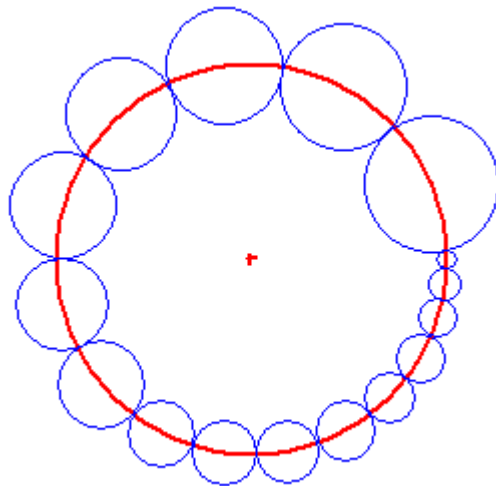


Círculos/Circunferencias tangentes con centros sobre circunferencia base



Datos de las Circunferencias/Círculos

$r(1) = 7$
 $r(2) = 11,5$
 $r(3) = 14$
 $r(4) = 18$
 $r(5) = 19$
 $r(6) = 21,7$
 $r(7) = 23$
 $r(8) = 24$
 $r(9) = 24,5$
 $r(10) = 32$
 $r(11) = 34$
 $r(12) = 39$
 $r(13) = 41$
 $r(14) = 43$
 $r(15) = 46$
 $r(16) = 50$

Cuerdas

$\text{cuerda}(1) = 18,5$
 $\text{cuerda}(2) = 25,5$
 $\text{cuerda}(3) = 32$
 $\text{cuerda}(4) = 37$
 $\text{cuerda}(5) = 40,7$
 $\text{cuerda}(6) = 44,7$
 $\text{cuerda}(7) = 47$
 $\text{cuerda}(8) = 48,5$
 $\text{cuerda}(9) = 56,5$
 $\text{cuerda}(10) = 66$
 $\text{cuerda}(11) = 73$
 $\text{cuerda}(12) = 80$
 $\text{cuerda}(13) = 84$
 $\text{cuerda}(14) = 89$
 $\text{cuerda}(15) = 96$
 $\text{cuerda}(16) = 57$

Radio Base = 143,90512099519

Centros de los Círculos/Circunferencias

$x(0) = 0$	$y(0) = 0$
$x(1) = 143,90512099519$	$y(1) = 0$
$x(2) = 142,715969429099$	$y(2) = 18,461742023787$
$x(3) = 137,216781199331$	$y(3) = 43,3617205140104$
$x(4) = 124,241736576017$	$y(4) = 72,6131857255686$
$x(5) = 101,620143348483$	$y(5) = 101,892248549505$
$x(6) = 69,0277369996509$	$y(6) = 126,268980249891$
$x(7) = 26,9517372428511$	$y(7) = 141,358719958242$
$x(8) = -20,0343136191497$	$y(8) = 142,503719693381$
$x(9) = -66,2373478248306$	$y(9) = 127,754833966362$
$x(10) = -110,315171335878$	$y(10) = 92,4080452221354$
$x(11) = -139,96517435537$	$y(11) = 33,4429935309504$
$x(12) = -138,366584506297$	$y(12) = -39,5395010173619$
$x(13) = -95,8708921937279$	$y(13) = -107,319410539841$
$x(14) = -19,6211904247915$	$y(14) = -142,561189441427$
$x(15) = 67,9787185510365$	$y(15) = -126,836815131882$
$x(16) = 132,620326013195$	$y(16) = -55,8617308789681$