

Таблица котангенсов углов от 0° до 180°

ctg(0°) = ∞	ctg(46°) = 0.96569	ctg(91°) = -0.01746	ctg(136°) = -1.03553
ctg(1°) = 57.28996	ctg(47°) = 0.93252	ctg(92°) = -0.03492	ctg(137°) = -1.07237
ctg(2°) = 28.63625	ctg(48°) = 0.9004	ctg(93°) = -0.05241	ctg(138°) = -1.11061
ctg(3°) = 19.08114	ctg(49°) = 0.86929	ctg(94°) = -0.06993	ctg(139°) = -1.15037
ctg(4°) = 14.30067	ctg(50°) = 0.8391	ctg(95°) = -0.08749	ctg(140°) = -1.19175
ctg(5°) = 11.43005	ctg(51°) = 0.80978	ctg(96°) = -0.1051	ctg(141°) = -1.2349
ctg(6°) = 9.51436	ctg(52°) = 0.78129	ctg(97°) = -0.12278	ctg(142°) = -1.27994
ctg(7°) = 8.14435	ctg(53°) = 0.75355	ctg(98°) = -0.14054	ctg(143°) = -1.32704
ctg(8°) = 7.11537	ctg(54°) = 0.72654	ctg(99°) = -0.15838	ctg(144°) = -1.37638
ctg(9°) = 6.31375	ctg(55°) = 0.70021	ctg(100°) = -0.17633	ctg(145°) = -1.42815
ctg(10°) = 5.67128	ctg(56°) = 0.67451	ctg(101°) = -0.19438	ctg(146°) = -1.48256
ctg(11°) = 5.14455	ctg(57°) = 0.64941	ctg(102°) = -0.21256	ctg(147°) = -1.53986
ctg(12°) = 4.70463	ctg(58°) = 0.62487	ctg(103°) = -0.23087	ctg(148°) = -1.60033
ctg(13°) = 4.33148	ctg(59°) = 0.60086	ctg(104°) = -0.24933	ctg(149°) = -1.66428
ctg(14°) = 4.01078	ctg(60°) = 0.57735	ctg(105°) = -0.26795	ctg(150°) = -1.73205
ctg(15°) = 3.73205	ctg(61°) = 0.55431	ctg(106°) = -0.28675	ctg(151°) = -1.80405
ctg(16°) = 3.48741	ctg(62°) = 0.53171	ctg(107°) = -0.30573	ctg(152°) = -1.88073
ctg(17°) = 3.27085	ctg(63°) = 0.50953	ctg(108°) = -0.32492	ctg(153°) = -1.96261
ctg(18°) = 3.07768	ctg(64°) = 0.48773	ctg(109°) = -0.34433	ctg(154°) = -2.0503
ctg(19°) = 2.90421	ctg(65°) = 0.46631	ctg(110°) = -0.36397	ctg(155°) = -2.14451
ctg(20°) = 2.74748	ctg(66°) = 0.44523	ctg(111°) = -0.38386	ctg(156°) = -2.24604
ctg(21°) = 2.60509	ctg(67°) = 0.42447	ctg(112°) = -0.40403	ctg(157°) = -2.35585
ctg(22°) = 2.47509	ctg(68°) = 0.40403	ctg(113°) = -0.42447	ctg(158°) = -2.47509
ctg(23°) = 2.35585	ctg(69°) = 0.38386	ctg(114°) = -0.44523	ctg(159°) = -2.60509
ctg(24°) = 2.24604	ctg(70°) = 0.36397	ctg(115°) = -0.46631	ctg(160°) = -2.74748
ctg(25°) = 2.14451	ctg(71°) = 0.34433	ctg(116°) = -0.48773	ctg(161°) = -2.90421
ctg(26°) = 2.0503	ctg(72°) = 0.32492	ctg(117°) = -0.50953	ctg(162°) = -3.07768
ctg(27°) = 1.96261	ctg(73°) = 0.30573	ctg(118°) = -0.53171	ctg(163°) = -3.27085
ctg(28°) = 1.88073	ctg(74°) = 0.28675	ctg(119°) = -0.55431	ctg(164°) = -3.48741
ctg(29°) = 1.80405	ctg(75°) = 0.26795	ctg(120°) = -0.57735	ctg(165°) = -3.73205
