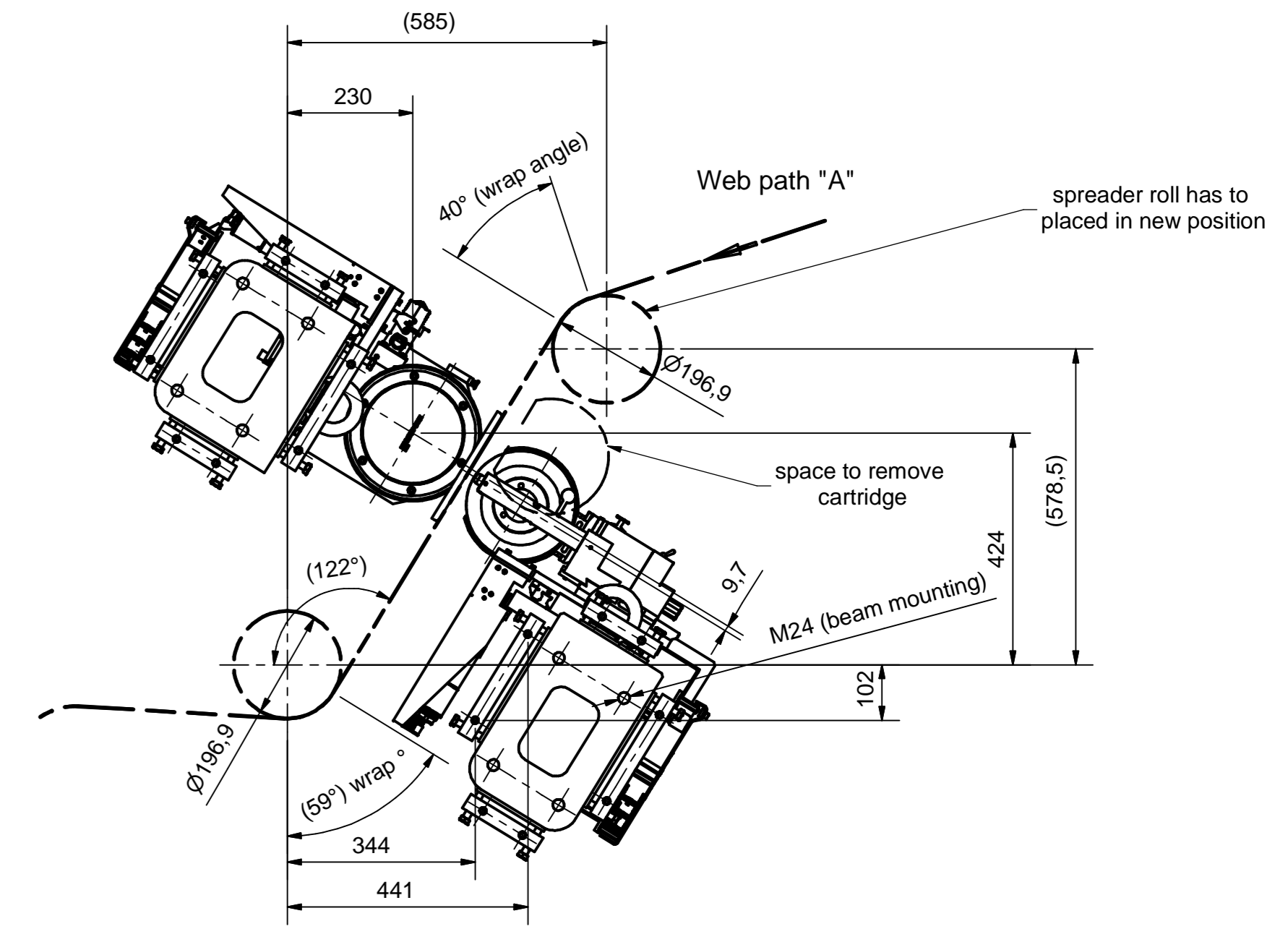
