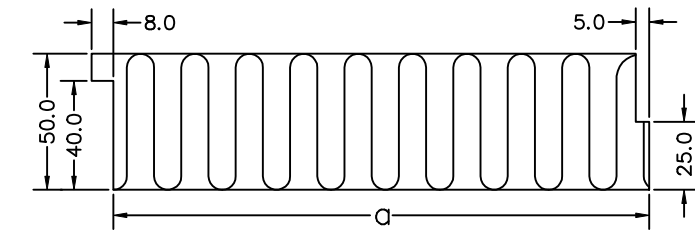
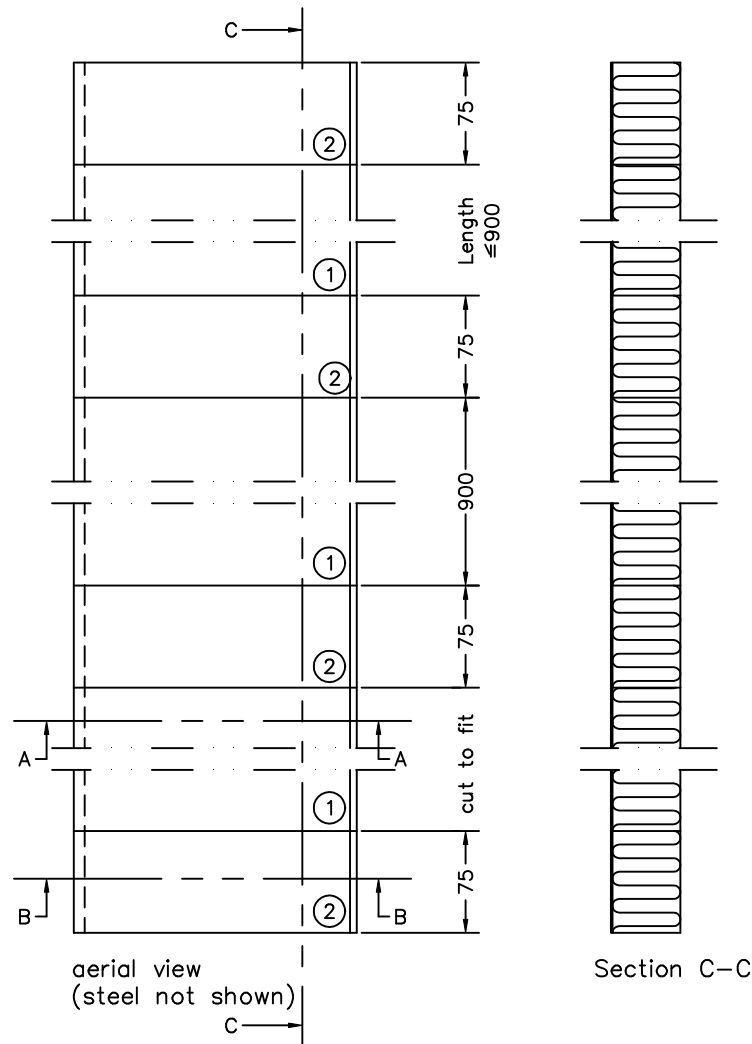


Section in Rockwool Batts

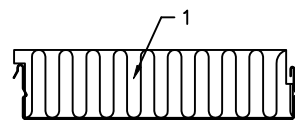


Section in Rockwool Lamel

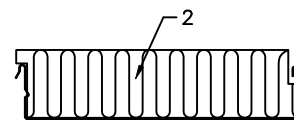


aerial view
(steel not shown)

