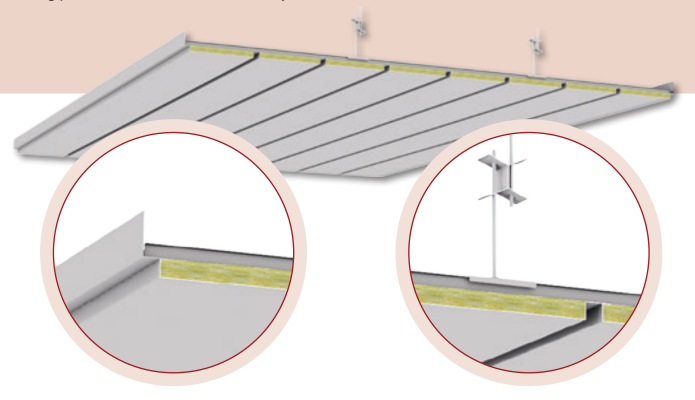


The B15/A30 class ceiling system (non-combustible certificate) is delivered in a wide range of finishing. Our ceilings are designed to enable the production of panels up to 3000 mm.

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



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

#### **CEILING PANEL SYSTEM**

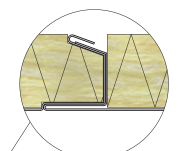
## KK

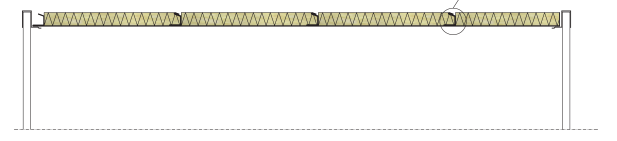
## Self-supporting ceiling panel

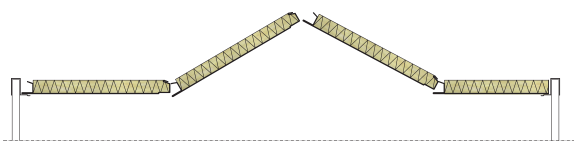
# 45-001 CP50S

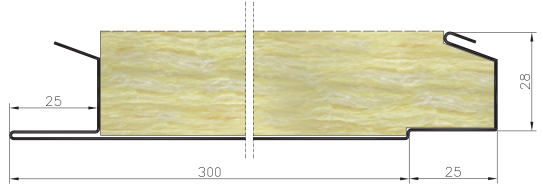
The insulation is delivered as a set with panels and no additional insulation layer is necessary for fire class B-15.

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/m²	
Module width	150-300 mm	Surface material
Module length - L	free span	Material: galvanized steel sheet, stainless steel sheet
	up to 3000 mm	Coating: PVC film, RAL
Application	accommodation	Fire class: low flame spread surface class1
	compartments	

<sup>\*</sup> For more information, please, contact us. Referring to small quantities at non-standard colours.

#### **CEILING PANEL SYSTEM**

KK

## Self-supporting ceiling panel

45-003

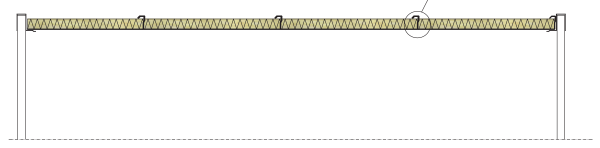
The insulation is delivered as a set with panels and no additional insulation layer is necessary for fire class B-15.

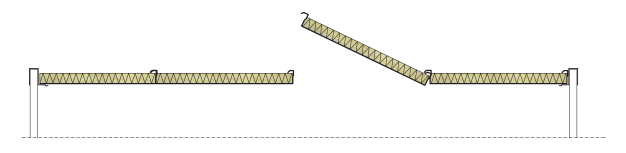
See the technical description below.

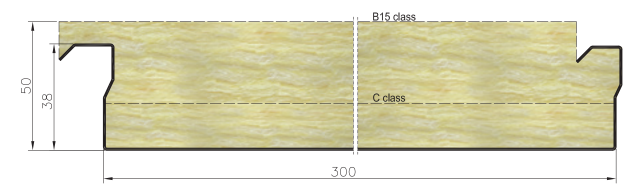
Each ceiling panel can be dismounted separately.



