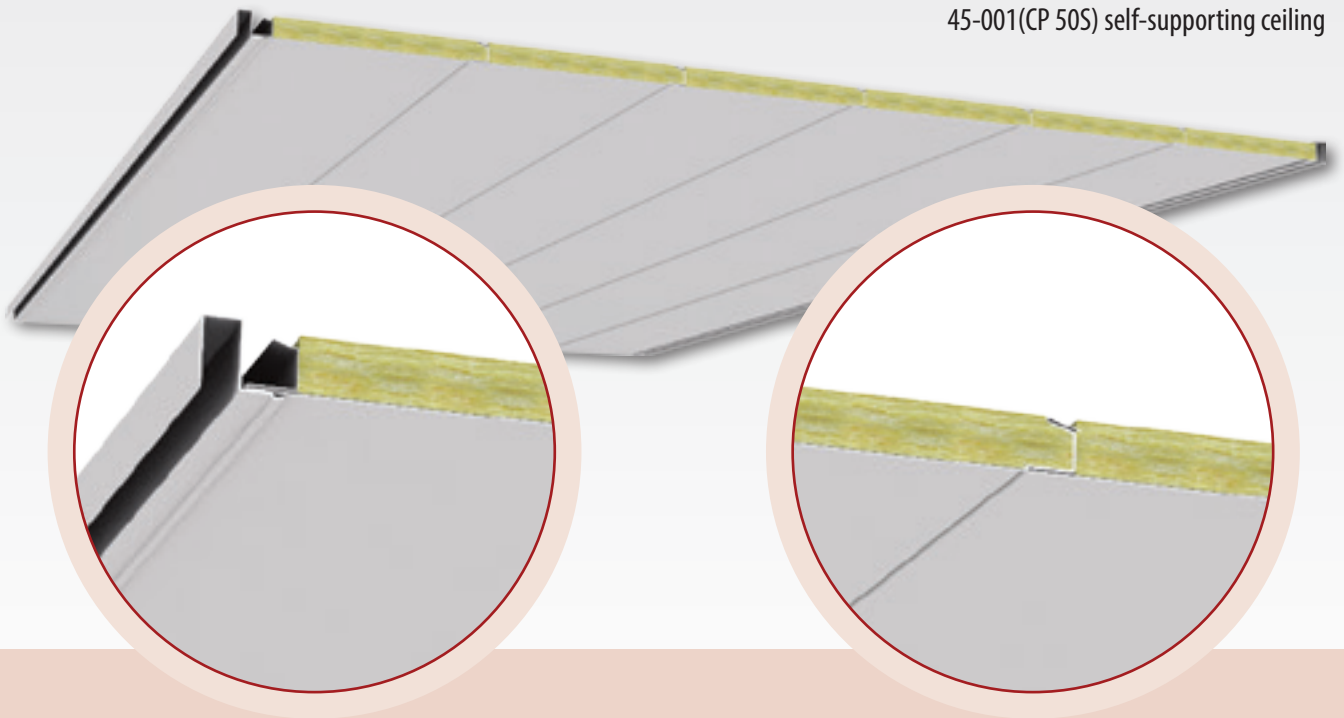
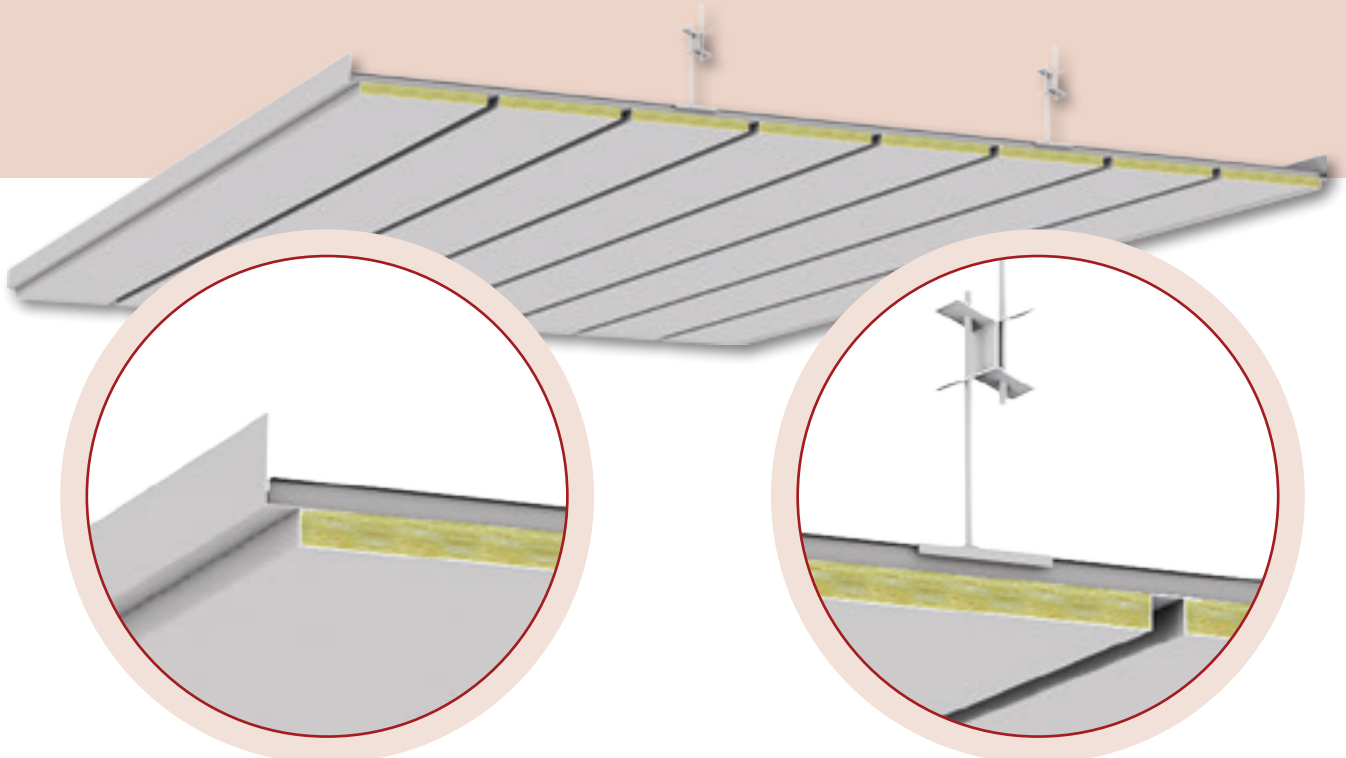


