

1. Burghie	2
2. Alezoare - Teșitoare	24
3. Tarozi	32
4. Filiere	44
5. Freze	52
6. Lame fierăstrău	64
7. Carote	66
8. Cuțite de strung	72
9. Burghie pentru beton	80
10. Burghie pentru lemn	86
11. Carote Bi-metal	90
12. Discuri diamantate	94
13. Pânze circular	100
14. Pânze fierăstrău pendular	104
15. Pânze fierăstrău sabie	108

BURGHIE



since 1991

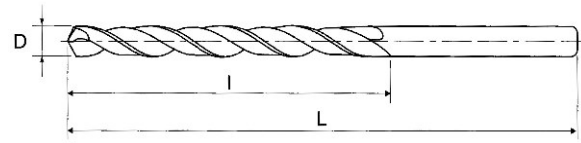
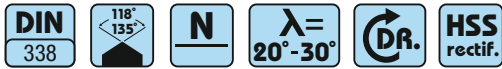
PENTAGON

Întotdeauna Soluția Potrivită



SA338R

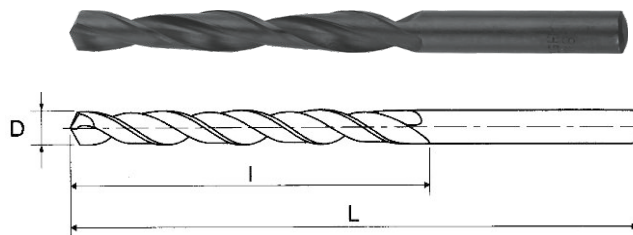
Burghiu elicoidal coadă cilindrică
DIN 338 - STAS 573 - HSS rectificat



D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA338R0020	Ø 0.20	19	2.5	SA338R0640	Ø 6.40	101	63
SA338R0030	Ø 0.30	19	3	SA338R0650	Ø 6.50	101	63
SA338R0040	Ø 0.40	20	5	SA338R0660	Ø 6.60	101	63
SA338R0050	Ø 0.50	22	6	SA338R0670	Ø 6.70	101	63
SA338R0060	Ø 0.60	24	7	SA338R0680	Ø 6.80	109	69
SA338R0070	Ø 0.70	28	9	SA338R0690	Ø 6.90	109	69
SA338R0080	Ø 0.80	30	10	SA338R0700	Ø 7.00	109	69
SA338R0090	Ø 0.90	32	11	SA338R0710	Ø 7.10	109	69
SA338R0100	Ø 1.00	34	12	SA338R0720	Ø 7.20	109	69
SA338R0110	Ø 1.10	36	14	SA338R0730	Ø 7.30	109	69
SA338R0120	Ø 1.20	38	16	SA338R0740	Ø 7.40	109	69
SA338R0130	Ø 1.30	38	16	SA338R0750	Ø 7.50	109	69
SA338R0140	Ø 1.40	40	18	SA338R0760	Ø 7.60	117	75
SA338R0150	Ø 1.50	40	18	SA338R0770	Ø 7.70	117	75
SA338R0160	Ø 1.60	43	20	SA338R0780	Ø 7.80	117	75
SA338R0170	Ø 1.70	43	20	SA338R0790	Ø 7.90	117	75
SA338R0180	Ø 1.80	46	22	SA338R0800	Ø 8.00	117	75
SA338R0190	Ø 1.90	46	22	SA338R0810	Ø 8.10	117	75
SA338R0200	Ø 2.00	49	24	SA338R0820	Ø 8.20	117	75
SA338R0210	Ø 2.10	49	24	SA338R0830	Ø 8.30	117	75
SA338R0220	Ø 2.20	53	27	SA338R0840	Ø 8.40	117	75
SA338R0230	Ø 2.30	53	27	SA338R0850	Ø 8.50	117	75
SA338R0240	Ø 2.40	57	30	SA338R0860	Ø 8.60	125	81
SA338R0250	Ø 2.50	57	30	SA338R0870	Ø 8.70	125	81
SA338R0260	Ø 2.60	57	30	SA338R0880	Ø 8.80	125	81
SA338R0270	Ø 2.70	61	33	SA338R0890	Ø 8.90	125	81
SA338R0280	Ø 2.80	61	33	SA338R0900	Ø 9.00	125	81
SA338R0290	Ø 2.90	61	33	SA338R0910	Ø 9.10	125	81
SA338R0300	Ø 3.00	61	33	SA338R0920	Ø 9.20	125	81
SA338R0310	Ø 3.10	65	36	SA338R0930	Ø 9.30	125	81
SA338R0320	Ø 3.20	65	36	SA338R0940	Ø 9.40	125	81
SA338R0330	Ø 3.30	65	36	SA338R0950	Ø 9.50	125	81
SA338R0340	Ø 3.40	70	39	SA338R0960	Ø 9.60	133	87
SA338R0350	Ø 3.50	70	39	SA338R0970	Ø 9.70	133	87
SA338R0360	Ø 3.60	70	39	SA338R0980	Ø 9.80	133	87
SA338R0370	Ø 3.70	70	39	SA338R0990	Ø 9.90	133	87
SA338R0380	Ø 3.80	75	43	SA338R1000	Ø 10.00	133	87
SA338R0390	Ø 3.90	75	43	SA338R1010	Ø 10.10	133	87
SA338R0400	Ø 4.00	75	43	SA338R1020	Ø 10.20	133	87
SA338R0410	Ø 4.10	75	43	SA338R1030	Ø 10.30	133	87
SA338R0420	Ø 4.20	75	43	SA338R1040	Ø 10.40	133	87
SA338R0430	Ø 4.30	80	47	SA338R1050	Ø 10.50	133	87
SA338R0440	Ø 4.40	80	47	SA338R1060	Ø 10.60	142	94
SA338R0450	Ø 4.50	80	47	SA338R1070	Ø 10.70	142	94
SA338R0460	Ø 4.60	80	47	SA338R1080	Ø 10.80	142	94
SA338R0470	Ø 4.70	80	47	SA338R1090	Ø 10.90	142	94
SA338R0480	Ø 4.80	86	52	SA338R1100	Ø 11.00	142	94
SA338R0490	Ø 4.90	86	52	SA338R1120	Ø 11.20	142	94
SA338R0500	Ø 5.00	86	52	SA338R1150	Ø 11.50	142	94
SA338R0510	Ø 5.10	86	52	SA338R1180	Ø 11.80	142	94
SA338R0520	Ø 5.20	86	52	SA338R1200	Ø 12.00	151	101
SA338R0530	Ø 5.30	86	52	SA338R1220	Ø 12.20	151	101
SA338R0540	Ø 5.40	93	57	SA338R1250	Ø 12.50	151	101
SA338R0550	Ø 5.50	93	57	SA338R1280	Ø 12.80	151	101
SA338R0560	Ø 5.60	93	57	SA338R1300	Ø 13.00	151	101
SA338R0570	Ø 5.70	93	57	SA338R1350	Ø 13.50	160	108
SA338R0580	Ø 5.80	93	57	SA338R1400	Ø 14.00	160	108
SA338R0590	Ø 5.90	93	57	SA338R1450	Ø 14.50	169	114
SA338R0600	Ø 6.00	93	57	SA338R1500	Ø 15.00	169	114
SA338R0610	Ø 6.10	101	63	SA338R1550	Ø 15.50	178	120
SA338R0620	Ø 6.20	101	63	SA338R1600	Ø 16.00	178	120
SA338R0630	Ø 6.30	101	63				

SA338L

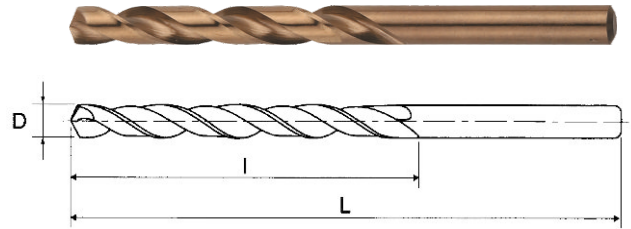
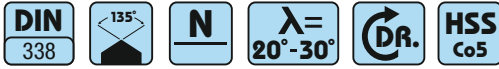
**Burghiu elicoidal coadă cilindrică
DIN 338 - STAS 573 - HSS laminat**


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA338L0050	Ø 0.50	22	6	SA338L0750	Ø 7.50	109	69
SA338L0060	Ø 0.60	24	7	SA338L0760	Ø 7.60	117	75
SA338L0070	Ø 0.70	28	9	SA338L0770	Ø 7.70	117	75
SA338L0080	Ø 0.80	30	10	SA338L0780	Ø 7.80	117	75
SA338L0090	Ø 0.90	32	11	SA338L0790	Ø 7.90	117	75
SA338L0100	Ø 1.00	34	12	SA338L0800	Ø 8.00	117	75
SA338L0110	Ø 1.10	36	14	SA338L0810	Ø 8.10	117	75
SA338L0120	Ø 1.20	38	16	SA338L0820	Ø 8.20	117	75
SA338L0130	Ø 1.30	38	16	SA338L0830	Ø 8.30	117	75
SA338L0140	Ø 1.40	40	18	SA338L0840	Ø 8.40	117	75
SA338L0150	Ø 1.50	40	18	SA338L0850	Ø 8.50	117	75
SA338L0160	Ø 1.60	43	20	SA338L0860	Ø 8.60	125	81
SA338L0170	Ø 1.70	43	20	SA338L0870	Ø 8.70	125	81
SA338L0180	Ø 1.80	46	22	SA338L0880	Ø 8.80	125	81
SA338L0190	Ø 1.90	46	22	SA338L0890	Ø 8.90	125	81
SA338L0200	Ø 2.00	49	24	SA338L0900	Ø 9.00	125	81
SA338L0210	Ø 2.10	49	24	SA338L0910	Ø 9.10	125	81
SA338L0220	Ø 2.20	53	27	SA338L0920	Ø 9.20	125	81
SA338L0230	Ø 2.30	53	27	SA338L0930	Ø 9.30	125	81
SA338L0240	Ø 2.40	57	30	SA338L0940	Ø 9.40	125	81
SA338L0250	Ø 2.50	57	30	SA338L0950	Ø 9.50	125	81
SA338L0260	Ø 2.60	57	30	SA338L0960	Ø 9.60	133	87
SA338L0270	Ø 2.70	61	33	SA338L0970	Ø 9.70	133	87
SA338L0280	Ø 2.80	61	33	SA338L0980	Ø 9.80	133	87
SA338L0290	Ø 2.90	61	33	SA338L0990	Ø 9.90	133	87
SA338L0300	Ø 3.00	61	33	SA338L1000	Ø 10.00	133	87
SA338L0310	Ø 3.10	65	36	SA338L1010	Ø 10.10	133	87
SA338L0320	Ø 3.20	65	36	SA338L1020	Ø 10.20	133	87
SA338L0330	Ø 3.30	65	36	SA338L1030	Ø 10.30	133	87
SA338L0340	Ø 3.40	70	39	SA338L1040	Ø 10.40	133	87
SA338L0350	Ø 3.50	70	39	SA338L1050	Ø 10.50	133	87
SA338L0360	Ø 3.60	70	39	SA338L1060	Ø 10.60	142	94
SA338L0370	Ø 3.70	70	39	SA338L1070	Ø 10.70	142	94
SA338L0380	Ø 3.80	75	43	SA338L1080	Ø 10.80	142	94
SA338L0390	Ø 3.90	75	43	SA338L1090	Ø 10.90	142	94
SA338L0400	Ø 4.00	75	43	SA338L1100	Ø 11.00	142	94
SA338L0410	Ø 4.10	75	43	SA338L1110	Ø 11.10	142	94
SA338L0420	Ø 4.20	75	43	SA338L1120	Ø 11.20	142	94
SA338L0430	Ø 4.30	80	47	SA338L1130	Ø 11.30	142	94
SA338L0440	Ø 4.40	80	47	SA338L1140	Ø 11.40	142	94
SA338L0450	Ø 4.50	80	47	SA338L1150	Ø 11.50	142	94
SA338L0460	Ø 4.60	80	47	SA338L1160	Ø 11.60	142	94
SA338L0470	Ø 4.70	80	47	SA338L1170	Ø 11.70	142	94
SA338L0480	Ø 4.80	86	52	SA338L1180	Ø 11.80	142	94
SA338L0490	Ø 4.90	86	52	SA338L1190	Ø 11.90	151	101
SA338L0500	Ø 5.00	86	52	SA338L1200	Ø 12.00	151	101
SA338L0510	Ø 5.10	86	52	SA338L1210	Ø 12.10	151	101
SA338L0520	Ø 5.20	86	52	SA338L1220	Ø 12.20	151	101
SA338L0530	Ø 5.30	86	52	SA338L1230	Ø 12.30	151	101
SA338L0540	Ø 5.40	93	57	SA338L1240	Ø 12.40	151	101
SA338L0550	Ø 5.50	93	57	SA338L1250	Ø 12.50	151	101
SA338L0560	Ø 5.60	93	57	SA338L1260	Ø 12.60	151	101
SA338L0570	Ø 5.70	93	57	SA338L1270	Ø 12.70	151	101
SA338L0580	Ø 5.80	93	57	SA338L1280	Ø 12.80	151	101
SA338L0590	Ø 5.90	93	57	SA338L1290	Ø 12.90	151	101
SA338L0600	Ø 6.00	93	57	SA338L1300	Ø 13.00	151	101
SA338L0610	Ø 6.10	101	63	SA338L1350	Ø 13.50	160	108
SA338L0620	Ø 6.20	101	63	SA338L1400	Ø 14.00	160	108
SA338L0630	Ø 6.30	101	63	SA338L1450	Ø 14.50	169	114
SA338L0640	Ø 6.40	101	63	SA338L1500	Ø 15.00	169	114
SA338L0650	Ø 6.50	101	63	SA338L1550	Ø 15.50	178	120
SA338L0660	Ø 6.60	101	63	SA338L1600	Ø 16.00	178	120
SA338L0670	Ø 6.70	101	63	SA338L1650	Ø 16.50	184	125
SA338L0680	Ø 6.80	109	69	SA338L1700	Ø 17.00	184	125
SA338L0690	Ø 6.90	109	69	SA338L1750	Ø 17.50	191	130
SA338L0700	Ø 7.00	109	69	SA338L1800	Ø 18.00	191	130
SA338L0710	Ø 7.10	109	69	SA338L1850	Ø 18.50	198	135
SA338L0720	Ø 7.20	109	69	SA338L1900	Ø 19.00	198	135
SA338L0730	Ø 7.30	109	69	SA338L1950	Ø 19.50	205	140
SA338L0740	Ø 7.40	109	69	SA338L2000	Ø 20.00	205	140

