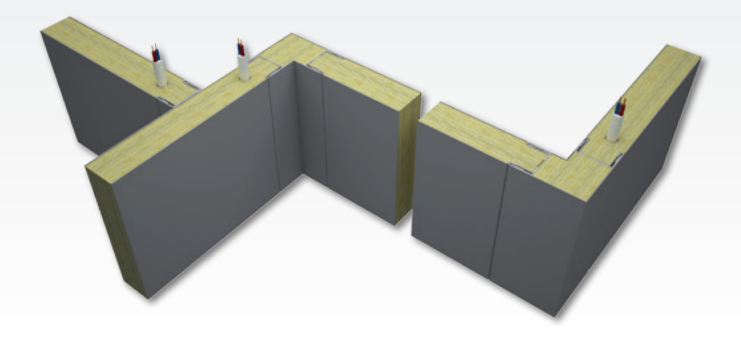


# panel systems



Our B15-class panel is perfect for all kinds of ships accommodations, including wet and dry cabins. The installation of the system is fast and easy. It weights very little and it has a high noise-reduction index. The panels are made of galvanized steel sheets coated with a decorative PCV foil or they are powder painted with a RAL colour system. A BANCO's sandwich panel consists of non-combustible materials with a core of mineral wool. The panel systems are supplied with a full range of fixing and edging profiles.

Standard panel dimensions (W×H):  $600 \times up$  to 2500 mm.

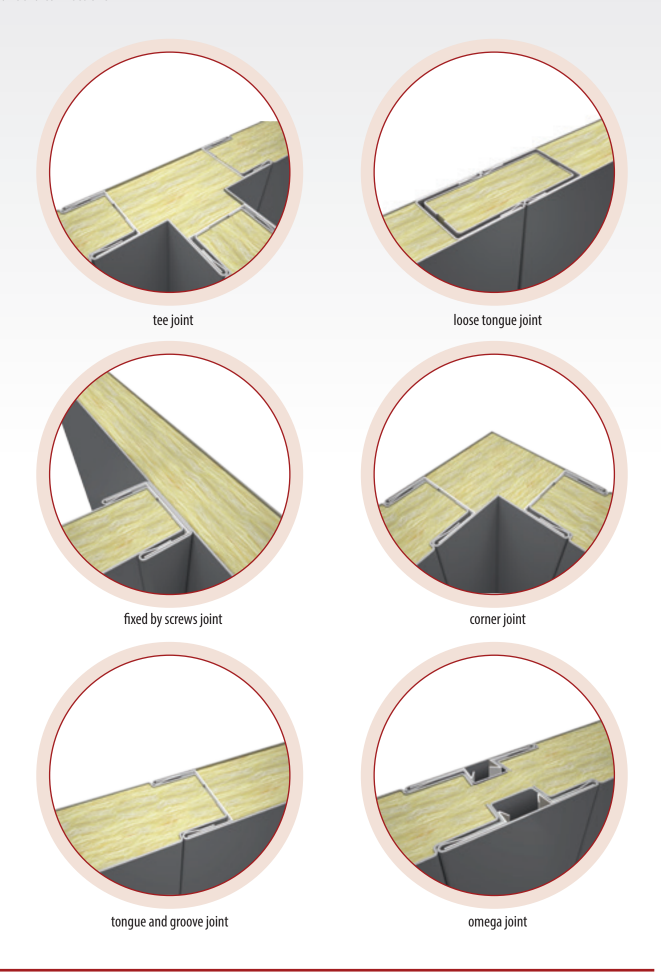
#### **DESCRIPTION**

25 mm wall 50 mm wall 2 x 25 mm wall

#### **SOUND REDUCTION**

33 dB 36 dB; 43 dB; 47 dB 47 dB

# standard connections





KK

**Lining & partition** 

**PAXXX** 

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.







