

N.1

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						1/3
2		126				
3			16			5/8
4		44			720 π	
5	72 π				135 π	
6	24 π	135				
7	49 π			420		
8		3	540			
9		125				
10		63			240 π	
11						1/30
12			15			3/10
13	14 π			63		
14		140	81			
15	42 π				54 π	
16	4 π	8				

N.2

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						1/10
2		160				
3			70			9/20
4		220			36 π	
5	24 π				270 π	
6	4 π	60				
7	49 π			630		
8		72	20			
9		144				
10		210			96 π	
11						1/12
12			40,5			1/9
13	4 π			240		
14		168	60			
15	63 π				324 π	
16	6 π	90				

N.3

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						3/40
2		330				
3			24			7/8
4		165			216 π	
5	12 π				15 π	
6	66 π	132				
7	25 π			60		
8		50	162			
9		21				
10		200			36 π	
11						8/45
12			20			1/20
13	18 π			24		
14		180	2			
15	14 π				60 π	
16	28 π	105				

N.4

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						14/45
2		56				
3			40			3/20
4		4			810 π	
5	2 π				16 π	
6	2 π	20				
7	16 π			24		
8		15	24			
9		252				
10		96			120 π	
11						1/15
12			15			5/6
13	3 π			216		
14		81	60			
15	66 π				216 π	
16	9 π	9				

N.5

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						1/5
2		56				
3			54			1/36
4		18			160 π	
5	12 π				90 π	
6	66 π	66				
7	2 π			12		
8		80	40,5			
9		168				
10		192			120 π	
11						1/40
12			60			9/40
13	6 π			180		
14		27	100			
15	9 π				540 π	
16	10 π	25				

N.6

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						3/5
2		140				
3			16			1/8
4		5			144 π	
5	66 π				108 π	
6	4 π	40				
7	99 π			405		
8		250	126			
9		15				
10		90			16 π	
11						2/5
12			18			4/9
13	55 π			450		
14		35	180			
15	55 π				60 π	
16	35 π	28				

N.7

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						11/120
2		280				
3			72			1/18
4		105			144 π	
5	5 π				75 π	
6	36 π	162				
7	4 π			48		
8		320	27			
9		42				
10		300			36 π	
11						3/10
12			72			5/36
13	21 π			360		
14		288	5			
15	50 π				144 π	
16	77 π	264				

N.8

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						11/36
2		225				
3			30			3/20
4		100			90 π	
5	5 π				15 π	
6	45 π	324				
7	6 π			135		
8		99	120			
9		198				
10		70			216 π	
11						1/10
12			75			7/30
13	55 π			150		
14		135	28			
15	112 π				360 π	
16	49 π	210				

N.9

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						7/36
2		120				
3			22,5			8/9
4		15			192 π	
5	28 π				480 π	
6	44 π	33				
7	126 π			405		
8		330	36			
9		8				
10		132			180 π	
11						11/24
12			10			3/4
13	4 π			36		
14		18	20			
15	100 π				144 π	
16	44 π	99				

N.10

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						3/10
2		180				
3			63			11/18
4		66			540 π	
5	20 π				25 π	
6	2 π	10				
7	21 π			72		
8		162	40			
9		3				
10		198			80 π	
11						1/5
12			252			5/72
13	40 π			72		
14		210	24			
15	63 π				162 π	
16	22 π	44				

N.11

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						7/8
2		4				
3			6			2/3
4		84			180 π	
5	20 π				45 π	
6	14 π	56				
7	20 π			225		
8		168	30			
9		12				
10		280			27 π	
11						9/40
12			135			8/45
13	8 π			144		
14		300	21			
15	33 π				135 π	
16	8 π	30				

N.12

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						7/10
2		80				
3			25			1/10
4		90			36 π	
5	21 π				180 π	
6	49 π	28				
7	8 π			576		
8		50	54			
9		54				
10		48			90 π	
11						2/45
12			22,5			3/5
13	16 π			40		
14		35	108			
15	2 π				12 π	
16	16 π	96				

N.13

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						4/5
2		330				
3			135			11/45
4		108			40 π	
5	55 π				120 π	
6	6 π	135				
7	5 π			90		
8		110	54			
9		270				
10		16			180 π	
11						1/6
12			6			1/4
13	35 π			200		
14		150	48			
15	7 π				315 π	
16	6 π	18				

