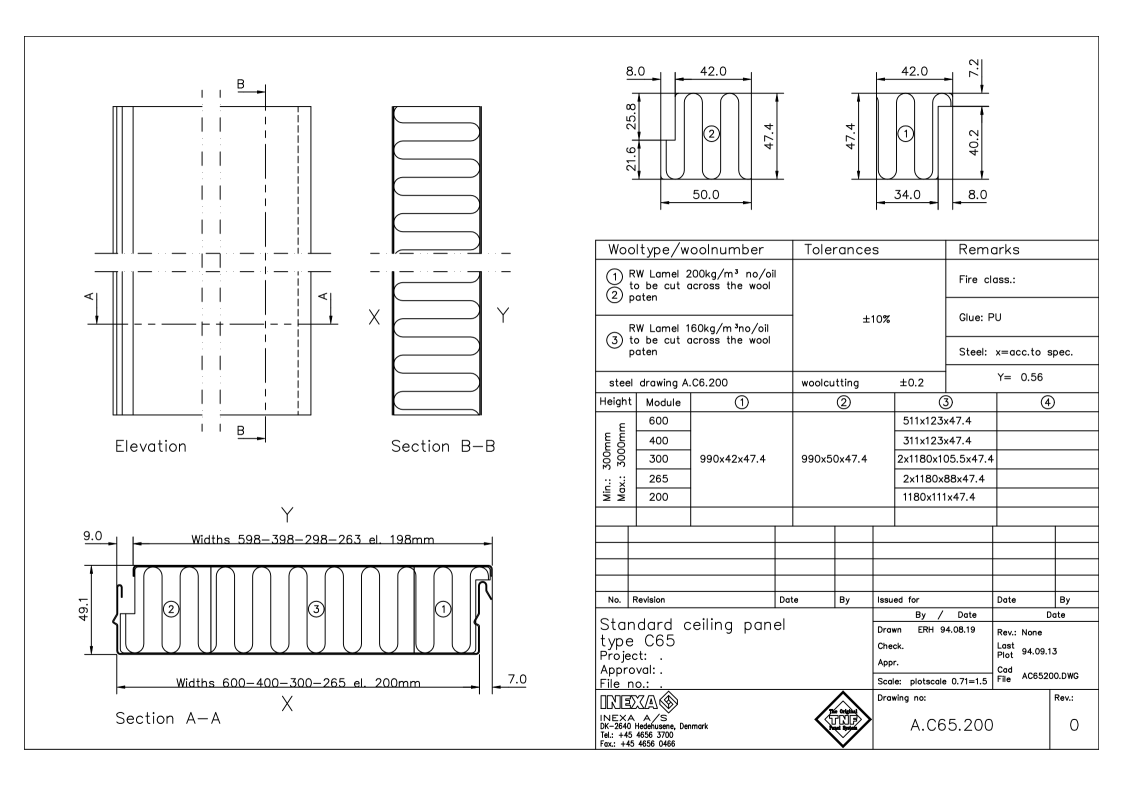
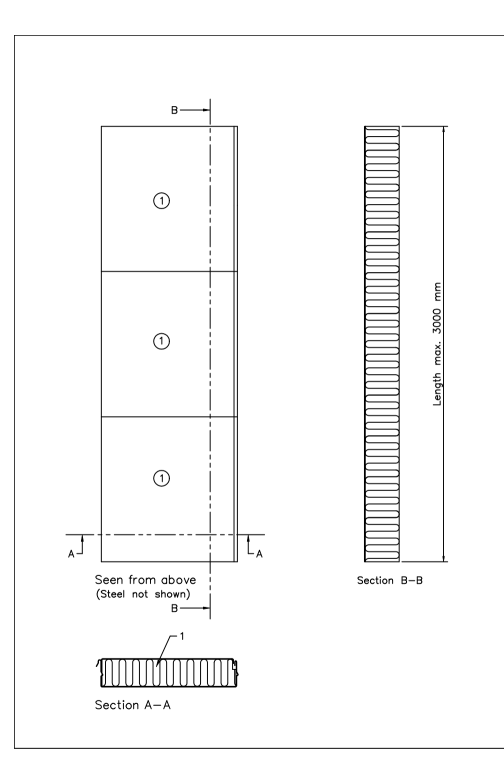
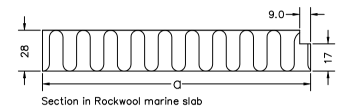


