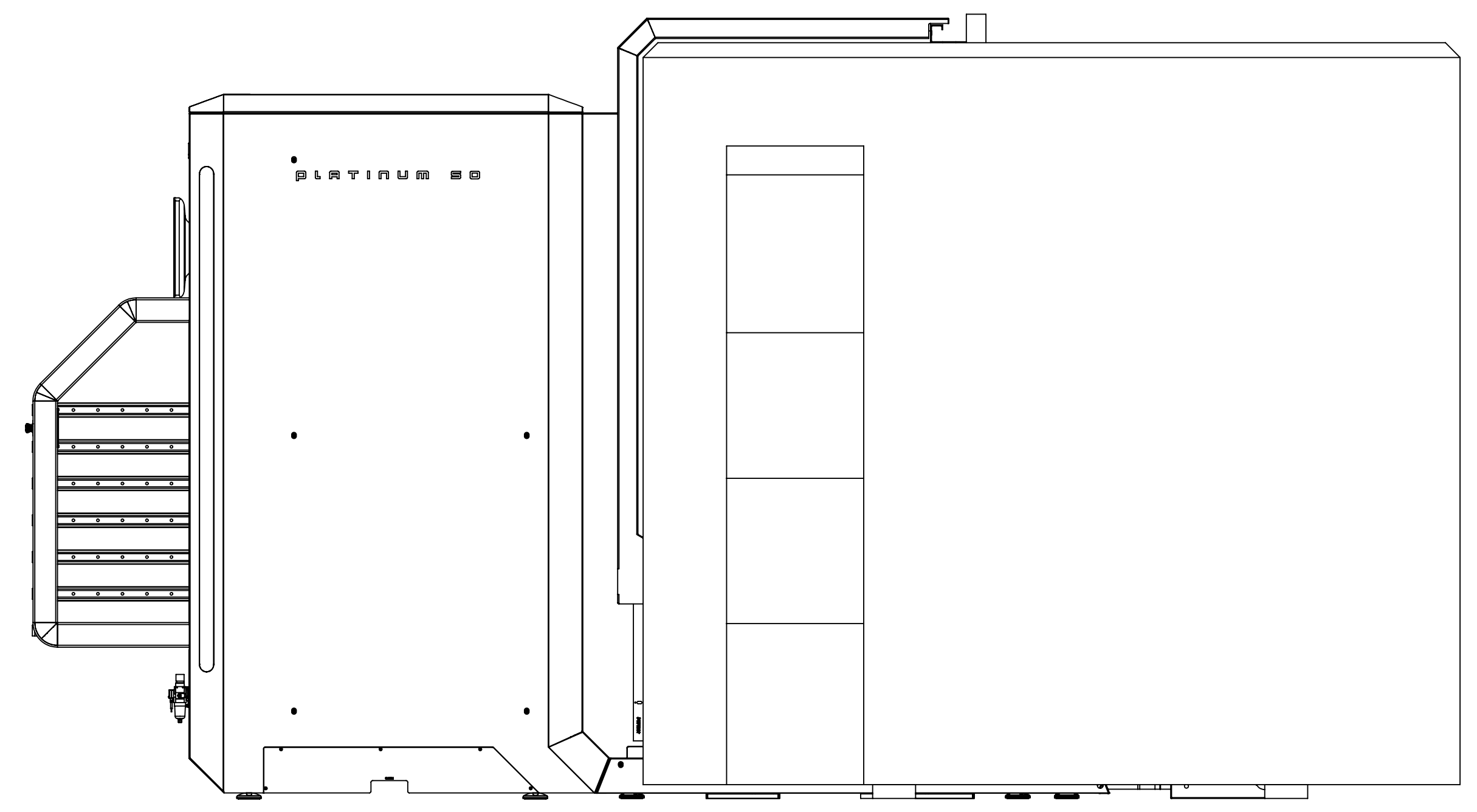