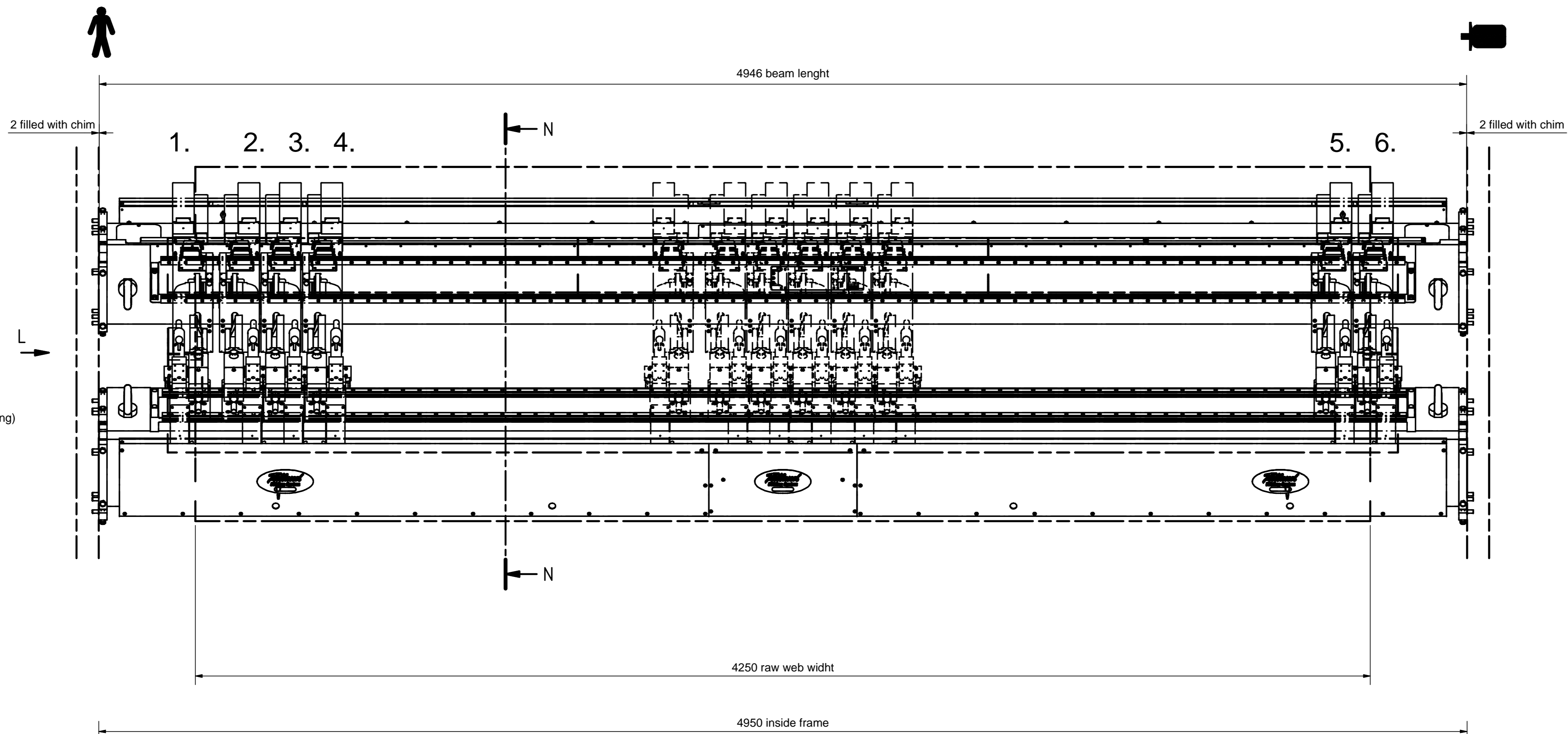
