

Detail V

M 1:10

Detail Z

M 1:10

Detail X

M 1:10

Detail W

M 1:10

Detail S

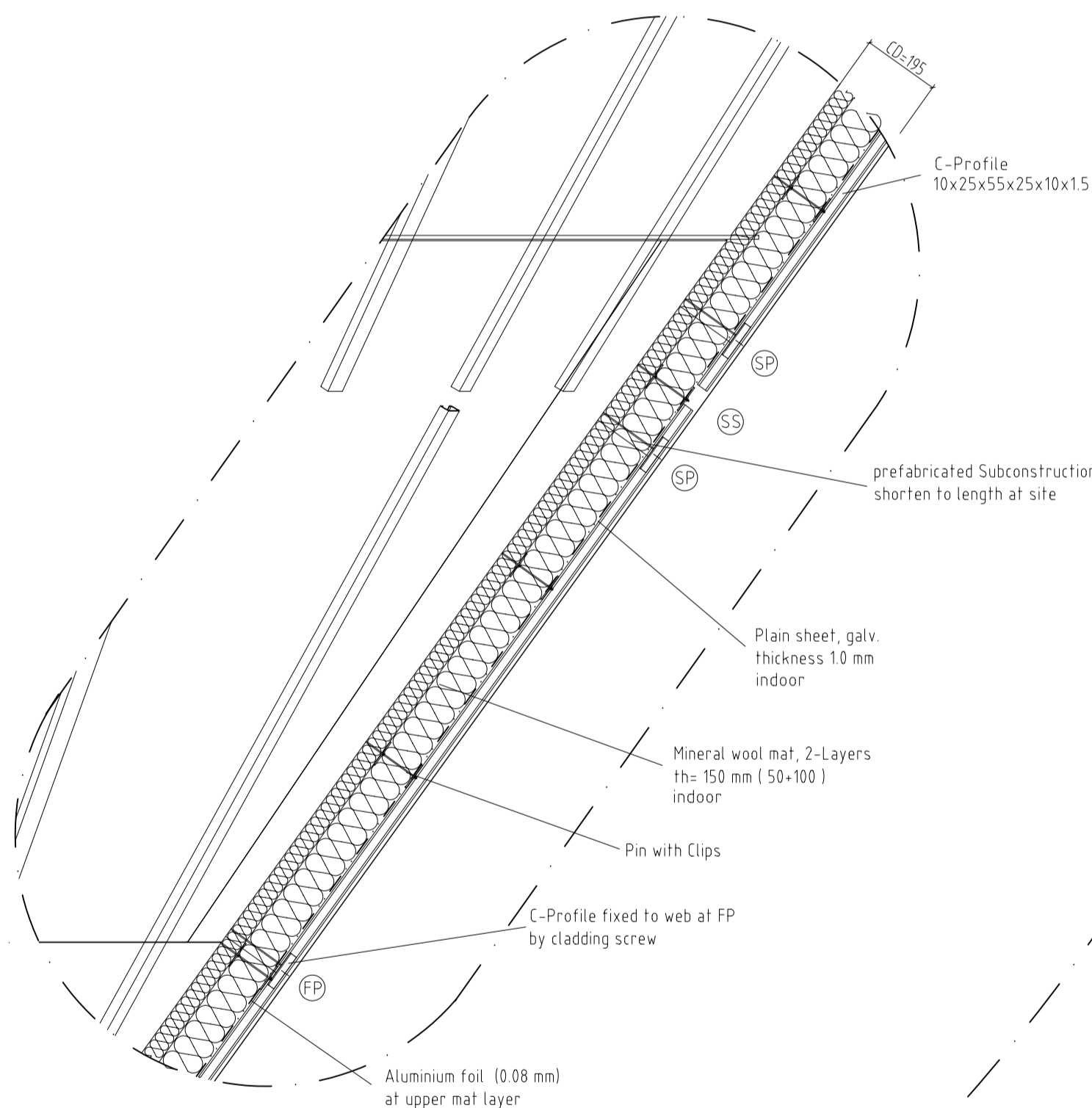
