreamer 2 x Prusa Mark III (one fitted with an MMU package for printing with 5 simultaneous materials) 1 x CR-10S Large volume (500 x 500 x 500 mm) printer**SLA/DLP 3D printers:**1 x Formlabs Form 2 SLA printer1 x FlashForge Hunter DLP printer |

