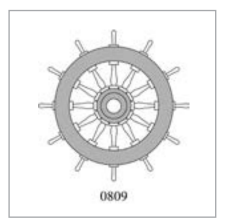


PAROC Marine Fire Slab 100, Pulb



The product includes two separate pieces.





Product name Select the flange size from table 1 Select the insulation thickness from table 2

Table 1. Sizes

	Code	Product	Stand	dard	dime	nsion	s, mi	n	
		size	а	b	c	d	е	f	g
	PB100	Pulb 100	135	68	75	75	25	35	25
	PB120	Pulb 120	155	68	75	95	25	35	25
	PB140	Pulb 140	175	68	75	115	25	35	25
	PB160	Pulb 160	195	67	75	135	25	35	25
	PB180	Pulb 180	215	66	75	135	25	35	25
│	PB200	Pulb 200	235	65	75	167	33	35	34
<u> </u>	PB220	Pulb 220	255	65	75	187	33	35	34
insulation thickness 25 mm or 50 mm									
Length of insulation is 900 or 1200 mm depending on production country.									

Table 2. Insulation thickness

Code	Insulation thickness, mm
D1	25
D2	50

Technical Insulation

Marine ins./Product information

2 - 6.24

September 2013

Replaces: March 2008

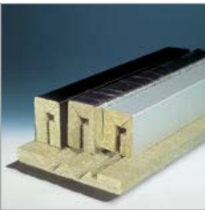
PAROC OY AB Technical Insulation, P.O.Box 240, FI-00181 Helsinki, FINLAND, Tel. +358 46 876 8000, www.paroc.com

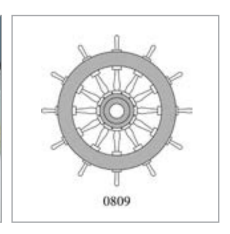
The information in this brochure describes the conditions and technical properties of the disclosed products, valid at the time of publication of this document and until replaced by the next printed or digital version. The latest version of this brochure is always available on Paroc web site. Our information material presents applications for which the functions and technical properties of our products have been approved. However, the information does not mean a commercial guarantee, since we do not have full control of third party components used in the application or the installation. We cannot warrant the suitability of our products if used in an area which is not provided in our information material. As a result of constant further development of our products we reserve the right to make alterations to our information material. PAROC and red and white stripes are registered trademarks of Paroc Oy Ab. © Paroc Group 2013.



PAROC Marine Fire Slab 100, HP60 - HP240







Product name Select the facing from table 1 Select the product size from figure 1 Select the position of the facing from table 2* * Please note! AluCoat® and LF1 facings only with standard positioning.

Table 1. Facings

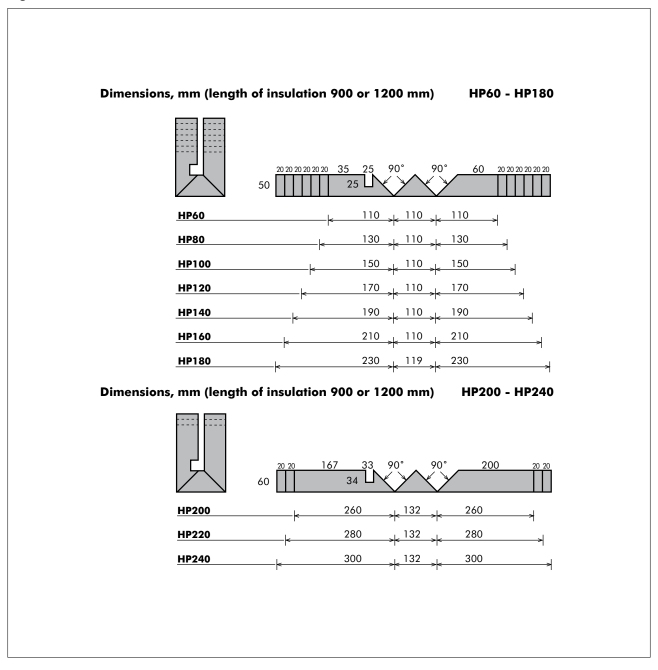
Facing	Description
AluCoat®	Reinforced aluminium foil
G 1	White glass fibre cloth, $\sim 210~\text{g/m}^2$
G2	Black glass fibre cloth, ~ 200 g/m²
G3	White glass fibre cloth, $\sim 430 \text{ g/m}^2$
G4	White glass fibre cloth + aluminium foil, $\sim 250 \text{ g/m}^2$ (cloth on top)
G7	White glass fibre cloth + aluminium foil, $\sim 250 \text{ g/m}^2$ (foil on top)
LF1	Lacquered aluminium laminate with grey glass fibre reinforcement, ~ 97 g/m ²

