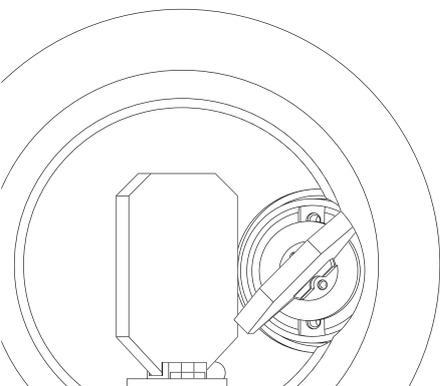
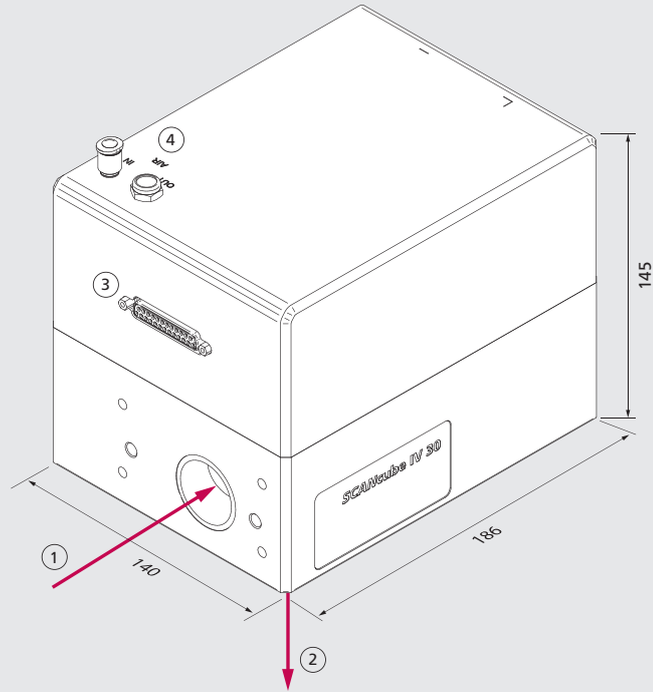




**SCANcube IV Series** – Technical Drawings  
Apertures 7, 10, 14, 20 and 30

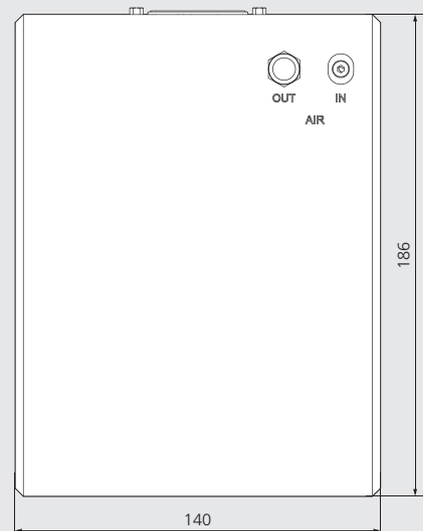
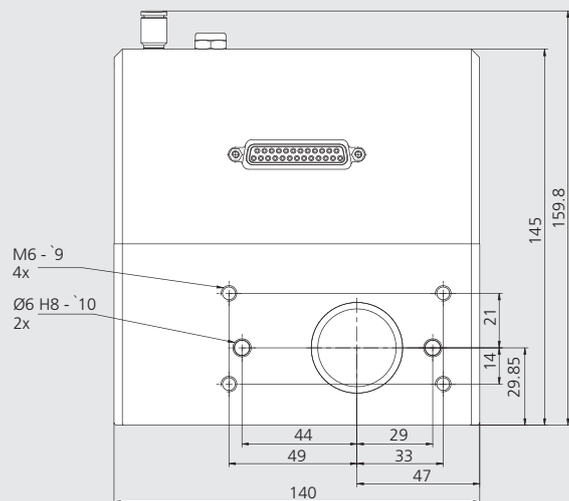
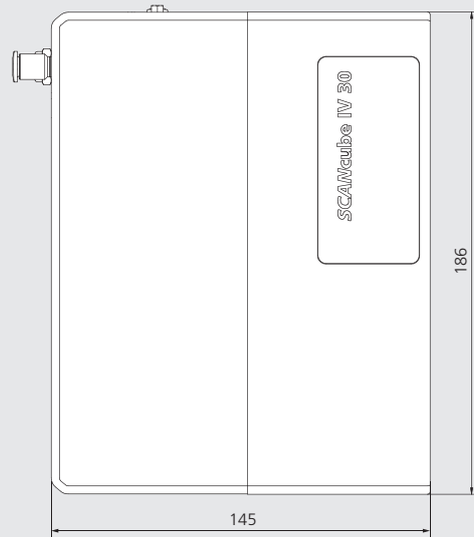
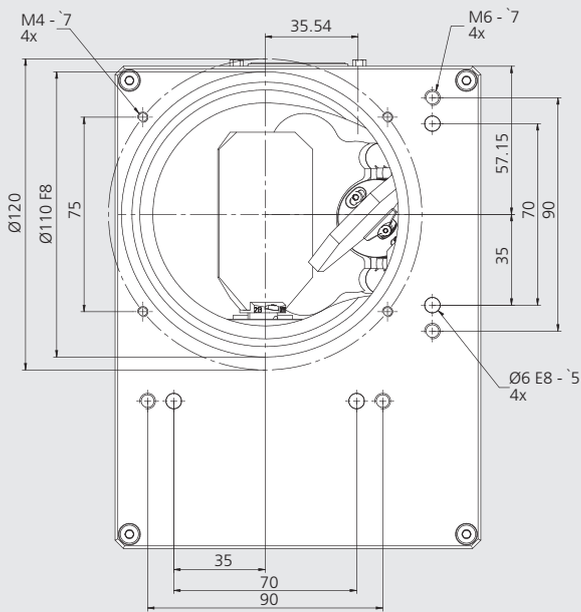


