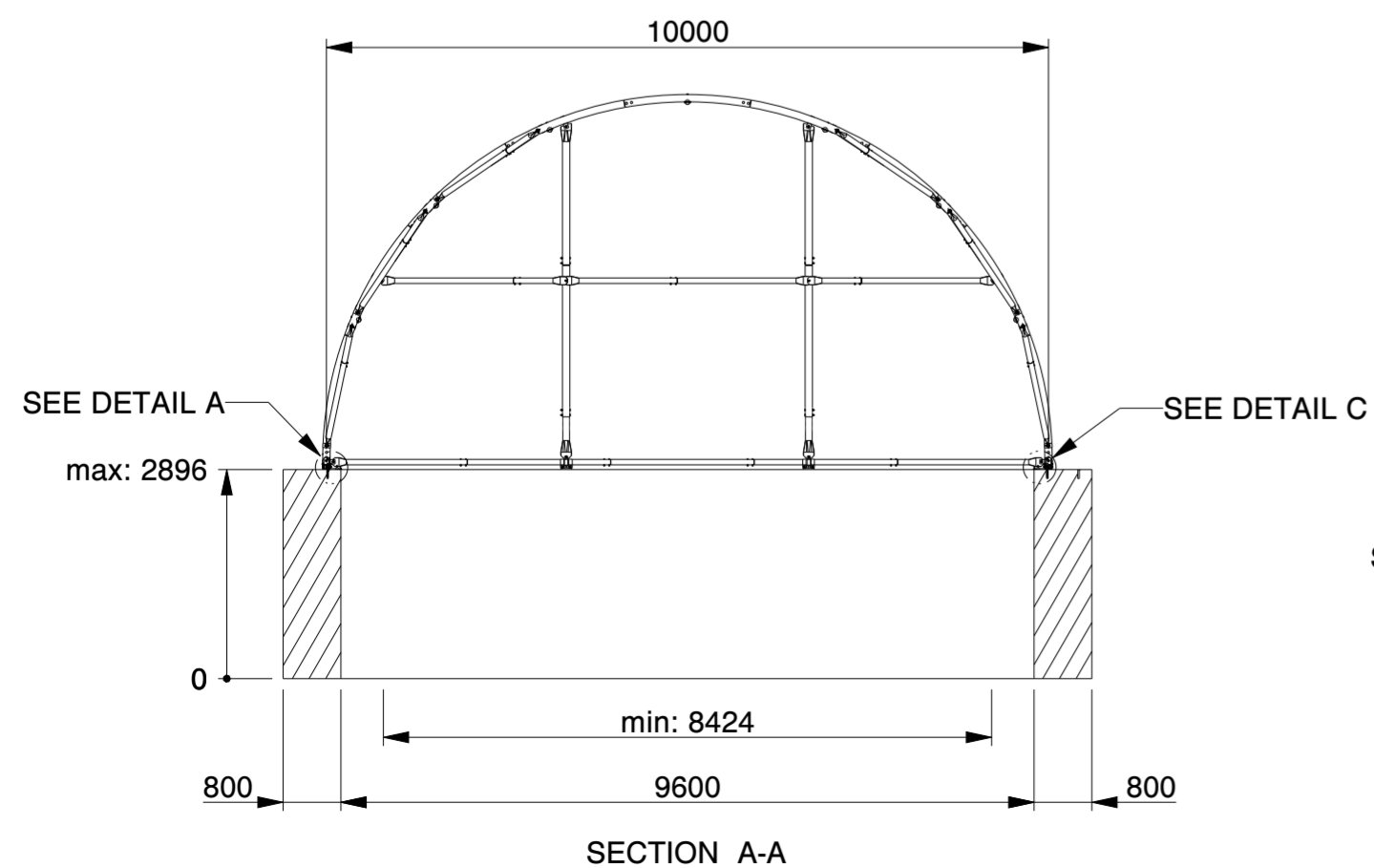
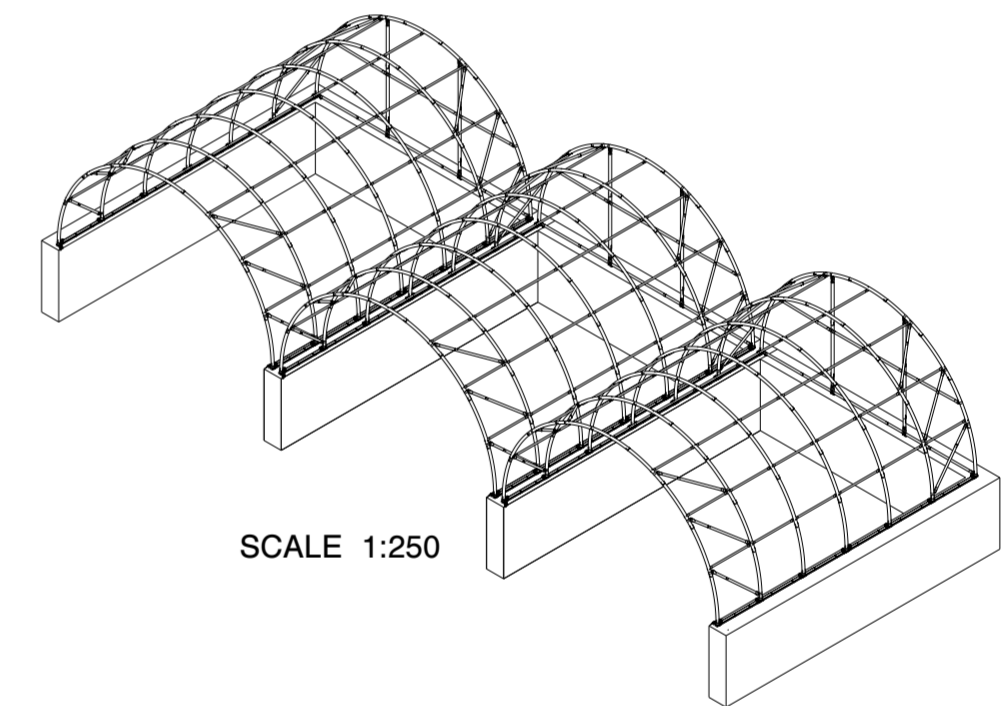
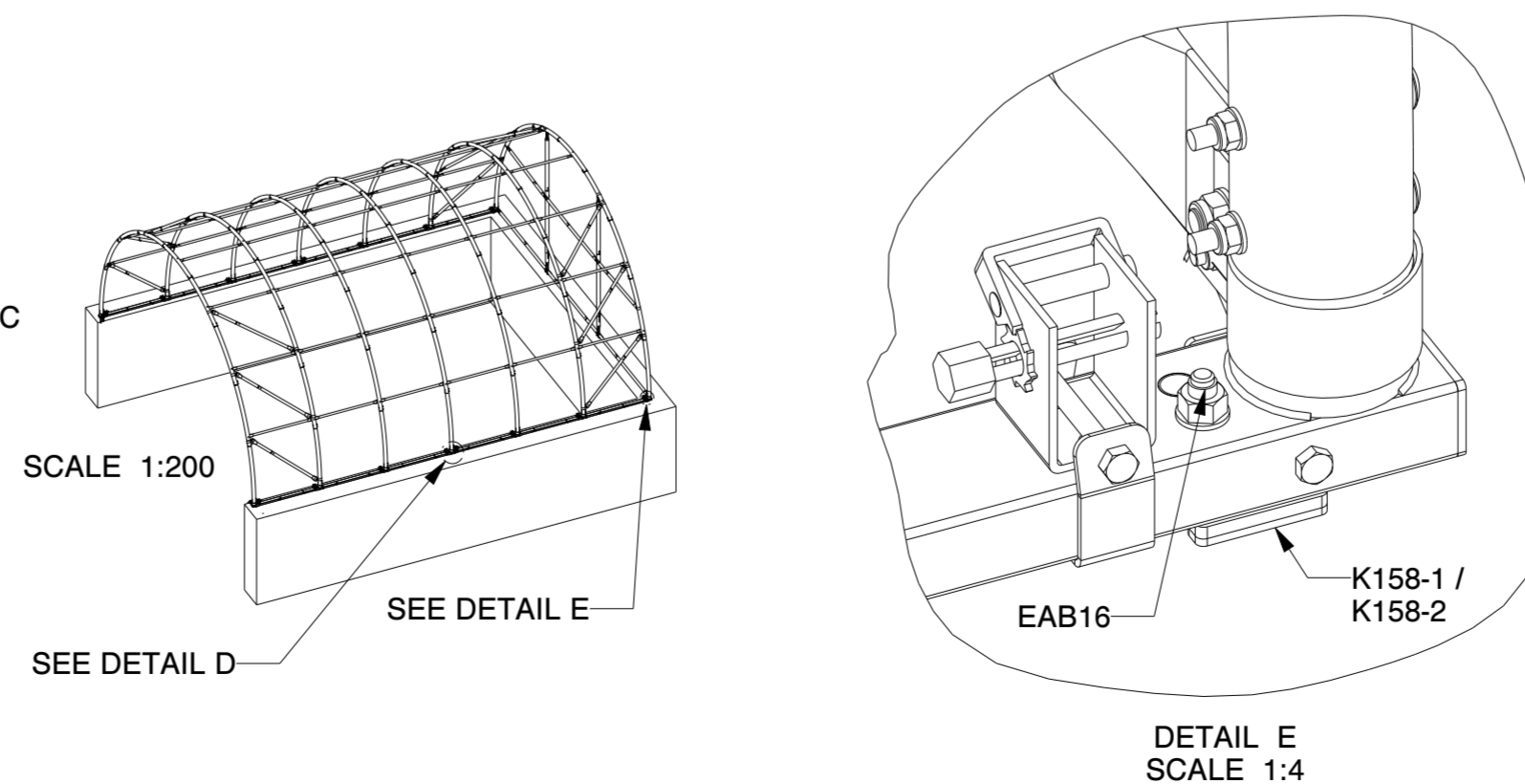


# MULTIPLE SETUP



# SINGLE SETUP



NOTE: In the structural calculation according to EN 13782, the maximum height, as indicated on the drawing, has been applied. The wall dimensions are provided as an indication to give a better understanding of