45-001(CP 50S) self-supporting ceiling



The B15/A30 class ceiling system (non-combustible certificate) is delivered in a wide range of finishing. Our ceilings are designed to enable the production of panels up to 3000 mm. Our self-supporting ceiling system and suspended ceiling system are designed in a form of easily removable panels. The self-supporting ceiling panels are available in a standard and module execution and suspended ceiling panels are available in a modular system of 100, 200 and 300 mm.



45-002 suspended ceiling



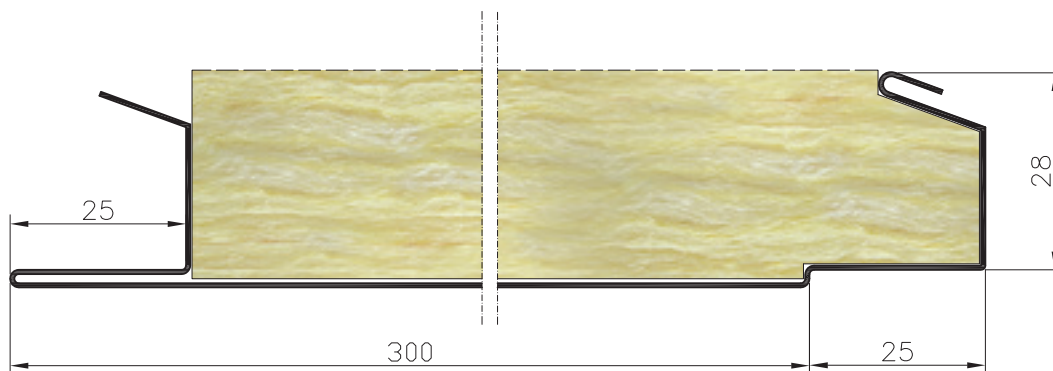
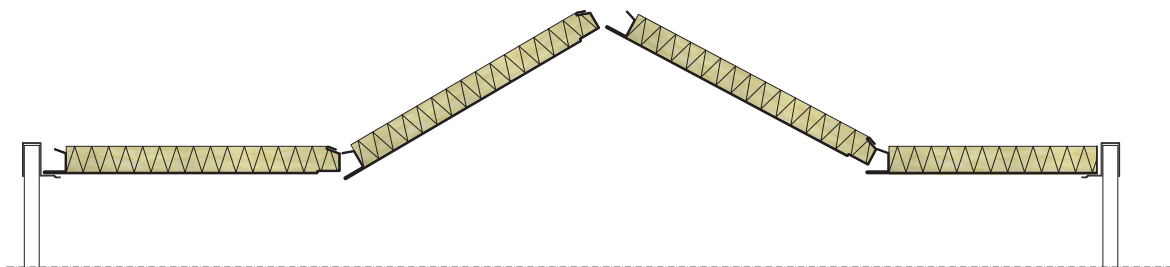
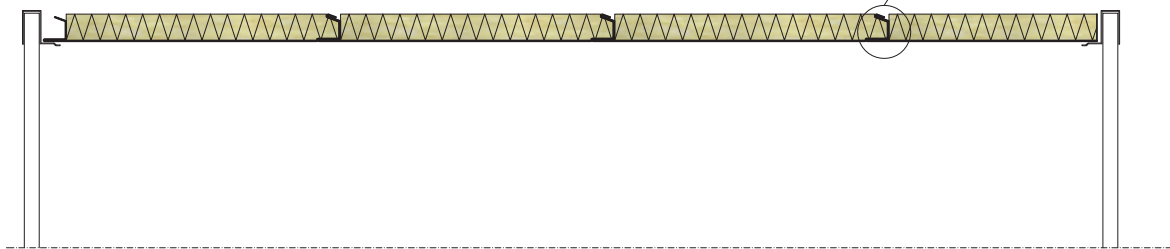
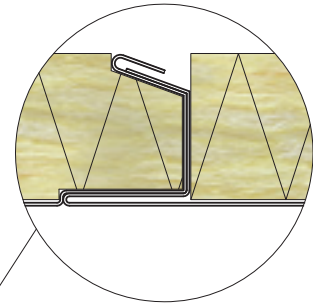
CEILING PANEL SYSTEM

KK

Self-supporting ceiling panel

45-001 CP50S

The insulation is delivered as a set with panels and no additional insulation layer is necessary for fire class B-15. See the technical description below.