Section C-C



Section A-A

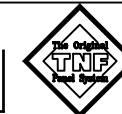


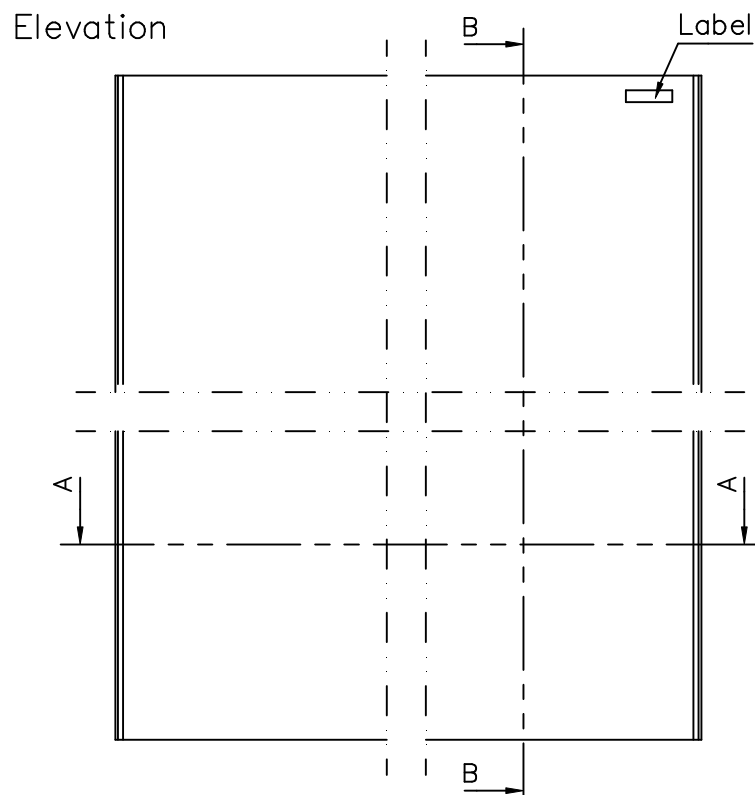
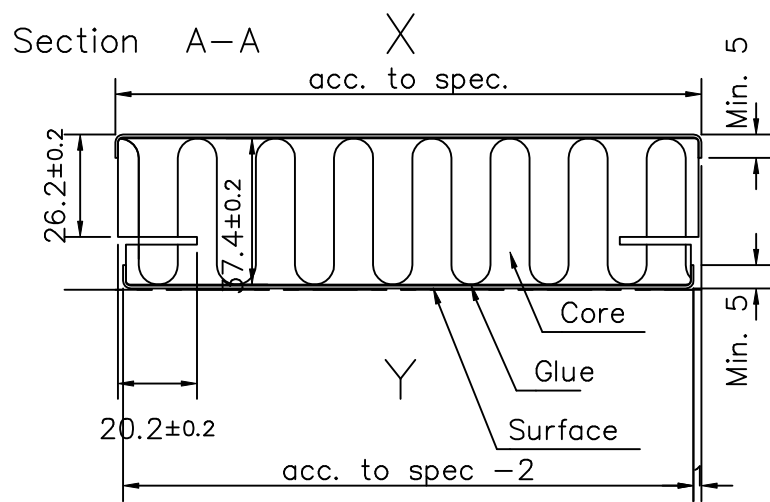
Section B-B

No.	Revision	Date	By	Issued for	Date	By
Wooltype/Woolnumber		Tolerances		Remarks		
RW Batts 32kg/m ³		Maximum	±10%			
① ○ ○ ○		Minimum				
RW Firebatts 110kg/m ³		Maximum	±10%			
○ ○ ○ ○		Minimum				
RW Lamel no/oil 160kg/m ³		Maximum	±10%			
② ○ ○ ○		Minimum				
Steeldrawing A.C5.100.		Woolcutting	±0.5	Fire class B15		
Nom. width	a	①	②	③	④	
300	297	297x45x900	305x50x75			
265	262	262x45x900	270x50x75			
200	197	197x45x900	205x50x75			
Standard ceilingpanel				By / Date		Date
Type C55				Drawn ERH/94.10.10		Rev.:
				Check.		Last Plot
				Appr.		Cad File
				Scale: --		
				Drawing no:		Rev.:
				A.C55.100		

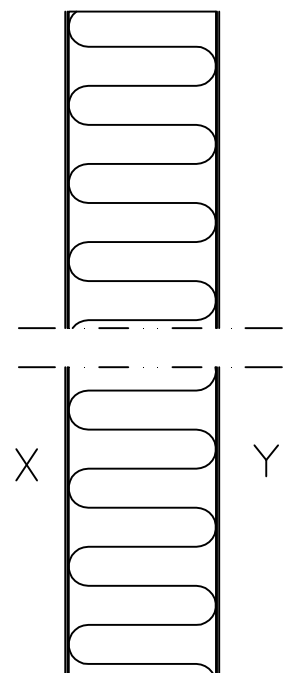




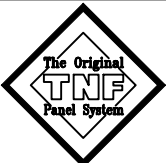
INEXA A/S
DK-2640 Hedehusene, Denmark
Tel.: +45 4656 3700
Fax.: +45 4656 0466

