

Annular cutters / Core Drills

Annular Cutters - Core Drills HSS-XE Gold Line UNI 30mm and 55mm cutting depth

GOLD-LINE annular cutter, made of high grade alloyed HSS-XE, fully ground execution, Gold-Tech coated. Stage hardened with very hard (up to 68 HRC) and wear resistant cutting edges while maintaining a tough body to allow high-torque applications. Excellent chip evacuation and self-centering properties.

Universal 19mm (3/4") shank with WELDON and NITTO connections.

Applications; For drilling holes in all types of steels up to 900 N/mm² as well as stainless steel, copper, aluminium and plastics.

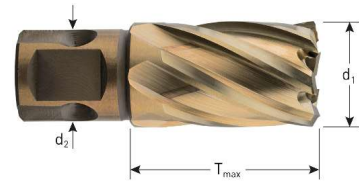
Material groups: 1.1 - 1.4 / 2.1 - 2.2 / 3.1 - 3.2 / 4.1 - 4.12 / 5.1 / 5.3

Packed per 1 piece.

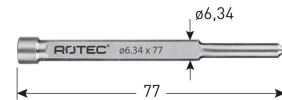


Article No.	d1 mm	T max	d2
36GT2000	12	30 mm	UNI 19
36GT2001	13	30 mm	UNI 19
36GT2002	14	30 mm	UNI 19
36GT2003	15	30 mm	UNI 19
36GT2004	16	30 mm	UNI 19
36GT2005	17	30 mm	UNI 19
36GT2006	18	30 mm	UNI 19
36GT2007	19	30 mm	UNI 19
36GT2008	20	30 mm	UNI 19
36GT2009	21	30 mm	UNI 19
36GT2010	22	30 mm	UNI 19
36GT2011	23	30 mm	UNI 19
36GT2012	24	30 mm	UNI 19
36GT2013	25	30 mm	UNI 19
36GT2014	26	30 mm	UNI 19
36GT2015	27	30 mm	UNI 19
36GT2016	28	30 mm	UNI 19
36GT2017	29	30 mm	UNI 19
36GT2018	30	30 mm	UNI 19
36GT2019	31	30 mm	UNI 19
36GT2020	32	30 mm	UNI 19
36GT2021	33	30 mm	UNI 19
36GT2022	34	30 mm	UNI 19
36GT2023	35	30 mm	UNI 19
36GT2024	36	30 mm	UNI 19

Article No.	d1 mm	T max	d2
36GT2025	37	30 mm	UNI 19
36GT2026	38	30 mm	UNI 19
36GT2027	39	30 mm	UNI 19
36GT2028	40	30 mm	UNI 19
36GT2029	41	30 mm	UNI 19
36GT2030	42	30 mm	UNI 19
36GT2031	43	30 mm	UNI 19
36GT2032	44	30 mm	UNI 19
36GT2033	45	30 mm	UNI 19
36GT2034	46	30 mm	UNI 19
36GT2035	47	30 mm	UNI 19
36GT2036	48	30 mm	UNI 19
36GT2037	49	30 mm	UNI 19
36GT2038	50	30 mm	UNI 19
36GT2039	51	30 mm	UNI 19
36GT2040	52	30 mm	UNI 19
36GT2041	53	30 mm	UNI 19
36GT2042	54	30 mm	UNI 19
36GT2043	55	30 mm	UNI 19
36GT2044	56	30 mm	UNI 19
36GT2045	57	30 mm	UNI 19
36GT2046	58	30 mm	UNI 19
36GT2047	59	30 mm	UNI 19
36GT2048	60	30 mm	UNI 19

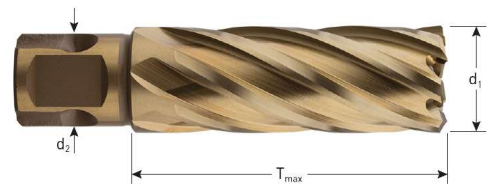


Article No.	Description
36GT2052	Ejector pin 6.34 x 77 mm

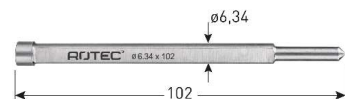


Article No.	d1 mm	T max	d2
36GT2060	12	55 mm	UNI 19
36GT2061	13	55 mm	UNI 19
36GT2062	14	55 mm	UNI 19
36GT2063	15	55 mm	UNI 19
36GT2064	16	55 mm	UNI 19
36GT2065	17	55 mm	UNI 19
36GT2066	18	55 mm	UNI 19
36GT2067	19	55 mm	UNI 19
36GT2068	20	55 mm	UNI 19
36GT2069	21	55 mm	UNI 19
36GT2070	22	55 mm	UNI 19
36GT2071	23	55 mm	UNI 19
36GT2072	24	55 mm	UNI 19
36GT2073	25	55 mm	UNI 19
36GT2074	26	55 mm	UNI 19
36GT2075	27	55 mm	UNI 19
36GT2076	28	55 mm	UNI 19
36GT2077	29	55 mm	UNI 19
36GT2078	30	55 mm	UNI 19
36GT2079	31	55 mm	UNI 19
36GT2080	32	55 mm	UNI 19
36GT2081	33	55 mm	UNI 19
36GT2082	34	55 mm	UNI 19
36GT2083	35	55 mm	UNI 19
36GT2084	36	55 mm	UNI 19