N.14

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						8/45
2		96				
3			540			7/120
4		280			81 π	
5	14 π				35 π	
6	6 π	45				
7	49 π			126		
8		4	360			
9		240				
10		315			56 π	
11						25/72
12			10,5			1/3
13	30 π			54		
14		24	30			
15	35 π				60 π	
16	56 π	126				

N.15

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						8/9
2		30				
3			7,5			1/5
4		220			144 π	
5	10 π				72 π	
6	66 π	264				
7	125 π			180		
8		10	36			
9		42				
10		112			405 π	
11						11/60
12			540			1/120
13	10 π			144		
14		55	144			
15	21 π				108 π	
16	7 π	36				

N.16

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						3/5
2		6				
3			60			9/20
4		198			40 π	
5	4 π				36 π	
6	36 π	32				
7	54 π			60		
8		160	31,5			
9		56				
10		132			90 π	
11						7/30
12			300			11/120
13	88 π			720		
14		35	288			
15	35 π				120 π	
16	24 π	192				

N.17	l (cm)	α (gradi)	r (cm)	d (cm)	C (cm)	l/C $\alpha/360$
1						1/20
2		21				
3			16			5/8
4		110			144 π	
5	56 π				720 π	
6	21 π	84				
7	18 π			30		
8		36	35			
9		125				
10		42			120 π	
11						11/40
12			120			1/40
13	36 π			40		
14		144	20			
15	5 π				360 π	
16	63 π	315				

N.18	l (cm)	α (gradi)	r (cm)	d (cm)	C (cm)	l/C $\alpha/360$
1						2/3
2		252				
3			90			1/45
4		72			15 π	
5	63 π				216 π	
6	77 π	44				
7	49 π			126		
8		168	37,5			
9		210				
10		32			315 π	
11						11/24
12			16			3/8
13	150 π			216		
14		25	288			
15	8 π				18 π	
16	6 π	108				

N.19	l (cm)	α (gradi)	r (cm)	d (cm)	C (cm)	l/C $\alpha/360$
1						5/36
2		264				
3			126			1/36
4		192			60 π	
5	25 π				45 π	
6	6 π	54				
7	4 π			120		
8		16	67,5			
9		45				
10		6			180 π	
11						7/40
12			27			7/9
13	9 π			27		
14		96	67,5			
15	45 π				162 π	
16	56 π	320				

N.20	l (cm)	α (gradi)	r (cm)	d (cm)	C (cm)	l/C $\alpha/360$
1						5/6
2		60				
3			288			7/72
4		56			135 π	
5	8 π				32 π	
6	36 π	288				
7	7 π			84		
8		132	45			
9		198				
10		81			80 π	
11						8/45
12			63			1/18
13	7 π			105		
14		80	27			
15	4 π				96 π	
16	6 π	4				

N.21

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						11/36
2		90				
3			126			7/36
4		162			100 π	
5	56 π				360 π	
6	9 π	54				
7	16 π			360		
8		80	9			
9		132				
10		9			160 π	
11						7/10
12			60			7/40
13	12 π			40		
14		40	36			
15	8 π				240 π	
16	40 π	64				

N.22

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						25/36
2		6				
3			27			7/18
4		160			36 π	
5	15 π				54 π	
6	7 π	72				
7	15 π			24		
8		168	52,5			
9		32				
10		44			180 π	
11						1/18
12			180			1/90
13	12 π			20		
14		21	240			
15	8 π				10 π	
16	35 π	200				

N.23

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						7/8
2		81				
3			80			1/20
4		60			54 π	
5	2 π				90 π	
6	55 π	264				
7	14 π			18		
8		180	9			
9		324				
10		35			360 π	
11						1/10
12			288			11/72
13	2 π			16		
14		126	80			
15	63 π				540 π	
16	99 π	66				

N.24

	<i>l</i> (cm)	α (gradi)	<i>r</i> (cm)	<i>d</i> (cm)	<i>C</i> (cm)	<i>l/C</i> $\alpha/360$
1						14/45
2		99				
3			54			11/12
4		125			360 π	
5	12 π				160 π	
6	56 π	105				
7	15 π			20		
8		135	28			
9		320				
10		96			90 π	
11						11/24
12			22,5			1/15
13	8 π			288		
14		240	12			
15	33 π				60 π	
16	44 π	88				