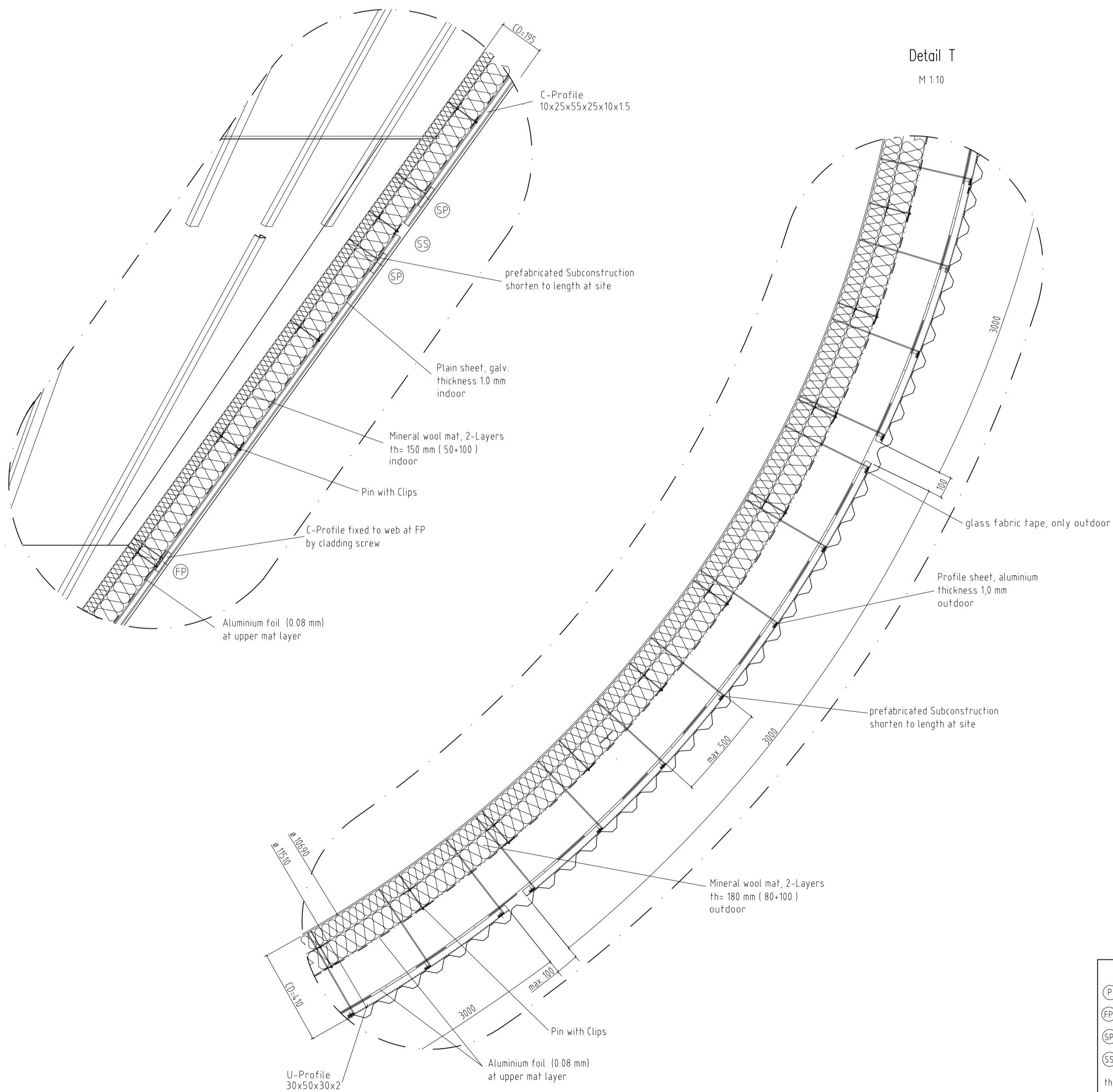
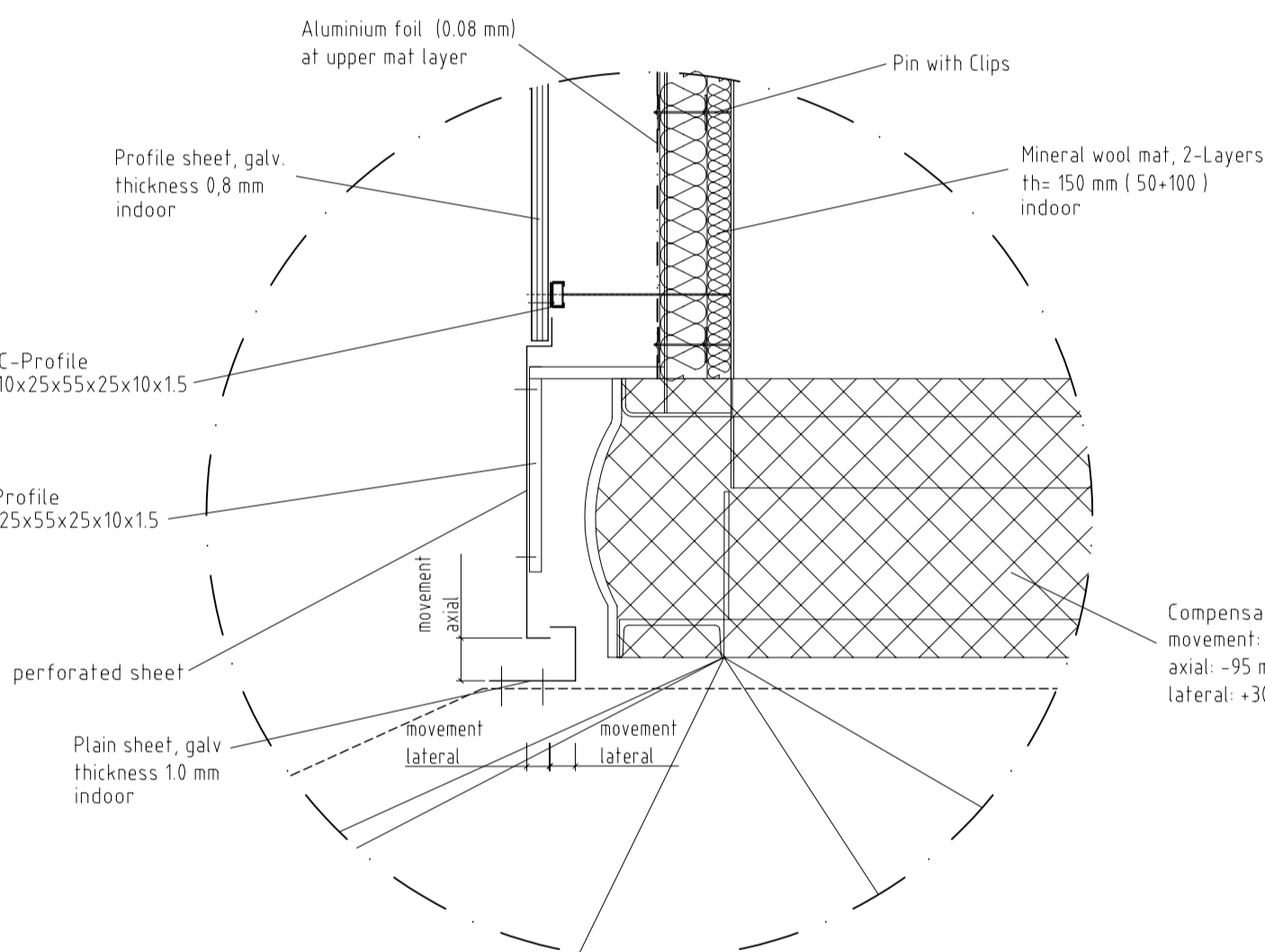