# PA 25 SF / PA 50 SF

150-1200



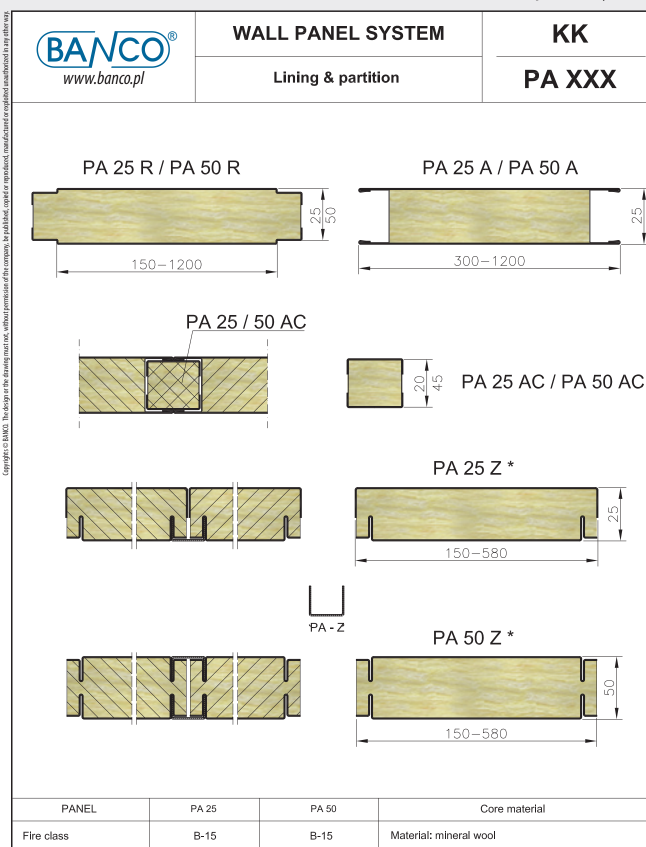


# PA 25 SM / PA 50 SM



PANEL	PA 25	PA 50	Core material
Fire class	B-15	B-15	Material: mineral wool
Standard width	600 mm	600 mm	
Module width	150-1200 mm*	150-1200 mm*	Surface material
Module length	up to 2700 mm	up to 2700 mm	Material: galvanized steel sheet, INOX
Thickness	25 mm	50 mm	Coating: PVC film, RAL
Sound red. (R <sub>w</sub> ) / weight	33 dB/14,3 kg/m²	36 dB/19 kg/m²	Fire class: low flame spread surface class1
Application	lining/partition	lining/partition	

<sup>\*</sup> For more information, please, contact us.



PANEL	PA 25	PA 50	Core material
Fire class	B-15	B-15	Material: mineral wool
Standard width	600 mm	600 mm	
Module width	150-1200 mm*	150-1200 mm*	Surface material
Module length	up to 2700 mm	up to 2700 mm	Material: galvanized steel sheet, INOX
Thickness	25 mm	50 mm	Coating: PVC film, RAL
Sound red. (R <sub>w</sub> ) / weight	33 dB/14,3 <sup>kg</sup> / <sub>m²</sub>	36 dB/19 <sup>kg</sup> / <sub>m²</sub>	Fire class: low flame spread surface class1
Application	lining/partition	lining/partition	
* For more information, pleas	se, contact us.		

KK

**ACOUSTIC** 

PA XXX/dB

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.

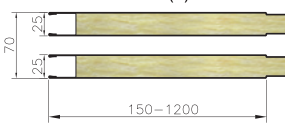
(x) - types of connections:

S, SF, SM, R, A





2x PA 25(x) 47dB



PA50(x)



PA 50(x) 43dB





PA 50(x) 47dB



47 dB

PANEL	2x PA 25(x)	PA 50(x)	Core material
Fire class	B-15	B-15	Material: mineral wool
Standard width	600 mm	600 mm	
Module width	150-1200 mm*	150-600 mm*	Surface material
Module length	up to 2700 mm	up to 2700 mm	Material: galvanized steel sheet, INOX
Thickness	70 mm	50 mm	Coating: PVC film, RAL
Sound red. (R <sub>w</sub> ) / weight	47 dB/28,6 kg/m²	43 dB/18,8 <sup>kg</sup> ⁄ <sub>m²</sub>	Fire class: low flame spread surface class1
		47 dB/26,9 kg/m²	·
Application	lining/partition	lining/partition	
* For more information, pleas	se, contact us.		·



KK

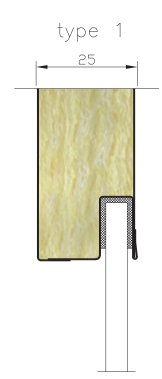
Wet lining & partition system

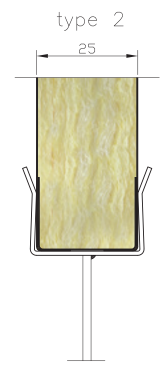
**PA 25 WET** 

(x) - types of connections: S, SF, SM, R, A

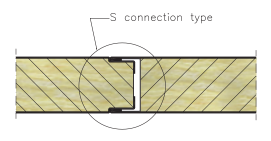
Copyrights © BANCO. The design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or exploited unauthorized in any other way

PA 25(x) WET\*









\* Drawn coaming is not a part of a regular offer. For more information, please, contact us.