SA338CO

Burghiu elicoidal coadă cilindrică
DIN 338 - STAS 573 - HSS Co5

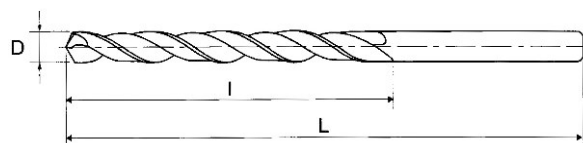
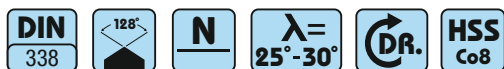


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA338CO0100	Ø 1.00	34	12	SA338CO0620	Ø 6.20	101	63
SA338CO0110	Ø 1.10	36	14	SA338CO0630	Ø 6.30	101	63
SA338CO0120	Ø 1.20	38	16	SA338CO0640	Ø 6.40	101	63
SA338CO0130	Ø 1.30	38	16	SA338CO0650	Ø 6.50	101	63
SA338CO0140	Ø 1.40	40	18	SA338CO0660	Ø 6.60	101	63
SA338CO0150	Ø 1.50	40	18	SA338CO0670	Ø 6.70	101	63
SA338CO0160	Ø 1.60	43	20	SA338CO0680	Ø 6.80	109	69
SA338CO0170	Ø 1.70	43	20	SA338CO0690	Ø 6.90	109	69
SA338CO0180	Ø 1.80	46	22	SA338CO0700	Ø 7.00	109	69
SA338CO0190	Ø 1.90	46	22	SA338CO0710	Ø 7.10	109	69
SA338CO0200	Ø 2.00	49	24	SA338CO0720	Ø 7.20	109	69
SA338CO0210	Ø 2.10	49	24	SA338CO0730	Ø 7.30	109	69
SA338CO0220	Ø 2.20	53	27	SA338CO0740	Ø 7.40	109	69
SA338CO0230	Ø 2.30	53	27	SA338CO0750	Ø 7.50	109	69
SA338CO0240	Ø 2.40	57	30	SA338CO0760	Ø 7.60	117	75
SA338CO0250	Ø 2.50	57	30	SA338CO0770	Ø 7.70	117	75
SA338CO0260	Ø 2.60	57	30	SA338CO0780	Ø 7.80	117	75
SA338CO0270	Ø 2.70	61	33	SA338CO0790	Ø 7.90	117	75
SA338CO0280	Ø 2.80	61	33	SA338CO0800	Ø 8.00	117	75
SA338CO0290	Ø 2.90	61	33	SA338CO0810	Ø 8.10	117	75
SA338CO0300	Ø 3.00	61	33	SA338CO0820	Ø 8.20	117	75
SA338CO0310	Ø 3.10	65	36	SA338CO0830	Ø 8.30	117	75
SA338CO0320	Ø 3.20	65	36	SA338CO0840	Ø 8.40	117	75
SA338CO0330	Ø 3.30	65	36	SA338CO0850	Ø 8.50	117	75
SA338CO0340	Ø 3.40	70	39	SA338CO0860	Ø 8.60	125	81
SA338CO0350	Ø 3.50	70	39	SA338CO0870	Ø 8.70	125	81
SA338CO0360	Ø 3.60	70	39	SA338CO0880	Ø 8.80	125	81
SA338CO0370	Ø 3.70	70	39	SA338CO0890	Ø 8.90	125	81
SA338CO0380	Ø 3.80	75	43	SA338CO0900	Ø 9.00	125	81
SA338CO0390	Ø 3.90	75	43	SA338CO0910	Ø 9.10	125	81
SA338CO0400	Ø 4.00	75	43	SA338CO0920	Ø 9.20	125	81
SA338CO0410	Ø 4.10	75	43	SA338CO0930	Ø 9.30	125	81
SA338CO0420	Ø 4.20	75	43	SA338CO0940	Ø 9.40	125	81
SA338CO0430	Ø 4.30	80	47	SA338CO0900	Ø 9.50	125	81
SA338CO0440	Ø 4.40	80	47	SA338CO0960	Ø 9.60	133	87
SA338CO0450	Ø 4.50	80	47	SA338CO0970	Ø 9.70	133	87
SA338CO0460	Ø 4.60	80	47	SA338CO0980	Ø 9.80	133	87
SA338CO0470	Ø 4.70	80	47	SA338CO0990	Ø 9.90	133	87
SA338CO0480	Ø 4.80	86	52	SA338CO1000	Ø 10.00	133	87
SA338CO0490	Ø 4.90	86	52	SA338CO1020	Ø 10.20	133	87
SA338CO0500	Ø 5.00	86	52	SA338CO1050	Ø 10.50	133	87
SA338CO0510	Ø 5.10	86	52	SA338CO1100	Ø 11.00	142	94
SA338CO0520	Ø 5.20	86	52	SA338CO1150	Ø 11.50	142	94
SA338CO0530	Ø 5.30	86	52	SA338CO1200	Ø 12.00	151	101
SA338CO0540	Ø 5.40	93	57	SA338CO1250	Ø 12.50	151	101
SA338CO0550	Ø 5.50	93	57	SA338CO1300	Ø 13.00	151	101
SA338CO0560	Ø 5.60	93	57	SA338CO1350	Ø 13.50	160	108
SA338CO0570	Ø 5.70	93	57	SA338CO1400	Ø 14.00	160	108
SA338CO0580	Ø 5.80	93	57	SA338CO1450	Ø 14.50	169	114
SA338CO0590	Ø 5.90	93	57	SA338CO1500	Ø 15.00	169	114
SA338CO0600	Ø 6.00	93	57	SA338CO1550	Ø 15.50	178	120
SA338CO0610	Ø 6.10	101	63	SA338CO1600	Ø 16.00	178	120

SA338HCO

Burghiu elicoidal coadă cilindrică
DIN 338 - STAS 573 - HSS Co8

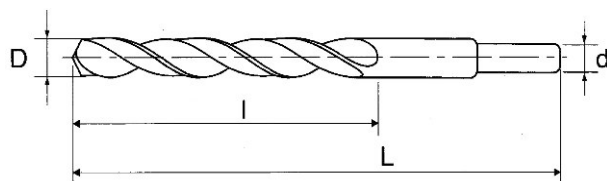


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA338HCO0300	Ø 3.00	61	33	SA338HCO1050	Ø 10.50	133	87
SA338HCO0320	Ø 3.20	65	36	SA338HCO1100	Ø 11.00	142	94
SA338HCO0330	Ø 3.30	65	36	SA338HCO1150	Ø 11.50	142	94
SA338HCO0350	Ø 3.50	70	39	SA338HCO1200	Ø 12.00	151	101
SA338HCO0400	Ø 4.00	75	43	SA338HCO1250	Ø 12.50	151	101
SA338HCO0420	Ø 4.20	75	43	SA338HCO1300	Ø 13.00	151	101
SA338HCO0450	Ø 4.50	80	47	SA338HCO1350	Ø 13.50	160	108
SA338HCO0500	Ø 5.00	86	52	SA338HCO1400	Ø 14.00	160	108
SA338HCO0510	Ø 5.10	86	52	SA338HCO1450	Ø 14.50	169	114
SA338HCO0520	Ø 5.20	86	52	SA338HCO1500	Ø 15.00	169	114
SA338HCO0550	Ø 5.50	93	57	SA338HCO1550	Ø 15.50	178	120
SA338HCO0600	Ø 6.00	93	57	SA338HCO1600	Ø 16.00	178	120
SA338HCO0650	Ø 6.50	101	63	SA338HCO1650	Ø 16.50	184	125
SA338HCO0680	Ø 6.80	109	69	SA338HCO1700	Ø 17.00	184	125
SA338HCO0700	Ø 7.00	109	69	SA338HCO1750	Ø 17.50	191	130
SA338HCO0750	Ø 7.50	109	69	SA338HCO1800	Ø 18.00	191	130
SA338HCO0800	Ø 8.00	117	75	SA338HCO1850	Ø 18.50	198	135
SA338HCO0850	Ø 8.50	117	75	SA338HCO1900	Ø 19.00	198	135
SA338HCO0900	Ø 9.00	125	81	SA338HCO1950	Ø 19.50	205	140
SA338HCO0950	Ø 9.50	125	81	SA338HCO2000	Ø 20.00	205	140
SA338HCO1000	Ø 10.00	133	87				

SA338LR

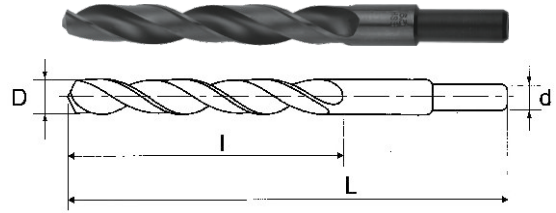
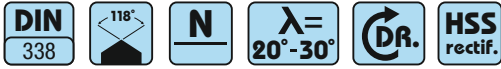
Burghiu elicoidal coadă cilindrică redusă
DIN 338 - STAS 573 - HSS laminat