# Technical Drawing – SCANcube IV 30



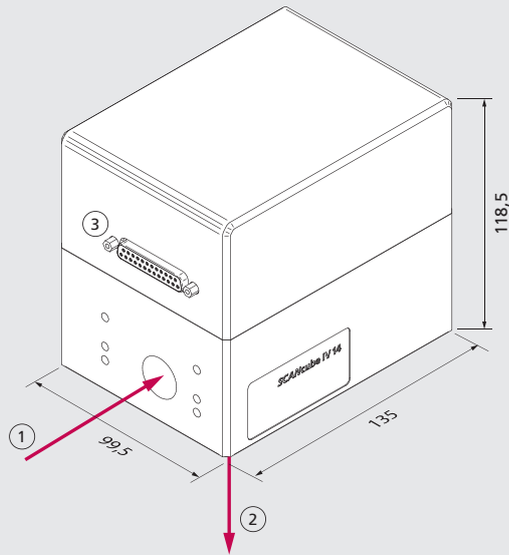
## Legend

- 1. – Beam inlet
- 2. – Beam outlet
- 3. – Combined connection for control and power supply
- 4. – Connection for air cooling



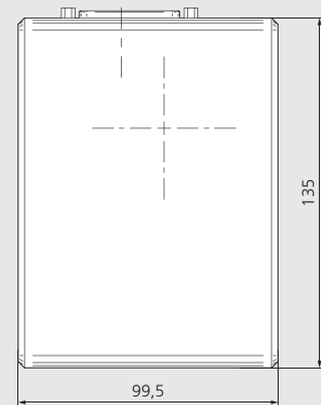
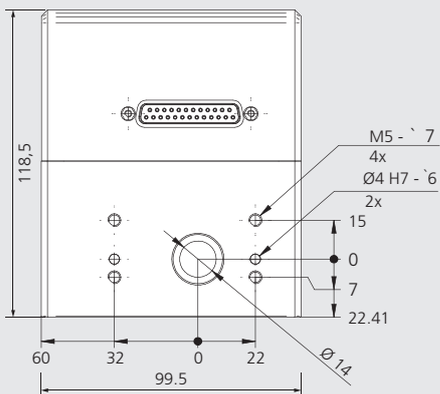
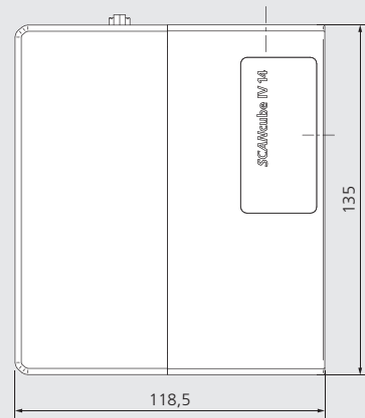
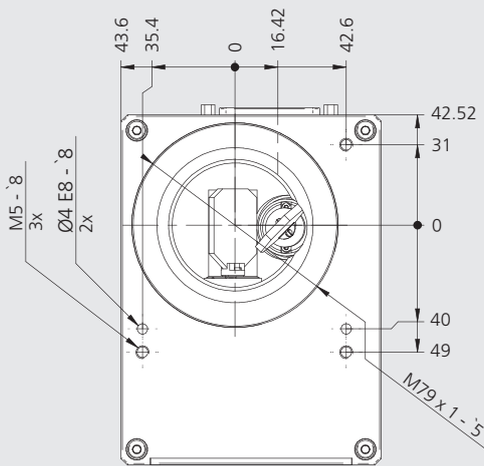