Note: Panels PA25(x) WET can also be used as 2x PA25(x) WET acoustic panels with R<sub>w</sub>= 47dB

PANEL	PA 25 WET	Core material
Fire class	B-15	Material: mineral wool
Standard width	600 mm	
Module width	150-1200 mm*	Surface material
Module length	up to 2700 mm	Material: galvanized steel sheet, INOX
Thickness	25 mm	Coating: PVC film, RAL
Sound red. (R <sub>w</sub> ) / weight	33 dB/15 <sup>kg</sup> /m²	Fire class: low flame spread surface class1
Application	lining/partition	

<sup>\*</sup> For more information, please, contact us.



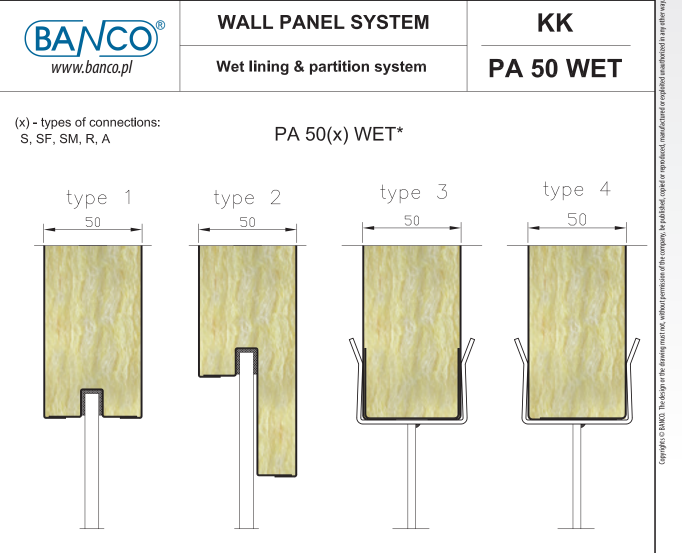
# KK

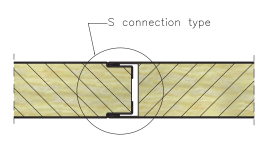
Wet lining & partition system

**PA 50 WET** 

(x) - types of connections: S, SF, SM, R, A

# PA 50(x) WET\*

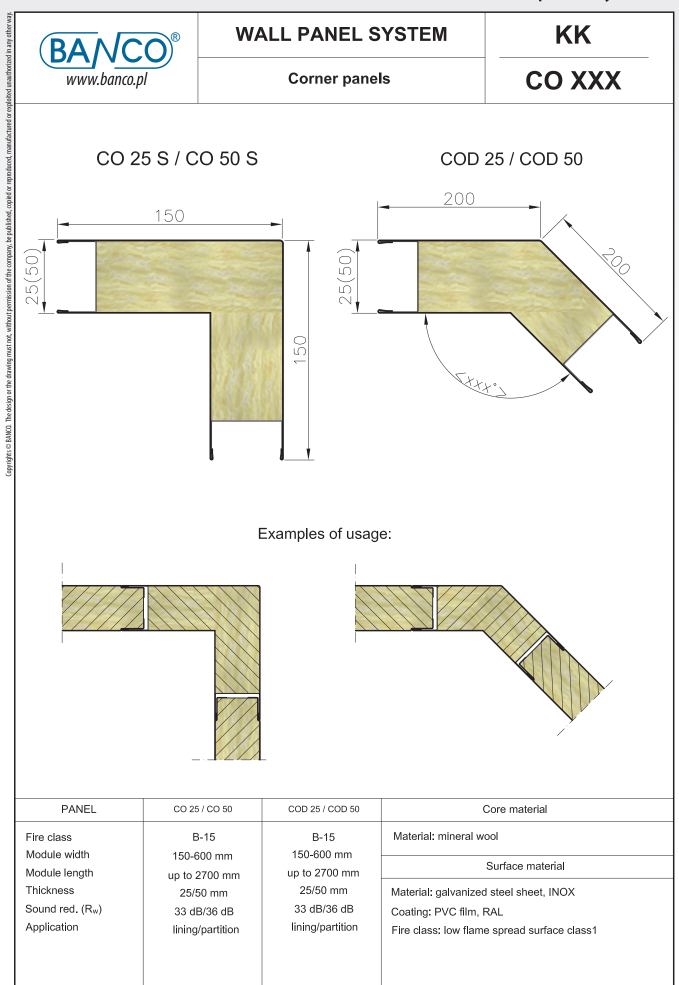


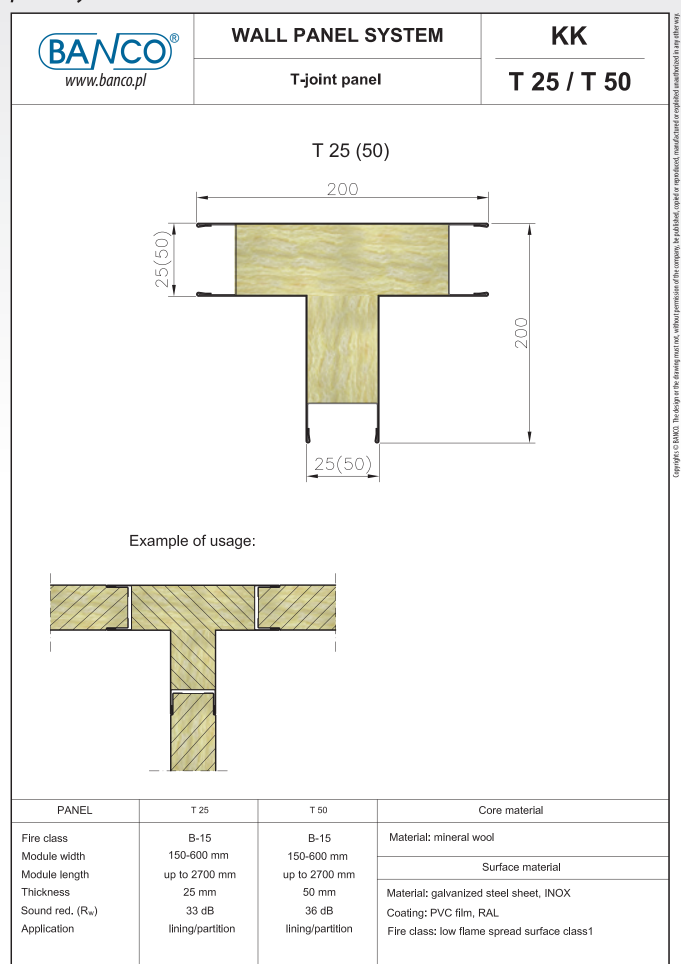


\* Drawn coaming is not a part of a regular offer. For more information, please, contact us.

# Note: Panels PA50(x) WET can also be produced as acoustic panels with $R_w$ = 43dB or $R_w$ =47dB

PANEL	PA 50 WET	Core material
