

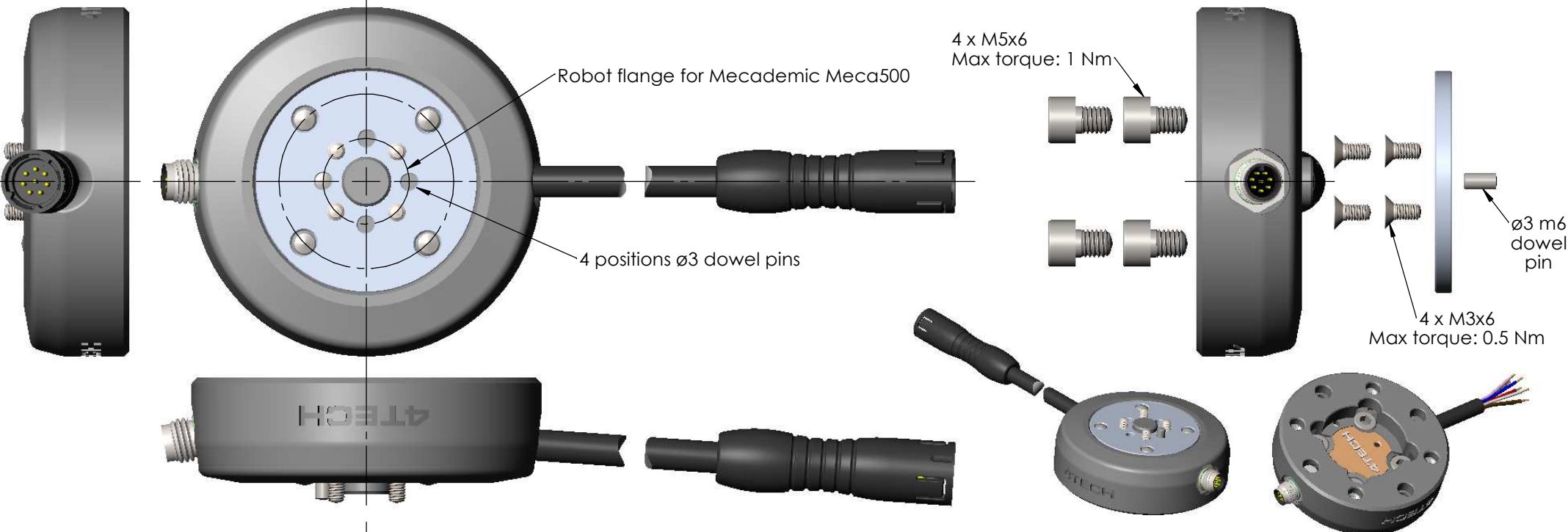
Distance from robot flange to tool flange



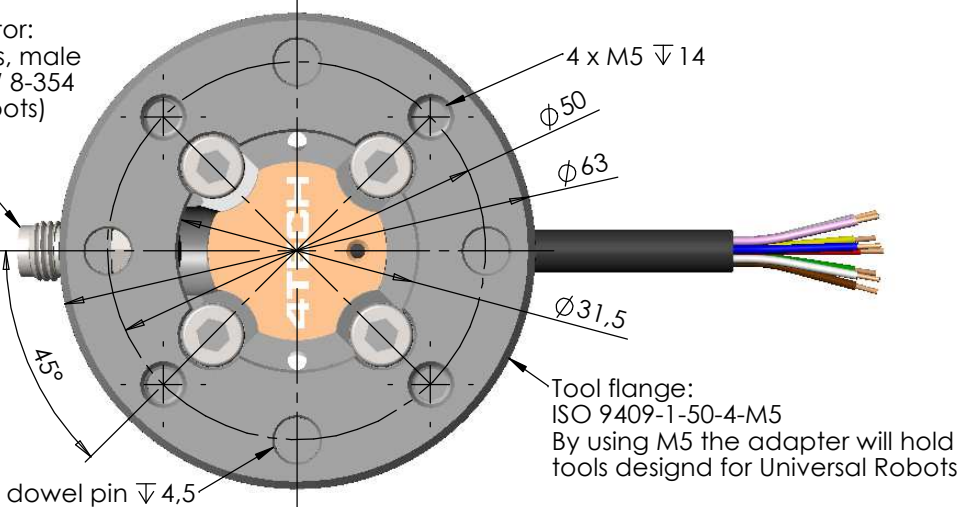
Mounting on Mecademic Meca500:


First mount the aluminum disk on the Meca500 tool flange with the four M3 screws.

Next mount the adapter housing on the aluminum disk with the four M5 screws.



Tool connector:  
Socket: M8 8 pins, male  
Lundberg RKMW 8-354  
(Universal Robots)



Weight: 99 g (including 0.5 m cable, 4 x M3)			
More information: <a href="http://www.toolchanger.eu">www.toolchanger.eu</a>			
3D CAD files: <a href="http://www.toolchanger.eu/download.htm">www.toolchanger.eu/download.htm</a>			
Rev:	Revision text:	Date:	Sign:
Material:	3D printed polyamid	Tolerance:	Colour:
Status:		Surface treatment:	
 <b>4TECH</b> Robotics Aps 4TECH Robotics Bülowsgade 36 8000 Aarhus C <a href="http://www.4tech.dk">www.4tech.dk</a>		Sheet:	A4
		Scale:	1:1
Description:		Date:	Sign:
Adapter flange: Meca500-UR		30/1 2022	HF
Item number:		129-01-Meca500-Kelvin	