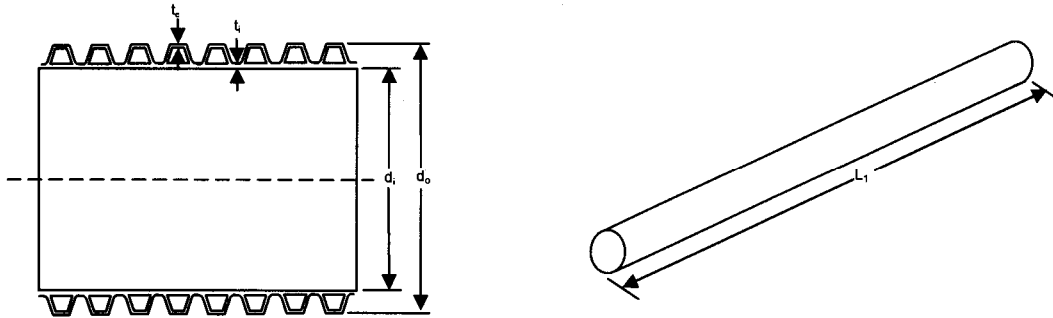


PAGeotechnical GAS pipes

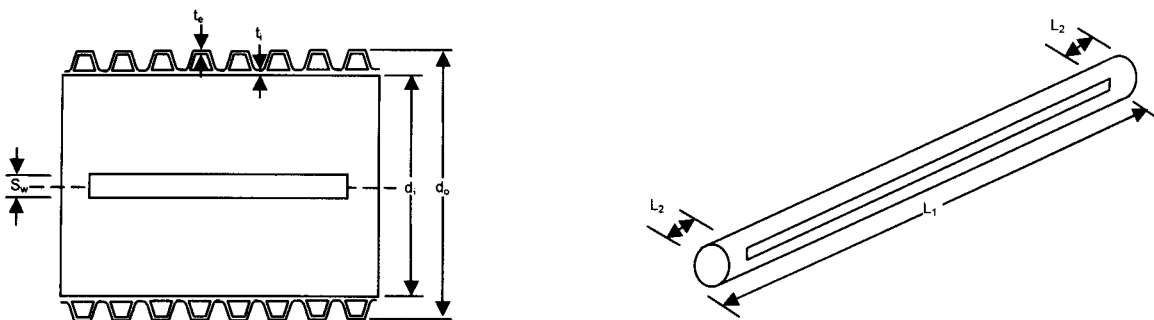
PAG Solid pipe



The PAGeotechnical solid wall pipe is a high-density polyethylene (HDPE) twin wall pipe, manufactured by a twin extrusion process. Two pipes are extruded simultaneously, one inside the other, and heat welded together in one continuous process. The outer wall is corrugated and the inner wall is a smooth finish.

Nominal size	Internal diameter (\$d_i\$)	Nominal external diameter (\$d_o\$)	Wall thickness (mean \$t_i\$)	Wall thickness (mean \$t_e\$)	Pipe length (mean \$L_1\$)
100mm	98.5-101.1mm	116mm	0.30mm	0.35mm	6000mm

PAG Slotted pipe



The PAGeotechnical Slotted wall pipe is a high-density polyethylene (HDPE) twin wall pipe, manufactured by a twin extrusion process. Two pipes are extruded simultaneously, one inside the other, and heat welded together in one continuous process. The outer wall is corrugated and the inner wall is a smooth finish. The pipe is slotted with a 30mm slot to allow for PAG 25mm voidformer to be inserted.

Nominal size	Internal diameter (\$d_i\$)	Nominal external diameter (\$d_o\$)	Wall thickness (mean \$t_i\$)	Wall thickness (mean \$t_e\$)	Pipe length (mean \$L_1\$)	Slot depth (\$S_w\$)	Un-slotted length (\$L_2\$)
100mm	98.5-101.1mm	116mm	0.30mm	0.35mm	6000mm	30mm	70mm