Fire class	B-15	Material: mineral wool
Standard width	600 mm	
Module width	150-1200 mm*	Surface material
Module length	up to 2700 mm	Material: galvanized steel sheet, INOX
Thickness	50 mm	Coating: PVC film, RAL
Sound red. (R <sub>w</sub> ) / weight	36 dB/19 kg/m²	Fire class: low flame spread surface class1
Application	lining/partition	





d in any other way.	BANCO®	WAI	LL PANEL SYSTEM	KK
oited unauthorize	www.banco.pl		Profiles	
he company, be published, copied or reproduced, manufactured or expl	Example of usage:		BP 29  Bottom profiles  galv. steel, INOX Thickness 1 mm Weight: 0,8 kg/lm	49,5
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	Example of usage:		BP 30  Bottom profiles  galv. steel, INOX Thickness 1 mm Weight: 0,5 kg/lm	24,5
Copyrights	Example of usage:		TP 23  Top profiles  galv. steel, INOX Thickness 1 mm Weight: 1,7 kg/lm	50 30
	Example of usage:		TP 24  Top profiles  galv. steel, INOX Thickness 1 mm Weight: 1,3 kg/lm	25 30
	Example of usage:		TP 25  Top profiles  galv. steel, INOX Thickness 1 mm Weight: 1,2 kg/lm	50