ctg(30°) = 1.73205	ctg(76°) = 0.24933	ctg(121°) = -0.60086	ctg(166°) = -4.01078
ctg(31°) = 1.66428	ctg(77°) = 0.23087	ctg(122°) = -0.62487	ctg(167°) = -4.33148
ctg(32°) = 1.60033	ctg(78°) = 0.21256	ctg(123°) = -0.64941	ctg(168°) = -4.70463
ctg(33°) = 1.53986	ctg(79°) = 0.19438	ctg(124°) = -0.67451	ctg(169°) = -5.14455
ctg(34°) = 1.48256	ctg(80°) = 0.17633	ctg(125°) = -0.70021	ctg(170°) = -5.67128
ctg(35°) = 1.42815	ctg(81°) = 0.15838	ctg(126°) = -0.72654	ctg(171°) = -6.31375
ctg(36°) = 1.37638	ctg(82°) = 0.14054	ctg(127°) = -0.75355	ctg(172°) = -7.11537
ctg(37°) = 1.32704	ctg(83°) = 0.12278	ctg(128°) = -0.78129	ctg(173°) = -8.14435
ctg(38°) = 1.27994	ctg(84°) = 0.1051	ctg(129°) = -0.80978	ctg(174°) = -9.51436
ctg(39°) = 1.2349	ctg(85°) = 0.08749	ctg(130°) = -0.8391	ctg(175°) = -11.43005
ctg(40°) = 1.19175	ctg(86°) = 0.06993	ctg(131°) = -0.86929	ctg(176°) = -14.30067
ctg(41°) = 1.15037	ctg(87°) = 0.05241	ctg(132°) = -0.9004	ctg(177°) = -19.08114
ctg(42°) = 1.11061	ctg(88°) = 0.03492	ctg(133°) = -0.93252	ctg(178°) = -28.63625
ctg(43°) = 1.07237	ctg(89°) = 0.01746	ctg(134°) = -0.96569	ctg(179°) = -57.28996
ctg(44°) = 1.03553	ctg(90°) = 0	ctg(135°) = -1	ctg(180°) = ∞
ctg(45°) = 1			

Таблица котангенсов углов от 181° до 360°

ctg(181°) = 57.28996	ctg(226°) = 0.96569	ctg(271°) = -0.01746	ctg(316°) = -1.03553
ctg(182°) = 28.63625	ctg(227°) = 0.93252	ctg(272°) = -0.03492	ctg(317°) = -1.07237
ctg(183°) = 19.08114	ctg(228°) = 0.9004	ctg(273°) = -0.05241	ctg(318°) = -1.11061
ctg(184°) = 14.30067	ctg(229°) = 0.86929	ctg(274°) = -0.06993	ctg(319°) = -1.15037
ctg(185°) = 11.43005	ctg(230°) = 0.8391	ctg(275°) = -0.08749	ctg(320°) = -1.19175
ctg(186°) = 9.51436	ctg(231°) = 0.80978	ctg(276°) = -0.1051	ctg(321°) = -1.2349
ctg(187°) = 8.14435	ctg(232°) = 0.78129	ctg(277°) = -0.12278	ctg(322°) = -1.27994
ctg(188°) = 7.11537	ctg(233°) = 0.75355	ctg(278°) = -0.14054	ctg(323°) = -1.32704
ctg(189°) = 6.31375	ctg(234°) = 0.72654	ctg(279°) = -0.15838	ctg(324°) = -1.37638
ctg(190°) = 5.67128	ctg(235°) = 0.70021	ctg(280°) = -0.17633	ctg(325°) = -1.42815
ctg(191°) = 5.14455	ctg(236°) = 0.67451	ctg(281°) = -0.19438	ctg(326°) = -1.48256
ctg(192°) = 4.70463	ctg(237°) = 0.64941	ctg(282°) = -0.21256	ctg(327°) = -1.53986
ctg(193°) = 4.33148	ctg(238°) = 0.62487	ctg(283°) = -0.23087	ctg(328°) = -1.60033
ctg(194°) = 4.01078	ctg(239°) = 0.60086	ctg(284°) = -0.24933	ctg(329°) = -1.66428
ctg(195°) = 3.73205	ctg(240°) = 0.57735	ctg(285°) = -0.26795	ctg(330°) = -1.73205
