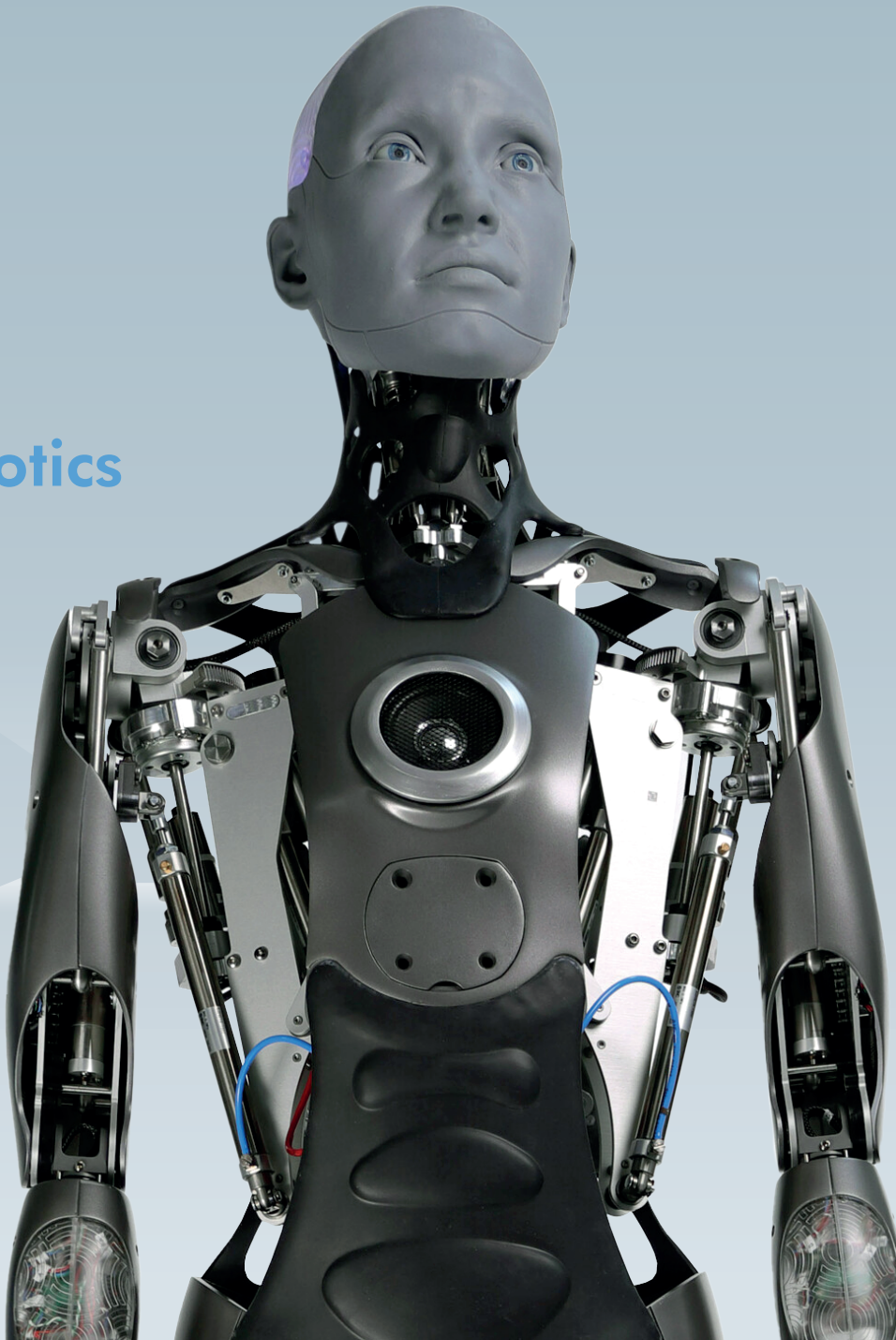




The future face of robotics

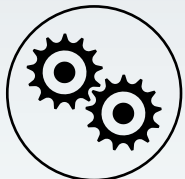




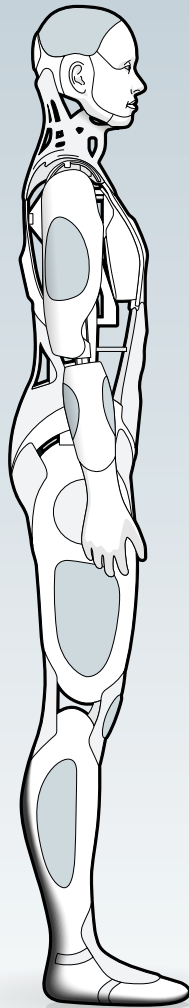
Mass
49Kg



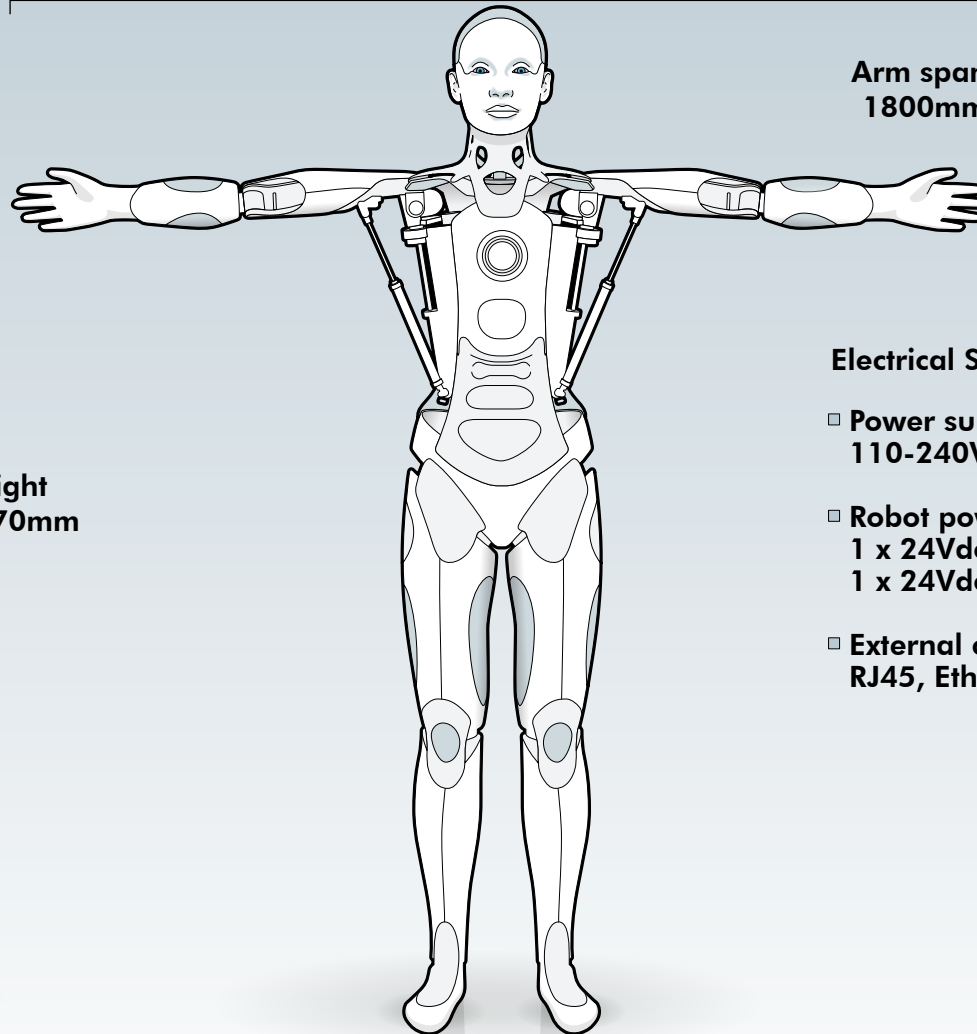
51 articulated
movements



52
Motors



Height
1870mm



Arm span
1800mm

Electrical Specification

- Power supply input
110-240Vac, 50/60Hz, 400W
- Robot power supply
1 x 24Vdc, 200W
1 x 24Vdc, 180W
- External communication
RJ45, Ethernet