D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	d	Cod	D	L	l	d
SA338LR0850	Ø 8.50	117	75	Ø 8	SA338LR1750	Ø 17.50	191	130	Ø 10
SA338LR0900	Ø 9.00	125	81	Ø 8	SA338LR1800	Ø 18.00	191	130	Ø 10
SA338LR0950	Ø 9.50	125	81	Ø 8	SA338LR1850	Ø 18.50	198	135	Ø 10
SA338LR1000	Ø 10.00	133	87	Ø 8	SA338LR1900	Ø 19.00	198	135	Ø 10
SA338LR1050	Ø 10.50	133	87	Ø 8	SA338LR1950	Ø 19.50	205	140	Ø 10
SA338LR1100	Ø 11.00	142	94	Ø 8	SA338LR2000	Ø 20.00	205	140	Ø 10
SA338LR1150	Ø 11.50	142	94	Ø 8	SA338LR2050	Ø 20.50	205	145	Ø 13
SA338LR1200	Ø 12.00	151	101	Ø 8	SA338LR2100	Ø 21.00	205	145	Ø 13
SA338LR1250	Ø 12.50	151	101	Ø 8	SA338LR2150	Ø 21.50	210	150	Ø 13
SA338LR1300	Ø 13.00	151	101	Ø 8	SA338LR2200	Ø 22.00	210	150	Ø 13
SA338LR1350	Ø 13.50	160	108	Ø 10	SA338LR2300	Ø 23.00	215	155	Ø 13
SA338LR1400	Ø 14.00	160	108	Ø 10	SA338LR2400	Ø 24.00	220	160	Ø 13
SA338LR1450	Ø 14.50	169	114	Ø 10	SA338LR2500	Ø 25.00	220	160	Ø 13
SA338LR1500	Ø 15.00	169	114	Ø 10	SA338LR2600	Ø 26.00	235	165	Ø 13
SA338LR1550	Ø 15.50	178	120	Ø 10	SA338LR2700	Ø 27.00	235	170	Ø 13
SA338LR1600	Ø 16.00	178	120	Ø 10	SA338LR2800	Ø 28.00	235	170	Ø 13
SA338LR1650	Ø 16.50	184	125	Ø 10	SA338LR2900	Ø 29.00	240	175	Ø 13
SA338LR1700	Ø 17.00	184	125	Ø 10	SA338LR3000	Ø 30.00	240	175	Ø 13

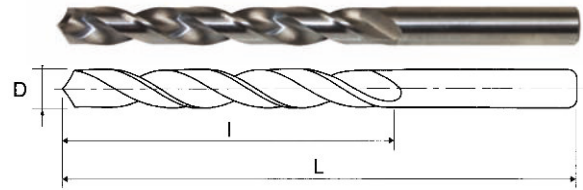
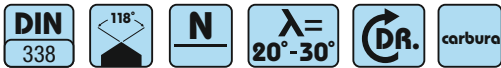
SA338RR

Burghiu elicoidal coadă cilindrică redusă
DIN 338 - STAS 573 - HSS rectificat


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	d	Cod	D	L	l	d
SA338RR1050	Ø 10.50	133	87	Ø 10	SA338RR1550	Ø 15.50	178	120	Ø 13
SA338RR1100	Ø 11.00	142	94	Ø 10	SA338RR1600	Ø 16.00	178	120	Ø 13
SA338RR1150	Ø 11.50	142	94	Ø 10	SA338RR1650	Ø 16.50	184	125	Ø 13
SA338RR1200	Ø 12.00	151	101	Ø 10	SA338RR1700	Ø 17.00	184	125	Ø 13
SA338RR1250	Ø 12.50	151	101	Ø 10	SA338RR1750	Ø 17.50	191	130	Ø 13
SA338RR1300	Ø 13.00	151	101	Ø 10	SA338RR1800	Ø 18.00	191	130	Ø 13
SA338RR1350	Ø 13.50	160	108	Ø 13	SA338RR1850	Ø 18.50	198	135	Ø 13
SA338RR1400	Ø 14.00	160	108	Ø 13	SA338RR1900	Ø 19.00	198	135	Ø 13
SA338RR1450	Ø 14.50	169	114	Ø 13	SA338RR1950	Ø 19.50	205	140	Ø 13
SA338RR1500	Ø 15.00	169	114	Ø 13	SA338RR2000	Ø 20.00	205	140	Ø 13

SA338C

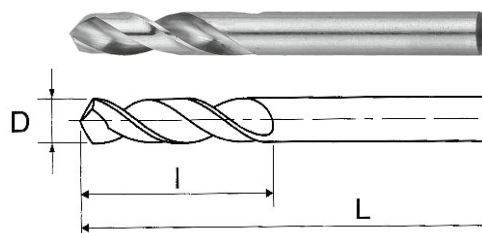
Burghiu elicoidal coadă cilindrică
DIN 338 - Carbură


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA338C0100	Ø 1.00	34	12	SA338C0600	Ø 6.00	93	57
SA338C0110	Ø 1.10	36	14	SA338C0610	Ø 6.10	101	63
SA338C0120	Ø 1.20	38	16	SA338C0620	Ø 6.20	101	63
SA338C0130	Ø 1.30	38	16	SA338C0630	Ø 6.30	101	63
SA338C0140	Ø 1.40	40	18	SA338C0640	Ø 6.40	101	63
SA338C0150	Ø 1.50	40	18	SA338C0650	Ø 6.50	101	63
SA338C0160	Ø 1.60	43	20	SA338C0660	Ø 6.60	101	63
SA338C0170	Ø 1.70	43	20	SA338C0670	Ø 6.70	101	63
SA338C0180	Ø 1.80	46	22	SA338C0680	Ø 6.80	109	69
SA338C0190	Ø 1.90	46	22	SA338C0690	Ø 6.90	109	69
SA338C0200	Ø 2.00	49	24	SA338C0700	Ø 7.00	109	69
SA338C0210	Ø 2.10	49	24	SA338C0710	Ø 7.10	109	69
SA338C0220	Ø 2.20	53	27	SA338C0720	Ø 7.20	109	69
SA338C0230	Ø 2.30	53	27	SA338C0730	Ø 7.30	109	69
SA338C0240	Ø 2.40	57	30	SA338C0740	Ø 7.40	109	69
SA338C0250	Ø 2.50	57	30	SA338C0750	Ø 7.50	109	69
SA338C0260	Ø 2.60	57	30	SA338C0760	Ø 7.60	117	75
SA338C0270	Ø 2.70	61	33	SA338C0770	Ø 7.70	117	75
SA338C0280	Ø 2.80	61	33	SA338C0780	Ø 7.80	117	75
SA338C0290	Ø 2.90	61	33	SA338C0790	Ø 7.90	117	75
SA338C0300	Ø 3.00	61	33	SA338C0800	Ø 8.00	117	75
SA338C0310	Ø 3.10	65	36	SA338C0810	Ø 8.10	117	75
SA338C0320	Ø 3.20	65	36	SA338C0820	Ø 8.20	117	75
SA338C0330	Ø 3.30	65	36	SA338C0830	Ø 8.30	117	75
SA338C0340	Ø 3.40	70	39	SA338C0840	Ø 8.40	117	75
SA338C0350	Ø 3.50	70	39	SA338C0850	Ø 8.50	117	75
SA338C0360	Ø 3.60	70	39	SA338C0860	Ø 8.60	125	81
SA338C0370	Ø 3.70	70	39	SA338C0870	Ø 8.70	125	81
SA338C0380	Ø 3.80	75	43	SA338C0880	Ø 8.80	125	81
SA338C0390	Ø 3.90	75	43	SA338C0890	Ø 8.90	125	81
SA338C0400	Ø 4.00	75	43	SA338C0900	Ø 9.00	125	81
SA338C0410	Ø 4.10	75	43	SA338C0910	Ø 9.10	125	81
SA338C0420	Ø 4.20	75	43	SA338C0920	Ø 9.20	125	81
SA338C0430	Ø 4.30	80	47	SA338C0930	Ø 9.30	125	81
SA338C0440	Ø 4.40	80	47	SA338C0940	Ø 9.40	125	81
SA338C0450	Ø 4.50	80	47	SA338C0950	Ø 9.50	125	69
SA338C0460	Ø 4.60	80	47	SA338C0960	Ø 9.60	133	87
SA338C0470	Ø 4.70	80	47	SA338C0970	Ø 9.70	133	87
SA338C0480	Ø 4.80	86	52	SA338C0980	Ø 9.80	133	87
SA338C0490	Ø 4.90	86	52	SA338C0990	Ø 9.90	133	87
SA338C0500	Ø 5.00	86	52	SA338C1000	Ø 10.00	133	87
SA338C0510	Ø 5.10	86	52	SA338C1020	Ø 10.20	133	87
SA338C0520	Ø 5.20	86	52	SA338C1050	Ø 10.50	133	87
SA338C0530	Ø 5.30	86	52	SA338C1080	Ø 10.80	133	87
SA338C0540	Ø 5.40	93	57	SA338C1100	Ø 11.00	142	94
SA338C0550	Ø 5.50	93	57	SA338C1150	Ø 11.50	142	94
SA338C0570	Ø 5.70	93	57	SA338C1200	Ø 12.00	151	101
SA338C0580	Ø 5.80	93	57	SA338C1250	Ø 12.50	151	101
SA338C0590	Ø 5.90	93	57	SA338C1300	Ø 13.00	151	101

SA1897HR

**Burghiu elicoidal EXTRASCURT, coadă cilindrică
DIN 1897 - STAS 4566 - HSS rectificat**

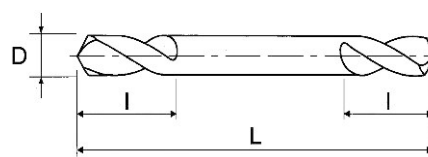
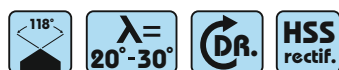


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA1897HR0100	Ø 1.00	26	6	SA1897HR0620	Ø 6.20	70	31
SA1897HR0150	Ø 1.50	32	9	SA1897HR0650	Ø 6.50	70	31
SA1897HR0200	Ø 2.00	38	12	SA1897HR0670	Ø 6.70	74	34
SA1897HR0250	Ø 2.50	43	14	SA1897HR0680	Ø 6.80	74	34
SA1897HR0300	Ø 3.00	46	16	SA1897HR0700	Ø 7.00	74	34
SA1897HR0310	Ø 3.10	49	18	SA1897HR0750	Ø 7.50	74	34
SA1897HR0320	Ø 3.20	49	18	SA1897HR0800	Ø 8.00	79	37
SA1897HR0330	Ø 3.30	49	18	SA1897HR0850	Ø 8.50	79	37
SA1897HR0350	Ø 3.50	52	20	SA1897HR0900	Ø 9.00	84	40
SA1897HR0400	Ø 4.00	55	22	SA1897HR0950	Ø 9.50	84	40
SA1897HR0410	Ø 4.10	55	22	SA1897HR1000	Ø 10.00	89	43
SA1897HR0420	Ø 4.20	55	22	SA1897HR1020	Ø 10.20	89	43
SA1897HR0450	Ø 4.50	58	24	SA1897HR1050	Ø 10.50	89	43
SA1897HR0500	Ø 5.00	62	26	SA1897HR1100	Ø 11.00	95	47
SA1897HR0510	Ø 5.10	62	26	SA1897HR1150	Ø 11.50	95	47
SA1897HR0520	Ø 5.20	62	26	SA1897HR1200	Ø 12.00	102	51
SA1897HR0550	Ø 5.50	66	28	SA1897HR1250	Ø 12.50	102	51
SA1897HR0600	Ø 6.00	66	28	SA1897HR1300	Ø 13.00	102	51

SA18978HR

**Burghiu cilindric cu două capete,
HSS rectificat**

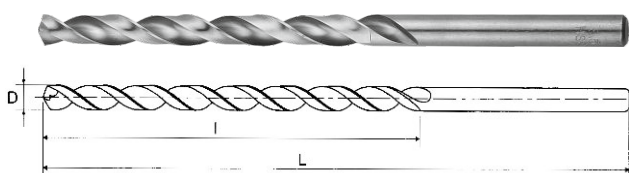


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA18978HR0250	Ø 2.50	43	9.5	SA18978HR0420	Ø 4.20	55	13
SA18978HR0300	Ø 3.00	46	9.5	SA18978HR0450	Ø 4.50	58	16
SA18978HR0310	Ø 3.10	49	9.5	SA18978HR0480	Ø 4.80	62	16
SA18978HR0320	Ø 3.20	49	9.5	SA18978HR0490	Ø 4.90	62	16
SA18978HR0330	Ø 3.30	49	9.5	SA18978HR0500	Ø 5.00	62	16
SA18978HR0340	Ø 3.40	52	13	SA18978HR0510	Ø 5.10	62	16
SA18978HR0350	Ø 3.50	52	13	SA18978HR0520	Ø 5.20	62	16
SA18978HR0400	Ø 4.00	55	13	SA18978HR0550	Ø 5.50	66	16
SA18978HR0410	Ø 4.10	55	13	SA18978HR0600	Ø 6.00	66	16