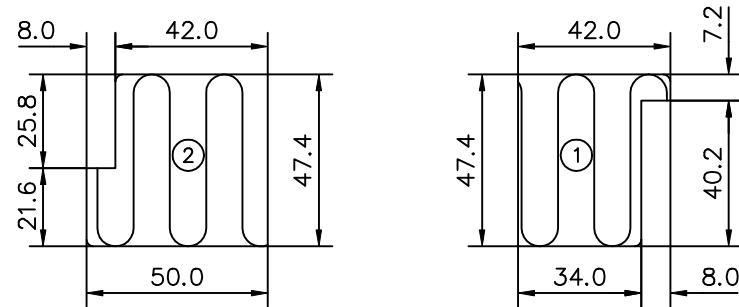
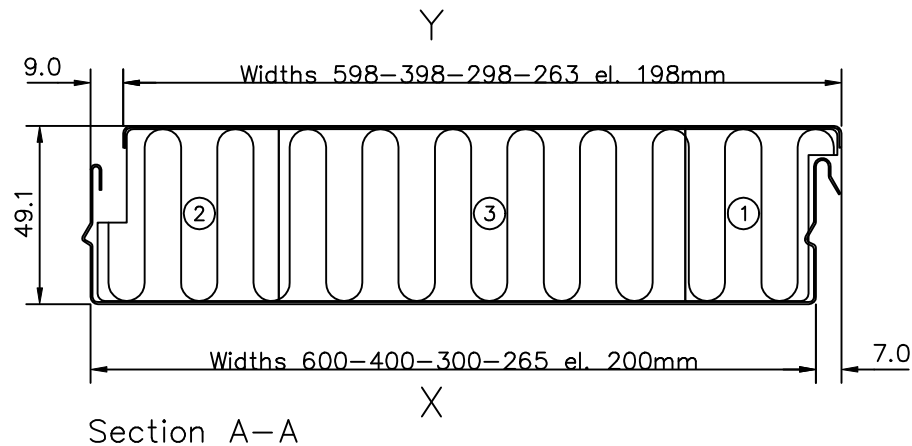
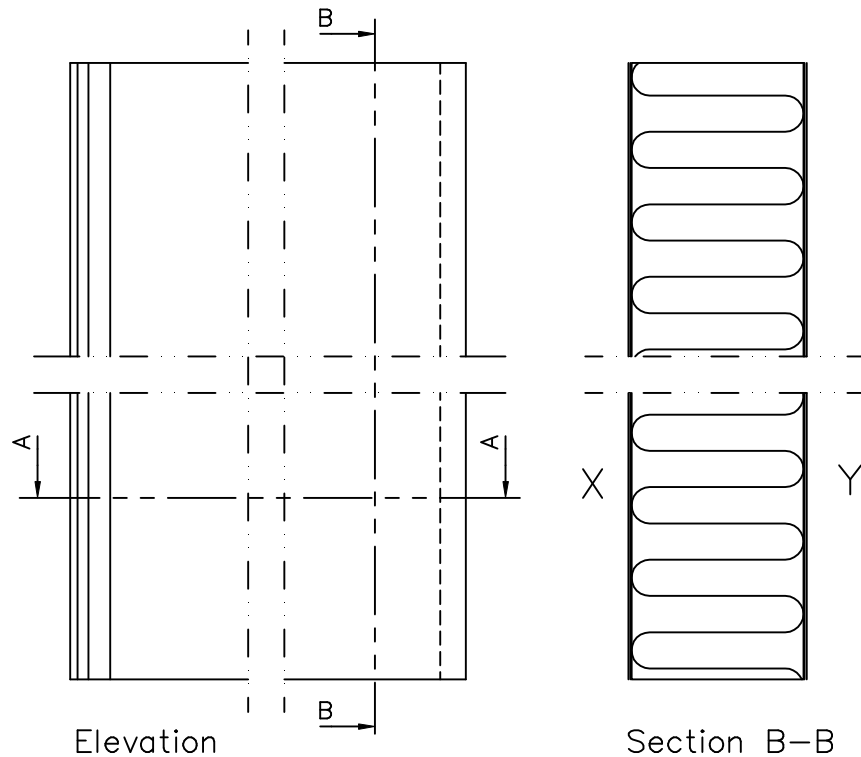