Base and Connections

2 x Mains power outlets
110 – 240Vac, 50/60Hz,
400W max

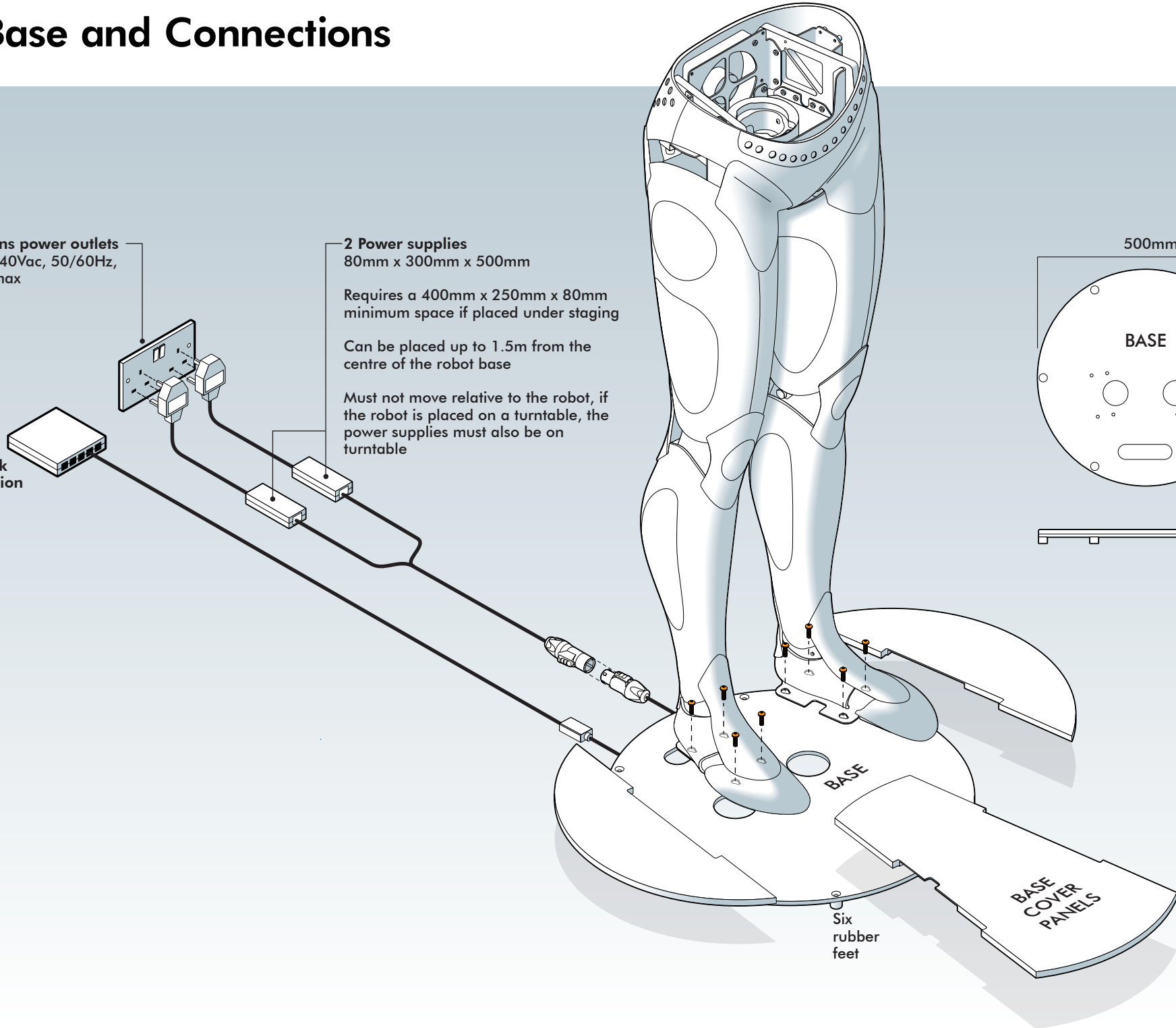
2 Power supplies
80mm x 300mm x 500mm

Requires a 400mm x 250mm x 80mm
minimum space if placed under staging

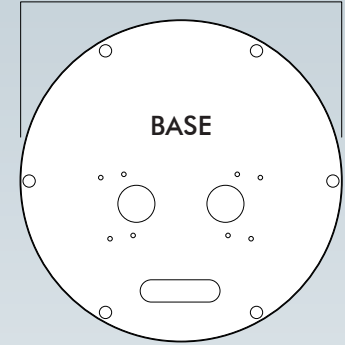
Can be placed up to 1.5m from the
centre of the robot base

