DATA FOR CIRCULAR STONE AND VILLAGE STONE ACCORDING TO THE SIZE OF CIRCLE

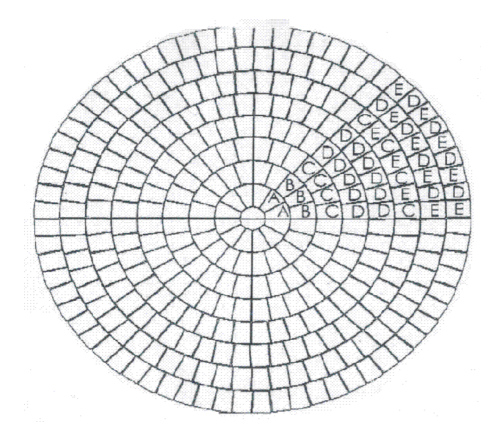
m²

Circle Ø mm	Ring no.	1/2	A	В	С	D	E
140	1	2					
420	2		12				
700	3			20			
980	4				28		
1260	5					36	
1540	6					45	
1820	7				27		27
2100	8					32	34
2380	9					35	36
			SET OF C	IRCULAR S	STONES (C	ENTRE)	
			SUBSEQU STONE "E	IENT CIRC	LES ONLY	GIVE DATA	A FOR
2660	10						74
2940	11						82
3220	12						91
3500	13						99
3780	14						108
4060	15						116
4340	16						125
4620	17						133
4900	18						142
5180	19						150
5460	20						159
5740	21						167
6020	22						176
6300	23						184
6580	24						193
6860	25						201
7140	26						210
7420	27						219
7700	28						228
7980	29						237
8260	30						246

The diameter of the circle is calculated based on the size of the joint and the accuracy of the installation. The number of stones in the circle has been verified on a real sample site of up to Ø 3500 mm.

If Ø>3500 mm, the number of stones in the circle is calculated, assuming that the joints are uniform throughout the site.

1/2 stonehalf round stoneA stonesmallest wedge-shaped stone, width of stone ends are 35 and107 mm, stone length 140 mmB stone wedge-shaped stone, width of stone ends 65 and 108 mm, stone length 140mmC stonewedge-shaped stone, width of stone ends are 72 and 108 mm, stone length140 mmD stonelargest wedge-shaped stone, width of stone ends are 84 and 108 mm, stonelength 140 mmE stone"VILLAGE STONE", rectangular stone, width 102 mm, length 137 mm



A circular stone set pattern as a drawing showing the position of the different stones in each sector.