SA340HR

**Burghiu elicoidal LUNG coadă cilindrică
DIN 340 - STAS 574 - HSS rectificat**



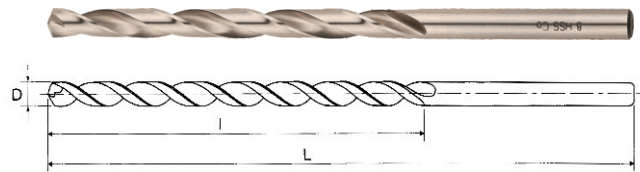
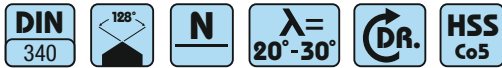
D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA340HR0100	Ø 1.00	56	33	SA340HR0200	Ø 2.00	85	56
SA340HR0110	Ø 1.10	60	37	SA340HR0210	Ø 2.10	85	56
SA340HR0120	Ø 1.20	65	41	SA340HR0220	Ø 2.20	90	59
SA340HR0130	Ø 1.30	65	41	SA340HR0230	Ø 2.30	90	59
SA340HR0140	Ø 1.40	70	45	SA340HR0240	Ø 2.40	95	62
SA340HR0150	Ø 1.50	70	45	SA340HR0250	Ø 2.50	95	62
SA340HR0160	Ø 1.60	76	50	SA340HR0260	Ø 2.60	95	62
SA340HR0170	Ø 1.70	76	50	SA340HR0270	Ø 2.70	100	66
SA340HR0180	Ø 1.80	80	53	SA340HR0280	Ø 2.80	100	66
SA340HR0190	Ø 1.90	80	53	SA340HR0290	Ø 2.90	100	66

Cod	D	L	I	Cod	D	L	I
SA340HR0300	Ø 3.00	100	66	SA340HR0620	Ø 6.20	148	97
SA340HR0310	Ø 3.10	106	69	SA340HR0630	Ø 6.30	148	97
SA340HR0320	Ø 3.20	106	69	SA340HR0640	Ø 6.40	148	97
SA340HR0330	Ø 3.30	106	69	SA340HR0650	Ø 6.50	148	97
SA340HR0340	Ø 3.40	112	73	SA340HR0660	Ø 6.60	148	97
SA340HR0350	Ø 3.50	112	73	SA340HR0670	Ø 6.70	148	97
SA340HR0360	Ø 3.60	112	73	SA340HR0680	Ø 6.80	156	102
SA340HR0370	Ø 3.70	112	73	SA340HR0690	Ø 6.90	156	102
SA340HR0380	Ø 3.80	119	78	SA340HR0700	Ø 7.00	156	102
SA340HR0390	Ø 3.90	119	78	SA340HR0720	Ø 7.20	156	102
SA340HR0400	Ø 4.00	119	78	SA340HR0750	Ø 7.50	156	102
SA340HR0410	Ø 4.10	119	78	SA340HR0780	Ø 7.80	165	109
SA340HR0420	Ø 4.20	119	78	SA340HR0800	Ø 8.00	165	109
SA340HR0430	Ø 4.30	126	82	SA340HR0820	Ø 8.20	165	109
SA340HR0450	Ø 4.50	126	82	SA340HR0850	Ø 8.50	165	109
SA340HR0480	Ø 4.80	132	87	SA340HR0900	Ø 9.00	175	115
SA340HR0490	Ø 4.90	132	87	SA340HR0950	Ø 9.50	175	115
SA340HR0500	Ø 5.00	132	87	SA340HR0980	Ø 9.80	184	121
SA340HR0510	Ø 5.10	132	87	SA340HR1000	Ø 10.00	184	121
SA340HR0520	Ø 5.20	132	87	SA340HR1020	Ø 10.20	184	121
SA340HR0530	Ø 5.30	132	87	SA340HR1050	Ø 10.50	184	121
SA340HR0540	Ø 5.40	139	91	SA340HR1100	Ø 11.00	195	128
SA340HR0550	Ø 5.50	139	91	SA340HR1150	Ø 11.50	195	128
SA340HR0560	Ø 5.60	139	91	SA340HR1200	Ø 12.00	205	134
SA340HR0570	Ø 5.70	139	91	SA340HR1250	Ø 12.50	205	134
SA340HR0580	Ø 5.80	139	91	SA340HR1300	Ø 13.00	205	134
SA340HR0590	Ø 5.90	139	91	SA340HR1400	Ø 14.00	214	140
SA340HR0600	Ø 6.00	139	91	SA340HR1500	Ø 15.00	220	144
SA340HR0610	Ø 6.10	148	97				

SA340HCO

**Burghiu elicoidal LUNG coadă cilindrică
DIN 340 - STAS 574 - HSS Co5**



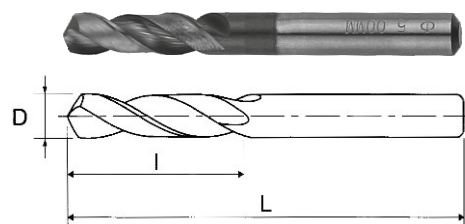
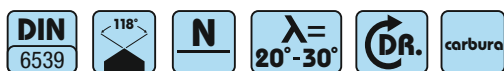
D = diametru (mm); L = lungime totală (mm); I = lungime parte activă (mm)

Cod	D	L	I	Cod	D	L	I
SA340HCO0090	Ø 0.90	52	30	SA340HCO0560	Ø 5.60	139	91
SA340HCO0100	Ø 1.00	56	33	SA340HCO0570	Ø 5.70	139	91
SA340HCO0110	Ø 1.10	60	37	SA340HCO0580	Ø 5.80	139	91
SA340HCO0120	Ø 1.20	65	41	SA340HCO0590	Ø 5.90	139	91
SA340HCO0130	Ø 1.30	65	41	SA340HCO0600	Ø 6.00	139	91
SA340HCO0140	Ø 1.40	70	45	SA340HCO0610	Ø 6.10	148	97
SA340HCO0150	Ø 1.50	70	45	SA340HCO0620	Ø 6.20	148	97
SA340HCO0160	Ø 1.60	76	50	SA340HCO0630	Ø 6.30	148	97
SA340HCO0170	Ø 1.70	76	50	SA340HCO0640	Ø 6.40	148	97
SA340HCO0180	Ø 1.80	80	53	SA340HCO0650	Ø 6.50	148	97
SA340HCO0190	Ø 1.90	80	53	SA340HCO0660	Ø 6.60	148	97
SA340HCO0200	Ø 2.00	85	56	SA340HCO0670	Ø 6.70	148	97
SA340HCO0210	Ø 2.10	85	56	SA340HCO0680	Ø 6.80	156	102
SA340HCO0220	Ø 2.20	90	59	SA340HCO0690	Ø 6.90	156	102
SA340HCO0230	Ø 2.30	90	59	SA340HCO0700	Ø 7.00	156	102
SA340HCO0240	Ø 2.40	95	62	SA340HCO0710	Ø 7.10	156	102
SA340HCO0250	Ø 2.50	95	62	SA340HCO0720	Ø 7.20	156	102
SA340HCO0260	Ø 2.60	95	62	SA340HCO0730	Ø 7.30	156	102
SA340HCO0270	Ø 2.70	100	66	SA340HCO0740	Ø 7.40	156	102
SA340HCO0280	Ø 2.80	100	66	SA340HCO0750	Ø 7.50	156	102
SA340HCO0290	Ø 2.90	100	66	SA340HCO0760	Ø 7.60	165	109
SA340HCO0300	Ø 3.00	100	66	SA340HCO0770	Ø 7.70	165	109
SA340HCO0310	Ø 3.10	106	69	SA340HCO0780	Ø 7.80	165	109
SA340HCO0320	Ø 3.20	106	69	SA340HCO0790	Ø 7.90	165	109
SA340HCO0330	Ø 3.30	106	69	SA340HCO0800	Ø 8.00	165	109
SA340HCO0340	Ø 3.40	112	73	SA340HCO0810	Ø 8.10	165	109
SA340HCO0350	Ø 3.50	112	73	SA340HCO0820	Ø 8.20	165	109
SA340HCO0360	Ø 3.60	112	73	SA340HCO0830	Ø 8.30	165	109
SA340HCO0370	Ø 3.70	112	73	SA340HCO0840	Ø 8.40	165	109
SA340HCO0380	Ø 3.80	119	78	SA340HCO0850	Ø 8.50	165	109
SA340HCO0390	Ø 3.90	119	78	SA340HCO0860	Ø 8.60	175	115
SA340HCO0400	Ø 4.00	119	78	SA340HCO0870	Ø 8.70	175	115
SA340HCO0410	Ø 4.10	119	78	SA340HCO0880	Ø 8.80	175	115
SA340HCO0420	Ø 4.20	119	78	SA340HCO0890	Ø 8.90	175	115
SA340HCO0430	Ø 4.30	126	82	SA340HCO0900	Ø 9.00	175	115
SA340HCO0440	Ø 4.40	126	82	SA340HCO0910	Ø 9.10	175	115
SA340HCO0450	Ø 4.50	126	82	SA340HCO0920	Ø 9.20	175	115
SA340HCO0460	Ø 4.60	126	82	SA340HCO0930	Ø 9.30	175	115
SA340HCO0470	Ø 4.70	126	82	SA340HCO0940	Ø 9.40	175	115
SA340HCO0480	Ø 4.80	132	87	SA340HCO0950	Ø 9.50	175	115
SA340HCO0490	Ø 4.90	132	87	SA340HCO0960	Ø 9.60	184	121
SA340HCO0500	Ø 5.00	132	87	SA340HCO0970	Ø 9.70	184	121
SA340HCO0510	Ø 5.10	132	87	SA340HCO0980	Ø 9.80	184	121
SA340HCO0520	Ø 5.20	132	91	SA340HCO0990	Ø 9.90	184	121
SA340HCO0540	Ø 5.40	132	91	SA340HCO1000	Ø 10.00	184	121
SA340HCO0550	Ø 5.50	139	91	SA340HCO1010	Ø 10.10	184	121

Cod	D	L	l	Cod	D	L	l
SA340HCO1020	Ø 10.20	184	121	SA340HCO1220	Ø 12.20	205	134
SA340HCO1030	Ø 10.30	184	121	SA340HCO1230	Ø 12.30	205	134
SA340HCO1040	Ø 10.40	184	121	SA340HCO1240	Ø 12.40	205	134
SA340HCO1050	Ø 10.50	184	121	SA340HCO1250	Ø 12.50	205	134
SA340HCO1060	Ø 10.60	184	121	SA340HCO1260	Ø 12.60	205	134
SA340HCO1070	Ø 10.70	195	128	SA340HCO1270	Ø 12.70	205	134
SA340HCO1080	Ø 10.80	195	128	SA340HCO1280	Ø 12.80	205	134
SA340HCO1090	Ø 10.90	195	128	SA340HCO1290	Ø 12.90	205	134
SA340HCO1100	Ø 11.00	195	128	SA340HCO1300	Ø 13.00	205	134
SA340HCO1110	Ø 11.10	195	128	SA340HCO1310	Ø 13.10	205	134
SA340HCO1120	Ø 11.20	195	128	SA340HCO1320	Ø 13.20	205	134
SA340HCO1130	Ø 11.30	195	128	SA340HCO1330	Ø 13.30	214	140
SA340HCO1140	Ø 11.40	195	128	SA340HCO1340	Ø 13.40	214	140
SA340HCO1150	Ø 11.50	195	128	SA340HCO1350	Ø 13.50	214	140
SA340HCO1160	Ø 11.60	195	128	SA340HCO1360	Ø 13.60	214	140
SA340HCO1170	Ø 11.70	195	128	SA340HCO1370	Ø 13.70	214	140
SA340HCO1180	Ø 11.80	195	128	SA340HCO1380	Ø 13.80	214	140
SA340HCO1190	Ø 11.90	205	134	SA340HCO1390	Ø 13.90	214	140
SA340HCO1200	Ø 12.00	205	134	SA340HCO1400	Ø 14.00	214	140
SA340HCO1210	Ø 12.10	205	134				