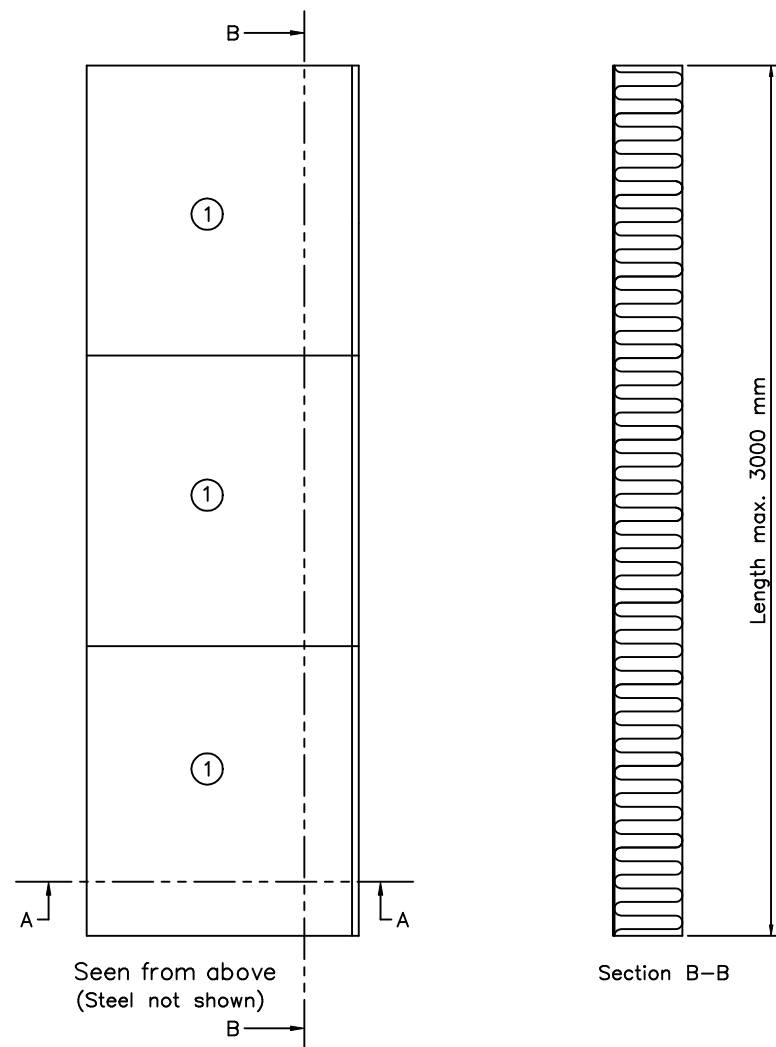
Section B-B



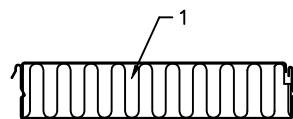
Specifications	Tolerances: Not stated			Measurements: Not stated		Materials:		
	Width: Galv. plate = +0.0mm -0.8mm		Length: +0.0mm -2.0mm	Length: Acc. to spec. Max. 3000		Used material must be in acc. with OVERVIEW A.C64.900 and the specification.		
	Dec. plate = +0.0mm -0.3mm		Radius: ±0.3mm	Radius: 2mm				
			Angles: ±1.0°	Angles 90°		All measurements are in mm.		
Revisions								
	No.	Modification	Date	No.	Modification	Date		
TNF Panel System 2S Standard ceilingpanel Type C64				Scale: 1 : 2		Sign.	Date	
					Drawn	JSS	25.11.2005	
					Revision			
					Approval			
 INEXA A/S DK-2640 Hedehusene, Denmark Tel.: +45 4216 3700 Fax.: +45 4216 0466				 			Drawing no:	
							A.C64.200	
Previous dwg. no.:								



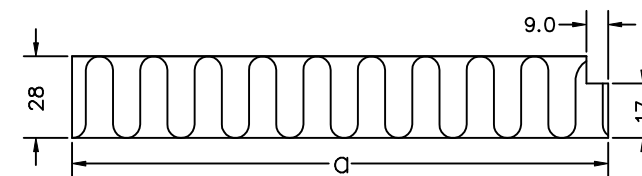
Wooltype/woolnumber			Tolerances		Remarks		
① RW Lamel 200kg/m³ no/oil to be cut across the wool paten			±10%		Fire class.:		
③ RW Lamel 160kg/m³no/oil to be cut across the wool paten					Glue: PU		
					Steel: x=acc.to spec.		
steel drawing A.C6.200			woolcutting ±0.2		Y= 0.56		
Height	Module	①	②	③	④		
Min.: 300mm Max.: 3000mm	600	990x42x47.4	990x50x47.4	511x123x47.4			
	400			311x123x47.4			
	300			2x1180x105.5x47.4			
	265			2x1180x88x47.4			
	200			1180x111x47.4			
No.	Revision	Date	By	Issued for	Date	By	
Standard ceiling panel type C65 Project: . Approval: . File no.: .				By / Date		Date	
				Drawn ERH 94.08.19		Rev.: None	
				Check.		Last Plot 94.09.13	
				Appr.		Cad File AC65200.DWG	
				Scale: plotscale 0.71=1.5			
 INEXA A/S DK-2640 Hedehusene, Denmark Tel.: +45 4656 3700 Fax: +45 4656 0466				Drawing no:		Rev.:	
				A.C65.200		0	