# Technical Drawing – SCANcube IV 14

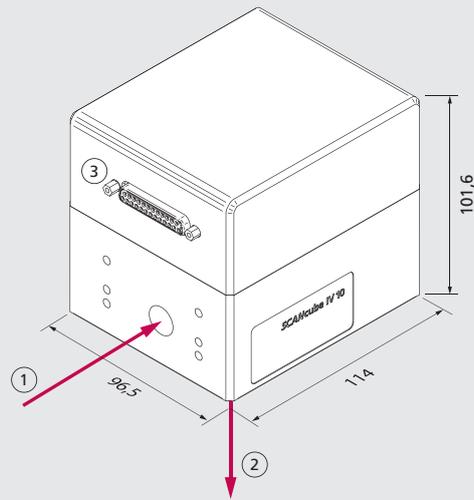


## Legend

- 1. – Beam inlet
- 2. – Beam outlet
- 3. – Combined connection for control and power supply
- 4. – Connection for air cooling

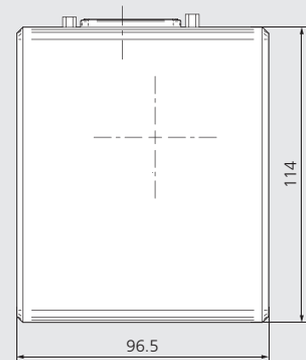
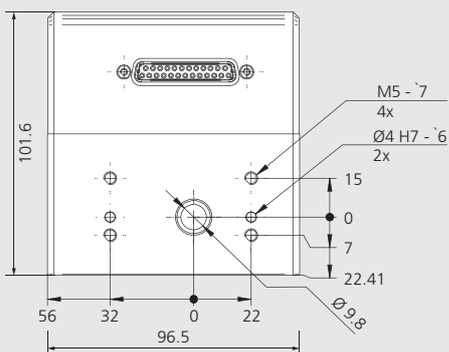
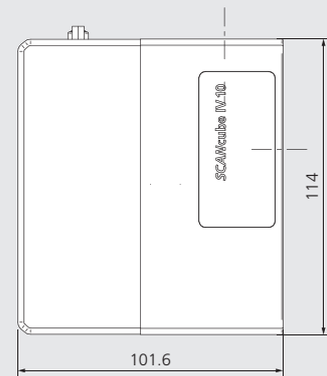
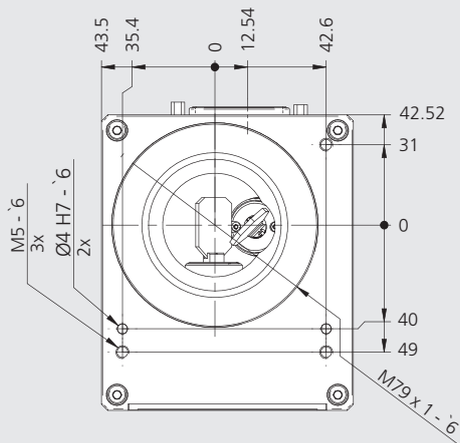


# Technical Drawing – SCANcube IV 10

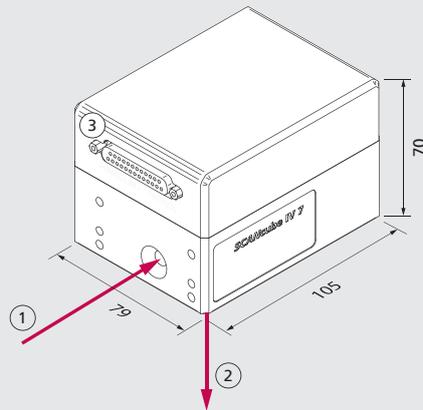


## Legend

- 1. – Beam inlet
- 2. – Beam outlet
- 3. – Combined connection for control and power supply
- 4. – Connection for air cooling



# Technical Drawing – SCANcube IV 7



## Legend

- 1. – Beam inlet
- 2. – Beam outlet
- 3. – Combined connection for control and power supply
- 4. – Connection for air cooling