SA6539C

Burghiu elicoidal SCURT, coadă cilindrică DIN 6539 - Carbură

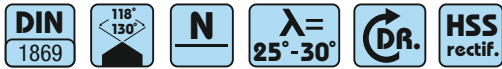


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA6539C0100	Ø 1.00	26	6	SA6539C0600	Ø 6.00	66	28
SA6539C0110	Ø 1.10	28	7	SA6539C0610	Ø 6.10	70	31
SA6539C0120	Ø 1.20	30	8	SA6539C0620	Ø 6.20	70	31
SA6539C0130	Ø 1.30	30	8	SA6539C0630	Ø 6.30	70	31
SA6539C0140	Ø 1.40	32	9	SA6539C0640	Ø 6.40	70	31
SA6539C0150	Ø 1.50	32	9	SA6539C0650	Ø 6.50	70	31
SA6539C0160	Ø 1.60	34	10	SA6539C0660	Ø 6.60	70	31
SA6539C0170	Ø 1.70	34	10	SA6539C0670	Ø 6.70	70	31
SA6539C0180	Ø 1.80	36	11	SA6539C0680	Ø 6.80	74	34
SA6539C0190	Ø 1.90	36	11	SA6539C0690	Ø 6.90	74	34
SA6539C0200	Ø 2.00	38	12	SA6539C0700	Ø 7.00	74	34
SA6539C0210	Ø 2.10	38	12	SA6539C0710	Ø 7.10	74	34
SA6539C0220	Ø 2.20	40	13	SA6539C0720	Ø 7.20	74	34
SA6539C0230	Ø 2.30	40	13	SA6539C0730	Ø 7.30	74	34
SA6539C0240	Ø 2.40	43	14	SA6539C0740	Ø 7.40	74	34
SA6539C0250	Ø 2.50	43	14	SA6539C0750	Ø 7.50	74	34
SA6539C0260	Ø 2.60	43	14	SA6539C0760	Ø 7.60	79	37
SA6539C0270	Ø 2.70	46	16	SA6539C0770	Ø 7.70	79	37
SA6539C0280	Ø 2.80	46	16	SA6539C0780	Ø 7.80	79	37
SA6539C0290	Ø 2.90	46	16	SA6539C0790	Ø 7.90	79	37
SA6539C0300	Ø 3.00	46	16	SA6539C0800	Ø 8.00	79	37
SA6539C0310	Ø 3.10	49	18	SA6539C0810	Ø 8.10	79	37
SA6539C0320	Ø 3.20	49	18	SA6539C0820	Ø 8.20	79	37
SA6539C0330	Ø 3.30	49	18	SA6539C0830	Ø 8.30	79	37
SA6539C0340	Ø 3.40	52	20	SA6539C0840	Ø 8.40	79	37
SA6539C0350	Ø 3.50	52	20	SA6539C0850	Ø 8.50	79	37
SA6539C0360	Ø 3.60	52	20	SA6539C0860	Ø 8.60	84	40
SA6539C0370	Ø 3.70	52	20	SA6539C0870	Ø 8.70	84	40
SA6539C0380	Ø 3.80	55	22	SA6539C0880	Ø 8.80	84	40
SA6539C0390	Ø 3.90	55	22	SA6539C0890	Ø 8.90	84	40
SA6539C0400	Ø 4.00	55	22	SA6539C0900	Ø 9.00	84	40
SA6539C0410	Ø 4.10	55	22	SA6539C0910	Ø 9.10	84	40
SA6539C0420	Ø 4.20	55	22	SA6539C0920	Ø 9.20	84	40
SA6539C0430	Ø 4.30	58	24	SA6539C0930	Ø 9.30	84	40
SA6539C0440	Ø 4.40	58	24	SA6539C0940	Ø 9.40	84	40
SA6539C0450	Ø 4.50	58	24	SA6539C0950	Ø 9.50	84	40
SA6539C0460	Ø 4.60	58	24	SA6539C0960	Ø 9.60	89	43
SA6539C0470	Ø 4.70	58	24	SA6539C0970	Ø 9.70	89	43
SA6539C0480	Ø 4.80	62	26	SA6539C0980	Ø 9.80	89	43
SA6539C0490	Ø 4.90	62	26	SA6539C0990	Ø 9.90	89	43
SA6539C0500	Ø 5.00	62	26	SA6539C1000	Ø 10.00	89	43
SA6539C0510	Ø 5.10	62	26	SA6539C1020	Ø 10.20	89	43
SA6539C0520	Ø 5.20	62	26	SA6539C1050	Ø 10.50	89	43
SA6539C0530	Ø 5.30	62	26	SA6539C1080	Ø 10.80	95	47
SA6539C0540	Ø 5.40	66	28	SA6539C1100	Ø 11.00	95	47
SA6539C0550	Ø 5.50	66	28	SA6539C1150	Ø 11.50	95	47
SA6539C0560	Ø 5.60	66	28	SA6539C1200	Ø 12.00	102	51
SA6539C0570	Ø 5.70	66	28	SA6539C1250	Ø 12.50	102	51
SA6539C0580	Ø 5.80	66	28	SA6539C1300	Ø 13.00	102	51
SA6539C0590	Ø 5.90	66	28				

SA1869HRA

Burghiu elicoidal EXTRALUNG coadă cilindrică
DIN 1869/1 – STAS 8156 – HSS rectificat

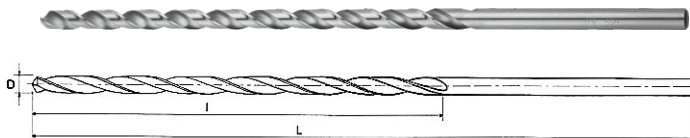
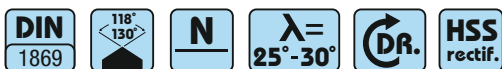


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA1869HRA0100	Ø 1.00	100	60	SA1869HRA0750	Ø 7.50	225	155
SA1869HRA0150	Ø 1.50	100	60	SA1869HRA0760	Ø 7.60	240	165
SA1869HRA0200	Ø 2.00	125	85	SA1869HRA0770	Ø 7.70	240	165
SA1869HRA0210	Ø 2.10	125	85	SA1869HRA0780	Ø 7.80	240	165
SA1869HRA0220	Ø 2.20	135	90	SA1869HRA0790	Ø 7.90	240	165
SA1869HRA0230	Ø 2.30	135	90	SA1869HRA0800	Ø 8.00	240	165
SA1869HRA0240	Ø 2.40	140	95	SA1869HRA0810	Ø 8.10	240	165
SA1869HRA0250	Ø 2.50	140	95	SA1869HRA0820	Ø 8.20	240	165
SA1869HRA0260	Ø 2.60	140	95	SA1869HRA0830	Ø 8.30	240	165
SA1869HRA0270	Ø 2.70	150	100	SA1869HRA0840	Ø 8.40	240	165
SA1869HRA0280	Ø 2.80	150	100	SA1869HRA0850	Ø 8.50	240	165
SA1869HRA0290	Ø 2.90	150	100	SA1869HRA0860	Ø 8.60	250	175
SA1869HRA0300	Ø 3.00	150	100	SA1869HRA0870	Ø 8.70	250	175
SA1869HRA0310	Ø 3.10	155	105	SA1869HRA0880	Ø 8.80	250	175
SA1869HRA0320	Ø 3.20	155	105	SA1869HRA0890	Ø 8.90	250	175
SA1869HRA0330	Ø 3.30	155	105	SA1869HRA0900	Ø 9.00	250	175
SA1869HRA0340	Ø 3.40	165	115	SA1869HRA0910	Ø 9.10	250	175
SA1869HRA0350	Ø 3.50	165	115	SA1869HRA0920	Ø 9.20	250	175
SA1869HRA0360	Ø 3.60	165	115	SA1869HRA0930	Ø 9.30	250	175
SA1869HRA0370	Ø 3.70	165	115	SA1869HRA0940	Ø 9.40	250	175
SA1869HRA0380	Ø 3.80	175	120	SA1869HRA0950	Ø 9.50	250	175
SA1869HRA0390	Ø 3.90	175	120	SA1869HRA0960	Ø 9.60	265	185
SA1869HRA0400	Ø 4.00	175	120	SA1869HRA0970	Ø 9.70	265	185
SA1869HRA0410	Ø 4.10	175	120	SA1869HRA0980	Ø 9.80	265	185
SA1869HRA0420	Ø 4.20	175	120	SA1869HRA0990	Ø 9.90	265	185
SA1869HRA0430	Ø 4.30	185	125	SA1869HRA1000	Ø 10.00	265	185
SA1869HRA0440	Ø 4.40	185	125	SA1869HRA1010	Ø 10.10	265	185
SA1869HRA0450	Ø 4.50	185	125	SA1869HRA1020	Ø 10.20	265	185
SA1869HRA0460	Ø 4.60	185	125	SA1869HRA1030	Ø 10.30	265	185
SA1869HRA0470	Ø 4.70	185	125	SA1869HRA1040	Ø 10.40	265	185
SA1869HRA0480	Ø 4.80	195	135	SA1869HRA1050	Ø 10.50	265	185
SA1869HRA0490	Ø 4.90	195	135	SA1869HRA1060	Ø 10.60	265	185
SA1869HRA0500	Ø 5.00	195	135	SA1869HRA1070	Ø 10.70	280	195
SA1869HRA0510	Ø 5.10	195	135	SA1869HRA1080	Ø 10.80	280	195
SA1869HRA0520	Ø 5.20	195	135	SA1869HRA1090	Ø 10.90	280	195
SA1869HRA0530	Ø 5.30	195	135	SA1869HRA1100	Ø 11.00	280	195
SA1869HRA0540	Ø 5.40	205	140	SA1869HRA1110	Ø 11.10	280	195
SA1869HRA0550	Ø 5.50	205	140	SA1869HRA1120	Ø 11.20	280	195
SA1869HRA0560	Ø 5.60	205	140	SA1869HRA1130	Ø 11.30	280	195
SA1869HRA0570	Ø 5.70	205	140	SA1869HRA1140	Ø 11.40	280	195
SA1869HRA0580	Ø 5.80	205	140	SA1869HRA1150	Ø 11.50	280	195
SA1869HRA0590	Ø 5.90	205	140	SA1869HRA1160	Ø 11.60	280	195
SA1869HRA0600	Ø 6.00	205	140	SA1869HRA1170	Ø 11.70	280	195
SA1869HRA0610	Ø 6.10	215	150	SA1869HRA1180	Ø 11.80	280	195
SA1869HRA0620	Ø 6.20	215	150	SA1869HRA1190	Ø 11.90	295	205
SA1869HRA0630	Ø 6.30	215	150	SA1869HRA1200	Ø 12.00	295	205
SA1869HRA0640	Ø 6.40	215	150	SA1869HRA1210	Ø 12.10	295	205
SA1869HRA0650	Ø 6.50	215	150	SA1869HRA1220	Ø 12.20	295	205
SA1869HRA0660	Ø 6.60	215	150	SA1869HRA1230	Ø 12.30	295	205
SA1869HRA0670	Ø 6.70	215	150	SA1869HRA1240	Ø 12.40	295	205
SA1869HRA0680	Ø 6.80	225	155	SA1869HRA1250	Ø 12.50	295	205
SA1869HRA0690	Ø 6.90	225	155	SA1869HRA1260	Ø 12.60	295	205
SA1869HRA0700	Ø 7.00	225	155	SA1869HRA1270	Ø 12.70	295	205
SA1869HRA0710	Ø 7.10	225	155	SA1869HRA1280	Ø 12.80	295	205
SA1869HRA0720	Ø 7.20	225	155	SA1869HRA1290	Ø 12.90	295	205
SA1869HRA0730	Ø 7.30	225	155	SA1869HRA1300	Ø 13.00	295	205
SA1869HRA0740	Ø 7.40	225	155				