ctg(196°) = 3.48741	ctg(241°) = 0.55431	ctg(286°) = -0.28675	ctg(331°) = -1.80405
ctg(197°) = 3.27085	ctg(242°) = 0.53171	ctg(287°) = -0.30573	ctg(332°) = -1.88073
ctg(198°) = 3.07768	ctg(243°) = 0.50953	ctg(288°) = -0.32492	ctg(333°) = -1.96261
ctg(199°) = 2.90421	ctg(244°) = 0.48773	ctg(289°) = -0.34433	ctg(334°) = -2.0503
ctg(200°) = 2.74748	ctg(245°) = 0.46631	ctg(290°) = -0.36397	ctg(335°) = -2.14451
ctg(201°) = 2.60509	ctg(246°) = 0.44523	ctg(291°) = -0.38386	ctg(336°) = -2.24604
ctg(202°) = 2.47509	ctg(247°) = 0.42447	ctg(292°) = -0.40403	ctg(337°) = -2.35585
ctg(203°) = 2.35585	ctg(248°) = 0.40403	ctg(293°) = -0.42447	ctg(338°) = -2.47509
ctg(204°) = 2.24604	ctg(249°) = 0.38386	ctg(294°) = -0.44523	ctg(339°) = -2.60509
ctg(205°) = 2.14451	ctg(250°) = 0.36397	ctg(295°) = -0.46631	ctg(340°) = -2.74748
ctg(206°) = 2.0503	ctg(251°) = 0.34433	ctg(296°) = -0.48773	ctg(341°) = -2.90421
ctg(207°) = 1.96261	ctg(252°) = 0.32492	ctg(297°) = -0.50953	ctg(342°) = -3.07768
ctg(208°) = 1.88073	ctg(253°) = 0.30573	ctg(298°) = -0.53171	ctg(343°) = -3.27085
ctg(209°) = 1.80405	ctg(254°) = 0.28675	ctg(299°) = -0.55431	ctg(344°) = -3.48741
ctg(210°) = 1.73205	ctg(255°) = 0.26795	ctg(300°) = -0.57735	ctg(345°) = -3.73205
ctg(211°) = 1.66428	ctg(256°) = 0.24933	ctg(301°) = -0.60086	ctg(346°) = -4.01078
ctg(212°) = 1.60033	ctg(257°) = 0.23087	ctg(302°) = -0.62487	ctg(347°) = -4.33148
ctg(213°) = 1.53986	ctg(258°) = 0.21256	ctg(303°) = -0.64941	ctg(348°) = -4.70463
ctg(214°) = 1.48256	ctg(259°) = 0.19438	ctg(304°) = -0.67451	ctg(349°) = -5.14455
ctg(215°) = 1.42815	ctg(260°) = 0.17633	ctg(305°) = -0.70021	ctg(350°) = -5.67128
ctg(216°) = 1.37638	ctg(261°) = 0.15838	ctg(306°) = -0.72654	ctg(351°) = -6.31375
ctg(217°) = 1.32704	ctg(262°) = 0.14054	ctg(307°) = -0.75355	ctg(352°) = -7.11537
ctg(218°) = 1.27994	ctg(263°) = 0.12278	ctg(308°) = -0.78129	ctg(353°) = -8.14435
ctg(219°) = 1.2349	ctg(264°) = 0.1051	ctg(309°) = -0.80978	ctg(354°) = -9.51436
ctg(220°) = 1.19175	ctg(265°) = 0.08749	ctg(310°) = -0.8391	ctg(355°) = -11.43005
ctg(221°) = 1.15037	ctg(266°) = 0.06993	ctg(311°) = -0.86929	ctg(356°) = -14.30067
ctg(222°) = 1.11061	ctg(267°) = 0.05241	ctg(312°) = -0.9004	ctg(357°) = -19.08114
ctg(223°) = 1.07237	ctg(268°) = 0.03492	ctg(313°) = -0.93252	ctg(358°) = -28.63625
ctg(224°) = 1.03553	ctg(269°) = 0.01746	ctg(314°) = -0.96569	ctg(359°) = -57.28996
ctg(225°) = 1	ctg(270°) = 0	ctg(315°) = -1	ctg(360°) = ∞