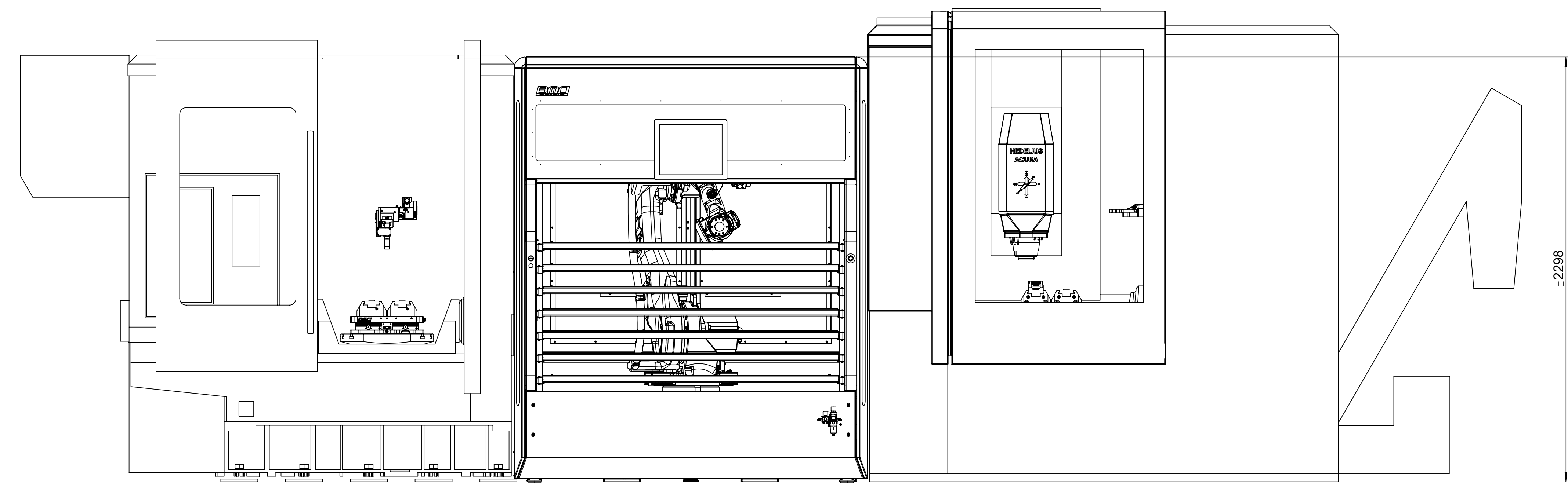
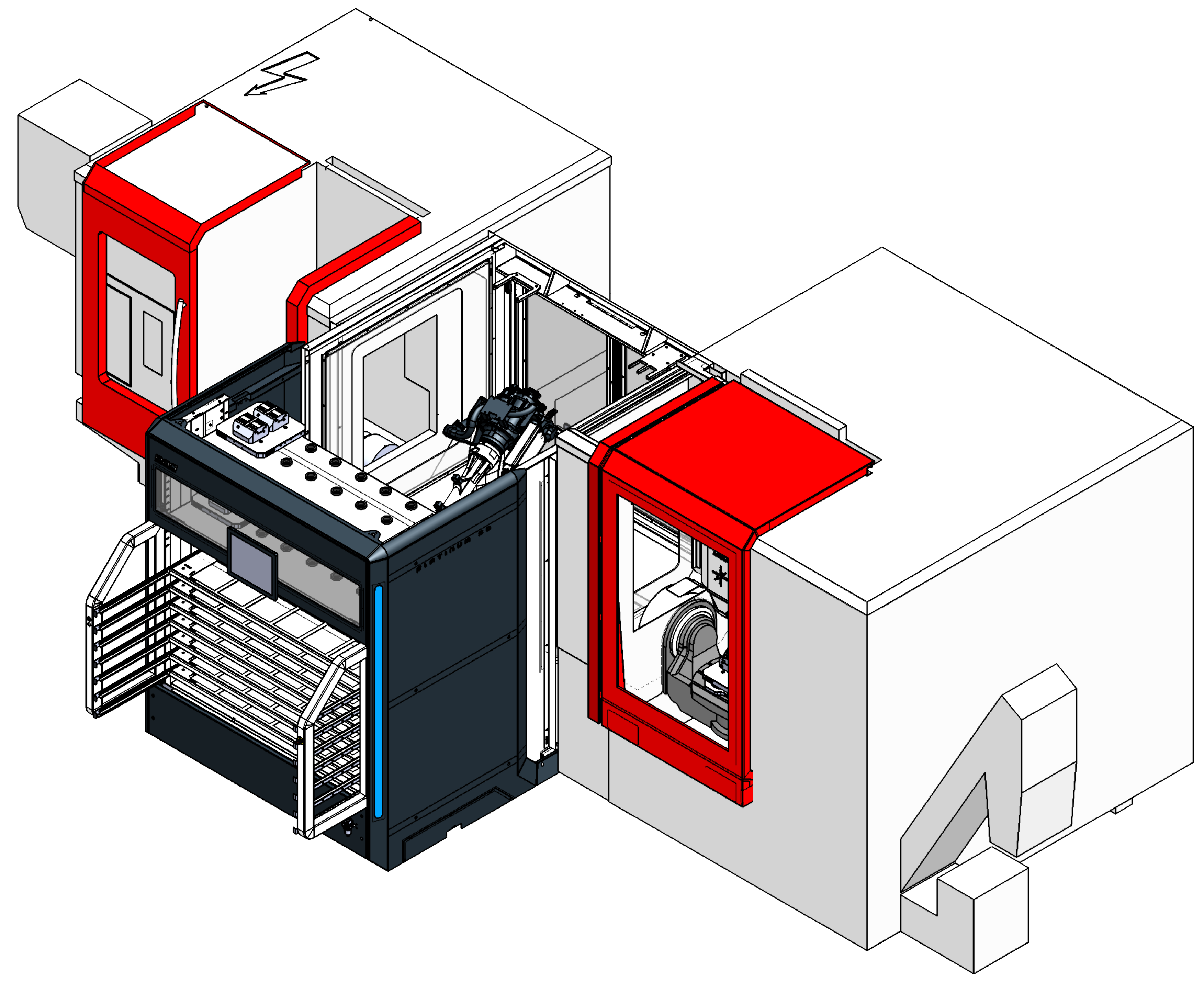