SA1869HRB

Burghiu elicoidal EXTRALUNG coadă cilindrică
DIN 1869/2 – STAS 8156 – HSS rectificat

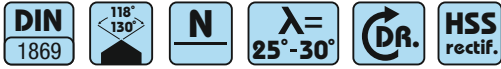


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA1869HRB0200	Ø 2.00	160	110	SA1869HRB0780	Ø 7.80	305	210
SA1869HRB0250	Ø 2.50	180	120	SA1869HRB0790	Ø 7.90	305	210
SA1869HRB0270	Ø 2.70	190	130	SA1869HRB0800	Ø 8.00	305	210
SA1869HRB0280	Ø 2.80	190	130	SA1869HRB0810	Ø 8.10	305	210
SA1869HRB0290	Ø 2.90	190	130	SA1869HRB0820	Ø 8.20	305	210
SA1869HRB0300	Ø 3.00	190	130	SA1869HRB0830	Ø 8.30	305	210
SA1869HRB0310	Ø 3.10	200	135	SA1869HRB0840	Ø 8.40	305	210
SA1869HRB0320	Ø 3.20	200	135	SA1869HRB0850	Ø 8.50	305	210
SA1869HRB0330	Ø 3.30	200	135	SA1869HRB0860	Ø 8.60	320	220
SA1869HRB0340	Ø 3.40	210	145	SA1869HRB0870	Ø 8.70	320	220
SA1869HRB0350	Ø 3.50	210	145	SA1869HRB0880	Ø 8.80	320	220
SA1869HRB0360	Ø 3.60	210	145	SA1869HRB0890	Ø 8.90	320	220
SA1869HRB0370	Ø 3.70	210	145	SA1869HRB0900	Ø 9.00	320	220
SA1869HRB0380	Ø 3.80	220	150	SA1869HRB0910	Ø 9.10	320	220
SA1869HRB0390	Ø 3.90	220	150	SA1869HRB0920	Ø 9.20	320	220
SA1869HRB0400	Ø 4.00	220	150	SA1869HRB0930	Ø 9.30	320	220
SA1869HRB0410	Ø 4.10	220	150	SA1869HRB0940	Ø 9.40	320	220
SA1869HRB0420	Ø 4.20	220	150	SA1869HRB0950	Ø 9.50	320	220
SA1869HRB0430	Ø 4.30	235	160	SA1869HRB0960	Ø 9.60	340	235
SA1869HRB0440	Ø 4.40	235	160	SA1869HRB0970	Ø 9.70	340	235
SA1869HRB0450	Ø 4.50	235	160	SA1869HRB0980	Ø 9.80	340	235
SA1869HRB0460	Ø 4.60	235	160	SA1869HRB0990	Ø 9.90	340	235
SA1869HRB0470	Ø 4.70	235	160	SA1869HRB1000	Ø 10.00	340	235
SA1869HRB0480	Ø 4.80	245	170	SA1869HRB1010	Ø 10.10	340	235
SA1869HRB0490	Ø 4.90	245	170	SA1869HRB1020	Ø 10.20	340	235
SA1869HRB0500	Ø 5.00	245	170	SA1869HRB1030	Ø 10.30	340	235
SA1869HRB0510	Ø 5.10	245	170	SA1869HRB1040	Ø 10.40	340	235
SA1869HRB0520	Ø 5.20	245	170	SA1869HRB1050	Ø 10.50	340	235
SA1869HRB0530	Ø 5.30	245	170	SA1869HRB1060	Ø 10.60	340	235
SA1869HRB0540	Ø 5.40	260	180	SA1869HRB1070	Ø 10.70	365	250
SA1869HRB0550	Ø 5.50	260	180	SA1869HRB1080	Ø 10.80	365	250
SA1869HRB0560	Ø 5.60	260	180	SA1869HRB1090	Ø 10.90	365	250
SA1869HRB0570	Ø 5.70	260	180	SA1869HRB1100	Ø 11.00	365	250
SA1869HRB0580	Ø 5.80	260	180	SA1869HRB1110	Ø 11.10	365	250
SA1869HRB0590	Ø 5.90	260	180	SA1869HRB1120	Ø 11.20	365	250
SA1869HRB0600	Ø 6.00	260	180	SA1869HRB1130	Ø 11.30	365	250
SA1869HRB0610	Ø 6.10	275	190	SA1869HRB1140	Ø 11.40	365	250
SA1869HRB0620	Ø 6.20	275	190	SA1869HRB1150	Ø 11.50	365	250
SA1869HRB0630	Ø 6.30	275	190	SA1869HRB1160	Ø 11.60	365	250
SA1869HRB0640	Ø 6.40	275	190	SA1869HRB1170	Ø 11.70	365	250
SA1869HRB0650	Ø 6.50	275	190	SA1869HRB1180	Ø 11.80	365	250
SA1869HRB0660	Ø 6.60	275	190	SA1869HRB1190	Ø 11.90	375	260
SA1869HRB0670	Ø 6.70	275	190	SA1869HRB1200	Ø 12.00	375	260
SA1869HRB0680	Ø 6.80	290	200	SA1869HRB1210	Ø 12.10	375	260
SA1869HRB0690	Ø 6.90	290	200	SA1869HRB1220	Ø 12.20	375	260
SA1869HRB0700	Ø 7.00	290	200	SA1869HRB1230	Ø 12.30	375	260
SA1869HRB0710	Ø 7.10	290	200	SA1869HRB1240	Ø 12.40	375	260
SA1869HRB0720	Ø 7.20	290	200	SA1869HRB1250	Ø 12.50	375	260
SA1869HRB0730	Ø 7.30	290	200	SA1869HRB1260	Ø 12.60	375	260
SA1869HRB0740	Ø 7.40	290	200	SA1869HRB1270	Ø 12.70	375	260
SA1869HRB0750	Ø 7.50	290	200	SA1869HRB1280	Ø 12.80	375	260
SA1869HRB0760	Ø 7.60	305	210	SA1869HRB1290	Ø 12.90	375	260
SA1869HRB0770	Ø 7.70	305	210	SA1869HRB1300	Ø 13.00	375	260

SA1869HRC

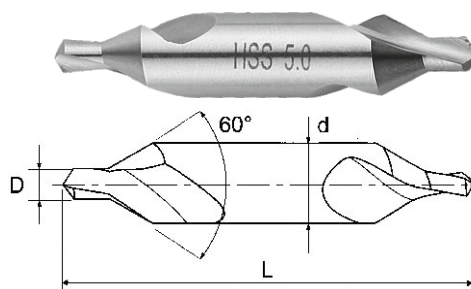
Burghiu elicoidal EXTRALUNG coadă cilindrică
DIN 1869/3 – STAS 8156 – HSS rectificat



D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

Cod	D	L	l	Cod	D	L	l
SA1869HRC0200	Ø 2.00	160	110	SA1869HRC0810	Ø 8.10	390	265
SA1869HRC0250	Ø 2.50	180	120	SA1869HRC0820	Ø 8.20	390	265
SA1869HRC0300	Ø 3.00	240	160	SA1869HRC0830	Ø 8.30	390	265
SA1869HRC0320	Ø 3.20	250	170	SA1869HRC0840	Ø 8.40	390	265
SA1869HRC0350	Ø 3.50	265	180	SA1869HRC0850	Ø 8.50	390	265
SA1869HRC0360	Ø 3.60	265	180	SA1869HRC0860	Ø 8.60	410	280
SA1869HRC0370	Ø 3.70	265	180	SA1869HRC0870	Ø 8.70	410	280
SA1869HRC0380	Ø 3.80	280	190	SA1869HRC0880	Ø 8.80	410	280
SA1869HRC0390	Ø 3.90	280	190	SA1869HRC0890	Ø 8.90	410	280
SA1869HRC0400	Ø 4.00	280	190	SA1869HRC0900	Ø 9.00	410	280
SA1869HRC0410	Ø 4.10	280	190	SA1869HRC0910	Ø 9.10	410	280
SA1869HRC0420	Ø 4.20	280	190	SA1869HRC0920	Ø 9.20	410	280
SA1869HRC0430	Ø 4.30	295	200	SA1869HRC0930	Ø 9.30	410	280
SA1869HRC0440	Ø 4.40	295	200	SA1869HRC0940	Ø 9.40	410	280
SA1869HRC0450	Ø 4.50	295	200	SA1869HRC0950	Ø 9.50	410	280
SA1869HRC0460	Ø 4.60	295	200	SA1869HRC0960	Ø 9.60	430	295
SA1869HRC0470	Ø 4.70	295	200	SA1869HRC0970	Ø 9.70	430	295
SA1869HRC0480	Ø 4.80	315	210	SA1869HRC0980	Ø 9.80	430	295
SA1869HRC0490	Ø 4.90	315	210	SA1869HRC0990	Ø 9.90	430	295
SA1869HRC0500	Ø 5.00	315	210	SA1869HRC1000	Ø 10.00	430	295
SA1869HRC0510	Ø 5.10	315	210	SA1869HRC1010	Ø 10.10	430	295
SA1869HRC0520	Ø 5.20	315	210	SA1869HRC1020	Ø 10.20	430	295
SA1869HRC0530	Ø 5.30	315	210	SA1869HRC1030	Ø 10.30	430	295
SA1869HRC0540	Ø 5.40	330	225	SA1869HRC1040	Ø 10.40	430	295
SA1869HRC0550	Ø 5.50	330	225	SA1869HRC1050	Ø 10.50	430	295
SA1869HRC0560	Ø 5.60	330	225	SA1869HRC1060	Ø 10.60	430	295
SA1869HRC0570	Ø 5.70	330	225	SA1869HRC1070	Ø 10.70	455	310
SA1869HRC0580	Ø 5.80	330	225	SA1869HRC1080	Ø 10.80	455	310
SA1869HRC0590	Ø 5.90	330	225	SA1869HRC1090	Ø 10.90	455	310
SA1869HRC0600	Ø 6.00	330	225	SA1869HRC1100	Ø 11.00	455	310
SA1869HRC0610	Ø 6.10	350	235	SA1869HRC1110	Ø 11.10	455	310
SA1869HRC0620	Ø 6.20	350	235	SA1869HRC1120	Ø 11.20	455	310
SA1869HRC0630	Ø 6.30	350	235	SA1869HRC1130	Ø 11.30	455	310
SA1869HRC0640	Ø 6.40	350	235	SA1869HRC1140	Ø 11.40	455	310
SA1869HRC0650	Ø 6.50	350	235	SA1869HRC1150	Ø 11.50	455	310
SA1869HRC0660	Ø 6.60	350	235	SA1869HRC1160	Ø 11.60	455	310
SA1869HRC0670	Ø 6.70	350	235	SA1869HRC1170	Ø 11.70	455	310
SA1869HRC0680	Ø 6.80	370	250	SA1869HRC1180	Ø 11.80	455	310
SA1869HRC0690	Ø 6.90	370	250	SA1869HRC1190	Ø 11.90	480	330
SA1869HRC0700	Ø 7.00	370	250	SA1869HRC1200	Ø 12.00	480	330
SA1869HRC0710	Ø 7.10	370	250	SA1869HRC1210	Ø 12.10	480	330
SA1869HRC0720	Ø 7.20	370	250	SA1869HRC1220	Ø 12.20	480	330
SA1869HRC0730	Ø 7.30	370	250	SA1869HRC1230	Ø 12.30	480	330
SA1869HRC0740	Ø 7.40	370	250	SA1869HRC1240	Ø 12.40	480	330
SA1869HRC0750	Ø 7.50	370	250	SA1869HRC1250	Ø 12.50	480	330
SA1869HRC0760	Ø 7.60	390	265	SA1869HRC1260	Ø 12.60	480	330
SA1869HRC0770	Ø 7.70	390	265	SA1869HRC1270	Ø 12.70	480	330
SA1869HRC0780	Ø 7.80	390	265	SA1869HRC1280	Ø 12.80	480	330
SA1869HRC0790	Ø 7.90	390	265	SA1869HRC1290	Ø 12.90	480	330
SA1869HRC0800	Ø 8.00	390	265	SA1869HRC1300	Ø 13.00	480	330