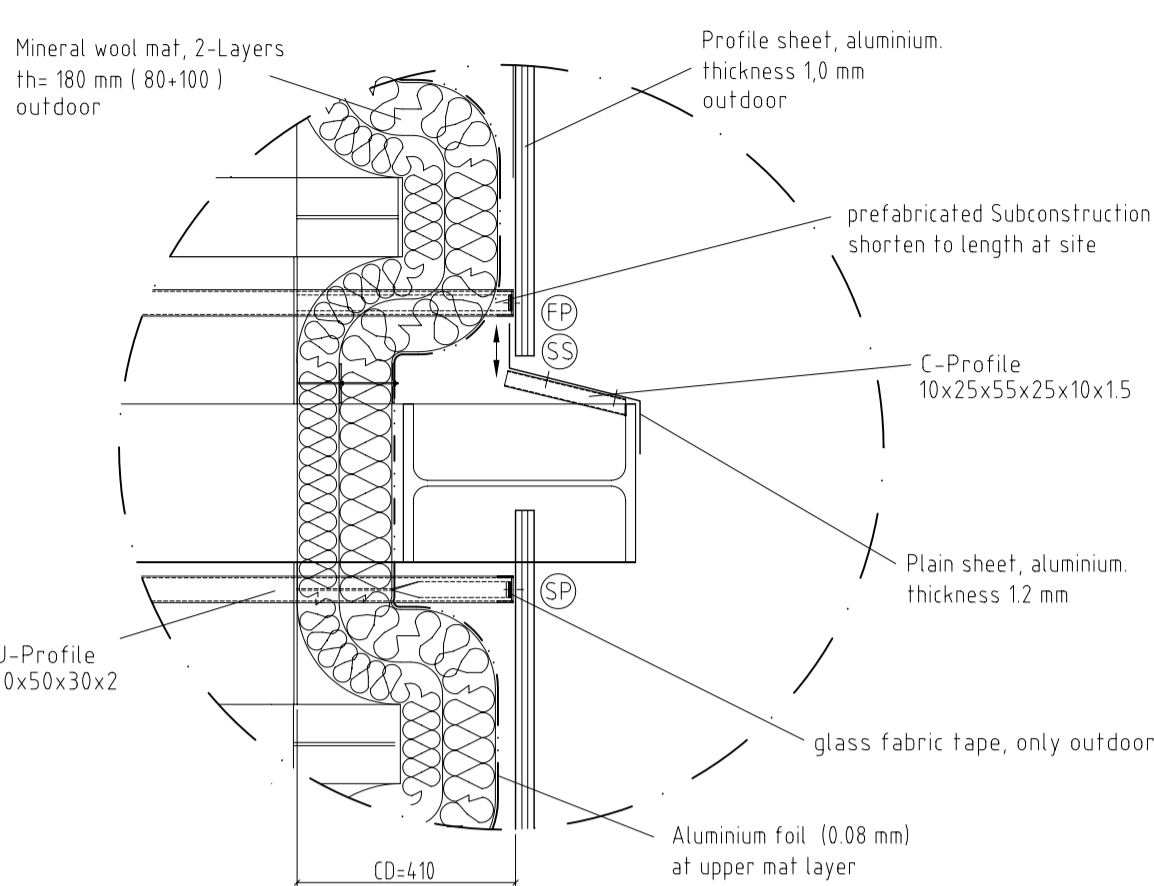