the necessary preparations. For certainty regarding the strength of the wall in relation to the forces from the canopy and the load from the compartment, we recommend having the wall calculated by a structural engineer.

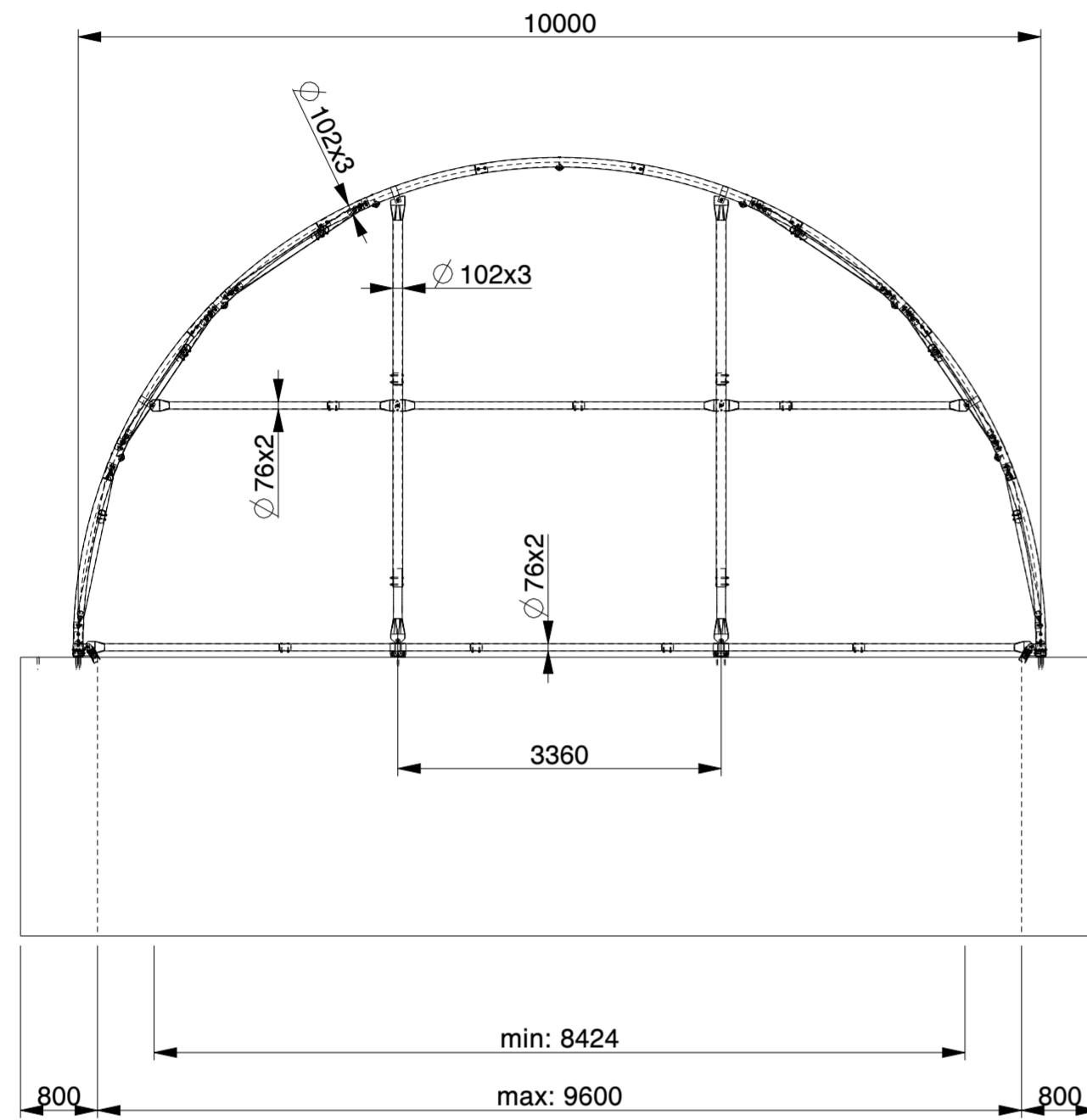
NOTITIE: In de statische berekening volgens EN 13782 is de maximale hoogte, zoals aangegeven op de tekening, gehanteerd. De afmetingen van de wand zijn indicatief weergegeven om een beter beeld te geven van de benodigde voorbereidingen. Voor zekerheid over de sterkte van de wand in relatie tot de krachten van de overkapping en de belasting vanuit het vak, adviseren wij om de wand door een constructeur te laten berekenen.

HINWEIS: In der statischen Berechnung gemäß EN 13782 wurde die maximale Höhe, wie in der Zeichnung angegeben, berücksichtigt. Die Wandabmessungen sind indikativ dargestellt, um einen besseren Überblick über die erforderlichen Vorbereitungen zu geben. Für Gewissheit über die Festigkeit der Wand in Bezug auf die Kräfte der Überdachung und die Belastung aus dem Fach empfehlen wir, die Wand von einem Statiker berechnen zu lassen.