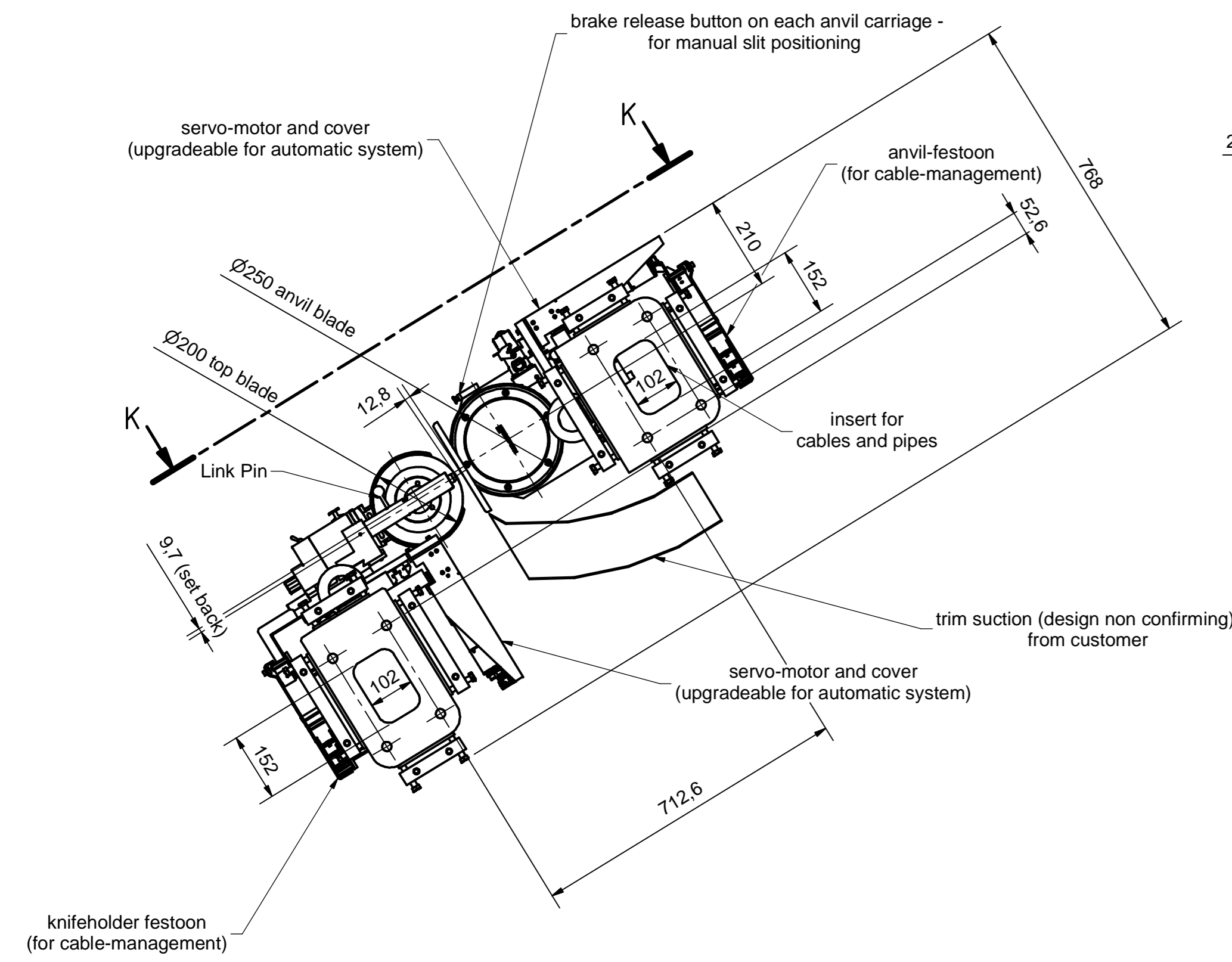