Article No.	d1 mm	T max	d2
36GT2085	37	55 mm	UNI 19
36GT2086	38	55 mm	UNI 19
36GT2087	39	55 mm	UNI 19
36GT2088	40	55 mm	UNI 19
36GT2089	41	55 mm	UNI 19
36GT2090	42	55 mm	UNI 19
36GT2091	43	55 mm	UNI 19
36GT2092	44	55 mm	UNI 19
36GT2093	45	55 mm	UNI 19
36GT2094	46	55 mm	UNI 19
36GT2095	47	55 mm	UNI 19
36GT2096	48	55 mm	UNI 19
36GT2097	49	55 mm	UNI 19
36GT2098	50	55 mm	UNI 19
36GT2099	51	55 mm	UNI 19
36GT2100	52	55 mm	UNI 19
36GT2101	53	55 mm	UNI 19
36GT2102	54	55 mm	UNI 19
36GT2103	55	55 mm	UNI 19
36GT2104	56	55 mm	UNI 19
36GT2105	57	55 mm	UNI 19
36GT2106	58	55 mm	UNI 19
36GT2107	59	55 mm	UNI 19
36GT2108	60	55 mm	UNI 19



Article No.	Description
36GT2110	Ejector pin 6.34 x 102 mm



Many other drill types and dimensions available.
See for examples our website:
<https://www.repairmanagement.nl/products/cutting-tools/>

Annular cutters / Core Drills

Annular Cutters - Core Drills SETS HSS-XE Gold Line UNI 30mm cutting depth

GOLD-LINE annular cutter, made of high grade alloyed HSS-XE, fully ground execution, Gold-Tech coated. Stage hardened with very hard (up to 68 HRC) and wear resistant cutting edges while maintaining a tough body to allow high-torque applications. Excellent chip evacuation and self-centering properties. Universal 19mm (¾") shank with WELDON and NITTO connections. Applications; For drilling holes in all types of steels up to 900 N/mm² as well as stainless steel, copper, aluminium and plastics. Material groups: 1.1 - 1.4 / 2.1 - 2.2 / 3.1 - 3.2 / 4.1 - 4.12 / 5.1 / 5.3 Set is packed in an ABS-cassette.



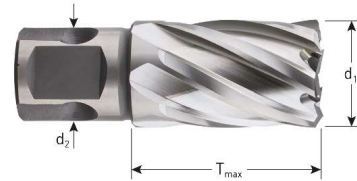
Article No.	Description	Type	Content
36GTS3010	7 pcs annular cutter set 30 mm	537	1x ø12, 14, 16, 18, 20 and 22mm 1x ejector pin
36GTS3011	6 pcs annular cutter set 30 mm	537	1x ø24, 26, 28, 30 and 32mm 1x ejector pin

Annular Cutters - Core Drills HSS-XE Silver Line UNI 30mm cutting depth

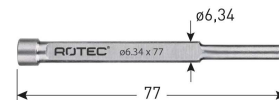
SILVER-LINE annular cutter, made of high grade HSS-XE, fully ground execution, uncoated, bright finish. Stage hardened with very hard (up to 68 HRC) and wear resistant cutting edges while maintaining a tough body to allow high-torque applications. Excellent chip evacuation and self-centering properties. Universal 19mm (¾") shank with WELDON and NITTO connections. Applications; For drilling holes in construction steels, low-carbon steels and cast steels up to 750 N/mm². Material groups: 1.1 - 1.3. Packed per 1 piece.

Article No.	d1 mm	T max	d2
36SI2000	12	30 mm	UNI 19
36SI2001	13	30 mm	UNI 19
36SI2002	14	30 mm	UNI 19
36SI2003	15	30 mm	UNI 19
36SI2004	16	30 mm	UNI 19
36SI2005	17	30 mm	UNI 19
36SI2006	18	30 mm	UNI 19
36SI2007	19	30 mm	UNI 19
36SI2008	20	30 mm	UNI 19
36SI2009	21	30 mm	UNI 19
36SI2010	22	30 mm	UNI 19
36SI2011	23	30 mm	UNI 19
36SI2012	24	30 mm	UNI 19
36SI2013	25	30 mm	UNI 19
36SI2014	26	30 mm	UNI 19
36SI2015	27	30 mm	UNI 19
36SI2016	28	30 mm	UNI 19
36SI2017	29	30 mm	UNI 19
36SI2018	30	30 mm	UNI 19
36SI2019	31	30 mm	UNI 19
36SI2020	32	30 mm	UNI 19
36SI2021	33	30 mm	UNI 19
36SI2022	34	30 mm	UNI 19
36SI2023	35	30 mm	UNI 19
36SI2024	36	30 mm	UNI 19