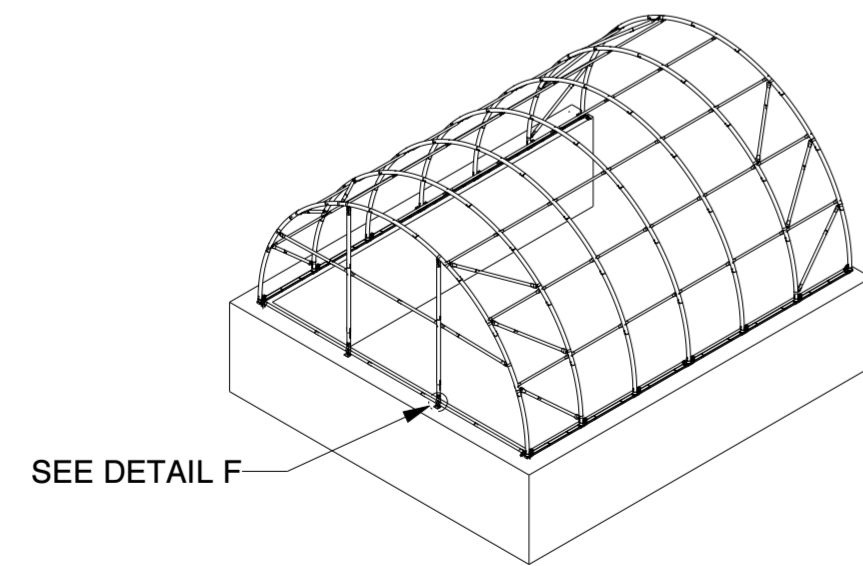
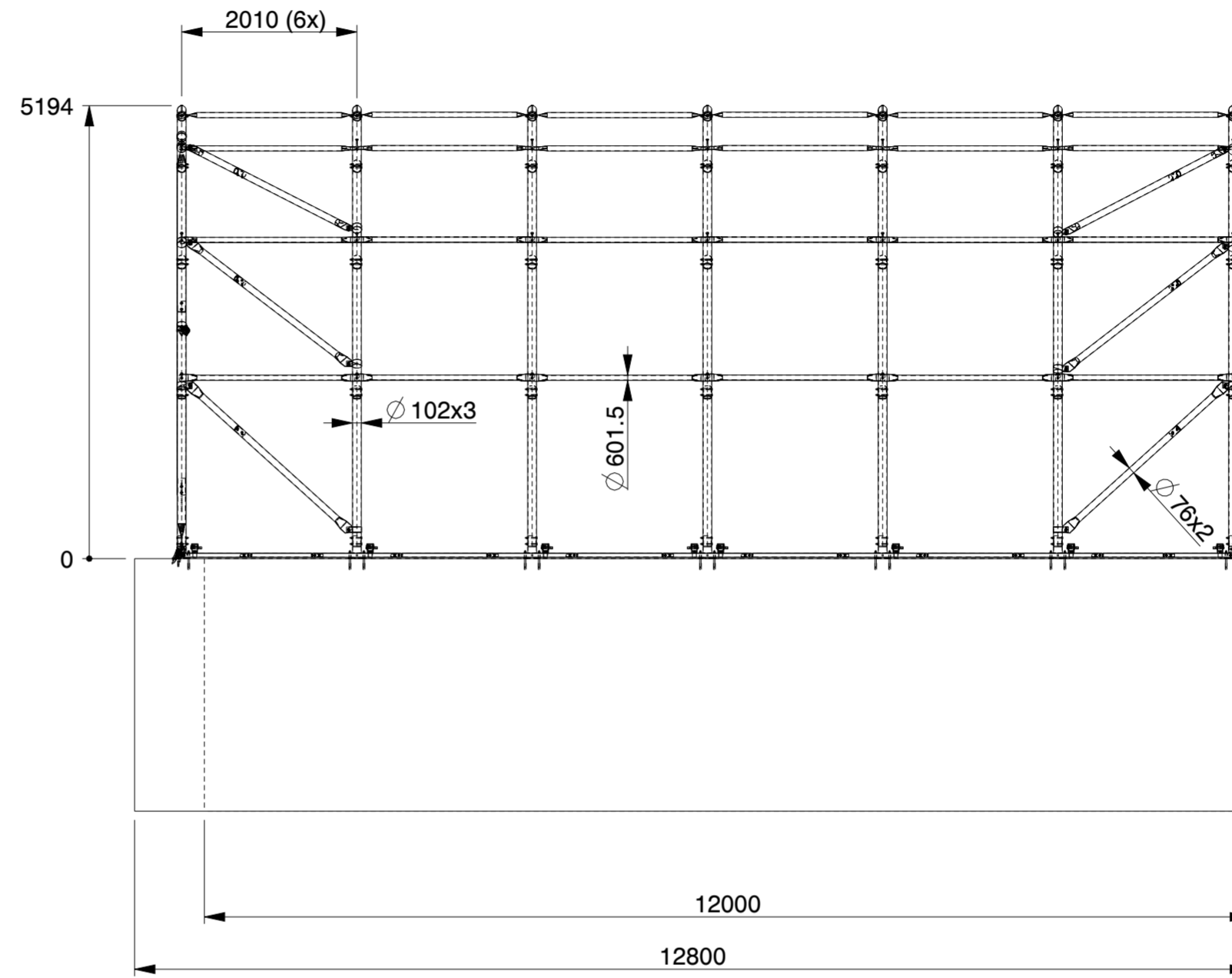
NOTE: Dans le calcul statique selon la norme EN 13782, la hauteur maximale, comme indiquée sur le dessin, a été appliquée. Les dimensions du mur sont données à titre indicatif afin de mieux comprendre les préparations nécessaires. Pour garantir la solidité du mur face aux forces de la couverture et à la charge du compartiment, nous recommandons de faire calculer le mur par un ingénieur en structure.

<b>KROFTMAN</b>	LASERCUT ACCORDING: EN-ISO 9013-5-4-1		MATERIAL: See List	
	MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR)		TREATMENT: None	