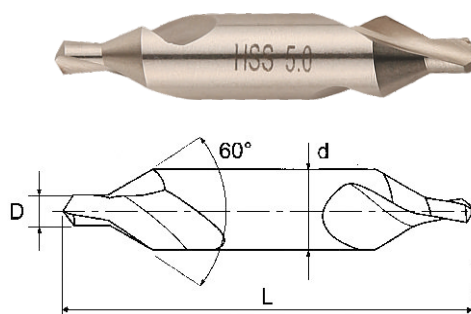
SA333AHR

**Burghiu de centrare DIN 333
STAS 1114/2 - HSS rectificat**


D = diametru (mm); L = lungime totală (mm); unghi vârf = 120°; unghi de centrare = 60°

Cod	D	L	I	Cod	D	L	I
SA333AHR0050	Ø 0.50	Ø 3.15	21	SA333AHR0315	Ø 3.15	Ø 8.00	50
SA333AHR0060	Ø 0.60	Ø 3.15	21	SA333AHR0400	Ø 4.00	Ø 10.00	56
SA333AHR0080	Ø 0.80	Ø 3.15	21	SA333AHR0500	Ø 5.00	Ø 12.50	63
SA333AHR0100	Ø 1.00	Ø 3.15	31.5	SA333AHR0630	Ø 6.30	Ø 16.00	71
SA333AHR0160	Ø 1.60	Ø 4.00	35.5	SA333AHR0800	Ø 8.00	Ø 20.00	80
SA333AHR0200	Ø 2.00	Ø 5.00	40	SA333AHR1000	Ø 10.00	Ø 25.00	100
SA333AHR0250	Ø 2.50	Ø 6.30	45	SA333AHR1250	Ø 12.50	Ø 31.50	125

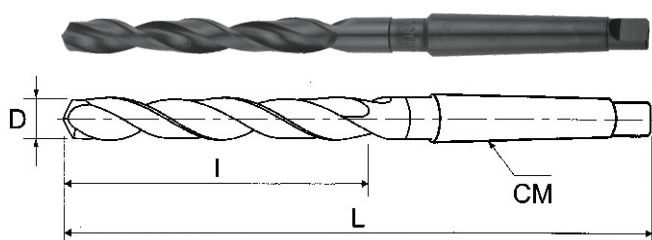
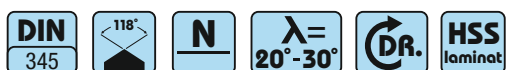
SA333AHC

**Burghiu de centrare DIN 333
STAS 1114/2 - HSS Co5**


D = diametru (mm); L = lungime totală (mm); unghi vârf = 118°; unghi de centrare = 60°

Cod	D	L	I	Cod	D	L	I
SA333AHC0100	Ø 1.00	Ø 3.15	31.5	SA333AHC0315	Ø 3.15	Ø 8.00	50
SA333AHC0160	Ø 1.60	Ø 4.00	35.5	SA333AHC0400	Ø 4.00	Ø 10.00	56
SA333AHC0200	Ø 2.00	Ø 5.00	40	SA333AHC0500	Ø 5.00	Ø 12.50	63
SA333AHC0250	Ø 2.50	Ø 6.30	45	SA333AHC0630	Ø 6.30	Ø 16.00	71

SA345HL

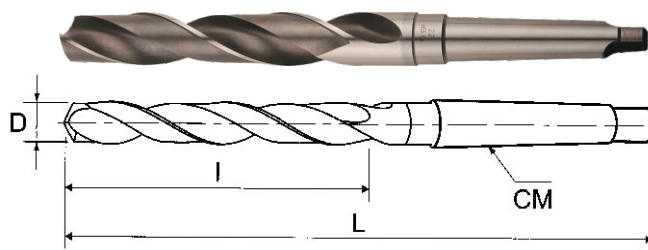
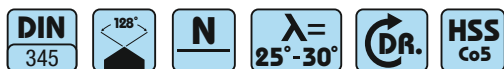
**Burghiu elicoidal coadă conică
DIN 345 - STAS 575 - HSS laminat**


D = diametru (mm); L = lungime totală (mm); I = lungime parte activă (mm)
CM = con Morse

Cod	D	CM	L	I	Cod	D	CM	L	I
SA345HL0200	Ø 2.00	1	106	21	SA345HL0680	Ø 6.80	1	150	60
SA345HL0250	Ø 2.50	1	110	27	SA345HL0700	Ø 7.00	1	150	60
SA345HL0300	Ø 3.00	1	114	33	SA345HL0720	Ø 7.20	1	150	60
SA345HL0320	Ø 3.20	1	117	36	SA345HL0740	Ø 7.40	1	150	60
SA345HL0350	Ø 3.50	1	120	39	SA345HL0750	Ø 7.50	1	150	60
SA345HL0380	Ø 3.80	1	120	39	SA345HL0760	Ø 7.60	1	156	75
SA345HL0400	Ø 4.00	1	124	43	SA345HL0780	Ø 7.80	1	156	75
SA345HL0420	Ø 4.20	1	124	43	SA345HL0800	Ø 8.00	1	156	75
SA345HL0450	Ø 4.50	1	128	47	SA345HL0850	Ø 8.50	1	156	75
SA345HL0480	Ø 4.80	1	128	47	SA345HL0880	Ø 8.80	1	162	81
SA345HL0500	Ø 5.00	1	133	52	SA345HL0900	Ø 9.00	1	162	81
SA345HL0520	Ø 5.20	1	133	52	SA345HL0950	Ø 9.50	1	162	81
SA345HL0550	Ø 5.50	1	138	57	SA345HL0980	Ø 9.80	1	168	87
SA345HL0580	Ø 5.80	1	138	57	SA345HL1000	Ø 10.00	1	168	87
SA345HL0600	Ø 6.00	1	138	57	SA345HL1010	Ø 10.10	1	168	87
SA345HL0620	Ø 6.20	1	144	63	SA345HL1020	Ø 10.20	1	168	87
SA345HL0650	Ø 6.50	1	144	63					

Cod	D	CM	L	I	Cod	D	CM	L	I
SA345HL1050	Ø 10.50	1	168	87	SA345HL3800	Ø 38.00	4	349	200
SA345HL1070	Ø 10.70	1	175	94	SA345HL3850	Ø 38.50	4	349	200
SA345HL1080	Ø 10.80	1	175	94	SA345HL3900	Ø 39.00	4	349	200
SA345HL1100	Ø 11.00	1	175	94	SA345HL3950	Ø 39.50	4	349	200
SA345HL1120	Ø 11.20	1	175	94	SA345HL4000	Ø 40.00	4	349	200
SA345HL1150	Ø 11.50	1	175	94	SA345HL4050	Ø 40.50	4	354	205
SA345HL1200	Ø 12.00	1	182	101	SA345HL4100	Ø 41.00	4	354	205
SA345HL1220	Ø 12.20	1	182	101	SA345HL4150	Ø 41.50	4	354	205
SA345HL1250	Ø 12.50	1	182	101	SA345HL4200	Ø 42.00	4	354	205
SA345HL1280	Ø 12.80	1	182	101	SA345HL4250	Ø 42.50	4	354	205
SA345HL1300	Ø 13.00	1	182	101	SA345HL4300	Ø 43.00	4	359	210
SA345HL1320	Ø 13.20	1	189	108	SA345HL4350	Ø 43.50	4	359	210
SA345HL1350	Ø 13.50	1	189	108	SA345HL4400	Ø 44.00	4	359	210
SA345HL1360	Ø 13.60	1	189	108	SA345HL4450	Ø 44.50	4	359	210
SA345HL1380	Ø 13.80	1	189	108	SA345HL4500	Ø 45.00	4	359	210
SA345HL1400	Ø 14.00	1	189	108	SA345HL4550	Ø 45.50	4	364	215
SA345HL1450	Ø 14.50	2	212	114	SA345HL4600	Ø 46.00	4	364	215
SA345HL1475	Ø 14.75	2	212	114	SA345HL4650	Ø 46.50	4	364	215
SA345HL1500	Ø 15.00	2	212	114	SA345HL4700	Ø 47.00	4	364	215
SA345HL1550	Ø 15.50	2	218	120	SA345HL4750	Ø 47.50	4	364	215
SA345HL1600	Ø 16.00	2	218	120	SA345HL4800	Ø 48.00	4	369	220
SA345HL1650	Ø 16.50	2	223	125	SA345HL4850	Ø 48.50	4	369	220
SA345HL1700	Ø 17.00	2	223	125	SA345HL4900	Ø 49.00	4	369	220
SA345HL1750	Ø 17.50	2	228	130	SA345HL4950	Ø 49.50	4	369	220
SA345HL1800	Ø 18.00	2	228	130	SA345HL5000	Ø 50.00	4	369	220
SA345HL1850	Ø 18.50	2	233	135	SA345HL5050	Ø 50.50	4	374	225
SA345HL1900	Ø 19.00	2	233	135	SA345HL5100	Ø 51.00	5	412	225
SA345HL1950	Ø 19.50	2	238	140	SA345HL5150	Ø 51.50	5	412	225
SA345HL2000	Ø 20.00	2	238	140	SA345HL5200	Ø 52.00	5	412	225
SA345HL2050	Ø 20.50	2	243	145	SA345HL5250	Ø 52.50	5	412	225
SA345HL2075	Ø 20.75	2	243	145	SA345HL5300	Ø 53.00	5	412	225
SA345HL2100	Ø 21.00	2	243	145	SA345HL5350	Ø 53.50	5	417	230
SA345HL2150	Ø 21.50	2	248	150	SA345HL5400	Ø 54.00	5	417	230
SA345HL2200	Ø 22.00	2	248	150	SA345HL5450	Ø 54.50	5	417	230
SA345HL2250	Ø 22.50	2	253	150	SA345HL5500	Ø 55.00	5	417	230
SA345HL2300	Ø 23.00	2	253	155	SA345HL5550	Ø 55.50	5	417	230
SA345HL2325	Ø 23.25	3	276	155	SA345HL5600	Ø 56.00	5	417	230
SA345HL2350	Ø 23.50	3	276	155	SA345HL5650	Ø 56.50	5	422	235
SA345HL2400	Ø 24.00	3	281	160	SA345HL5700	Ø 57.00	5	422	235
SA345HL2450	Ø 24.50	3	281	160	SA345HL5750	Ø 57.50	5	422	235
SA345HL2500	Ø 25.00	3	281	160	SA345HL5800	Ø 58.00	5	422	235
SA345HL2550	Ø 25.50	3	286	165	SA345HL5850	Ø 58.50	5	442	235
SA345HL2600	Ø 26.00	3	286	165	SA345HL5900	Ø 59.00	5	442	235
SA345HL2650	Ø 26.50	3	286	165	SA345HL5950	Ø 59.50	5	422	235
SA345HL2700	Ø 27.00	3	291	170	SA345HL6000	Ø 60.00	5	422	235
SA345HL2750	Ø 27.50	3	291	170	SA345HL6100	Ø 61.00	5	427	240
SA345HL2800	Ø 28.00	3	291	170	SA345HL6200	Ø 62.00	5	427	240
SA345HL2850	Ø 28.50	3	296	175	SA345HL6300	Ø 63.00	5	427	240
SA345HL2900	Ø 29.00	3	296	175	SA345HL6400	Ø 64.00	5	432	245
SA345HL2950	Ø 29.50	3	296	175	SA345HL6500	Ø 65.00	5	432	245
SA345HL3000	Ø 30.00	3	296	175	SA345HL6600	Ø 66.00	5	432	245
SA345HL3050	Ø 30.50	3	301	180	SA345HL6700	Ø 67.00	5	432	245
SA345HL3100	Ø 31.00	3	301	180	SA345HL6800	Ø 68.00	5	437	250
SA345HL3125	Ø 31.25	3	301	180	SA345HL6900	Ø 69.00	5	437	250
SA345HL3150	Ø 31.50	3	301	180	SA345HL7000	Ø 70.00	5	437	250
SA345HL3175	Ø 31.75	3	306	185	SA345HL7100	Ø 71.00	5	437	250
SA345HL3200	Ø 32.00	4	334	185	SA345HL7200	Ø 72.00	5	442	255
SA345HL3250	Ø 32.50	4	334	185	SA345HL7300	Ø 73.00	5	442	255
SA345HL3300	Ø 33.00	4	334	185	SA345HL7400	Ø 74.00	5	442	255
SA345HL3350	Ø 33.50	4	334	185	SA345HL7500	Ø 75.00	5	442	255
SA345HL3400	Ø 34.00	4	339	190	SA345HL7600	Ø 76.00	5	447	260
SA345HL3450	Ø 34.50	4	339	190	SA345HL7800	Ø 78.00	6	514	260
SA345HL3500	Ø 35.00	4	339	190	SA345HL8000	Ø 80.00	6	514	260
SA345HL3550	Ø 35.50	4	339	190	SA345HL8500	Ø 85.00	6	519	265
SA345HL3600	Ø 36.00	4	344	195	SA345HL9000	Ø 90.00	6	524	270
SA345HL3650	Ø 36.50	4	344	195	SA345HL9500	Ø 95.00	6	529	275
SA345HL3700	Ø 37.00	4	344	195	SA345HL1000	Ø 100.00	6	534	280
SA345HL3750	Ø 37.50	4	344	195					