PANEL	CP 50S	Core material
Fire class	B-15/A30	Material: mineral wool
Thickness	30 mm	
Weight	9,9 kg/m ²	Surface material
Module width	150-300 mm	Material: galvanized steel sheet, stainless steel sheet Coating: PVC film, RAL Fire class: low flame spread surface class 1
Module length - L	free span up to 3000 mm	
Application	accommodation compartments	

* For more information, please, contact us. Referring to small quantities at non-standard colours.



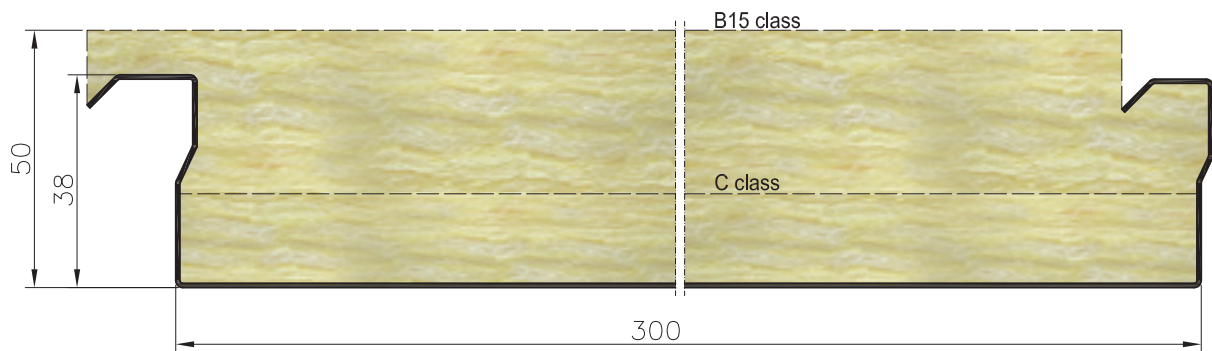
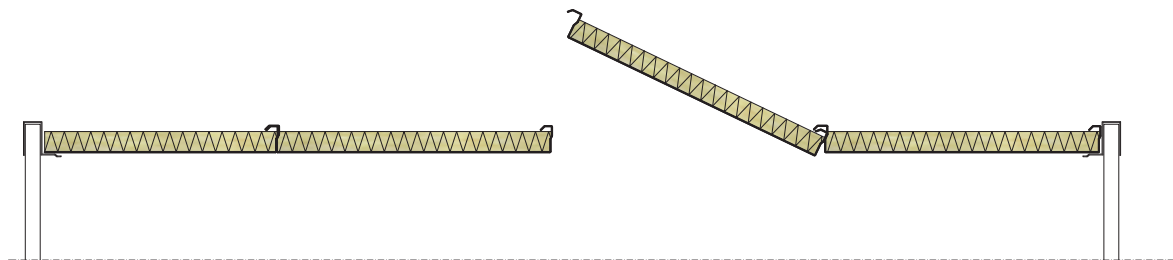
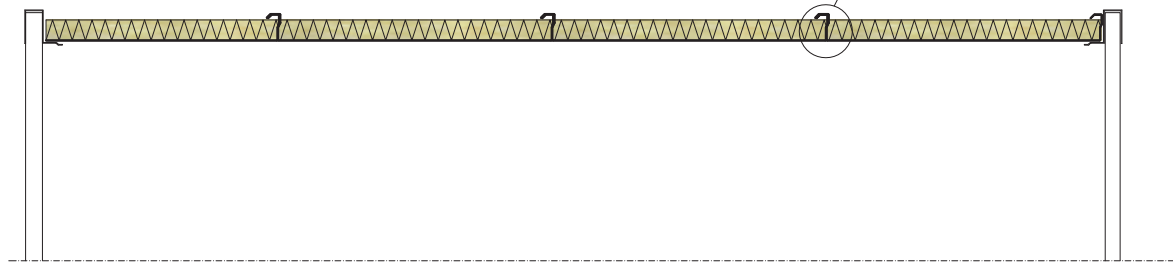
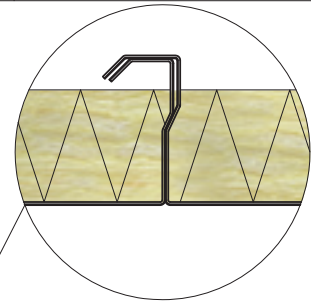
CEILING PANEL SYSTEM