(BA/VCO)®	WALL PANEL SYSTE	M KK
www.banco.pl	Profiles	
Example of usage:	TP 26	
	Top profiles	20
	galv. steel, INOX Thickness 1 mm Weight: 1 kg/lm	25
Example of usage:	H25	<del>- 25 -</del>
	Connection profiles	255
	PVC, RAL, INOX Thickness 0,6 mm Weight: 1,4 kg/lm	
Example of usage:	H50	50
	Connection profiles	255
	PVC, RAL, INOX Thickness 0,6 mm Weight: 1,7 kg/lm	
Example of usage:	BP 20	7
	decorative profiles	
	PVC, RAL, INOX Thickness 0,6 mm Weight: 0,6 kg/lm	08
Example of usage:	PRD 10-25	
25 pop-ri t=30	PVC, RAL, INOX Thickness 0,6 mm Weight: 0,48 kg/lm	255

d in any other way.	(BA/VCO)®	WAL	L PANEL SYSTEM	KK
loited unauthorize	www.banco.pl	C	onnection profiles	PRD XXX
d, manufactured or explo	Example of usage:		PRD 10-50	
the company, be published, copied or reproduce	pop-rivet t=300		PVC, RAL, INOX Thickness 0,6 mm Weight: 0,6 kg/lm	50
without permission of	Example of usage:		PRD 11-25	
opyrights © 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	pop-rivet t=300		PVC, RAL, INOX Thickness 0,6 mm Weight: 0,87 kg/lm	25
Copyrights	pop-rivet t=300		PRD 11-50	25
			PVC, RAL, INOX Thickness 0,6 mm Weight: 1,1 kg/lm	75
	Example of usage:		PRD 12-25	25
			PVC, RAL, INOX Thickness 0,6 mm Weight: 0,72 kg/lm	25
	pop-rivet t=300		PRD 12-50	50
			PVC, RAL, INOX Thickness 0,6 mm Weight: 1,1 kg/lm	79

(BANCO)®	WAI	L PANEL SYSTEM	KK	
www.banco.pl Co		Connection profiles	PRD XXX	
Example of usage:	20	PRD 13	75	
t-300	<u>'</u>	PVC, RAL, INOX Thickness 0,6 mm Weight: 0,82 kg/lm	75	
Example of usage:	722	PRD 14	50	
pop-rivet t-300		PVC, RAL, INOX Thickness 0,6 mm Weight: 0,6 kg/lm	20	
Example of usage:		PRD 15	30	
pop-rivet t-300	52	PVC, RAL, INOX Thickness 0,6 mm Weight: 0,48 kg/lm	20	
Example of usage:		PRD 16		
pop-i t~:	ivet	PVC, RAL, INOX Thickness 0,6 mm Weight: 0,45 kg/lm	50	
Example of usage:		PRD 17		
	-rivet	PVC, RAL, INOX Thickness 0,6 mm Weight: 0,35 kg/lm	50	

in any other way.	BANCO®	WAL	L PANEL SYSTEM		KK	
oloited unauthorized	www.banco.pl	onnection profiles		PRD XXX		
, manufactured or exp	Example of usage:  pop-rivet t=300		PRD 10-25/50		25 - 25 -	
coprights © BANKO. 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			PVC, RAL, INOX Thickness 0,6 mm Weight: 1,1 kg/lm		50	
without permission of th	Example of usage:  Angle "xxx°" between 90° and 180°		PRD 18-xxx°/25_O PRD 18-xxx°/25_I	PRD 18	3-xxx°/25_O <u>visible side</u> outside	
BANCO. The design or the drawing must not,			PVC, RAL, INOX Thickness 0,6 mm Weight: 1,7 kg/lm		a-xxx°/25_l	
Copyrights ©	Example of usage:		PRD 19-xxx°/50		both sides are visible	
			PVC, RAL, INOX Thickness 0,6 mm Weight: 2,2 kg/lm		30	
-	Angle "xxx°" between 90° and 180°  Example of usage:					
	Example of usage.		PRD 31/25			
			PVC, RAL, INOX Thickness 0,6 mm Weight: 2,5 kg/lm		77	
-	Example of usage:		PRD 30/50			
			PVC, RAL, INOX Thickness 0,6 mm Weight: 3,6 kg/lm	( t	77	