Article No.	d1 mm	T max	d2
36SI2025	37	30 mm	UNI 19
36SI2026	38	30 mm	UNI 19
36SI2027	39	30 mm	UNI 19
36SI2028	40	30 mm	UNI 19
36SI2029	41	30 mm	UNI 19
36SI2030	42	30 mm	UNI 19
36SI2031	43	30 mm	UNI 19
36SI2032	44	30 mm	UNI 19
36SI2033	45	30 mm	UNI 19
36SI2034	46	30 mm	UNI 19
36SI2035	47	30 mm	UNI 19
36SI2036	48	30 mm	UNI 19
36SI2037	49	30 mm	UNI 19
36SI2038	50	30 mm	UNI 19
36SI2039	51	30 mm	UNI 19
36SI2040	52	30 mm	UNI 19
36SI2041	53	30 mm	UNI 19
36SI2042	54	30 mm	UNI 19
36SI2043	55	30 mm	UNI 19
36SI2044	56	30 mm	UNI 19
36SI2045	57	30 mm	UNI 19
36SI2046	58	30 mm	UNI 19
36SI2047	59	30 mm	UNI 19
36SI2048	60	30 mm	UNI 19



Article No.	Description
36GT2052	Ejector pin 6.34 x 77 mm



Annular Cutters - Core Drills SET HSS-XE Silver Line UNI 30mm cutting depth

SILVER-LINE annular cutter, made of high grade HSS-XE, fully ground execution, uncoated, bright finish. Stage hardened with very hard (up to 68 HRC) and wear resistant cutting edges while maintaining a tough body to allow high-torque applications. Excellent chip evacuation and self-centering properties. Universal 19mm (¾") shank with WELDON and NITTO connections. Applications; For drilling holes in construction steels, low-carbon steels and cast steels up to 750 N/mm². Material groups: 1.1 - 1.3. Set is packed in an ABS cassette. Packed per 1 piece.



Article No.	Description	Type	Content
36SIS3010	7 pcs annular cutter set 30 mm	537	1x ø12, 14, 16, 18, 20 and 22mm 1x ejector pin
36SIS3011	6 pcs annular cutter set 30 mm	537	1x ø24, 26, 28, 30 and 32mm 1x ejector pin

Annular cutters / Core Drills

Annular Cutters - Core Drills HSS-XE Silver Line UNI 55mm, 80mm and 110mm cutting depth

SILVER-LINE annular cutter, made of high grade HSS-XE, fully ground execution, uncoated, bright finish. Stage hardened with very hard (up to 68 HRC) and wear resistant cutting edges while maintaining a tough body to allow high-torque applications. Excellent chip evacuation and self-centering properties. Universal 19mm (¾") shank with WELDON and NITTO connections.

Applications; For drilling holes in construction steels, low-carbon steels and cast steels up to 750 N/mm². Material groups: 1.1 - 1.3.
Packed per 1 piece.



Article No.	d1 mm	T max	d2
36SI2060	12	55 mm	UNI 19
36SI2061	13	55 mm	UNI 19
36SI2062	14	55 mm	UNI 19
36SI2063	15	55 mm	UNI 19
36SI2064	16	55 mm	UNI 19
36SI2065	17	55 mm	UNI 19
36SI2066	18	55 mm	UNI 19
36SI2067	19	55 mm	UNI 19
36SI2068	20	55 mm	UNI 19
36SI2069	21	55 mm	UNI 19
36SI2070	22	55 mm	UNI 19
36SI2071	23	55 mm	UNI 19
36SI2072	24	55 mm	UNI 19
36SI2073	25	55 mm	UNI 19
36SI2074	26	55 mm	UNI 19
36SI2075	27	55 mm	UNI 19
36SI2076	28	55 mm	UNI 19
36SI2077	29	55 mm	UNI 19
36SI2078	30	55 mm	UNI 19
36SI2079	31	55 mm	UNI 19
36SI2080	32	55 mm	UNI 19
36SI2081	33	55 mm	UNI 19
36SI2082	34	55 mm	UNI 19
36SI2083	35	55 mm	UNI 19
36SI2084	36	55 mm	UNI 19

