

REPERAGE DU DIAMETRE EXTERIEUR DE LA CONDUITE

DN mm	Ø extérieur (mm)					PE/PVC
	Anc.Fte	Fonte GS	Acier	Fibre-ciment		
15		21.3				
20		26.9	20			20
25		33.7	25			25
		38.0				
32	49		42.4			32
			44.5			
40	60	57	48.3	60	(cl25)	40
50	70	66	54	66	(cl10)	50
	74		57	74	(cl25)	63
			60.3			
60/65	84	77	70	76	(cl10/15)	63
			73	80	(cl25HR)	75
			76.1	84	(cl30)	
			82.5			
80	104	98	88.9	96	(cl10/15)	90
			101.6	100	(cl25HR)	
				104	(cl30)	
100	125	118	108.0	118	(cl10/15)	110
	135		114.3	124	(cl20/25HR)	
			127	130	(cl30)	
125	152	144	133	145	(cl10/15)	125
	165		139.7	149	(cl20/25HR)	140
			141.3	161	(cl30)	
150	178	170	159	170	(cl10)	160
	190		165.1	174	(cl15)	180
			168.3	178	(cl20/25HR)	
			177.8	184	(cl25)	
				192	(cl30)	
175	201	196	193.7	199	(cl15)	180
				207	(cl20/25HR)	
				225	(cl30)	
200	229	222	219.1	220	(cl10)	200
	240		244.5	228	(cl15/18HR)	225
				238	(cl20/25HR)	
				246	(cl30)	
250	281	274	273	280	(cl15/18HR)	250
			298.5	292	(cl20/25HR)	280
				306	(cl30)	
300	331	326	323.9	334	(cl15/18HR)	315
				350	(cl20/25HR)	
				368	(cl30)	
350		378	355.6	390	(cl15/18HR)	355
			368	410	(cl20/25HR)	
400	453	429	406.4	446	(cl15/18HR)	400
			419	468	(cl20/25HR)	
450		480	457	502	(cl15/18HR)	450
				526	(cl20/25HR)	
500		532	508	558	(cl15/18HR)	500
			558.8	584	(cl20/25HR)	
600		635	610			560