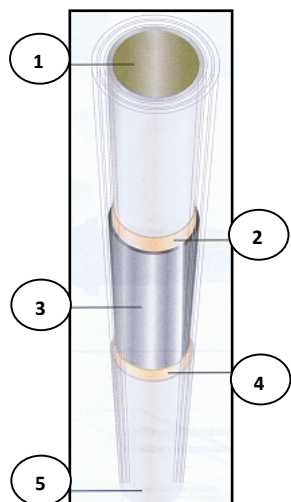


MULTILAYER / UNDERFLOOR PIPING

GERPEX PE-Xb PIPE



- 1 Cross linked polyethylene inner pipe (PE-Xb)
- 2 Bonding layer connecting inner pipe to the aluminium pipe
- 3 Butt-welded aluminium pipe, thickness 0.3mm
- 4 Bonding layer connecting inner pipe to the aluminium pipe
- 5 Cross linked polyethylene inner pipe (PE-Xb), size 16-32mm



16 20 26 32mm

PERFORMANCE

- Max. operating temperature 95 °C*
- Temporary peak temperature 110 °C
- Maximum allowable working pressure at 95 °C 10 bar
- Coefficient of linear expansion 0,026 mm/m°C
- Thermal conductivity 0,45 W/m °C
- Minimum radius of curvature 5 x Ø pipe



Gerpex RA Pipe
Pipe

Gerpex RA Insulated



Gerpex Insulated Pipe

Gerpex Bare Pipe

Pipe Type	Size	Mtrs per coil	Aluminium Thickness	Insulation Thickness	Code	Price PerM £
Multi Layer Pipe	16x2	100	0.20mm	n/a	080-9513P917	.63
	16x2	200	0.20mm	n/a	080-FR16*2-200	.63
	16x2	500	0.20mm	n/a	080-FR16*2-500	.63
	20x2	100	0.25mm	n/a	080-FR20*2-100	1.12
Gerpex RA Insulated Pipe	26x3	100	0.40mm	n/a	080-FR26*3-100	1.79
	32x3	100	0.45mm	n/a	080-FR32*3-100	2.31
	16x2	100	0.20mm	6mm	080-28106100	.97
Gerpex Bare Pipe	20x2	50	0.25mm	6mm	080-28152832	1.35
	20x2	50	0.25mm	9mm	080-28152834	1.47
	26x3	50	0.40mm	9mm	080-28152706	3.26
	32x3	25	0.45mm	9mm	080-28152708	4.30
Gerpex Insulated Pipe	16x2	100	0.30mm	n/a	080-28105000	.77
	20x2	100	0.40mm	n/a	080-28105004	1.21
	26x3	50	0.50mm	n/a	080-28102046	2.38
Gerpex Bare Pipe	32x3	50	0.50mm	n/a	080-28102052	3.48
	16x2	100	0.30mm	6mm	080-28105100	1.09
	20x2	50	0.40mm	6mm	080-28105104	1.59
	20x2	50	0.40mm	9mm	080-28105106	1.71
Gerpex Insulated Pipe	26x3	50	0.50mm	9mm	080-28100146	3.65
	32x3	25	0.60mm	9mm	080-28100152	5.25

GERPEX BARE PIPE IN 4m BARS



Size	Metres per coil	Aluminium Thickness	Code	Price £ Per Mtr
16x2	80	0.30mm	080-28100043	1.11
20x2	80	0.40mm	080-28100047	1.50
26x3	40	0.65mm	080-28100126	2.55
32x3	40	0.85mm	080-28100032	3.79
40x3.5	20	0.85mm	080-28100090	6.68
50x4	20	1.00mm	080-28100092	8.96
63x4.5	12	1.20mm	080-28100094	13.11