Self-supporting ceiling panel

KK


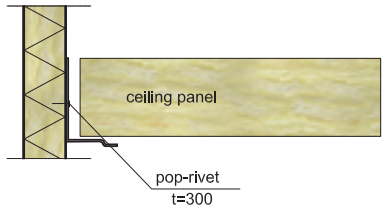
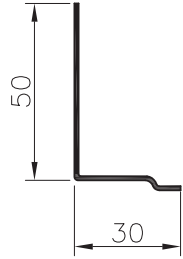
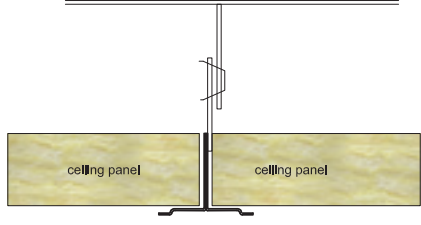
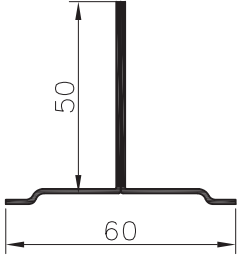
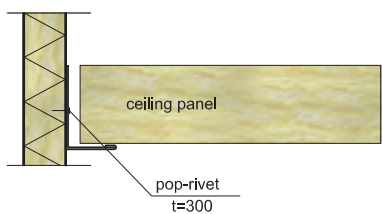
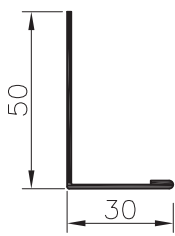
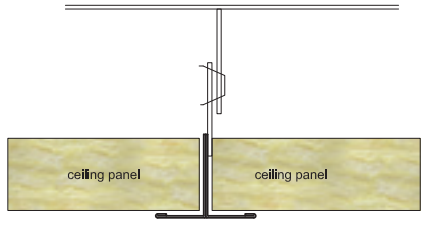
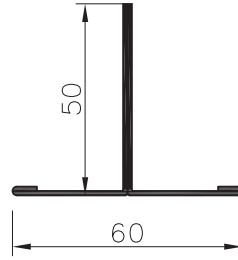
45-003

The insulation is delivered as a set with panels and no additional insulation layer is necessary for fire class B-15.
See the technical description below.
Each ceiling panel can be dismantled separately.



PANEL	Fire class C	Fire class B15/A30	Core material
Thickness	30/35/40 mm	30/35/40 mm	Material: mineral wool
Weight	2,3 kg _{mb}	3,6 kg _{mb}	
Module width	150-600 mm	300-600 mm	Surface material
Module length - L	free span up to 3000 mm	free span up to 3000 mm	
Mineral wool	20mm thick	50mm thick	Material: galvanized steel sheet, stainless steel sheet Coating: PVC film, RAL Fire class: low flame spread surface class 1
Application	accommodation compartments	accommodation compartments	

Copyrights © BANCO. The design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or exploited unauthorised in any other way.

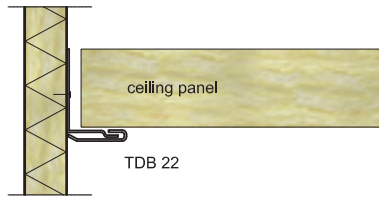
 www.banco.pl	CEILING PANEL SYSTEM	KK
Profiles		
Example of usage: 	TPL 27 Ceiling profiles galv. steel sheet Thickness 1 mm Weight: 0,65 kg/lm	
Example of usage: 	TPL 28 Ceiling profiles galv. steel sheet Thickness 1 mm Weight: 1,3 kg/lm	
Example of usage: 	TPL 27S Ceiling profiles GALV, RAL, INOX Thickness 1 mm Weight: 0,7 kg/lm	
Example of usage: 	TPL 28S Ceiling profiles GALV, RAL, INOX. Thickness 1 mm Weight: 1,4 kg/lm	

CEILING PANEL SYSTEM

KK

Profiles

Example of usage:



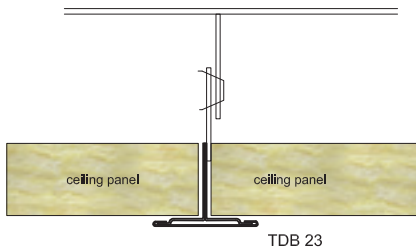
TDB 22

Decorative profiles

PVC, RAL, INOX
Thickness 0,6 mm
Weight: 0,2 kg/lm



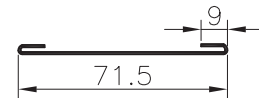
Example of usage:



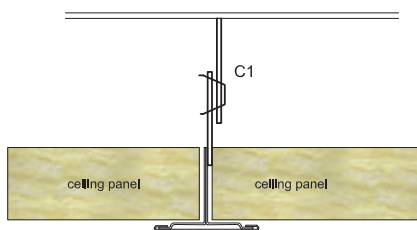
TDB 23

Decorative profiles

PVC, RAL, INOX
Thickness 0,6 mm
Weight: 0,44 kg/lm



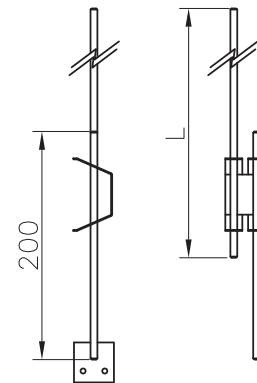
Example of usage:



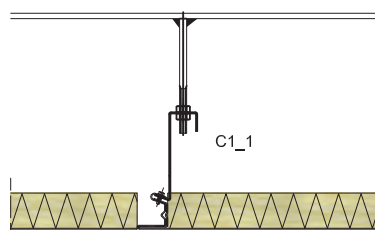
C1

Hanging rod for TPL 28

galv. steel sheet and rod
Thickness 1 mm
Weight: 0,4 kg/piece



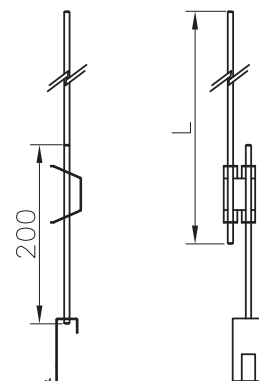
Example of usage:



C1_1

Hanging rod
with a support hanger

galv. steel sheet and rod
Thickness 1 mm
Weight: 0,45 kg/piece





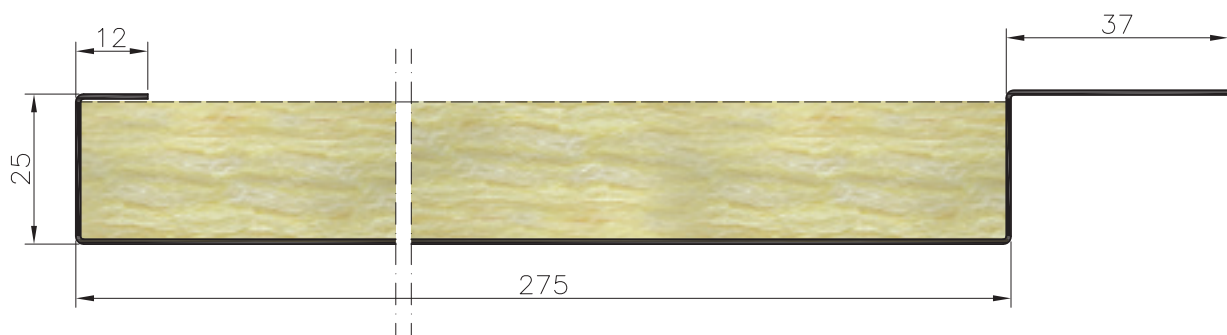
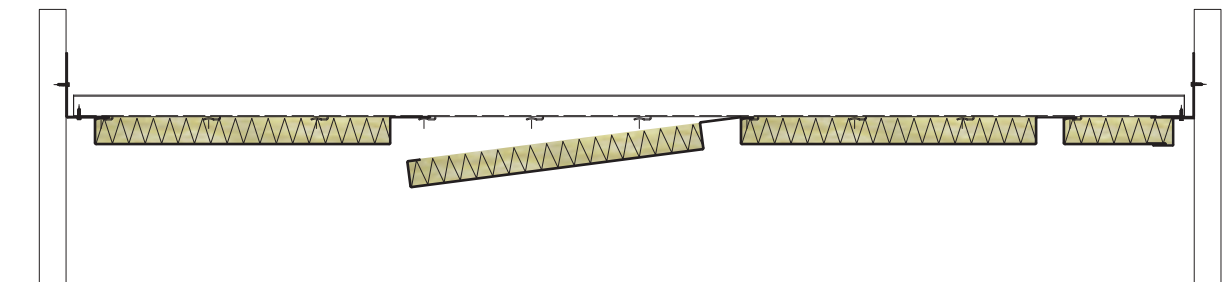
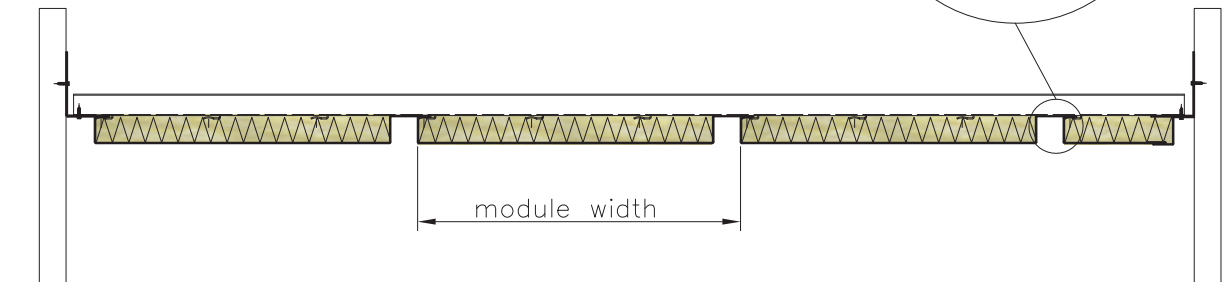
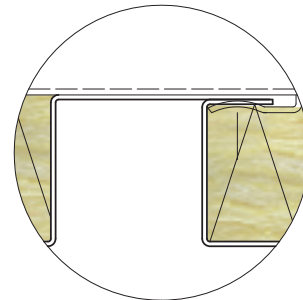
CEILING PANEL SYSTEM