	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R <sub>i</sub> =1		REVISION: 0	
GENERAL ROUGHNESS: Ra ✓	DIMENSION: ±x	ANGLE: ±x°	MODEL NUMBER: TCA0326	REVISION: 0
DESCRIPTION: CT-A-1012-HD-v25 on concrete wall multiple setup				
SCALE: 1:100	UNITS: mm	PROJECTION:	MODIFIED ON: 08-01-2026	APPROVED ON: 08-01-2026
			MODIFIED BY: AVA	APPROVED BY: BVB
			MASS: 7583,2 kg	Sheet 1 of 2 Size: A2

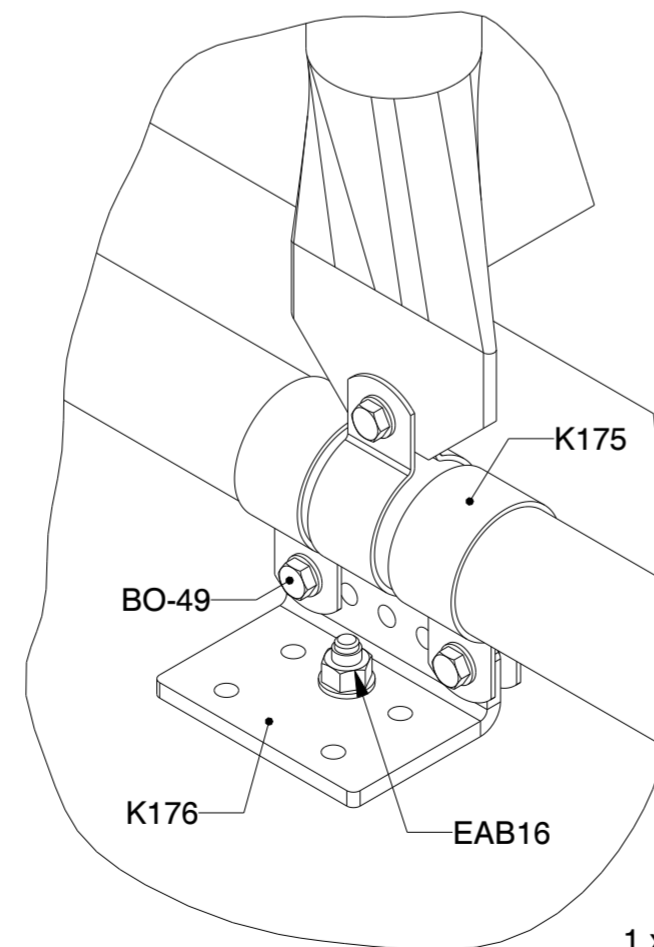
# Optional end wall



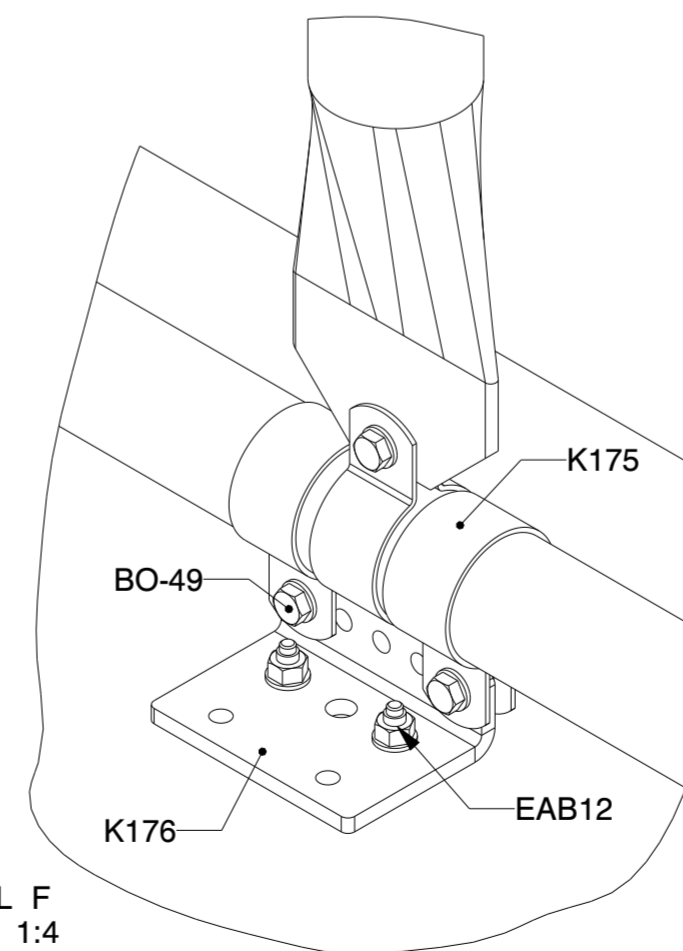
Back view  
SCALE 3:200



SCALE 1:200



DETAIL F  
SCALE 1:4  
1 x M16 / 2 x M12



<b>KROFTMAN</b>	LASERCUT ACCORDING: EN-ISO 9013-5-4-1		MATERIAL: See List	
	MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR)		TREATMENT: None	
	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R <sub>i</sub> =1		REVISION: 0	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		MODEL NUMBER TCA0326		
GENERAL ROUGHNESS Ra ✓	DIMENSION: ±x	ANGLE: ±x°	DESCRIPTION: CT-A-1012-HD-v25 on concrete wall multiple setup	
SCALE: 1:100	UNITS: mm	PROJECTION: 	MODIFIED ON: 08-01-2026	APPROVED ON: 08-01-2026
			MODIFIED BY: AVA	APPROVED BY: BVB
			MASS: 7583,2 kg	Sheet 2 of 2 Size: A2
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DRAWING NAME: TCA0326 MODEL VERSION: 0.2