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



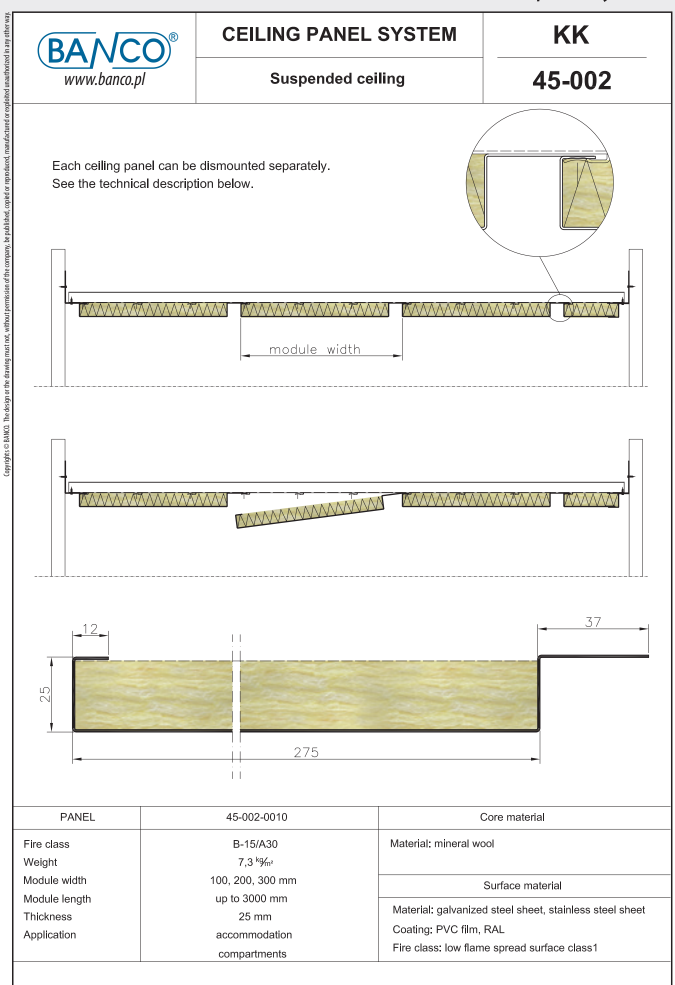




PANEL	Fire class C	Fire class B15/A30	Core material
Thickness	30/35/40 mm	30/35/40 mm	Material: mineral wool
Weight	2,3 kg/ <sub>mb</sub>	3,6 kg/ <sub>mb</sub>	
Module width	150-600 mm	300-600 mm	
Module length - L	free span	free span	Surface material
	up to 3000 mm	up to 3000 mm	Material: galvanized steel sheet, stainless steel sheet
Mineral wool	20mm thick	50mm thick	Coating: PVC film, RAL
Application	accommodation	accommodation	Fire class: low flame spread surface class1
	compartments	compartments	

BANCO®	CEILIN	NG PANEL SYSTEM	KK
www.banco.pl	Profiles		
Example of usage:		TPL 27	
ceiling panel		Ceiling profiles	20
Example of usage:    Ceiling panel		galv. steel sheet Thickness 1 mm Weight: 0,65 kg/lm	30
Example of usage:		TPL 28	<b></b>
celling panel celling panel		Ceiling profiles	20
		galv. steel sheet Thickness 1 mm Weight: 1,3 kg/lm	60
Example of usage:		TPL 27S	
ceiling panel  pop-rivet t=300		Ceiling profiles	20
		GALV, RAL, INOX Thickness 1 mm Weight: 0,7 kg/lm	30
Example of usage:		TPL 28S	
		Ceiling profiles	20
ceiling panel ceiling pa	nel	GALV, RAL, INOX. Thickness 1 mm Weight: 1,4 kg/lm	60
ceiling panel  pop-rivet t=300  Example of usage:	nel	GALV, RAL, INOX Thickness 1 mm Weight: 0,7 kg/lm  TPL 28S  Ceiling profiles  GALV, RAL, INOX. Thickness 1 mm	30

BANCO®	CEILII	NG PANEL SYSTEM		KK
www.banco.pl		Profiles		
Example of usage:		TDB 22	1	
ceiling panel		Decorative profiles		33,5
		PVC, RAL, INOX Thickness 0,6 mm Weight: 0,2 kg/lm		
Example of usage:		TDB 23		
ceiling panel  Ceiling panel  TDB 23		PVC, RAL, INOX Thickness 0,6 mm		71.5
Example of usage:		Weight: 0,44 kg/lm  C1  Hanging rod for TPL 28		
celling panel celling panel		galv. steel sheet and rod Thickness 1 mm Weight: 0,4 kg/piece	5000	<u> </u>
Example of usage:		C1_1		
C1_1		Hanging rod with a support hanger	2000	
		galv. steel sheet and rod Thickness 1 mm Weight: 0,45 kg/piece	5(	



BANCO <sup>®</sup>	CEILII	NG PANEL SYSTEM	KK
www.banco.pl		Profiles	45-002
Example of usage:  Example of usage:		45-002-0020  Edge trim  PVC, RAL, INOX Thickness 0,6 mm Weight: 0,65 kg/lm	25,
Example of usage:		Joint profile  PVC, RAL, INOX Thickness 0.6 mm Weight: 0,53 kg/lm	26 25
Example of usage:		Angle trim  RAL, INOX Thickness 1 mm Weight: 0,8 kg/lm	60

BANCO®			KK
www.banco.pl			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	31.5	50
Example of usage:	45-002-0033  Hanging rod & a butterfly cli galv. steel sheet Thickness 1 mm Weight: 0,45 kg/piece	qi	Hanging rod  Ø6  100



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

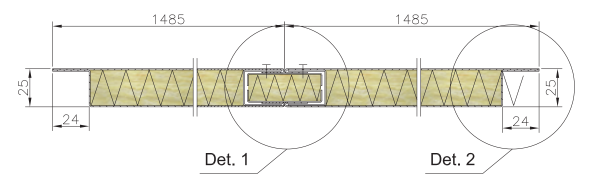
### WET CEILING PANEL SYSTEM

# KK

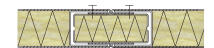
### Self-supporting wet ceiling panel

**CP 25WET** 

Self-supporting CP 25 WET flat ceiling system.

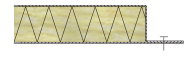


Det. 1



Det. 2





Det. 1/2 /optional/



Det. 1/2 /optional/



Det. 1/2 /optional/





PANEL	CP 25WET	Core material
Fire class	B-15/A30	Material: mineral wool
Thickness	25 mm	
Weight	13,8 <sup>kg</sup> /m²	Surface material
Width	max. 1485 mm	Material: galvanized steel sheet, stainless steel sheet
Length	max. 3000mm	Coating: PVC film, RAL
Application	Wet units, wet area	Fire class: low flame spread surface class1