ŝ	Tole	rances: Not stated			surements: ot stated	Materials	Materials:			
Specificatoins	Width: Galv. plate = +0.0mm Length			+0.0mm -2.0mm	Lengt	h:Acc. to sp Max. 300	00 acc. with	acc. with OVERVIEW A.C64.900		
eci		Dec. plate = +0.0mm	Radius:	±0.3mm	Radiı	us: 2mm	and the	and the specification.		
Ϋ́		-0.3mm	Angles:	±1.0°	Angle	es 90°	All meas	All measurements are in mm.		
SC										
evisions										
Re	No.	No. Modification Date				Modification		Date		
TNF Panel System 2S Standard ceilingpanel Type C64						Scale:		Sign.	Date	
							Drawn	JSS	25.11.2005	
						11.2	Revision			
')	Турс оот					' *	Approval			
INEXA A/S DK-2640 Hedehusene, Denmark BYO The Original True original Tr						Drawing no: A.C64.200				
									С	
		4216 3700 4216 0466 ISO 9	Previous dwg. no.:							







No.	Revision		Date		Ву	Issue	d for		Date	Ву
Wool type/wool number				Tolerances Com			Comn	nents		
Marine slab 200 200kg/m³				Maxin Minim			± 10%			
Steel drawing A.C68.100.										
Nom. with	а	1)		2			3		4	
300	297	297×27.4×100	00							
600	597	597×27.4×100	00							
Standard wool for ceiling							By /	Date	•	Date
Starragia woor for coming						Drawn	١		Davis	

Drawn

Check.

Appr.

Scale:

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

type C68



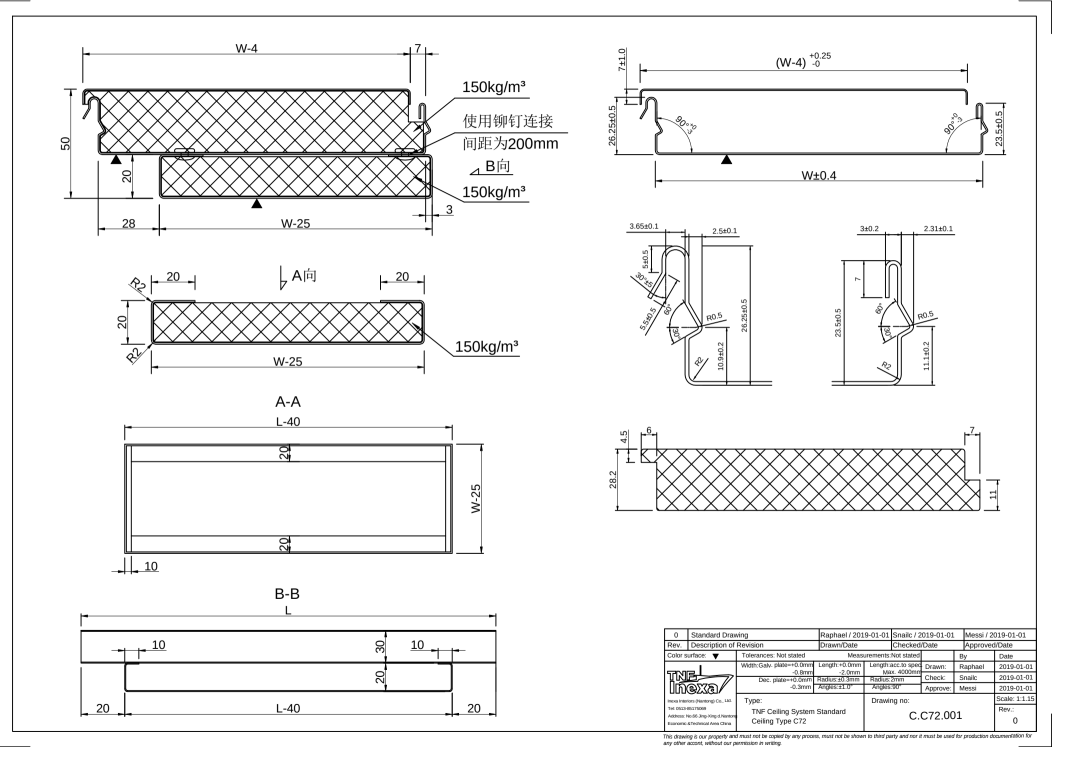
Drawing no: A.C68.200

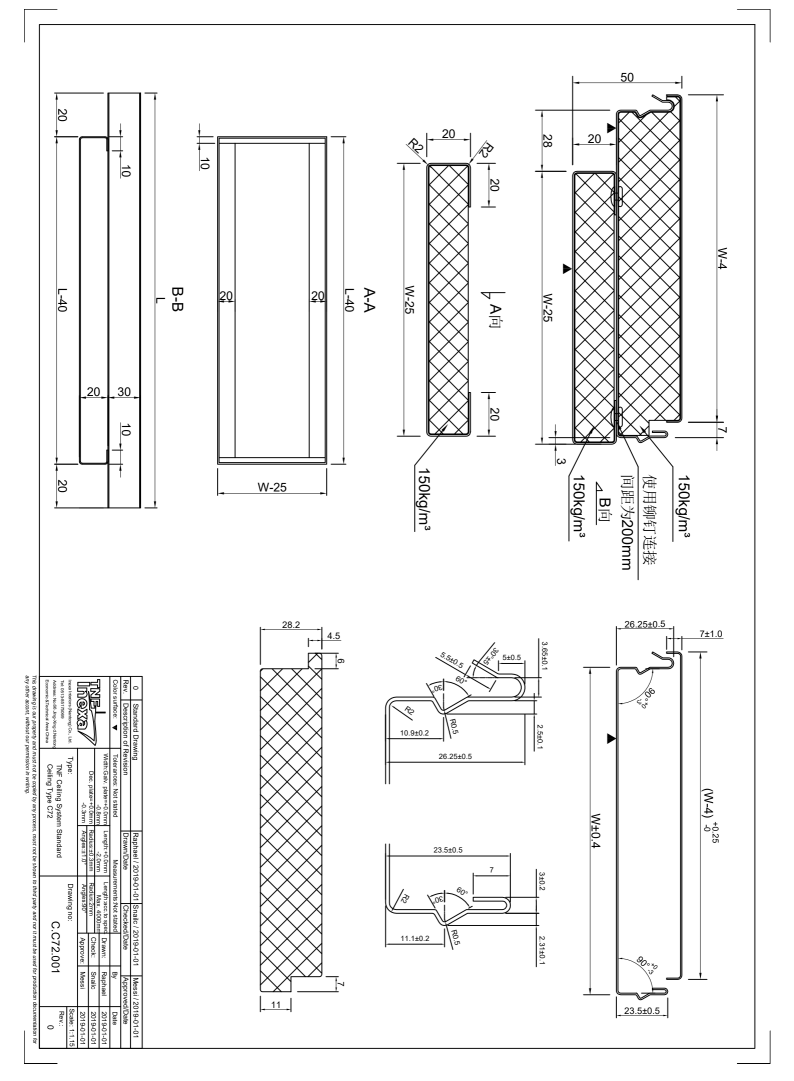
Rev.:

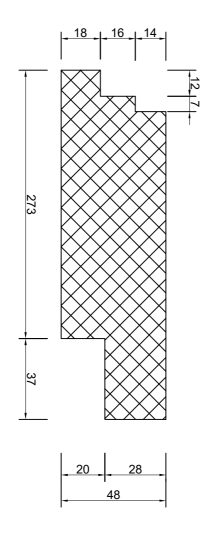
Last Plot

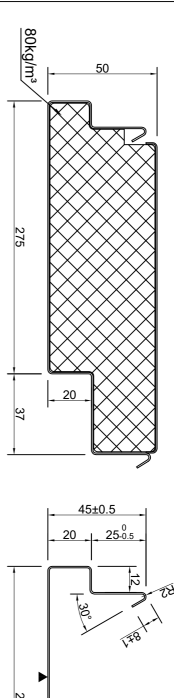
Cad File

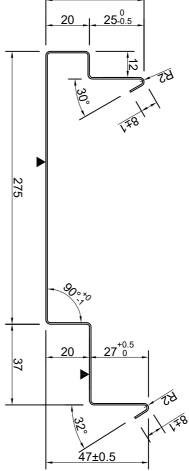
Rev.:











Rev. Description of Revision Color surface: Tolerances: N Width Galv. pla Impaired Newboyl Co., Lt. Type: Taking 1,545 70509 Anderson No. 60. Imp-3reg d Nurrow Economic Transfed Area Chana Economic Transfed Area Chana Celling Ty This drawing is our property and must not be copied any other accont, without our permission in writing any other accont, without our permission in writing	
Description Urface: Urfa	
n of I	Standard Drawing Description of Revision urface: Tolerar Width:
ot stated te=+0.0mm -0.8mm -e=+0.0mm -0.3mm -0.3mm -0.3mm /pe C73	sion erances: Not stated th:Galv. plate=+0.0mm -0.8mm Dec. plate=+0.0mm
Drawi/Date Drawi/Date	Raphael / 2019-01-01 Snalic / 2019-01-01 Drawn/Date Checked/Date Measurements:Not stated Length:+0.0mm Length:acc.to spec Drawn: -2.0mm Max. 4000mm Check: Radius:±0.3mm Radius:2mm Check:
Check	9-01-01 Irements: Length:: Ma Radius:
ate Checked/Date Checked/Date	Snailc / 2 Checked Checked Not stated acc.to spec x. 4000mm 2mm
Approve: Oliver:	//Date //Date Drawn:
Approved/Date Approved/Date By	Messi / 2 Approve By Raphael Snailc
d/Date Date Date 2019-01-01 2019-01-01 2019-01-01 Scale: 1:1.15 Rev.: 0	Messi / 2019-01-01