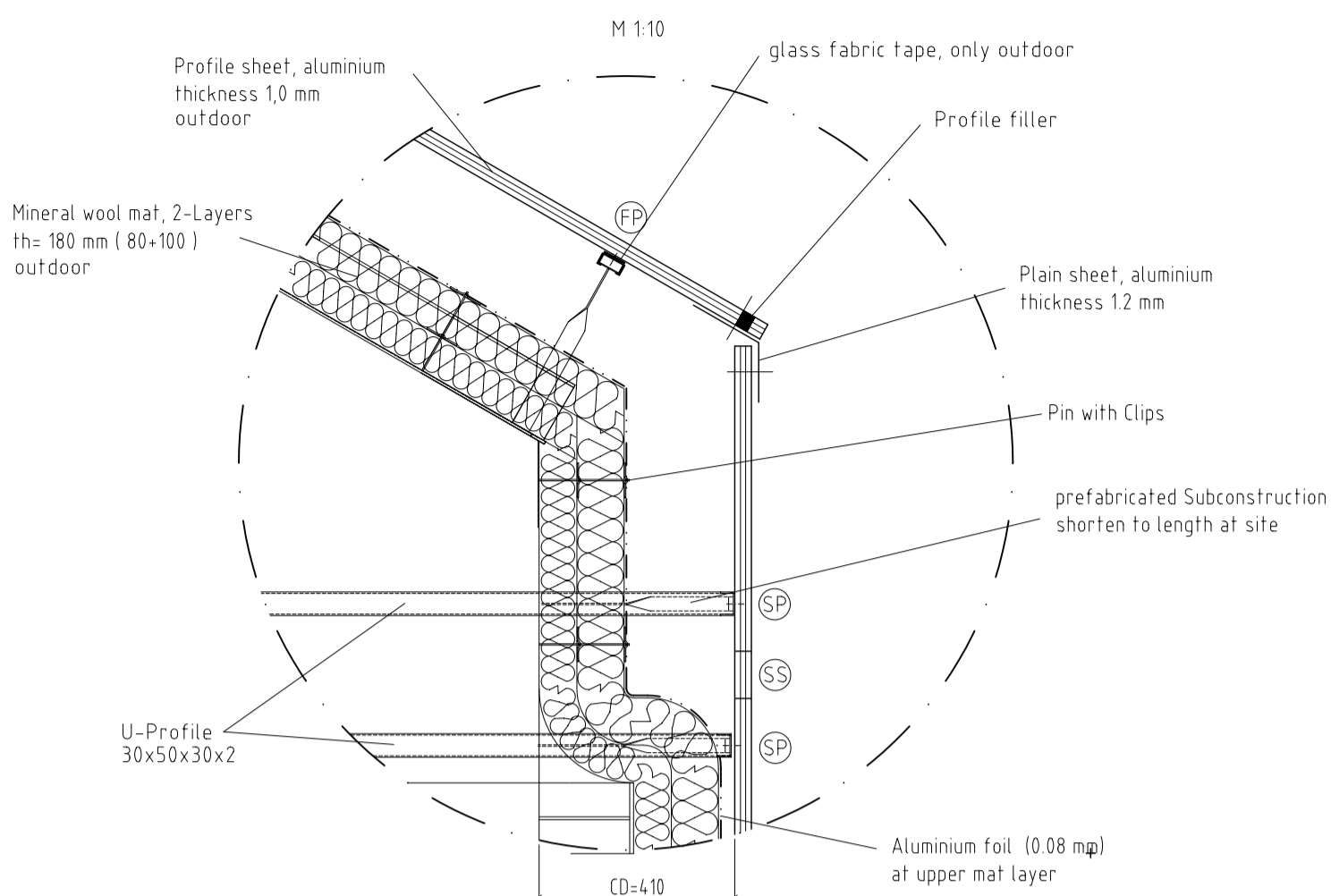
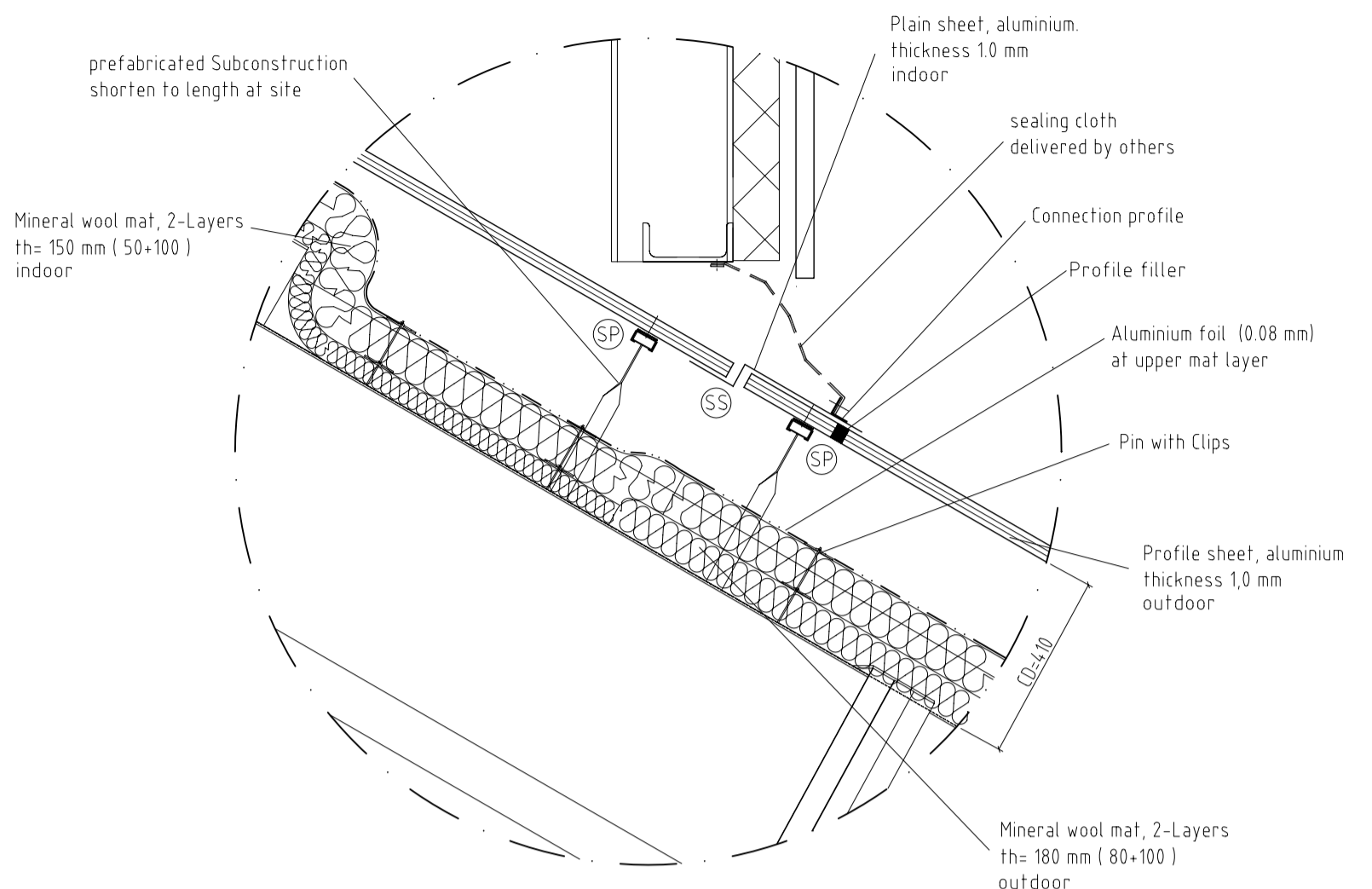
