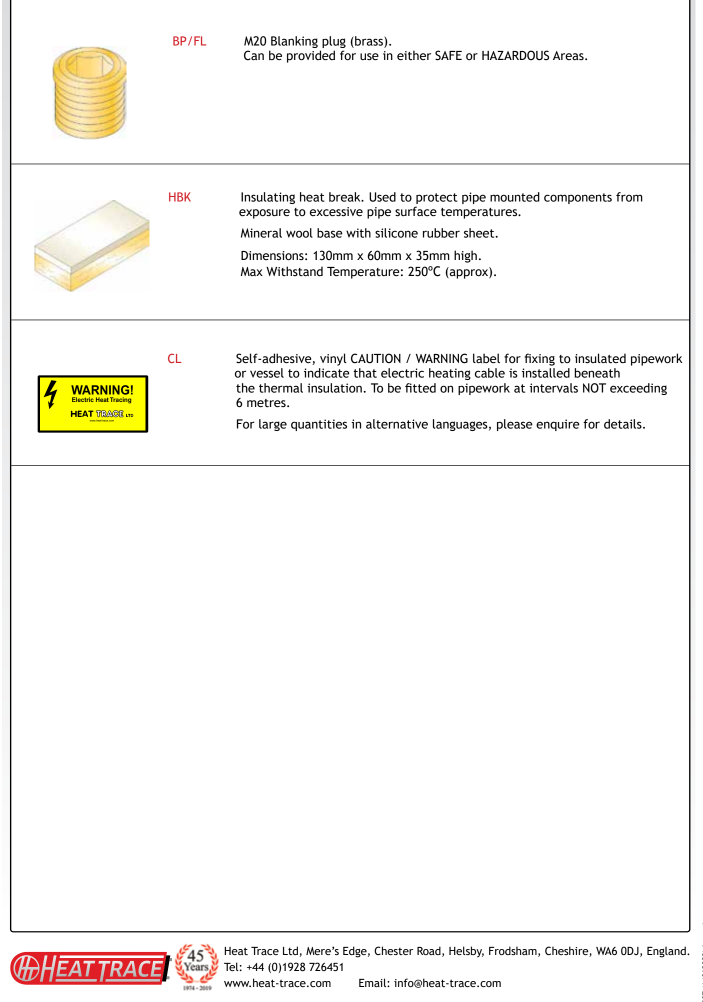
INSTALLATION COMPONENTS

A range of miscellaneous components for use when installing Heat Trace products

MISCELLANEOUS ANCILLARIES

(
		Stainless steel pipe fixing straps in a range of 5 different sizes complete with buckle. Width of strap 12mm.				
	PFS025/SS	Pipe fixing strap - for pipes up to 50mm (2") diameter.				
	PFS050/SS	Pipe fixing strap - for pipes from 50mm (2") to 125mm (5") diameter.				
	PFS100/SS	Pipe fixing strap - for pipes from 125mm (5") to 250mm (10") diameter.				
	PFS160/SS	Pipe fixing strap - for pipes from 250mm (10") to 450mm (18") diameter.				
	PFS200/SS	Pipe fixing strap - for pipes from 450mm (18") to 600mm (24") diameter.				
	Fixing Strap	Suitable for Pipe Sizes	Material	Length of Strap	Length of Slotted section	
	PFS025/SS	2″	SS304	320mm	160mm	
	PFS050/SS	2" - 5"	SS304	560mm	240mm	
	PFS100/SS	5" - 10"	SS304	960mm	400mm	
	PFS160/SS	10" - 18"	SS304	1600mm	800mm	
	PFS200/SS	18" - 24"	SS304	2075mm	1450mm	
					Dimension +/- 5%	
	Cut to length metal pipe fixing straps with a continuous slotted section, available in either galvanised or stainless steel.PFS/G or PFS/S30m x 11mm coil of banding supplied in dispensing box.BUC/G or BUC/SBuckles (1 x required for each fixing strap).					
	SB/CMJB Stainless steel support bracket for CMJB. Dimensions: 120mm x 120mm x 70mm height (approx).					
	PB/S	Stainless steel pipe bracket for single component. (Junction box, or capillary thermostat etc.) Dimensions: 150mm x 150mm x 80mm height (approx).				
	PB/M	Stainless steel pipe bracket for two components (subject to component size). Dimensions: 300mm x 200mm x 80mm height (approx).				
		(Other sizes available on request dependent on required quantities).				
	LEK	Lagging entry kit. Protects heating cable when entering lagging and forms seal around cable entry to prevent water ingress.				
		(Kits supplied complete with aluminium plate, rubber seal, 4 self-tapping fixing screws and instruction card).				
	BP/JB9000	M20 Blanking plug (plastic). Can be provided for use in either SAFE or HAZARDOUS Areas.				



The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only. Heat Trace Ltd makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Users of Heat Trace Ltd products should make their own evaluation to determine the suitability of each such product for specific applications. In no way will Heat Trace Ltd be liable for any damages arising out of the misuse, resale or use of the product.