

Complementi

147

Sinus	PP. 10"	Tangens	PP. 10"	Secans	pp. 10"	38
79317.62	295	130244.07	1307	164205.72	1037	1
79299.90	295	130165.67	1306	164143.54	1036	2
79282.18	295	130087.32	1305	164081.42	1033	3
79264.45	296	130009.04	1304	164019.36	1034	4
77246.91	295	129930.81	1303	163957.36	1033	5
79228.96	296	129852.65	1302	163895.42	1032	6
79211.21	296	129774.54	1301	163833.55	1031	7
79193.45	296	129696.49	1300	163771.73	1930	8
79175.69	295	129618.50	1299	163709.97	1029	9
79157.92	296	129540.57	1298	163648.28	1028	10
79140.14	296	129462.69	1297	193586.64	1927	11
79122.35	296	129384.88	1296	163525.07	1026	12
79104.56	297	129307.12	1295	163463.55	1025	13
79086.76	297	129229.34	1294	163402.10	1024	14
79068.96	297	129151.79	2294	163340.70	1023	15
79051.14	297	129074.21	1293	163279.37	1022	16
79033.33	297	128996.69	1292	163218.09	1021	17
79015.50	297	128919.22	1291	163156.88	1020	18
78996.67	297	128841.82	1290	163095.72	1019	19
78979.33	297	128764.47	1289	163034.62	1018	20
78961.98	297	128687.18	1288	162973.59	1017	21
78944.13	298	128609.95	1287	162912.61	1016	22
78926.27	298	128532.77	1286	162851.69	1015	23
78908.41	298	128455.66	1285	162790.83	1014	24
78890.54	298	128378.60	1284	162730.03	1013	25
78872.66	298	128401.60	128	162669.29	1012	26
78854.77	298	128224.66	128	162608.61	1011	27
78836.88	298	128147.76	1281	162547.99	1010	28
78818.98	298	128070.93	1280	162487.43	1009	29
78801.07	298	127994.16	127	162426.02	1008	30
Sinus	PP. 10"	Tangens	PP. 10"	Secans	pp. 10"	

Arcus semiquadrante majoris.

Aa 3

Prima 529