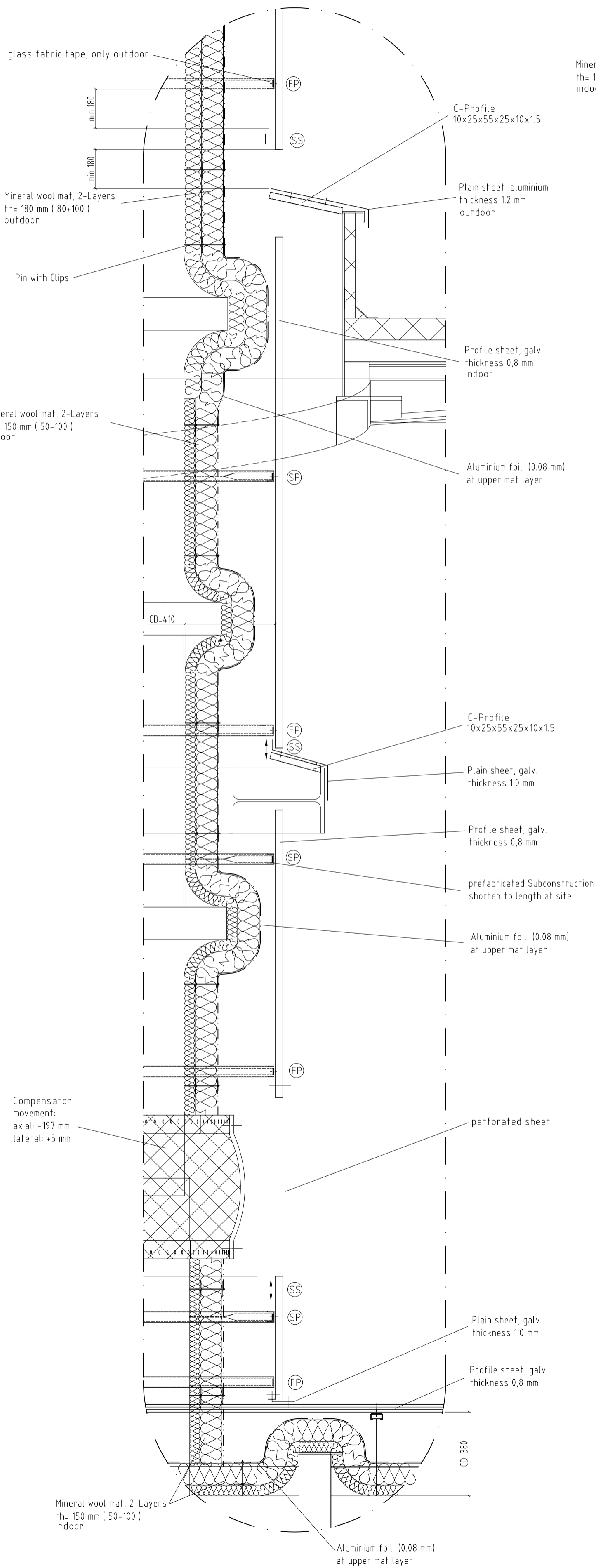
M 1:10

