

43	Sinus	PP.10''	Tangens	PP.10''	Secans	PP.10''
1	68221.00	354	93305.91	907	136769.85	619
2	68242.37	354	93360.34	907	136806.99	619
3	68263.63	354	93414.79	908	136844.16	620
4	68284.89	354	93469.28	908	136881.36	620
5	68306.13	354	93523.80	909	136918.59	621
6	68327.38	354	93578.34	909	136955.86	621
7	68348.61	354	93632.92	910	136993.15	622
8	68369.84	354	93687.53	910	137030.48	622
9	68341.07	354	93742.16	911	137067.84	623
10	68412.29	353	93796.83	911	137105.23	624
11	68433.50	353	93851.52	912	137142.66	624
12	68454.71	353	93906.25	912	137180.11	625
13	68475.91	353	93961.01	913	137217.60	625
14	68497.11	353	94015.79	913	137255.12	626
15	68518.30	353	94070.61	914	137292.68	626
16	68539.48	353	94125.45	914	137330.26	627
17	68560.66	353	94180.33	915	137367.88	627
18	68581.83	353	94235.23	915	137405.53	628
19	68603.00	353	94290.17	916	137443.21	628
20	68624.16	353	94345.13	916	137480.92	629
21	68645.32	353	94400.13	917	137518.67	629
22	68666.47	352	94455.16	917	137556.45	630
23	68687.61	352	94510.21	918	137594.26	630
24	68708.75	352	94565.30	918	137632.10	631
25	68729.88	352	94620.42	919	137669.98	632
26	68751.10	352	94675.56	919	137707.89	632
27	68772.13	352	94730.74	920	137745.83	633
28	68793.24	352	94785.95	920	137783.80	633
29	68814.35	352	94841.19	921	137821.81	634
30	68835.46	352	94896.46	921	137859.85	634
	Sinus	PP.10''	Tangens	PP.10''	Secans	PP.10''

Arcus semiquadrante maioris

Prima