Suspended ceiling

KK

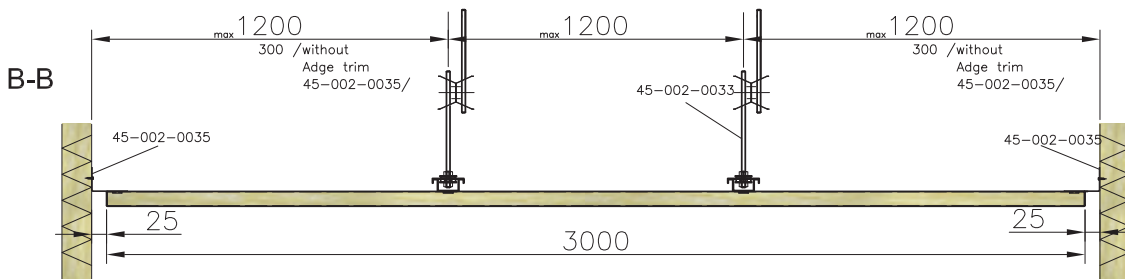
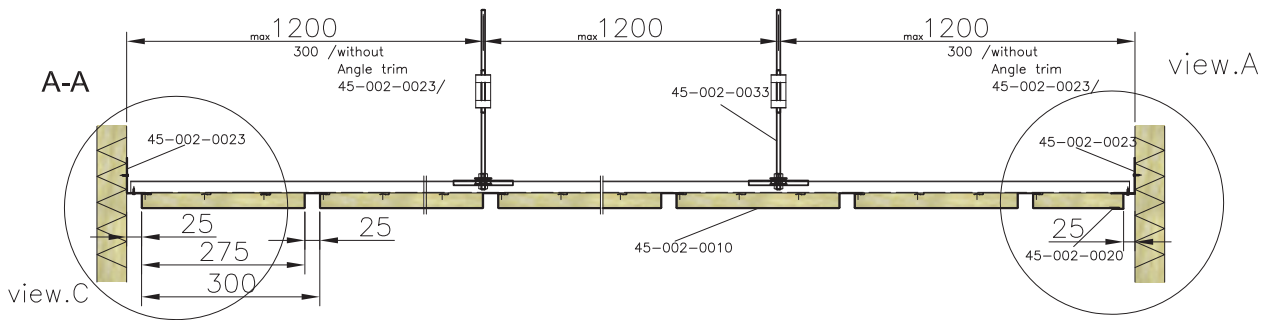
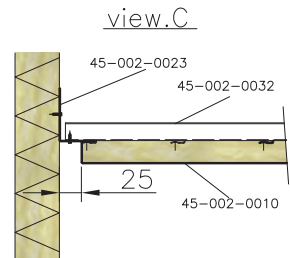
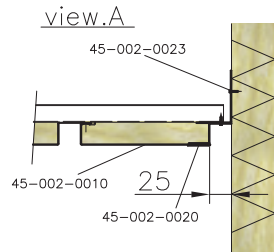
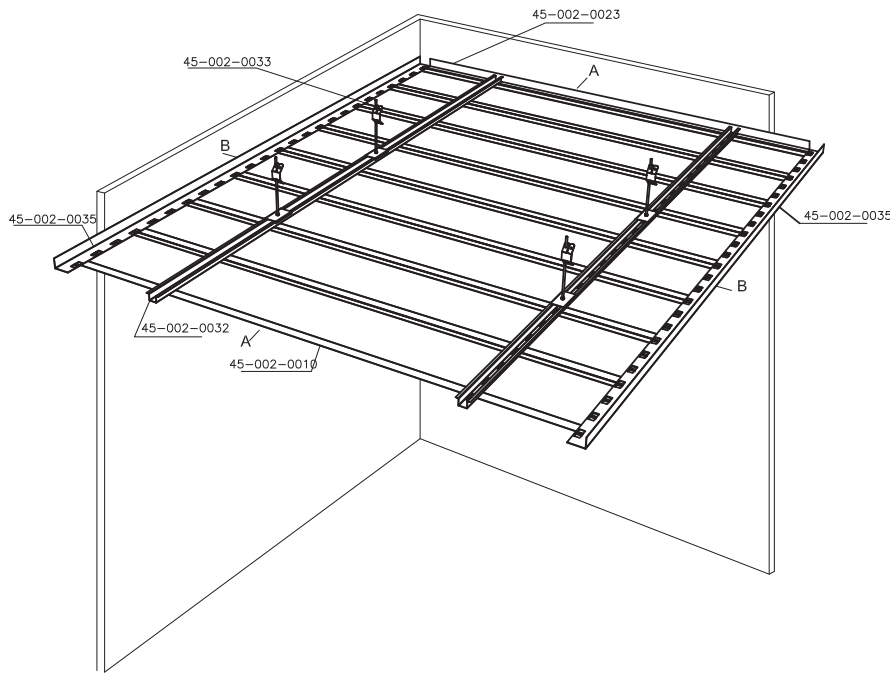
45-002

Each ceiling panel can be dismantled separately.
See the technical description below.