Detail T

M 1:10

Detail U

M 1:10



Fixing of Mats:	
Pin Ø5 mm all layers	- St 37-3K
Clips Ø38 mm	- galv. S235JR (1.0037)
Mat Hooks Ø2x15 mm	- galv. S235JR (1.0037)
Subconstruction Material:	
outdoor + indoor round surfaces:	
U-Profile 30x50x30x2 0 mm	- galv. S235JR (1.0037)
Web 40x3 mm	- 16 Mo 3 (1.15415)
Web 40x3 mm	- 16 Mo 3 (1.15415)
outdoor + indoor flat surfaces:	
C-Profile 10x25x55x25x10x15 mm	- galv. S235JR (1.0037)
C-Profile L 25x25x3 mm	- 16 Mo 3 (1.15415)
Web 40x3 mm	- 16 Mo 3 (1.15415)

LEGEND	
(P)	= PARTITIONING
(FP)	= FIX POINT
(SP)	= SLIDING POINT
(SS)	= SLIDING SEAM
th	= INSULATION THICKNESS
CD	= CLADDING DISTANCE

ARRANGEMENT FOR FLUE GAS DUCT SEE DRAWING-NO.: 1.48120/00 772-0010
DRAWINGS VALID FOR UNIT -1 AND UNIT-2

Rev.	Revision Date	Created by	Checked by	Approved by	Description	Status
4	24.11.2009	VSCW	AMAP	MSPL	SUBCONSTRUCTION MATERIAL MODIFIED	
3	23.11.2009	VSCW	AMAP	MSPL	PVC TAPE MODIFIED TO GLASS FABRIC TAPE	
2	19.11.2009	JSHK	AMAP	MSPL	MATERIAL MODIFIED / DETAIL ADDED	
1	28.10.2009	JSHK	AMAP	MSPL	SUPPLIER CHANGED TO G&H/OKI	
0	23.07.2009	RVP	IC	PRS	FIRST ISSUE	
Project (Projekt): Maritza East 1 Power Station ТЕЦ Маруца Изток 1						
Company (Бизнесмен): AS						
Space for stamp of Municipality of Gabalovo Место за печат на Община Габрово			Space for further stamps Место за допълнителни печата			
Area for Stamp of EOE Control OOD (ICB) Место за печат на ЕОЕ Контрол ООД (ИЧБ, надзор)			Area for stamp of authorized Bulgarian Designer Место за печат на лицензиран български проектант			
Main Contractor / Главен конструктор ALSTOM Power Generation AG Power Boiler GmbH			Partner of Main Contractor / Партньор на главния конструктор			

Drawn by / Изготвил проект OKI / G+H ENGINEERING	Created by / Създаден от JSHK	Checked by / Проверен AMAP	MSPL	Approved by / Одобрен AD
Scale / Мащаб 1:50	Class, no. (e.g. KKS) Класификация, № No	For Company Review & Approval: За одобрение от Бизнесмена: No		
Derived from / Проектна от RVC	Relates Застига	Doc. Type Тип на документа CS	Document Status Статус на документа RVC	Sub Site No. / Подсайт № No
Logo of Legal Owner Официален собственик		Sub Contractors Doc Number / № на документа на подизпълнителя		Consolidated Partner Document Code Код на документа на партньора в консолидиран 148120/00 772-0011
Logo of OKI G+H Isolierung		Title, Subtitle / Заглавие, подзаглавие HEAT INSULATION FLUE GAS DUCT GENERAL DETAILS		Project Doc. Number / № на проектен документ MTZ/12/B/-----00772/ES/011
We reserve all rights in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. Превод, копие, използване и разпространение на информацията в него са забранени. Повторяването, използването или разпространението на трети страни без съгласие на изготвителния е строго забранено		Rev. 4	Date 24.11.2009	Lang. Sheet Език Страница ENG 1 / 1