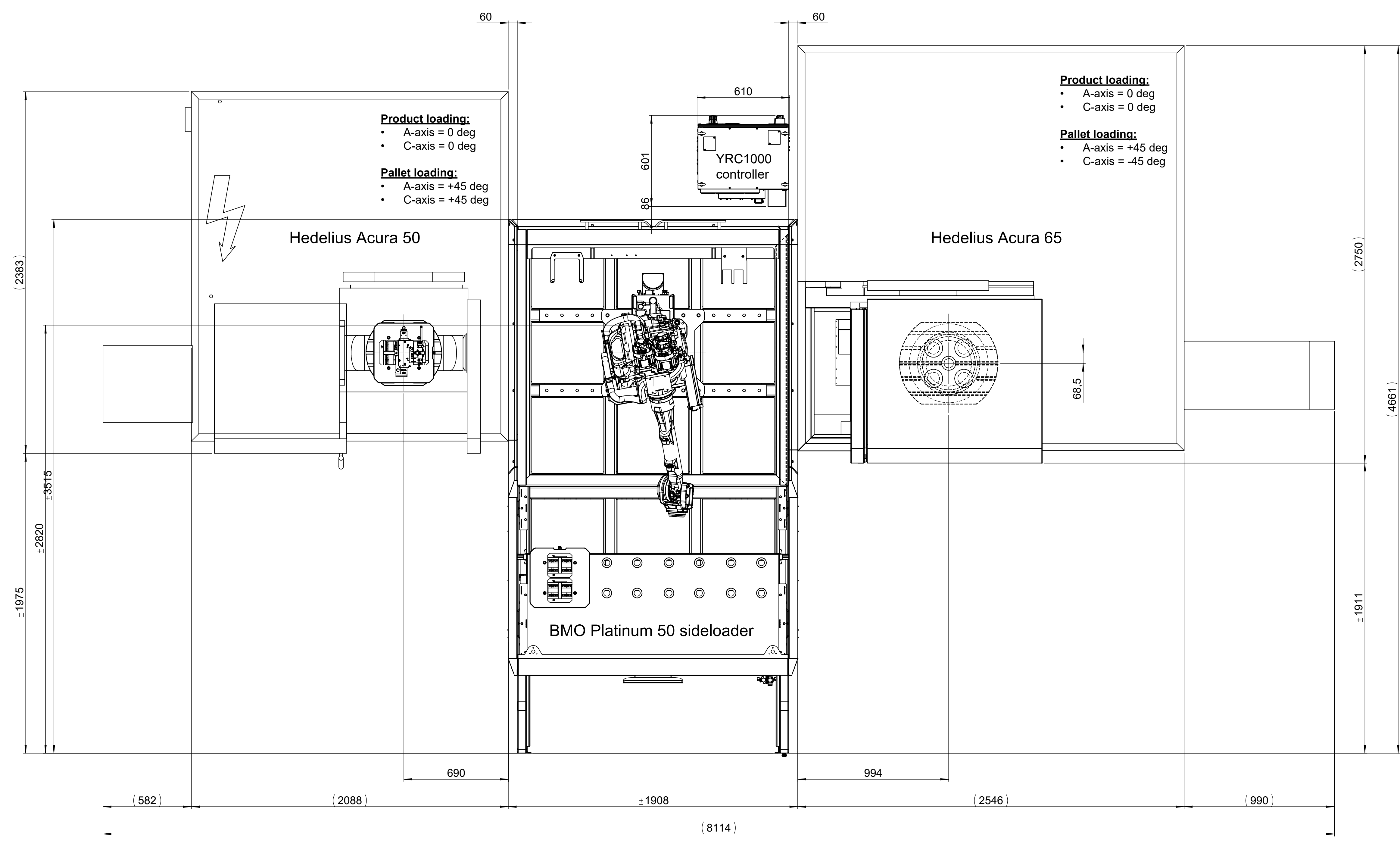