Seen from above
(Steel not shown)



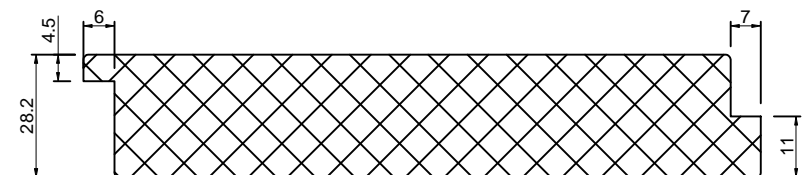
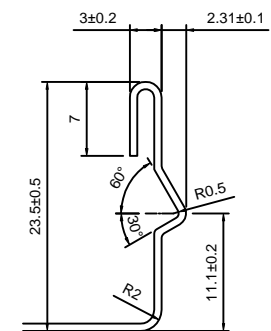
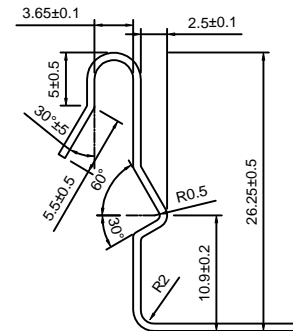
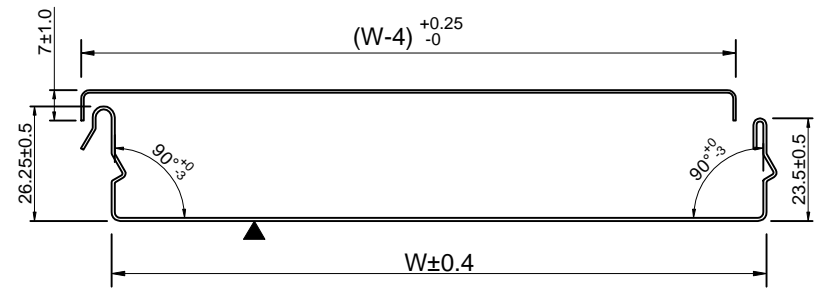
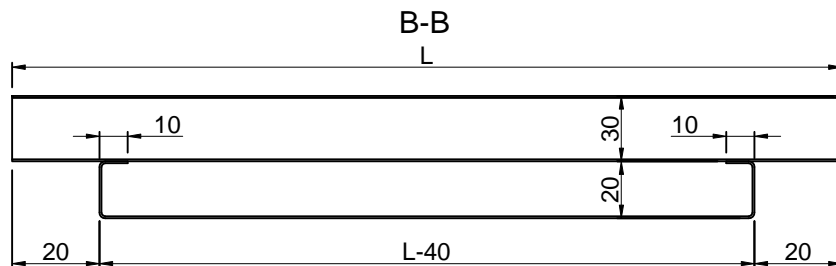
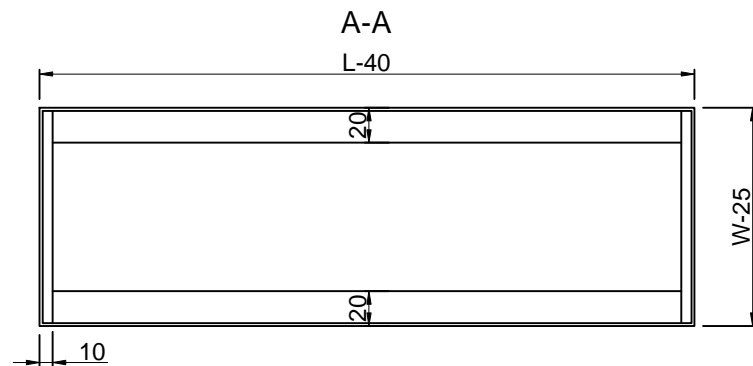
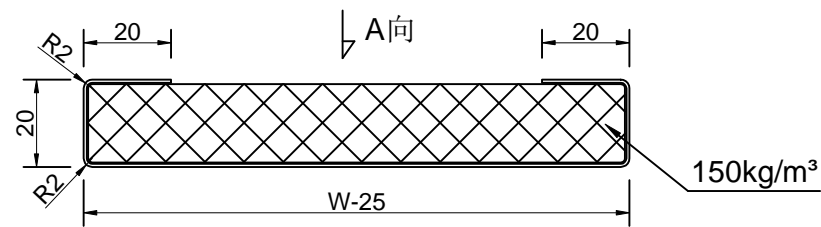
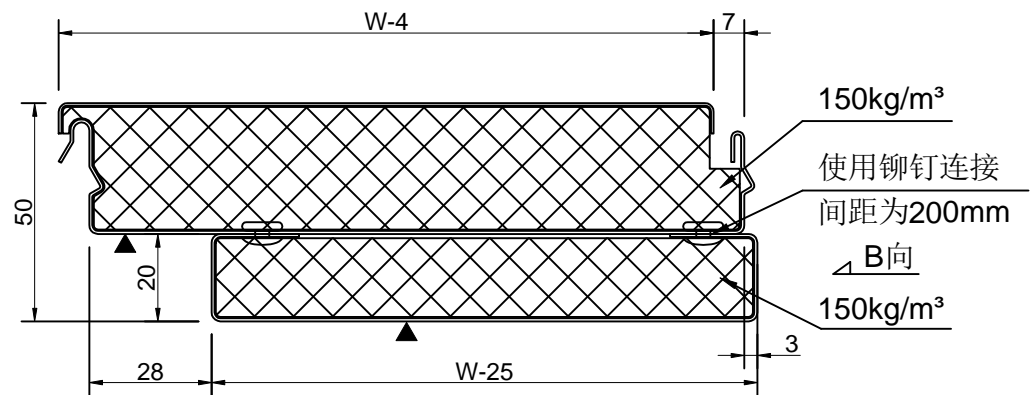
Section A-A



