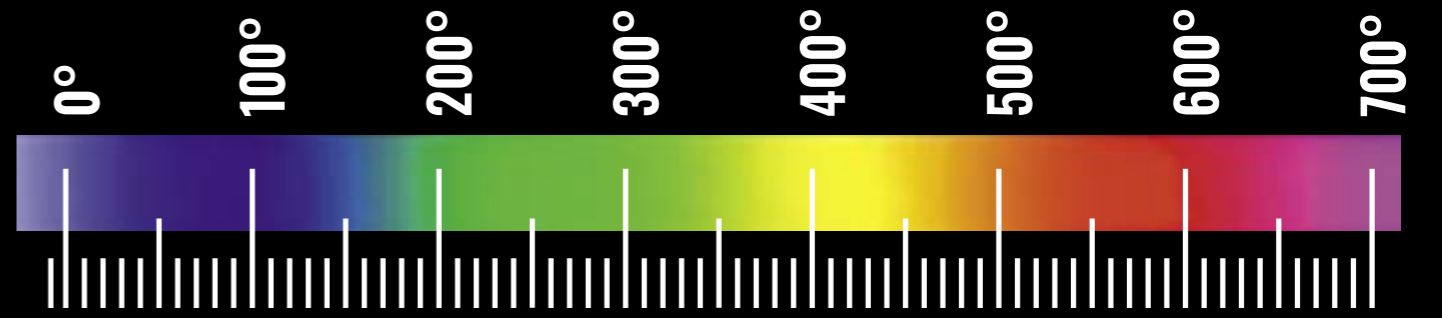


Process pipelines	Industrial Pipeworks		Tanks		Industrial Boilers		Industrial chimneys	Industrial special constructions	District heating lines	Columns	Recommended products	Nominal density kg/m <sup>3</sup>	Max service temperatur (C and Fahrenheit)
	High temperature pipelines	Super-heated steam pipelines	Pipe elbows	Tank roofs	Tank walls	Pressure vessels							



Pipe sections																									
Process pipelines	High temperature pipelines	Super-heated steam pipelines	Pipe elbows	Tank roofs	Tank walls	Pressure vessels	Flue ducts	Boiler walls	Boiler penthouses	Equipment and filters	Industrial chimneys	Industrial special constructions	District heating lines	Columns	Product	Nominal density	Max service temperature	0°	100°	200°	300°	400°	500°	600°	700°
■													■	PAROC Pro Section WR 100	100	640°C 1184°F	**					***			
■													■	PAROC Pro Section 100	100	640°C 1184°F				***					
■													■	PAROC Pro Section WR 140	140	680°C 1256°F		*				**			
■													■	PAROC Pro Section 140	140	680°C 1256°F				***					
■													■	PAROC Pro Section WR DL 100	100	640°C 1184°F	**		*			***			
■													■	PAROC Pro Section DL 100	100	640°C 1184°F			*				***		
	■	■												PAROC Pro Section WR DL 140	140	680°C 1256°F			*				***		
		■												PAROC Pro Section DL 140	140	680°C 1256°F			*				***		
■													■	PAROC Pro Lock WR 100	100	640°C 1184°F			**						
■													■	PAROC Pro Lock 100	100	640°C 1184°F		**				***			
■	■	■											■	PAROC Pro Lock WR 140	140	680°C 1256°F			**				***		
■	■	■											■	PAROC Pro Lock 140	140	680°C 1256°F		**		***			**		

Segments, Curves, Bends																									
Process pipelines	High temperature pipelines	Super-heated steam pipelines	Pipe elbows	Tank roofs	Tank walls	Pressure vessels	Flue ducts	Boiler walls	Boiler penthouses	Equipment and filters	Industrial chimneys	Industrial special constructions	District heating lines	Columns	Product	Nominal density	Max service temperature	0°	100°	200°	300°	400°	500°	600°	700°
			■												PAROC Pro Curve WR 100	100	640°C 1184°F	**					***		
			■												PAROC Pro Curve 100	100	640°C 1184°F				***				
			■												PAROC Pro Curve WR 140	140	680°C 1256°F		*				**		
			■												PAROC Pro Curve 140	140	680°C 1256°F				***				
			■												PAROC Pro Segment WR 100	100	640°C 1184°F	**					***		
			■												PAROC Pro Segment 100	100	640°C 1184°F				***				
			■												PAROC Pro Segment WR 140	140	680°C 1256°F		*				**		
			■												PAROC Pro Segment 140	140	680°C 1256°F				***				
			■												PAROC Pro Segment WR DL 100	100	640°C 1184°F	**		*			***		
			■												PAROC Pro Segment DL 100	100	640°C 1184°F			*			***		
			■												PAROC Pro Segment WR DL 140	140	680°C 1256°F			*			***		
			■												PAROC Pro Segment DL 140	140	680°C 1256°F			*			***		
			■												PAROC Pro Bend WR 100	100	640°C 1184°F	**					***		
			■												PAROC Pro Bend 100	100	640°C 1184°F				***				
			■												PAROC Pro Bend WR 140	140	680°C 1256°F		*				**		
			■												PAROC Pro Bend 140	140	680°C 1256°F				***				



★ POSSIBLE  
★★ RECOMMENDED  
★★★ OPTIMAL

Question or packaging and/or dimensions?  
Download our guides on paroc.com



Process pipelines	Industrial Pipeworks		Tanks		Industrial Boilers				Industrial chimneys	Industrial special constructions	District heating lines	Columns	Recommended products	Nominal density kg/m <sup>3</sup>	Max service temperatur (C and Fahrenheit)	Temperature scale (0° to 700°)						
	High temperature pipelines	Super-heated steam pipelines	Pipe elbows	Tank roofs	Tank walls	Pressure vessels	Flue ducts	Boiler walls								Boiler penthouses	Equipment and filters					