Rev.	ZONE	Description	REVISIONS	Date	Approved



Required connections:

- 3x400V + Zero 32A-50Hz, connected to plug CEE-32A-5 Pole.
- The maximum length of the power cable from the DX200 controller is 5m.
- Compressed air 7 bar. Plug-in coupling for hose Ø8mm.
- Network cable. This must be able to reach the DX200 controller + 2m over-length.

Benodigde aansluitingen:

- 3x400V +Nul 32A-50Hz, aangesloten op stekker CEE-32A-5Polig.
- De maximale lengte van de voedingskabel vanaf de DX200 controller is 5m.
- Perslucht 7bar. Insteekkoppeling voor slang Ø8mm.
- Netwerkkabel. Deze moet bij de DX200 controller kunnen komen + 2m overlengte.

Erforderliche Anschlüsse:

- 3x400V +Nullpunkt 32A-50Hz, angeschlossen auf 5-Poliger Stecker CEE-32A.
- Maximale Verbindungsdistanz zum DX200 controller is 5m.
- Druckluft 7Bar. Steckkuplung für Schlauch Ø8mm.
- Netzwirkabel. Dieser muss die DX200-Steuerung erreichen können + 2m Überlänge.

Description	Drawn	Project
Pt50 - Acura 65 - Acura 50	P.J.	
Material	See month	Sheet No. 1/11
Treatment		Scale : 1:10
<p>BMO AUTOMATION</p> <p>BMO Automation Magnumstraat 15 0271 N. Heerlen The Netherlands T: +31 (0) 493 620437 E: info@bmoautomation.nl www.bmoautomation.nl</p>		<p>Universal compliance according to EN-ISO 1305 EN-ISO 1101</p>
<p>Revision</p> <p>Pt50 - Acura 65 - Acura 50</p>		<p>0</p>