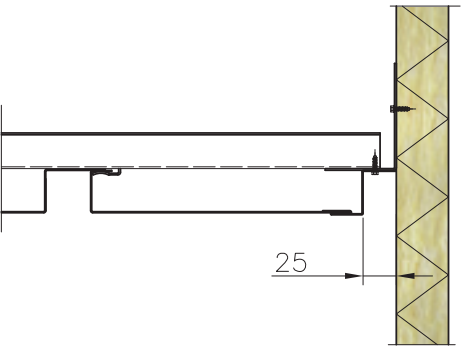
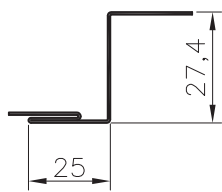
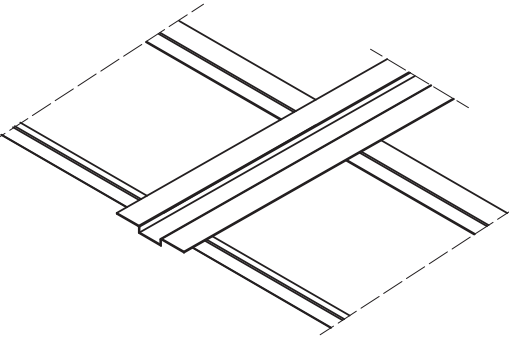
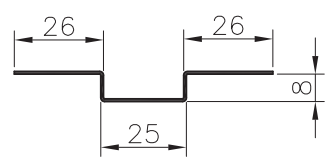
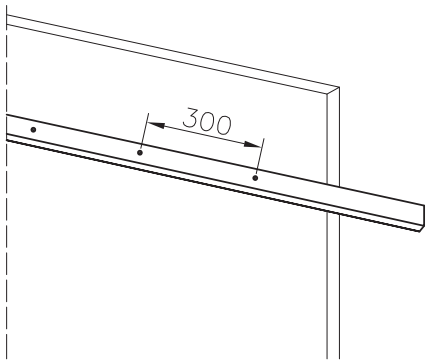
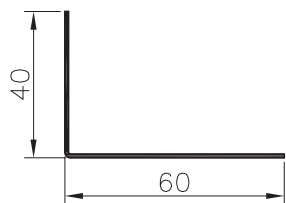


PANEL	45-002-0010	Core material
Fire class	B-15/A30	Material: mineral wool
Weight	7,3 kg/m ²	Surface material
Module width	100, 200, 300 mm	
Module length	up to 3000 mm	Material: galvanized steel sheet, stainless steel sheet
Thickness	25 mm	Coating: PVC film, RAL
Application	accommodation compartments	Fire class: low flame spread surface class 1

Copyrights © BANCO. The design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or exploited unauthorised in any other way.



Copyrights © BANCO. The design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or exploited unauthorised in any other way.

 www.banco.pl	CEILING PANEL SYSTEM	KK
Profiles		45-002
Example of usage: 	45-002-0020 Edge trim PVC, RAL, INOX Thickness 0,6 mm Weight: 0,65 kg/lm	
Example of usage: 	45-002-0022 Joint profile PVC, RAL, INOX Thickness 0.6 mm Weight: 0,53 kg/lm	
Example of usage: 	45-002-0023 Angle trim RAL, INOX Thickness 1 mm Weight: 0,8 kg/lm	

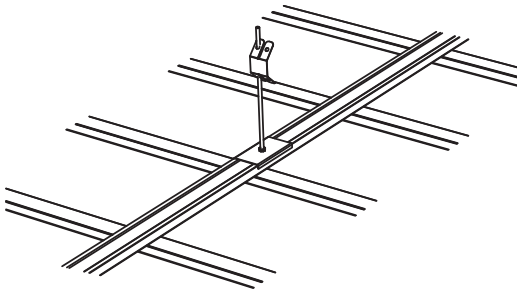
CEILING PANEL SYSTEM

KK

Profiles

45-002

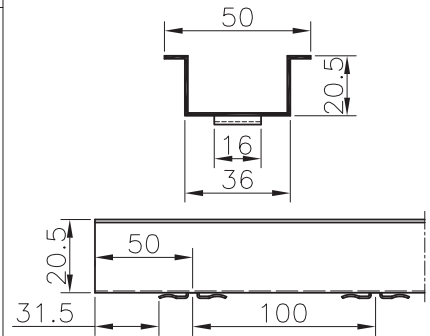
Example of usage:



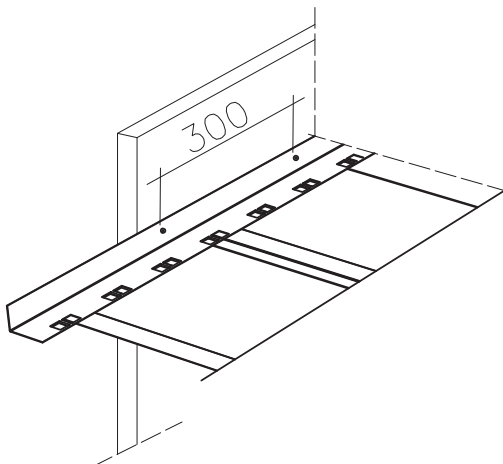
45-002-0032

GIRDER

galv. steel sheet
Thickness 1 mm
Weight: 0,8 kg/lm



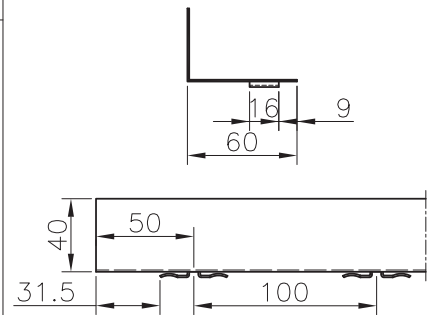
Example of usage:



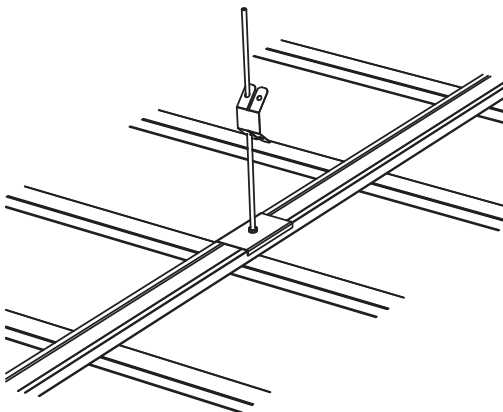
45-002-0035

Edge trim

RAL, INOX
Thickness 1 mm
Weight: 0,8 kg/lm



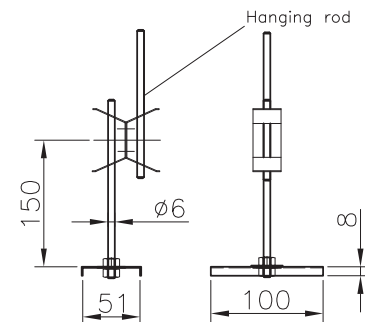
Example of usage:



45-002-0033

Hanging rod & a butterfly clip

galv. steel sheet
Thickness 1 mm
Weight: 0,45 kg/piece





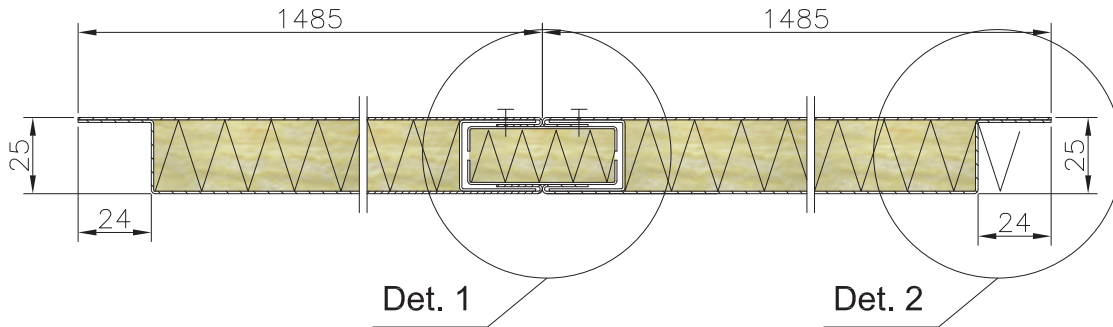
WET CEILING PANEL SYSTEM

Self-supporting wet ceiling panel

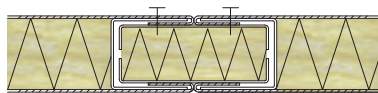
KK

CP 25WET

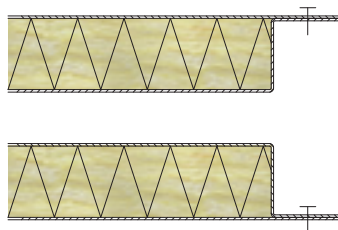
Self-supporting CP 25 WET flat ceiling system.



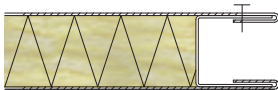
Det. 1



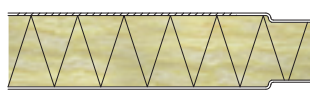
Det. 2



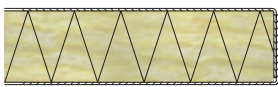
Det. 1/2
/optional/



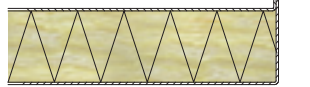
Det. 1/2
/optional/



Det. 1/2
/optional/



Det. 1/2
/optional/



PANEL	CP 25WET	Core material
Fire class	B-15/A30	Material: mineral wool
Thickness	25 mm	Surface material
Weight	13,8 kg/m ²	Material: galvanized steel sheet, stainless steel sheet
Width	max. 1485 mm	Coating: PVC film, RAL
Length	max. 3000mm	Fire class: low flame spread surface class1
Application	Wet units, wet area	

Copyrights © BANCO. The design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or exploited in any other way.