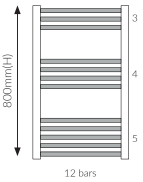


PRODUCT DATA SHEETS

500 x 800

Product Code HEATRAIL001



500mm 455mm 12 bars 600mm 555mm

Features

- High quality triple layered chrome finish
- Low carbon steel construction
- Compatible for use on all UK heating systems
- Manufactured to provide maximum heat output

BTU/hr

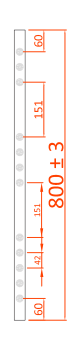
• 1162 (calculations use the British standard of Delta T60c)

Pipe Centres

• 455

WIDTH K+2	CONNECTION AXIS	DEPTH C±3	PIPE LENGTH K-71 ±0.5
500mm	455mm	30mm	429mm
600mm	555mm	30mm	529mm

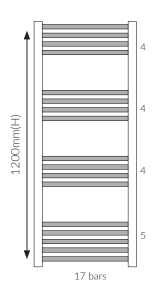






500 x 1200

Product Code HEATRAIL002



Features

- High quality triple layered chrome finish
- Low carbon steel construction
- Compatible for use on all UK heating systems
- Manufactured to provide maximum heat output

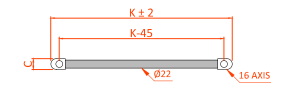
BTU/hr

• 1694 (calculations use the British standard of Delta T60c)

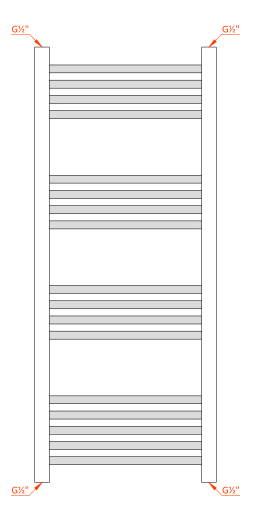
Pipe Centres

• 455

WIDTH	CONNECTION AXIS	DEPTH	PIPE LENGTH
K±2	K-45	C±3	K-71 ±0,5
500mm	455mm	30mm	429mm
600mm	555mm	30mm	529mm

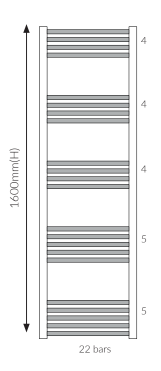






CHROMO LADDER RAILS 500 x 1600

Product Code HEATRAIL003



Features

- High quality triple layered chrome finish
- Low carbon steel construction
- Compatible for use on all UK heating systems
- Manufactured to provide maximum heat output

BTU/hr

• 2226 (calculations use the British standard of Delta T60c)

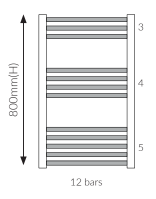
Pipe Centres

• 455

WIDTH	CONNECTION AXIS	DEPTH	PIPE LENGTH			K + 2		
K±2	K-45	C±3	K-71 ±0,5	1	•	K ± 2		
500mm	455mm	30mm	429mm		 -	K-45	 -	
600mm	555mm	30mm	529mm					
				U C		Ø22		16 AXI
				<u>G½"</u>		<u> </u>		G½"
	Г		8				ď	
		-	+ 7					
		0						
	ľ							
		191						
		0						
	(
		1						
		191						
		o '∙	n					
	ľ		H					
		5	<u> </u>					
	ľ		2					
			J					
		192						
	ľ	4						
		192						
		13						
		0 7						
)							
	ľ	09						
	L			C1/"			-	G1/ !!

600 x 800

Product Code HEATRAIL004



Dimensions (measurements in mm)

WIDTH K+2	CONNECTION AXIS	DEPTH C±3	PIPE LENGTH K-71 ±0.5
500mm	455mm	30mm	429mm
600mm	555mm	30mm	529mm



Features

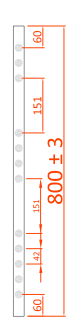
- High quality triple layered chrome finish
- Low carbon steel construction
- Compatible for use on all UK heating systems
- Manufactured to provide maximum heat output

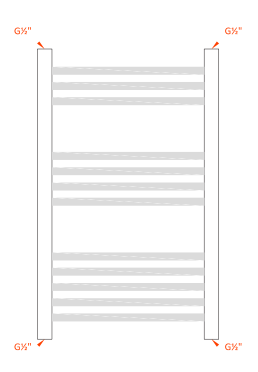
BTU/hr

• 1304 (calculations use the British standard of Delta T60c)

Pipe Centres

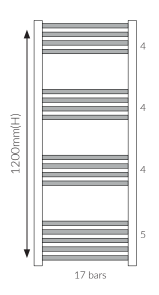
• 555





600 x 1200

Product Code HEATRAIL005



Features

- High quality triple layered chrome finish
- Low carbon steel construction
- Compatible for use on all UK heating systems
- Manufactured to provide maximum heat output

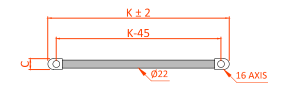
BTU/hr

• 1895 (calculations use the British standard of Delta T60c)

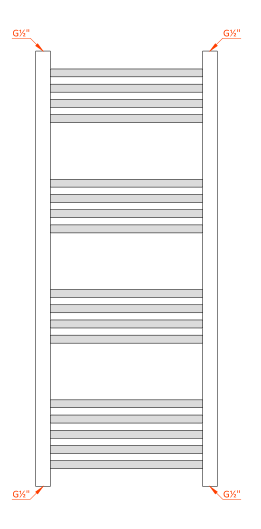
Pipe Centres

• 555

WIDTH	CONNECTION AXIS	DEPTH	PIPE LENGTH
K±2	K-45	C±3	K-71 ±0,5
500mm	455mm	30mm	429mm
600mm	555mm	30mm	529mm

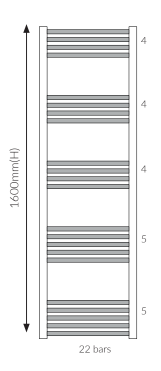






CHROMO LADDER RAILS 600 x 1600

Product Code HEATRAIL006



Features

- High quality triple layered chrome finish
- Low carbon steel construction
- Compatible for use on all UK heating systems
- Manufactured to provide maximum heat output

BTU/hr

• 2487 (calculations use the British standard of Delta T60c)

Pipe Centres

• 555

WIDTH	CONNECTION AXIS	DEPTH	PIPE LENGTH		V + 2	
K±2	K-45	C±3	K-71 ±0,5	_	K ± 2	
500mm	455mm	30mm	429mm		K-45	
600mm	555mm	30mm		, 1		
	555mm	30mm	529mm	GX"	_	16 AXI
		60 42 192 192 192 190 15	3	G½"		G½"