Section in Rockwool marine slab

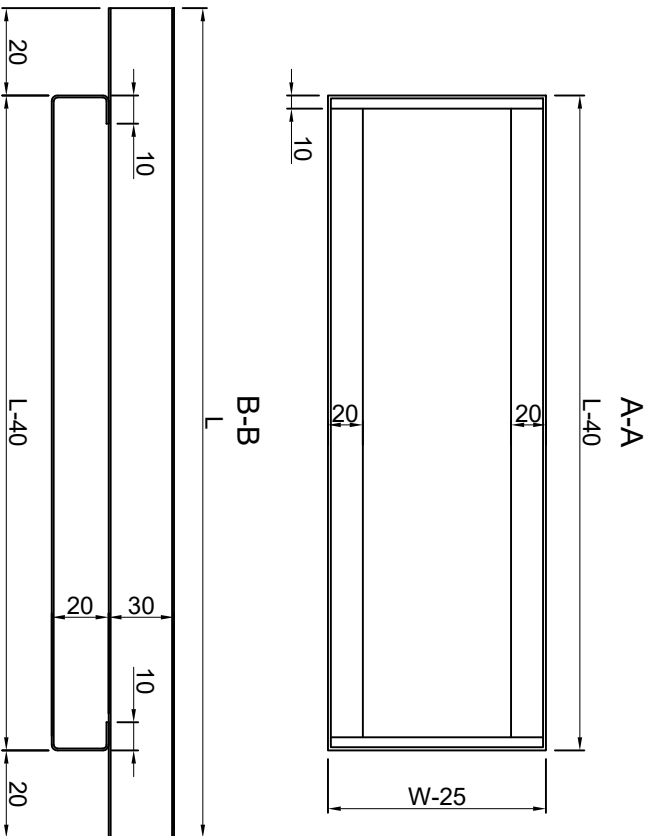
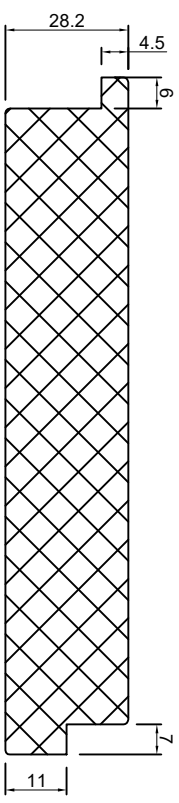
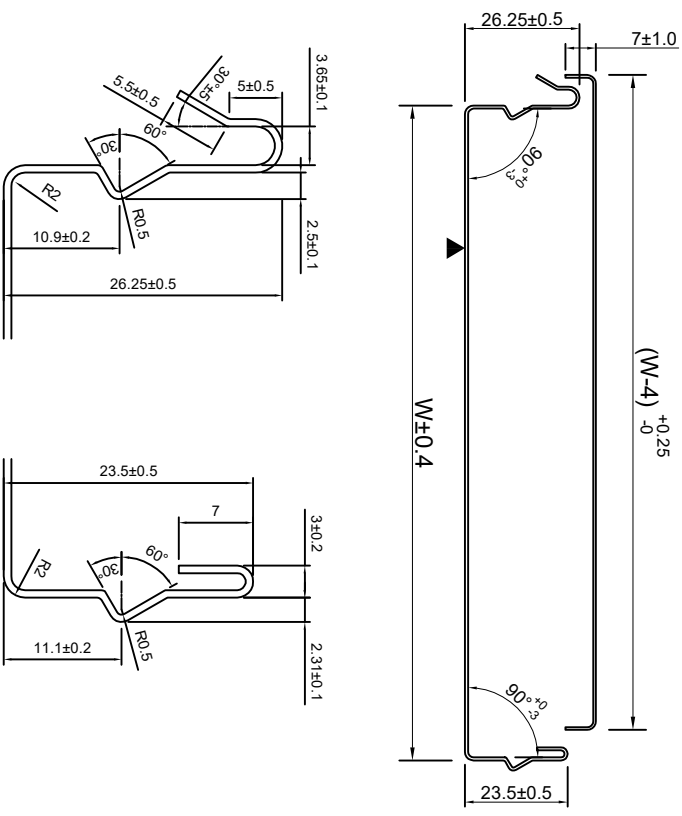
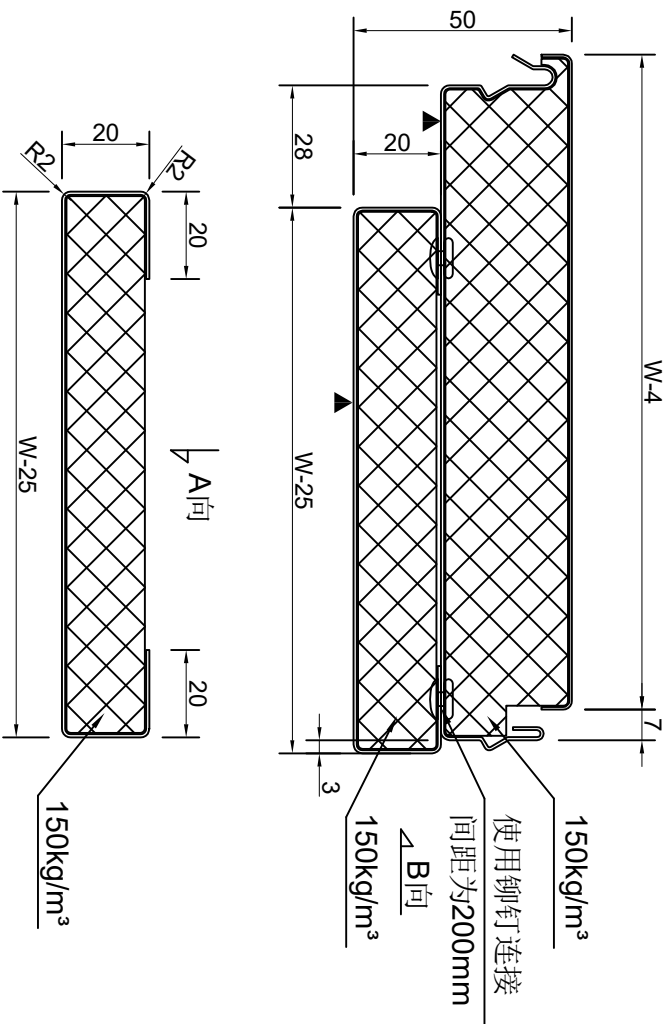
No.	Revision	Date	By	Issued for	Date	By
Wool type/wool number			Tolerances		Comments	
Marine slab 200 200kg/m ³			Maximum		± 10%	
① ○ ○ ○			Minimum			
Steel drawing A.C68.100.						
Nom. with	a	①	②	③	④	
300	297	297x27.4x1000				
600	597	597x27.4x1000				
Standard wool for ceiling type C68				By / Date		Date
				Drawn		Rev.: Last Plot Cad File
				Check.		
				Appr.		
				Scale: --		
INEXA  PANEL INEXA PANEL A/S DK-2640 Hedehusene, Denmark Tel.: +45 4656 3700 Fax: +45 4656 0466				Drawing no:		Rev.:
				A.C68.200		