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Application Information:

Manual slit positioning system

Techn. Data's:

max. web speed: 1800 m/min
 min. web speed: 200 m/min
 material: Card board
 basis weight: 90 - 300 g/m²
 No. of slits: 6
 max. overall slit width: 4250 mm
 min. slit width: 150 mm
 max. raw web width: 4250 mm
 inside frame width: 4950 mm

colour to be painted: RAL5010 (gentian violet, dull)

knifeholder: Performance class 3 manual,
 knife diameter: 200 mm
 knife material: ASP 2023

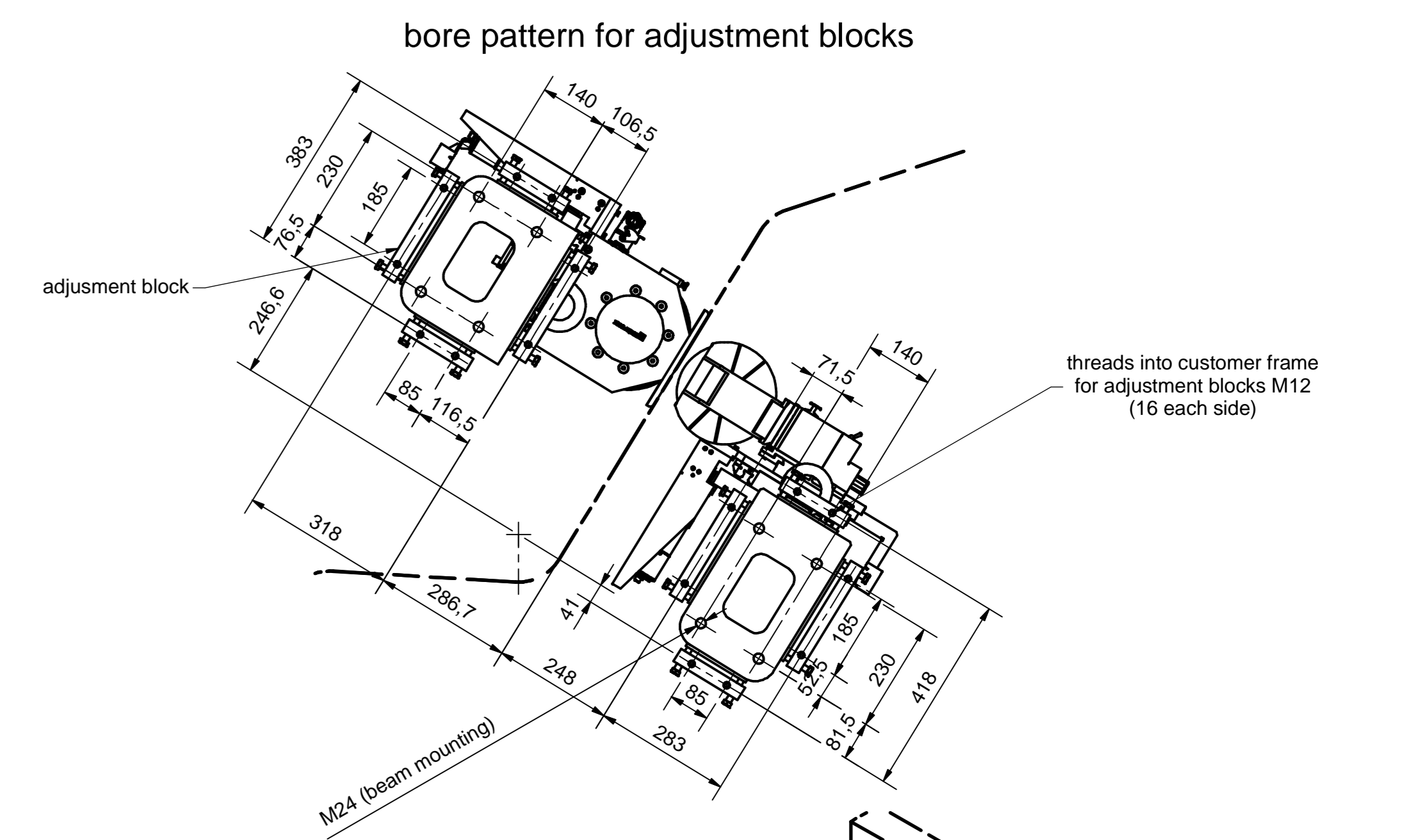
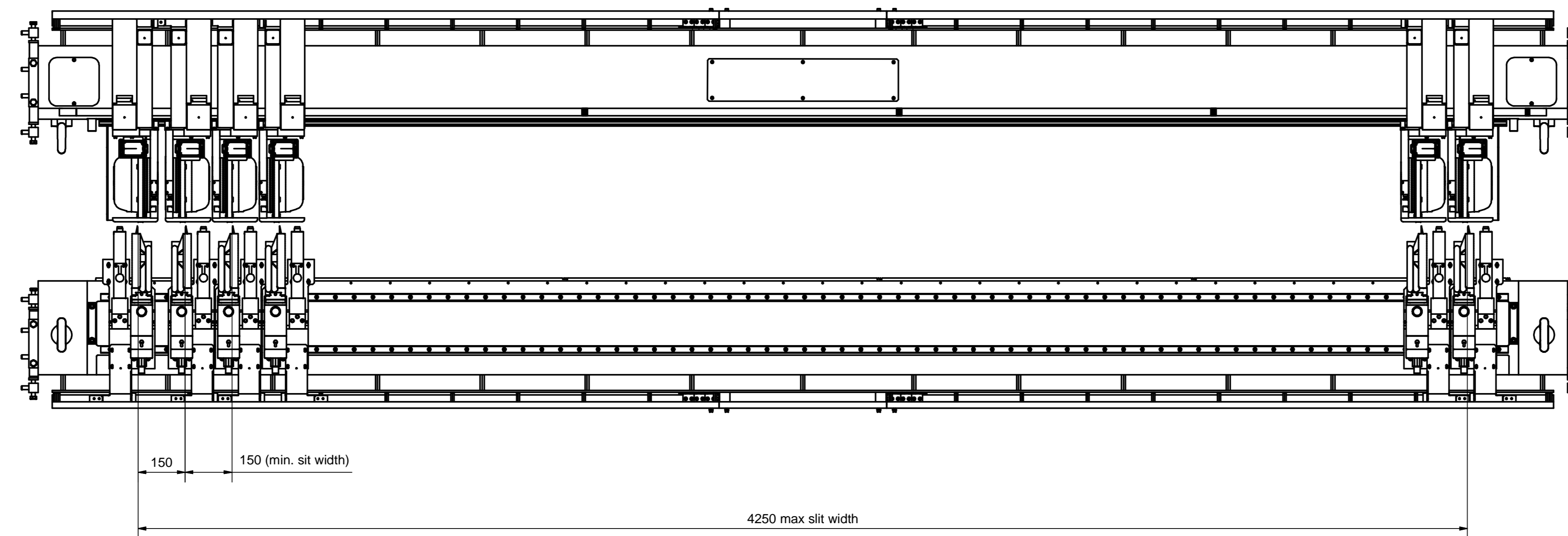
anvil motor:
 MK 137-2DK.07.N (M188445)
 3 Phasen; 230 V D / 400 V Y; 50 Hz; 0.8 kW; 2650 1/min
 4.3 A / 2.6 A; cos phi 0.75; IP54 F
 anvil knife diameter: 250 mm
 anvil knife material: X 155CrVMo12 1 (1.2379)