Slabs																			
Process pipelines	Industrial Pipeworks	Tanks	Industrial Boilers	Industrial chimneys	Industrial special constructions	District heating lines	Columns	Recommended products	Nominal density kg/m <sup>3</sup>	Max service temperatur (C and Fahrenheit)	0°	100°	200°	300°	400°	500°	600°	700°	
								PAROC Pro Slab WR 350	40	350°C 662°F								***	
								PAROC Pro Slab 350 AluCoat	40	350°C 662°F									***
								PAROC Pro Slab WR 350 AluCoat	40	350°C 662°F									***
								PAROC Pro Slab WR 450	60	450°C 842 °F	*								***
								PAROC Pro Slab 450 AluCoat	60	450°C 842 °F	*								***
								PAROC Pro Slab WR 450 AluCoat	60	450°C 842 °F	*								***
								PAROC Pro Slab WR 640	80	640°C 1184°F	*								***
								PAROC Pro Slab 640 AluCoat	80	640°C 1184°F	*								***
								PAROC Pro Slab WR 640 AluCoat	80	640°C 1184°F	*								***
								PAROC Pro Slab WR 660	100	660°C 1220°F		**							***
								PAROC Pro Slab 660 AluCoat	100	660°C 1220°F		**							***
								PAROC Pro Slab WR 660 AluCoat	100	660°C 1220°F		**							***
								PAROC Pro Slab WR 680	120	680°C 1256°F	*	**							***
								PAROC Pro Slab 680 AluCoat	120	680°C 1256°F	*	**							***
								PAROC Pro Slab WR 680 AluCoat	120	680°C 1256°F	*	**							***
								PAROC Pro Slab WR 700	150	700°C 1292°F	*	**							***
								PAROC Pro Slab 700 AluCoat	150	700°C 1292°F	*	**							***
								PAROC Pro Slab WR 700 AluCoat	150	700°C 1292°F	*	**							***

Lamella Mats																		
Process pipelines	Industrial Pipeworks	Tanks	Industrial Boilers	Industrial chimneys	Industrial special constructions	District heating lines	Columns	Recommended products	Nominal density kg/m <sup>3</sup>	Max service temperatur (C and Fahrenheit)	0°	100°	200°	300°	400°	500°	600°	700°
								PAROC Pro Lamella Mat AluCoat	50	500°C 932°F	***							*
								PAROC Pro Lamella Mat WR AluCoat	50	500°C 932°F	***							*
								PAROC Pro Lamella Mat 80 AluCoat	80	500°C 932°F	*							***
								PAROC Pro Lamella Mat WR 80 AluCoat	80	500°C 932°F	*							***
								PAROC Pro Lamella Mat 100 AluCoat	100	500°C 932°F	*							***
								PAROC Pro Lamella Mat WR 100 AluCoat	100	500°C 932°F	*							***



\* POSSIBLE  
\*\* RECOMMENDED  
\*\*\* OPTIMAL

Question or packaging and/or dimensions?  
Download our guides on paroc.com



Industrial Pipeworks	Tanks	Industrial Boilers	Process pipelines	High temperature pipelines	Super-heated steam pipelines	Pipe elbows	Tank roofs	Tank walls	Pressure vessels	Flue ducts	Boiler walls	Boiler penthouses	Equipment and filters	Industrial chimneys	Industrial special constructions	District heating lines	Columns	<b>Recommended products</b>	Nominal density kg/m³	Max service temperatur (C and Fahrenheit)	

<b>Wired Mats</b>																													
<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>PAROC Pro Wired Mat WR 550</b>	65	550°C 1022°F	***	**	*				
<input type="checkbox"/>						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>									<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 550 AL1</b>	65	550°C 1022°F	***	**	*				
<input type="checkbox"/>						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 660</b>	80	660°C 1220°F		***		*			
<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>PAROC Pro Wired Mat WR 660</b>	80	660°C 1220°F		***		*			
<input type="checkbox"/>						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 660 AL1</b>	80	660°C 1220°F		***		*			
	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 680</b>	100	680°C 1256°F		***		*			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>PAROC Pro Wired Mat WR 680</b>	100	680°C 1256°F		***		*			
	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 680 AL1</b>	100	680°C 1256°F		***		*			
	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>						<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 130</b>	130	680°C 1256°F	*		**		***		
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>PAROC Pro Wired Mat WR 130</b>	130	680°C 1256°F	*		**		***		
	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>						<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Wired Mat 130 AL1</b>	130	680°C 1256°F	*		**		***		

<b>Mats</b>																													
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 50</b>	50	350°C 662°F	***	**	*				
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 50 AluCoat</b>	50	350°C 662°F	***	**	*				
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 70</b>	70	350°C 662°F	***	**	*				
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 70 AluCoat</b>	70	350°C 662°F	***	**	*				
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 80</b>	80	550°C 1022°F		**		***			
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 80 AluCoat</b>	80	550°C 1022°F		**		***			
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 100</b>	100	550°C 1022°F		**		***			
						<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Mat 100 AluCoat</b>	100	550°C 1022°F		**		***			

<b>Loose Wool</b>																													
								<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<b>PAROC Pro Loose Wool</b>		600°C 1112°F	***	**	*					

<b>Roof Slabs</b>																														
		<input type="checkbox"/>																												
		<input checked="" type="checkbox"/>																												
		<input type="checkbox"/>																												
		<input type="checkbox"/>																												
		<input checked="" type="checkbox"/>																												
		<input type="checkbox"/>																												

