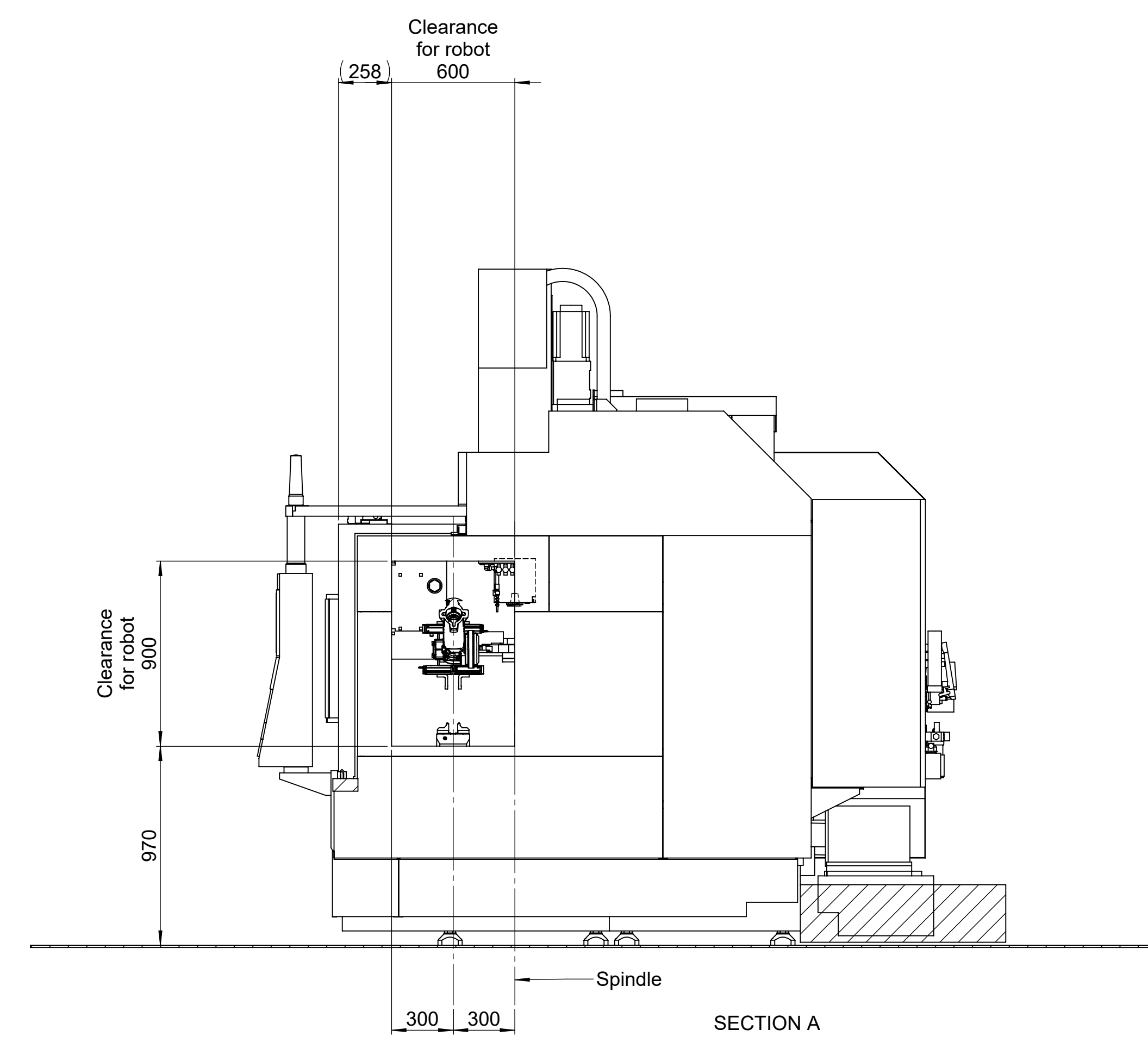
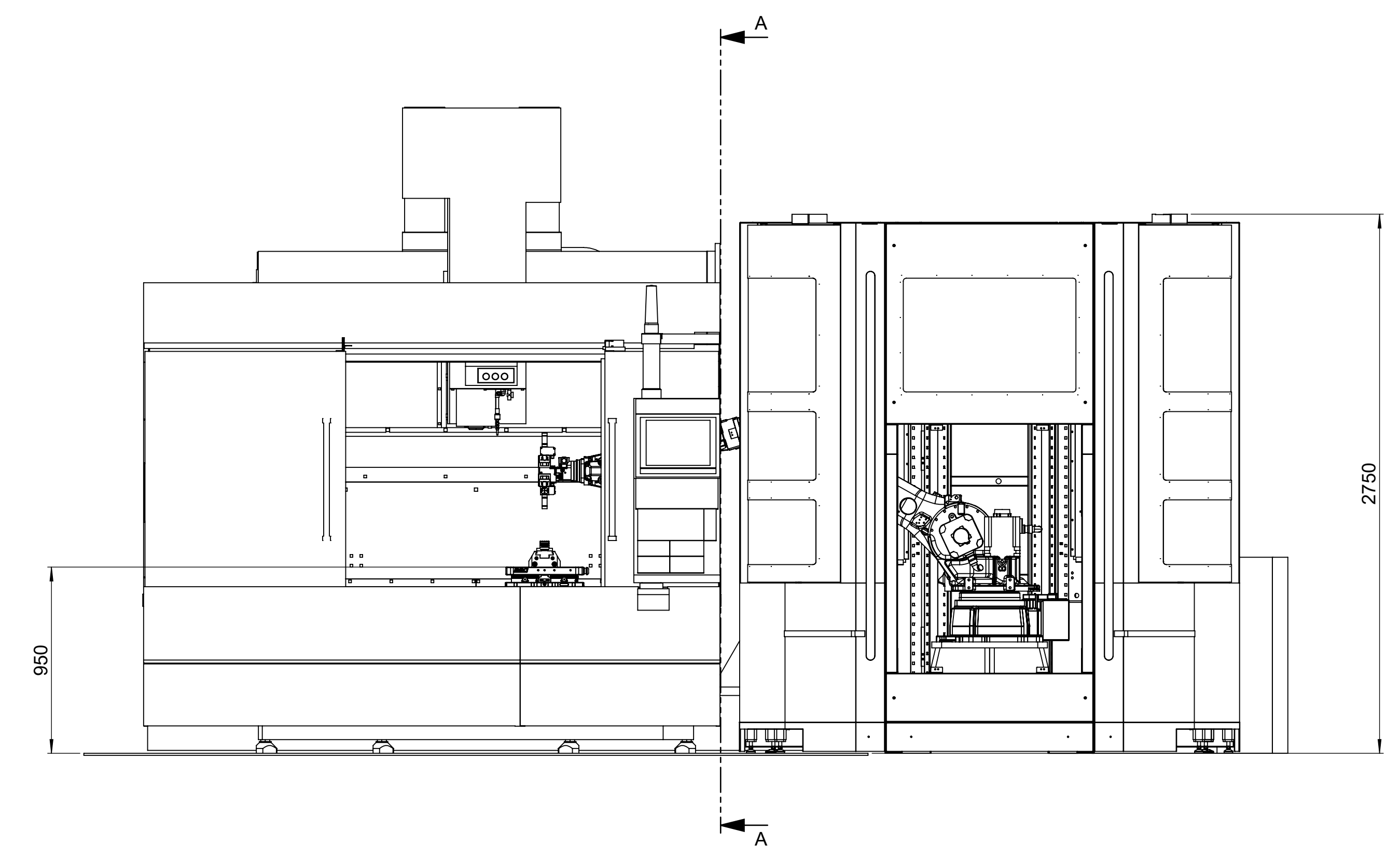
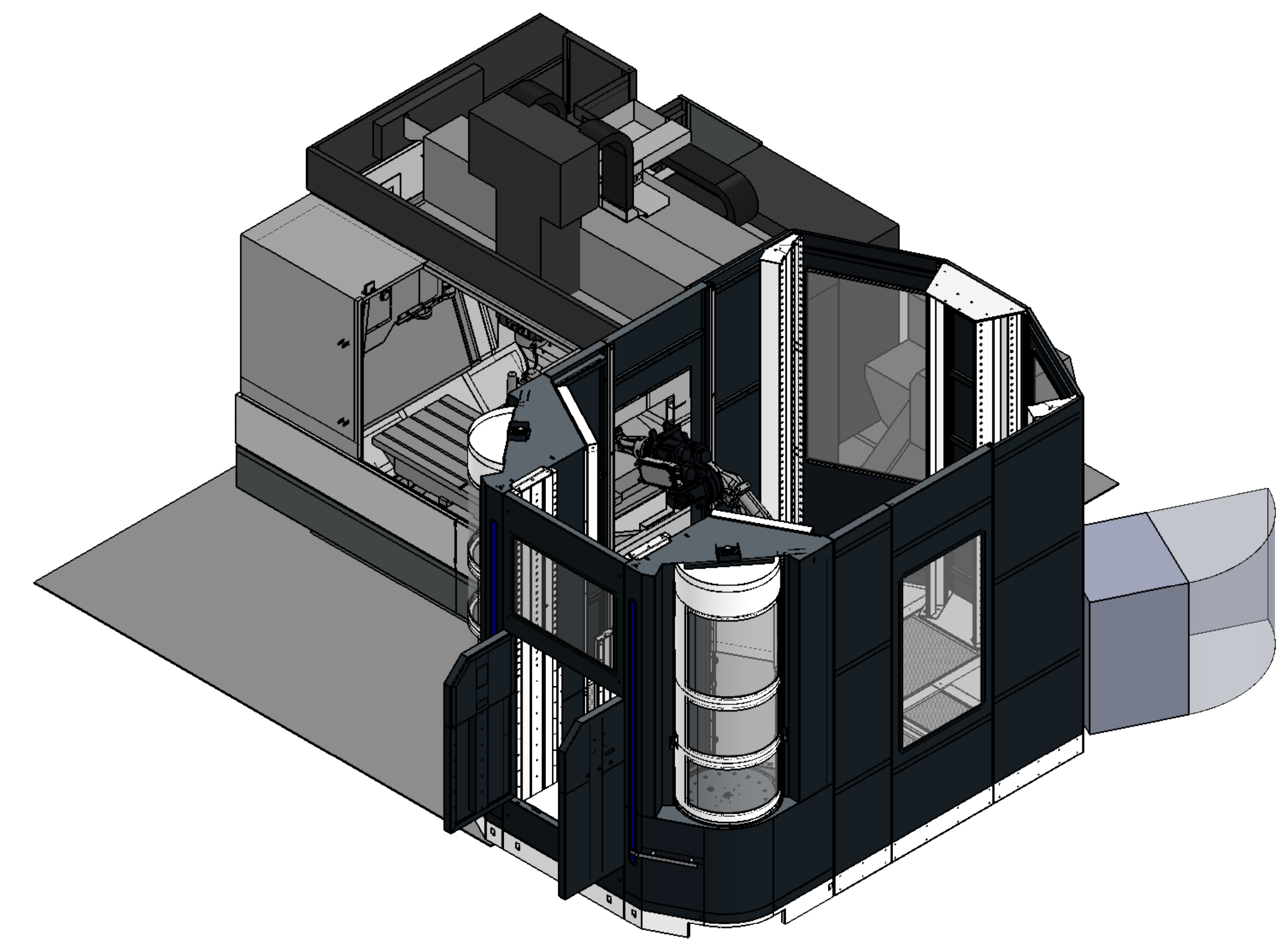


Position of the DX200 is advised, not required.
(When positioning the DX200 to an alternative position, the cable length has to be checked)



Required connections:

- 3x400V +N 32A-50Hz, with connector CEE-32A-5p.
- The maximum length of the main power cable from the DX200 controller is 5m.
- Required air supply is 7bar. One-touch fitting for tubing Ø8mm.
- Network cable length has to reach the DX200 controller with + 2m overlength.

Description: Ti50 - Okuma Genos M660V		Drawn: R.C.	Project:
Date: 11-10-2018		Stand: American	Sheet No: 1/11
Material: See monchs	Weight: 0,0 kg	Scale: 1:20	Revision: A0
		BMO Automation Magna-roboter AG 82274 Inchingert Germany Tel: +49 89 22437 Email: info@bmo-automation.com www.bmo-automation.com	Universal compliance according to EN 60204-1 EMC according to EN 60950-1 CE marking according to EN 60950-1