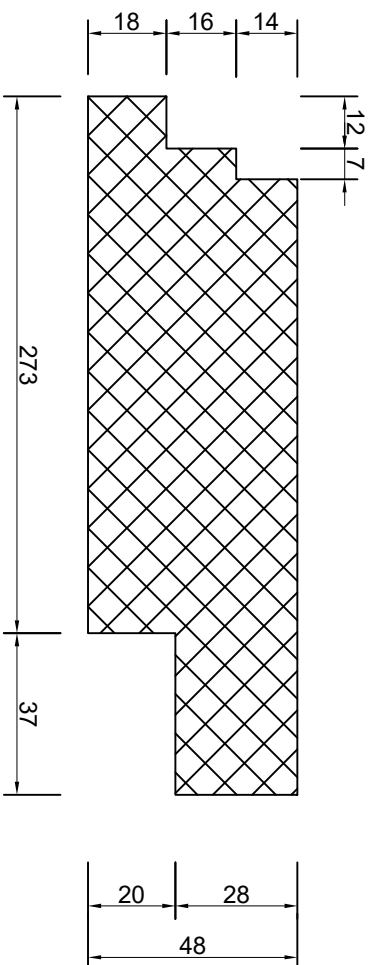
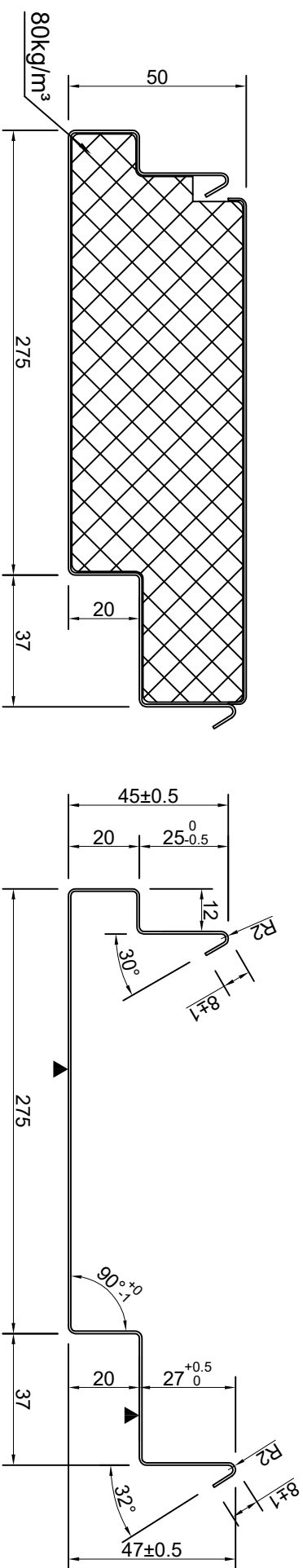
0	Standard Drawing	Raphael / 2019-01-01	Snailc / 2019-01-01	Messi / 2019-01-01
Rev.	Description of Revision	Drawn/Date	Checked/Date	Approved/Date
Color surface: ▼	Tolerances: Not stated	Measurements: Not stated	By	Date
	Width: Galv. plate=+0.0mm -0.8mm	Length: +0.0mm -2.0mm	Length: acc. to spec. Max. 4000mm	Drawn: Raphael 2019-01-01
	Dec. plate=+0.0mm -0.3mm	Radius: ±0.3mm Angles: ±1.0°	Radius: 2mm Angles: 90°	Check: Snailc 2019-01-01
	Type: TNF Ceiling System Standard Ceiling Type C72	Drawing no: C.C72.001	Approved: Messi 2019-01-01	Scale: 1:1.15 Rev.: 0

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.



0	Standard Drawing	Raphael / 2019-01-01	Shalle / 2019-01-01	Messi / 2019-01-01
Rev.	Description of Revision	Drawn/Date	Checked/Date	By
Tolerances: Not stated				
Measurements: Not stated				
Width: Galv. plate: $\pm 0.0\text{mm}$		Length: $\pm 0.0\text{mm}$	Length: acc. to spec	Drawn: Raphael
Dec. plate: $\pm 0.0\text{mm}$		Radius: $\pm 0.3\text{mm}$	Max. 4000mm	Checked: Shalle
Angles: $\pm 1.0^\circ$		Radius: $\pm 1.0^\circ$	Max. 4000mm	Approved: Messi
Type: TNF Ceiling System Standard		Drawing no: C.C72.001	Scale: 1:1.15	Rev.: 0
TNE Inexa				
TNE Inexa (Shanghai) Co., Ltd.				
Address: No. 80, Jing-Jing Road, Shanghai, China				
Tel: 001 5485 72600				
Fax: 001 5485 72600				
E-mail: sales@tne.com.cn				

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.



0	Standard Drawing	Raphael / 2019-01-01	Shalle / 2019-01-01	Messi / 2019-01-01
Rev.	Description of Revision	Drawn/Date	Checked/Date	By
Color surface: ▼				
Tolerances: Not stated				
Measurements: Not stated				
Width: Galv. plate ±0.0mm				
Length: +0.0mm				
Dec. plate: +0.0mm				
Radius: ±0.3mm				
Angles: ±1.0°				
Type: TNE Ceiling System Standard				
Drawing no: C.C73.002				
Rev.: 0				

This drawing is our property and must not be copied by any process, must not be shown to third party and nor it must be used for production documentation for any other account, without our permission in writing.

