

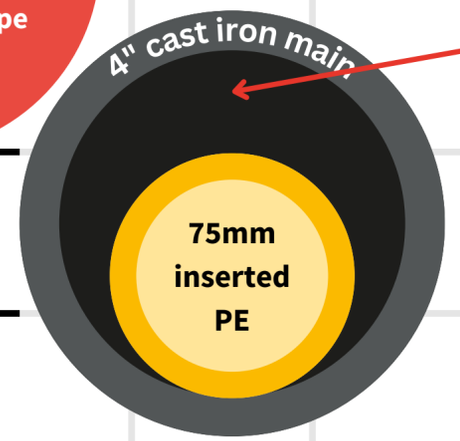


DIAMETER OF PE PIPE TO BE INSERTED

SIZE OF MAIN TO BE REPLACED	55mm PE	63mm PE	75mm PE	90mm PE	110mm PE	125mm PE	140mm PE	160mm PE	180mm PE	213mm PE	250mm PE	268mm PE	315mm PE	355mm PE	400mm PE
3"	63mm EA														
4"	90mm EA	90mm EA	75mm EA	63mm EA											
5"		125mm EA	110mm EA	90mm EA	75mm EA										
6"		160mm EA	140mm EA	140mm EA	125mm EA	90mm EA	63mm EA								
8"					180mm EA	180mm EA	160mm EA	140mm EA	90mm EA						
10"								225mm EA	200mm EA	160mm EA	125mm EA				
12"									268mm EA	250mm EA	225mm EA	200mm EA	160mm EA		
15"										355mm EA	355mm EA	315mm EA	315mm EA	250mm EA	
16"											355mm EA	355mm EA	268mm EA		
18"													355mm EA	250mm EA	250mm EA
24"													500mm EA	500mm EA	500mm EA

Figures shown here equate to the capacity of annulus expressed as the nearest equivalent PE pipe diameter

EXAMPLE



Capacity of equivalent annular space expressed as nearest PE pipe diameter

Note: Same or smaller sizes of PE can be inserted in the shaded area

Giving larger equivalent annulus