Table 2. Position of the G-facings

Code	Description
-	Standard, no overlapping.
S 1	Overlapping ~30 mm
52	Overlapping ~30 mm
S3	Overlapping ~30 mm
S4	Overlapping ~30 mm
S 5	Overlapping ~30 mm
S6	Overlapping ~30 mm
S7	Overlapping ~30 mm
S8	Overlapping ~30 mm
S9	Overlapping ~30 mm

September 2013 Replaces: August 2010

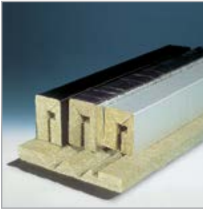
Figure 1. Sizes

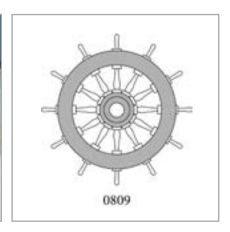




PAROC Marine Fire Slab 100, HP260 - HP400







PAROC Marine Fire Slab 100 G1, HP260 S1 Product name Select the facing from table 1 Select the product size from figure 1 Select the position of the facing from table 2* * Please note! AluCoat® and LF1 facings only with standard positioning.

Table 1. Facings

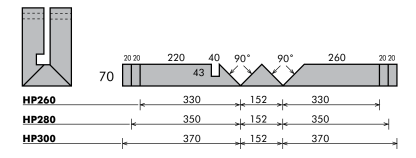
Facing	Description
AluCoat®	Reinforced aluminium foil
G1	White glass fibre cloth, $\sim 210 \text{ g/m}^2$
G2	Black glass fibre cloth, ~ 200 g/m²
G3	White glass fibre cloth, $\sim 430 \text{ g/m}^2$
G4	White glass fibre cloth $+$ aluminium foil, $\sim 250 \text{ g/m}^2$ (cloth on top)
G7	White glass fibre cloth + aluminium foil, ~ 250 g/m² (foil on top)
LF1	Lacquered aluminium laminate with grey glass fibre reinforcement, $\sim 97~\mathrm{g/m^2}$

Table 2. Position of the G-facings

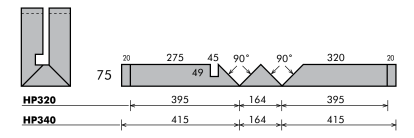
Code	Descr	iption
-		Standard, no overlapping.
S 1		Overlapping ~30 mm
S2		Overlapping ~30 mm
S3		Overlapping ~30 mm
S4		Overlapping ~30 mm
S 5		Overlapping ~30 mm
S6		Overlapping ~30 mm
S7		Overlapping ~30 mm
S8		Overlapping ~30 mm
S9		Overlapping ~30 mm

Figure 1. Sizes

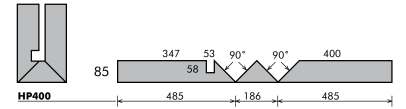
Dimensions, mm (length of insulation is 900 or 1200 mm) HP260 - HP300



Dimensions, mm (length of insulation is 900 or 1200 mm) HP320, HP340



Dimensions, mm (length of insulation is 900 or 1200 mm) HP400

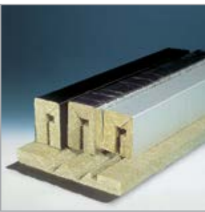


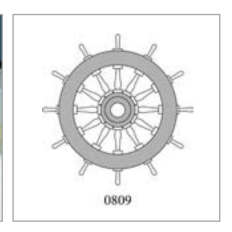
PAROC OY AB Technical Insulation, P.O.Box 240, FI-00181 Helsinki, FINLAND, Tel. +358 46 876 8000, www.paroc.com



PAROC Marine Fire Slab 100, HPL100 - HPL240







Product name Select the facing from table 1 Select the position of the facing from table 2* * Please note! AluCoat® and LF1 facings only with standard positioning.