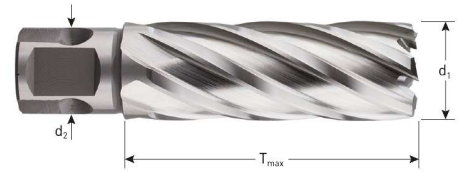
Article No.	d1 mm	T max	d2
36SI2085	37	55 mm	UNI 19
36SI2086	38	55 mm	UNI 19
36SI2087	39	55 mm	UNI 19
36SI2088	40	55 mm	UNI 19
36SI2089	41	55 mm	UNI 19
36SI2090	42	55 mm	UNI 19
36SI2091	43	55 mm	UNI 19
36SI2092	44	55 mm	UNI 19
36SI2093	45	55 mm	UNI 19
36SI2094	46	55 mm	UNI 19
36SI2095	47	55 mm	UNI 19
36SI2096	48	55 mm	UNI 19
36SI2097	49	55 mm	UNI 19
36SI2098	50	55 mm	UNI 19
36SI2099	51	55 mm	UNI 19
36SI2100	52	55 mm	UNI 19
36SI2101	53	55 mm	UNI 19
36SI2102	54	55 mm	UNI 19
36SI2103	55	55 mm	UNI 19
36SI2104	56	55 mm	UNI 19
36SI2105	57	55 mm	UNI 19
36SI2106	58	55 mm	UNI 19
36SI2107	59	55 mm	UNI 19
36SI2108	60	55 mm	UNI 19

Article No.	d1 mm	T max	d2
36SI2117	18	80 mm	UNI 19
36SI2118	19	80 mm	UNI 19
36SI2119	20	80 mm	UNI 19
36SI2120	21	80 mm	UNI 19
36SI2121	22	80 mm	UNI 19
36SI2122	23	80 mm	UNI 19
36SI2123	24	80 mm	UNI 19
36SI2124	25	80 mm	UNI 19
36SI2125	26	80 mm	UNI 19
36SI2126	27	80 mm	UNI 19
36SI2127	28	80 mm	UNI 19
36SI2128	29	80 mm	UNI 19
36SI2129	30	80 mm	UNI 19

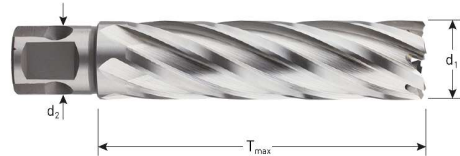
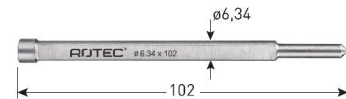
Article No.	d1 mm	T max	d2
36SI2130	31	80 mm	UNI 19
36SI2131	32	80 mm	UNI 19
36SI2132	33	80 mm	UNI 19
36SI2133	34	80 mm	UNI 19
36SI2134	35	80 mm	UNI 19
36SI2135	36	80 mm	UNI 19
36SI2136	37	80 mm	UNI 19
36SI2137	38	80 mm	UNI 19
36SI2138	39	80 mm	UNI 19
36SI2139	40	80 mm	UNI 19
36SI2144	45	80 mm	UNI 19
36SI2149	50	80 mm	UNI 19

Article No.	d1 mm	T max	d2
36SI2217	18	110 mm	UNI 19
36SI2218	19	110 mm	UNI 19
36SI2219	20	110 mm	UNI 19
36SI2220	21	110 mm	UNI 19
36SI2221	22	110 mm	UNI 19
36SI2222	23	110 mm	UNI 19
36SI2223	24	110 mm	UNI 19
36SI2224	25	110 mm	UNI 19
36SI2225	26	110 mm	UNI 19
36SI2226	27	110 mm	UNI 19
36SI2227	28	110 mm	UNI 19
36SI2228	29	110 mm	UNI 19
36SI2229	30	110 mm	UNI 19

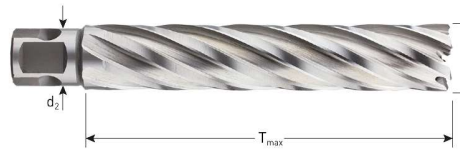
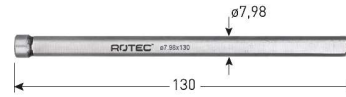
Article No.	d1 mm	T max	d2
36SI2230	31	110 mm	UNI 19
36SI2231	32	110 mm	UNI 19
36SI2232	33	110 mm	UNI 19
36SI2233	34	110 mm	UNI 19
36SI2234	35	110 mm	UNI 19
36SI2235	36	110 mm	UNI 19
36SI2236	37	110 mm	UNI 19
36SI2237	38	110 mm	UNI 19
36SI2238	39	110 mm	UNI 19
36SI2239	40	110 mm	UNI 19
36SI2244	45	110 mm	UNI 19
36SI2249	50	110 mm	UNI 19



Article No.	Description
36GT2110	Ejector pin 6.34 x 102 mm



Article No.	Description
36GT2160	Ejector pin 7.98 x 130 mm



Article No.	Description
36GT2161	Ejector pin 7.98 x 160 mm