Must not move relative to the robot,
if the robot is placed on a turntable,
the power supplies must also be on
turntable

Network
connection



500mm



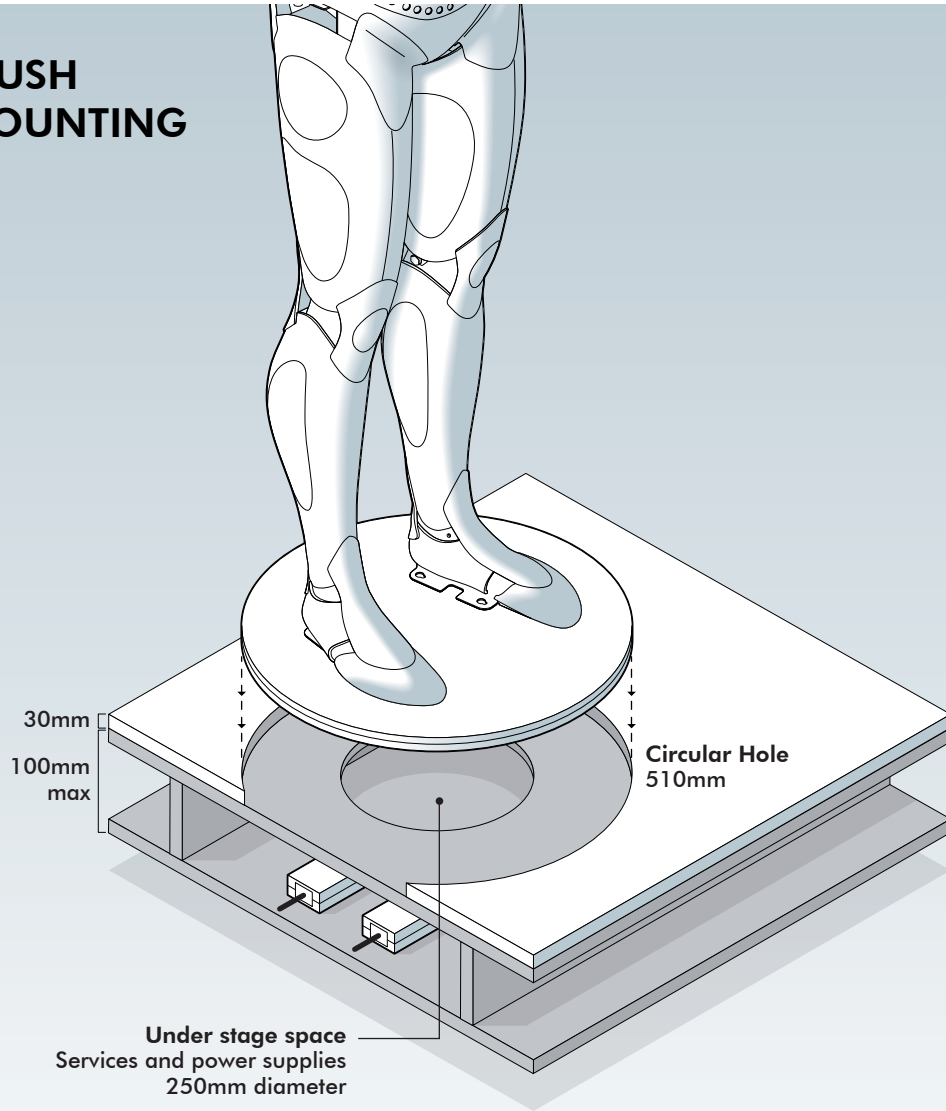
31mm

Six
rubber
feet

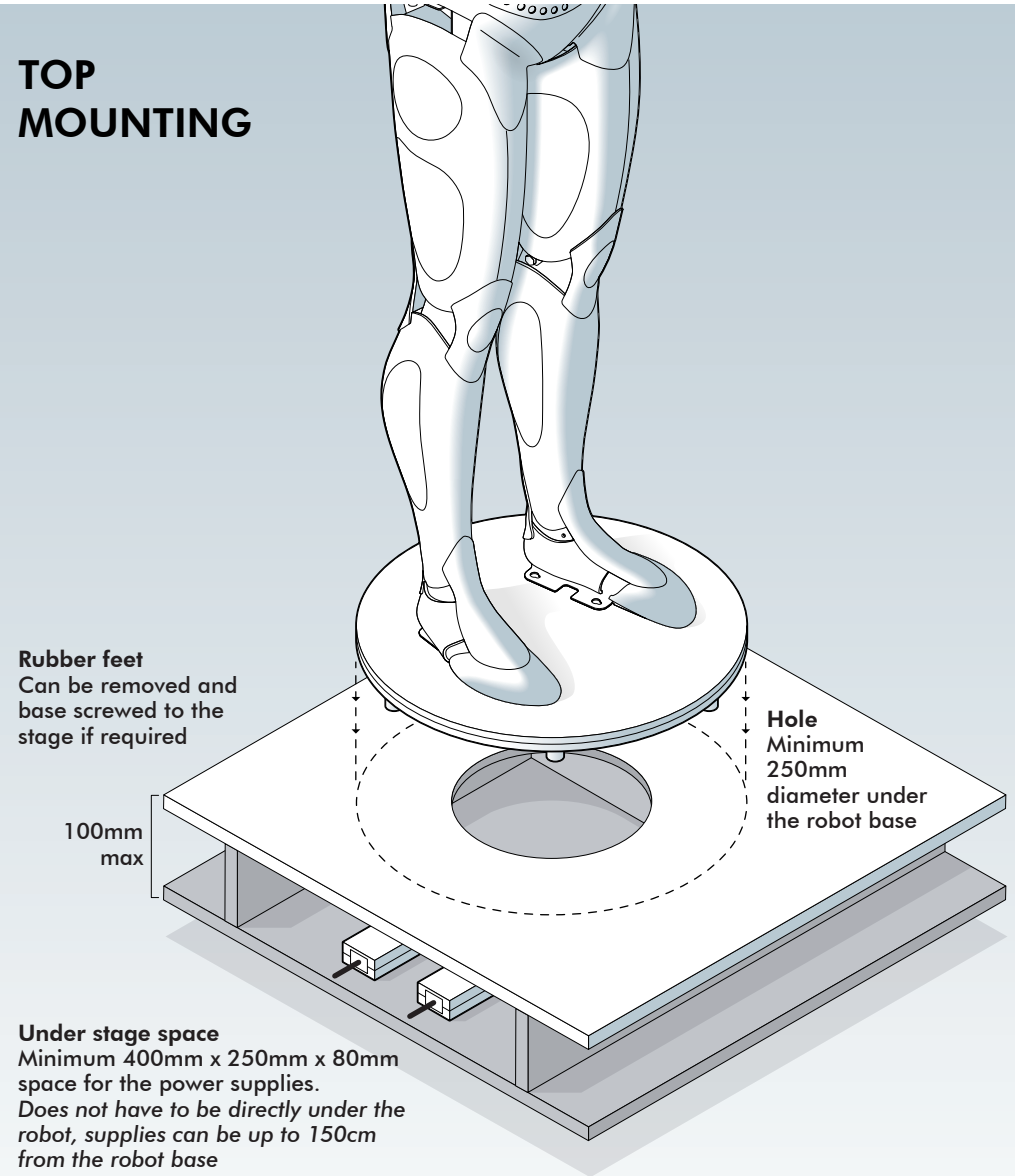
BASE
COVER
PANELS

Stage requirements


FLUSH MOUNTING




TOP MOUNTING



Contact Details

 +44 (0) 1326 378129


 info@engineeredarts.co.uk

 +44 1326 375 752

Engineered Arts Limited
E1-E3 Church View Business Park
Bickland Water Road
Falmouth
Cornwall
TR11 4FZ
United Kingdom

Company Registration: 05265468
VAT Registration: 677990757

Social Media

 www.engineeredarts.co.uk/robot/ameca/

 <https://www.facebook.com/AmecaTheRobot/>

 <https://twitter.com/AmecaTheRobot>

 www.youtube.com/engineeredarts