Table 1. Facings

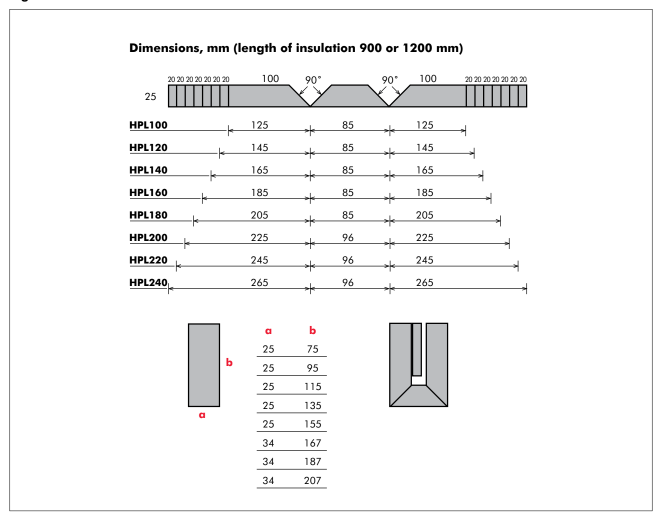
Facing	Description
AluCoat®	Reinforced aluminium foil
G1	White glass fibre cloth, ~ 210 g/m²
G2	Black glass fibre cloth, $\sim 200~\text{g/m}^2$
G3	White glass fibre cloth, ~ 430 g/m²
G4	White glass fibre cloth $+$ aluminium foil, $\sim 250 \text{ g/m}^2$ (cloth on top)
G7	White glass fibre cloth $+$ aluminium foil, $\sim 250 \text{ g/m}^2$ (foil on top)
LF1	Lacquered aluminium laminate with grey glass fibre reinforcement, $\sim 97\ g/m^2$

Table 2. Position of the G-facings

Code	Descr	iption
-		Standard, no overlapping.
S 1		Overlapping ~30 mm
S2		Overlapping ~30 mm
S3		Overlapping ~30 mm
S4		Overlapping ~30 mm
S 5		Overlapping ~30 mm
S6		Overlapping ~30 mm
S7		Overlapping ~30 mm
S8		Overlapping ~30 mm
S9		Overlapping ~30 mm

September 2013 Replaces: March 2008

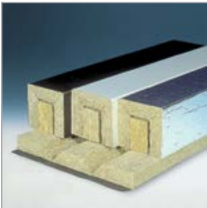
Figure 1. Sizes

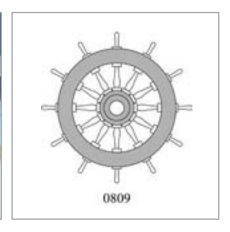




PAROC Marine Fire Slab 100, L







PAROC Marine Fire Slab 100 G1, L120/80/8 S1 Product name Select the facing from table 1 Select the flange size from table 3: Width/Thickness of the flange of the L-beam, mm Select the position of the facing from table 2* * Please note! AluCoat® and LF1 facings only with standard positioning.

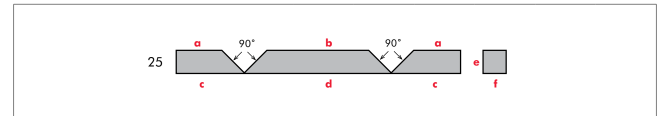
Table 1. Facings

Facing	Description
AluCoat®	Reinforced aluminium foil
G1	White glass fibre cloth, ~ 210 g/m²
G2	Black glass fibre cloth, ~ 200 g/m²
G 3	White glass fibre cloth, ~ 430 g/m²
G4	White glass fibre cloth + aluminium foil, $\sim 250 \text{ g/m}^2$ (cloth on top)
G7	White glass fibre cloth + aluminium foil, ~ 250 g/m² (foil on top)
LF1	Lacquered aluminium laminate with grey glass fibre reinforcement, ~ 97 g/m ²

Table 2. Position of the G-facings

		•
Code	Descr	iption
-		Standard, no overlapping.
S 1		Overlapping ~30 mm
52		Overlapping ~30 mm
S3		Overlapping ~30 mm
S4		Overlapping ~30 mm
S 5		Overlapping ~30 mm
S6		Overlapping ~30 mm
S7		Overlapping ~30 mm
S8		Overlapping ~30 mm
S9		Overlapping ~30 mm

Table 3. Sizes



Size	Standard dimensions, mm						
Width/thickness of flange, mm	а	b	С	d	е	f	
75/50/7	75	50	100	100	68	43	
100/65/8	100	65	125	115	92	57	
100/75/9	100	75	125	125	91	66	
100/100/10	100	100	125	150	90	90	
120/80/8	120	80	145	130	112	72	
130/65/10	130	65	155	115	120	55	
150/75/10	150	75	175	125	140	65	

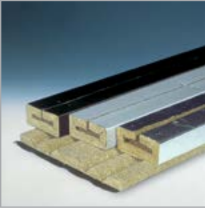
Length of insulation is 900 or 1200 mm depending on production country.