Air pressure:
 min. 5.5 bar constant air supply for the carriage brakes,
 6 bar adjustable air supply for the knifeholder over
 air regulator with oil- and waterseparator and 5µm filter

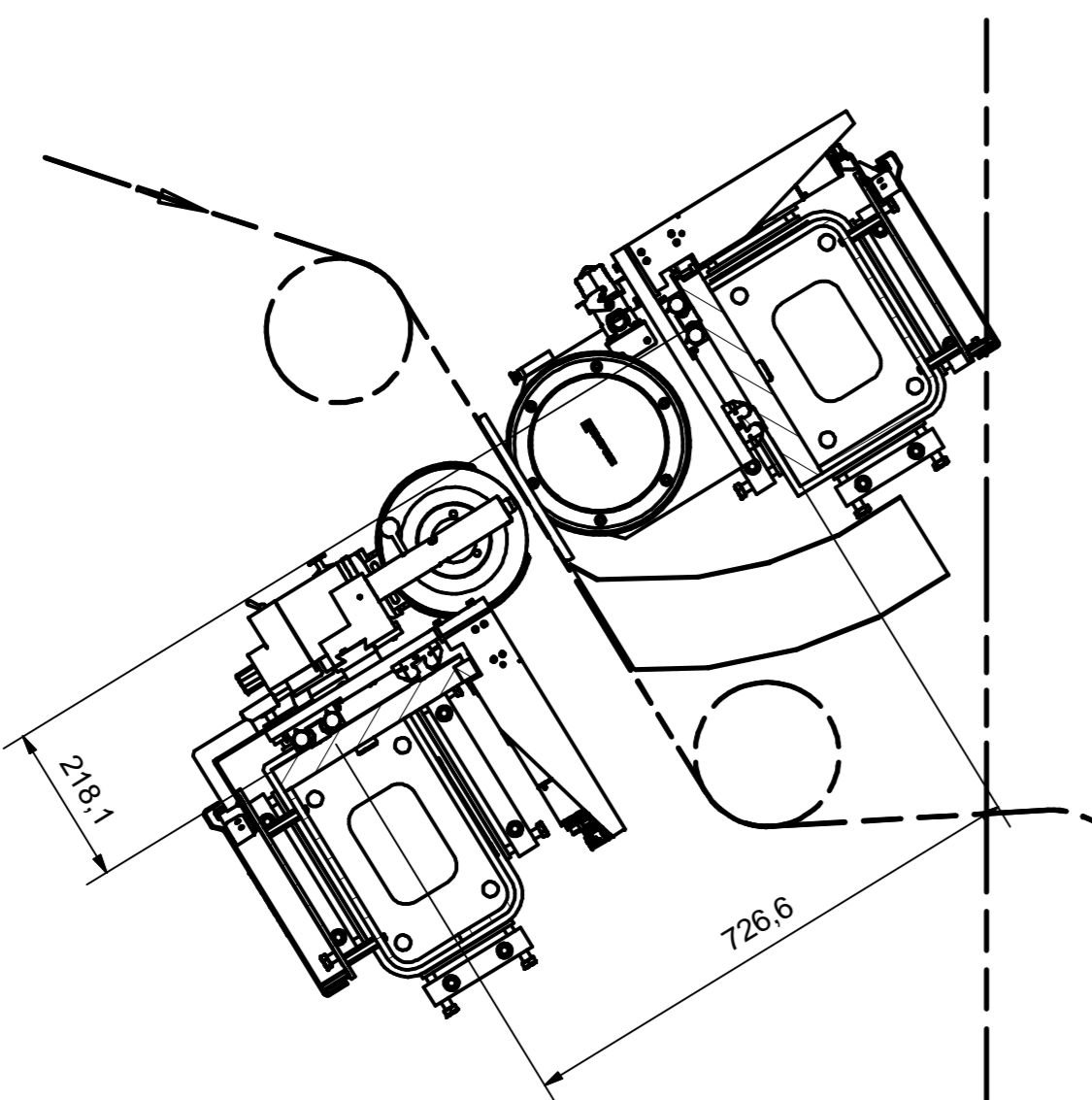
5 m cable and tube length between the end of each beam to the cabinet (cabinet from customer)

Cabinet mount on drive side.