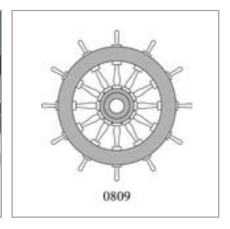
The product includes two separate pieces.



PAROC Marine Fire Slab 100, T







PAROC Marine Fire Slab 100 G1, T100/10 S1 Product name Select the facing from table 1 Select the flange size from table 3: Width/Thickness of the flange of the T-beam, mm Select the position of the facing from table 2* * Please note! AluCoat® and LF1 facings only with standard positioning.

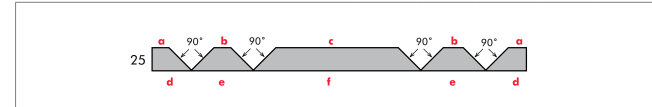
Table 1. Facings

Facing	Description
AluCoat®	Reinforced aluminium foil
G1	White glass fibre cloth, ~ 210 g/m²
G2	Black glass fibre cloth, ~ 200 g/m²
G 3	White glass fibre cloth, ~ 430 g/m²
G4	White glass fibre cloth + aluminium foil, $\sim 250 \text{ g/m}^2$ (cloth on top)
G7	White glass fibre cloth + aluminium foil, ~ 250 g/m² (foil on top)
LF1	Lacquered aluminium laminate with grey glass fibre reinforcement, ~ 97 g/m ²

Table 2. Position of the G-facings

		g .
Code	Descr	iption
-		Standard, no overlapping.
S 1		Overlapping ~30 mm
S2		Overlapping ~30 mm
S3		Overlapping ~30 mm
S4		Overlapping ~30 mm
\$ 5		Overlapping ~30 mm
S6		Overlapping ~30 mm
S7		Overlapping ~30 mm
58		Overlapping ~30 mm
S9		Overlapping ~30 mm

Table 3. Sizes



Standard dimensions, mm							
а	b	С	d	е	f		
45	10	100	65	60	150		
42	15	100	67	65	150		
40	20	100	65	70	150		
69	12	150	90	70	200		
65	20	150	90	70	200		
90	20	200	115	70	250		
	45 42 40 69 65	a b 45 10 42 15 40 20 69 12 65 20	a b c 45 10 100 42 15 100 40 20 100 69 12 150 65 20 150	a b c d 45 10 100 65 42 15 100 67 40 20 100 65 69 12 150 90 65 20 150 90	a b c d e 45 10 100 65 60 42 15 100 67 65 40 20 100 65 70 69 12 150 90 70 65 20 150 90 70		

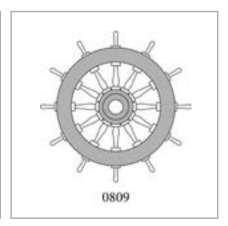
Length of insulation is 900 or 1200 mm depending on production country.



PAROC Marine Fire Slab 100, T







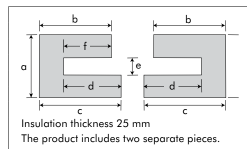
Example of order:

PAROC Marine Fire Slab 100, T100/10

Product name

Select the flange size from table 1: Width/Thickness of the flange of the T-beam, mm -

Table 1. Dimensions



Size	Standard dimensions, mm					
Width/thickness of flange, mm	а	b	С	d	е	f
100/10	87	70	75	50	10	40
100/15	75	67	75	50	15	34
100/20	75	65	75	50	20	30
150/12	75	94	100	75	12	38
150/20	75	90	100	75	20	30
200/20	75	115	125	100	20	30

Technical Insulation

Marine ins./Product information

2 - 6.28

September 2013

Replaces: March 2011

PAROC OY AB Technical Insulation, P.O.Box 240, FI-00181 Helsinki, FINLAND, Tel. +358 46 876 8000, www.paroc.com