K-K (0,1:1)



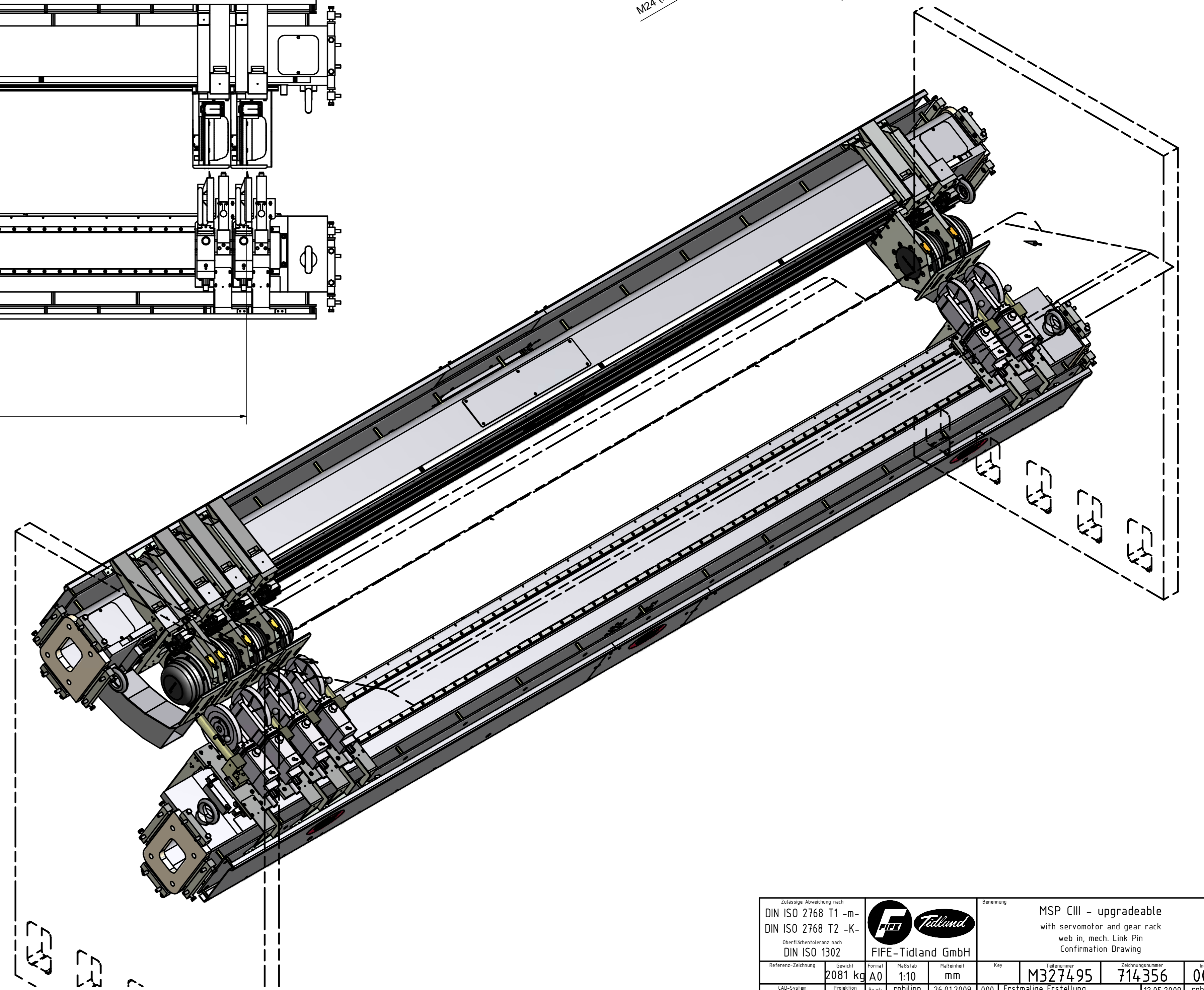
N-N (0,1:1)



power supply by customer:
 400V; 50 Hz

 air supply by customer:
 7 bars, 5µm filtered and over water separator

Attention!
 The function of the slitting unit can only be guaranteed if it is mounted into a machine frame that is designed with low or even no vibration.



Zeichnungsnummer nach DIN ISO 2768 T1 -m- DIN ISO 2768 T2 -K- Zeichnungsnummer nach DIN ISO 1502				M327495 714356 000	
Zeichnungsart IV2009	Gewicht 2081 kg	Format A0	Maßstab 1:10	Datum 26.01.2009	Erstellungsart 000 Erstmalige Erstellung
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