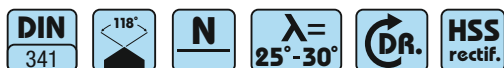
SA345HCO

Burghiu elicoidal coadă conică
DIN 345 - STAS 575 - HSS Co5


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)
 CM = con Morse

Cod	D	CM	L	l	Cod	D	CM	L	l
SA345HCO0500	Ø 5.00	1	133	52	SA345HCO2650	Ø 26.50	3	286	165
SA345HCO0550	Ø 5.50	1	138	57	SA345HCO2700	Ø 27.00	3	291	170
SA345HCO0600	Ø 6.00	1	138	57	SA345HCO2750	Ø 27.50	3	291	170
SA345HCO0650	Ø 6.50	1	144	63	SA345HCO2800	Ø 28.00	3	291	170
SA345HCO0700	Ø 7.00	1	150	69	SA345HCO2850	Ø 28.50	3	296	175
SA345HCO0750	Ø 7.50	1	150	69	SA345HCO2900	Ø 29.00	3	296	175
SA345HCO0800	Ø 8.00	1	156	75	SA345HCO2950	Ø 29.50	3	296	175
SA345HCO0850	Ø 8.50	1	156	75	SA345HCO3000	Ø 30.00	3	296	175
SA345HCO0900	Ø 9.00	1	162	81	SA345HCO3050	Ø 30.50	3	301	180
SA345HCO0950	Ø 9.50	1	162	81	SA345HCO3100	Ø 31.00	3	301	180
SA345HCO1000	Ø 10.00	1	168	87	SA345HCO3150	Ø 31.50	3	301	180
SA345HCO1020	Ø 10.20	1	168	87	SA345HCO3200	Ø 32.00	4	334	185
SA345HCO1050	Ø 10.50	1	168	87	SA345HCO3250	Ø 32.50	4	334	185
SA345HCO1100	Ø 11.00	1	175	94	SA345HCO3300	Ø 33.00	4	334	185
SA345HCO1150	Ø 11.50	1	175	94	SA345HCO3350	Ø 33.50	4	334	185
SA345HCO1200	Ø 12.00	1	182	101	SA345HCO3400	Ø 34.00	4	339	190
SA345HCO1250	Ø 12.50	1	182	101	SA345HCO3450	Ø 34.50	4	339	190
SA345HCO1300	Ø 13.00	1	182	101	SA345HCO3500	Ø 35.00	4	339	190
SA345HCO1350	Ø 13.50	1	189	108	SA345HCO3550	Ø 35.50	4	339	190
SA345HCO1400	Ø 14.00	1	189	108	SA345HCO3600	Ø 36.00	4	344	195
SA345HCO1450	Ø 14.50	2	212	114	SA345HCO3650	Ø 36.50	4	344	195
SA345HCO1500	Ø 15.00	2	212	114	SA345HCO3700	Ø 37.00	4	344	195
SA345HCO1550	Ø 15.50	2	218	120	SA345HCO3750	Ø 37.50	4	344	195
SA345HCO1600	Ø 16.00	2	218	120	SA345HCO3800	Ø 38.00	4	349	200
SA345HCO1650	Ø 16.50	2	223	125	SA345HCO3850	Ø 38.50	4	349	200
SA345HCO1700	Ø 17.00	2	223	125	SA345HCO3900	Ø 39.00	4	349	200
SA345HCO1750	Ø 17.50	2	228	130	SA345HCO3950	Ø 39.50	4	349	200
SA345HCO1800	Ø 18.00	2	228	130	SA345HCO4000	Ø 40.00	4	349	200
SA345HCO1850	Ø 18.50	2	233	135	SA345HCO4050	Ø 40.50	4	354	205
SA345HCO1900	Ø 19.00	2	233	135	SA345HCO4100	Ø 41.00	4	354	205
SA345HCO1950	Ø 19.50	2	238	140	SA345HCO4150	Ø 41.50	4	354	205
SA345HCO2000	Ø 20.00	2	238	140	SA345HCO4200	Ø 42.00	4	354	205
SA345HCO2050	Ø 20.50	2	243	145	SA345HCO4250	Ø 42.50	4	354	205
SA345HCO2100	Ø 21.00	2	243	145	SA345HCO4300	Ø 43.00	4	359	210
SA345HCO2150	Ø 21.50	2	248	150	SA345HCO4350	Ø 43.50	4	359	210
SA345HCO2200	Ø 22.00	2	248	150	SA345HCO4400	Ø 44.00	4	359	210
SA345HCO2250	Ø 22.50	2	253	155	SA345HCO4500	Ø 45.00	4	359	210
SA345HCO2300	Ø 23.00	2	253	155	SA345HCO4600	Ø 46.00	4	364	215
SA345HCO2350	Ø 23.50	3	276	155	SA345HCO4700	Ø 47.00	4	364	215
SA345HCO2400	Ø 24.00	3	281	160	SA345HCO4800	Ø 48.00	4	369	220
SA345HCO2450	Ø 24.50	3	281	160	SA345HCO4900	Ø 49.00	4	369	220
SA345HCO2500	Ø 25.00	3	281	160	SA345HCO5000	Ø 50.00	4	369	220
SA345HCO2550	Ø 25.50	3	286	165	SA345HCO5000	Ø 55.00	5	417	230
SA345HCO2600	Ø 26.00	3	286	165	SA345HCO6000	Ø 60.00	5	422	235

SA341HR

Burghiu elicoidal LUNG, coadă conică
DIN 341 - STAS 8157 - HSS rectificat


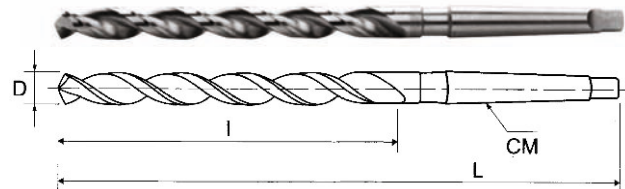
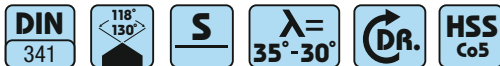
D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)
 CM = con Morse

Cod	D	CM	L	l	Cod	D	CM	L	l
SA341HR0500	Ø 5.00	1	155	74	SA341HR1050	Ø 10.50	1	197	116
SA341HR0550	Ø 5.50	1	161	80	SA341HR1100	Ø 11.00	1	206	125
SA341HR0600	Ø 6.00	1	161	80	SA341HR1150	Ø 11.50	1	206	125
SA341HR0650	Ø 6.50	1	167	86	SA341HR1200	Ø 12.00	1	215	134
SA341HR0700	Ø 7.00	1	174	93	SA341HR1250	Ø 12.50	1	215	134
SA341HR0750	Ø 7.50	1	174	93	SA341HR1300	Ø 13.00	1	215	134
SA341HR0800	Ø 8.00	1	181	100	SA341HR1350	Ø 13.50	1	223	142
SA341HR0850	Ø 8.50	1	181	100	SA341HR1400	Ø 14.00	1	223	142
SA341HR0900	Ø 9.00	1	188	107	SA341HR1450	Ø 14.50	2	245	147
SA341HR0950	Ø 9.50	1	188	107	SA341HR1500	Ø 15.00	2	245	147
SA341HR1000	Ø 10.00	1	197	116					

Cod	D	CM	L	I	Cod	D	CM	L	I
SA341HR1550	Ø 15.50	2	251	153	SA341HR3150	Ø 31.50	3	360	239
SA341HR1600	Ø 16.00	2	251	153	SA341HR3200	Ø 32.00	4	397	248
SA341HR1650	Ø 16.50	2	257	159	SA341HR3250	Ø 32.50	4	397	248
SA341HR1700	Ø 17.00	2	257	159	SA341HR3300	Ø 33.00	4	397	248
SA341HR1750	Ø 17.50	2	263	165	SA341HR3350	Ø 33.50	4	397	248
SA341HR1800	Ø 18.00	2	263	165	SA341HR3400	Ø 34.00	4	406	257
SA341HR1850	Ø 18.50	2	269	171	SA341HR3450	Ø 34.50	4	406	257
SA341HR1900	Ø 19.00	2	269	171	SA341HR3500	Ø 35.00	4	406	257
SA341HR1950	Ø 19.50	2	275	177	SA341HR3550	Ø 35.50	4	406	257
SA341HR2000	Ø 20.00	2	275	177	SA341HR3600	Ø 36.00	4	416	267
SA341HR2050	Ø 20.50	2	282	184	SA341HR3650	Ø 36.50	4	416	267
SA341HR2100	Ø 21.00	2	282	184	SA341HR3700	Ø 37.00	4	416	267
SA341HR2150	Ø 21.50	2	289	191	SA341HR3750	Ø 37.50	4	426	277
SA341HR2200	Ø 22.00	2	289	191	SA341HR3800	Ø 38.00	4	426	277
SA341HR2250	Ø 22.50	2	296	198	SA341HR3850	Ø 38.50	4	426	277
SA341HR2300	Ø 23.00	2	296	198	SA341HR3900	Ø 39.00	4	426	277
SA341HR2350	Ø 23.50	3	319	198	SA341HR3950	Ø 39.50	4	426	277
SA341HR2400	Ø 24.00	3	327	206	SA341HR4000	Ø 40.00	4	426	277
SA341HR2450	Ø 24.50	3	327	206	SA341HR4050	Ø 40.50	4	436	287
SA341HR2500	Ø 25.00	3	327	206	SA341HR4100	Ø 41.00	4	436	287
SA341HR2550	Ø 25.50	3	335	214	SA341HR4150	Ø 41.50	4	436	287
SA341HR2600	Ø 26.00	3	335	214	SA341HR4200	Ø 42.00	4	436	287
SA341HR2650	Ø 26.50	3	335	214	SA341HR4250	Ø 42.50	4	436	287
SA341HR2700	Ø 27.00	3	343	222	SA341HR4300	Ø 43.00	4	447	298
SA341HR2750	Ø 27.50	3	343	222	SA341HR4400	Ø 44.00	4	447	298
SA341HR2800	Ø 28.00	3	343	222	SA341HR4500	Ø 45.00	4	447	298
SA341HR2850	Ø 28.50	3	351	230	SA341HR4600	Ø 46.00	4	459	310
SA341HR2900	Ø 29.00	3	351	230	SA341HR4700	Ø 47.00	4	459	310
SA341HR2950	Ø 29.50	3	351	230	SA341HR4800	Ø 48.00	4	470	321
SA341HR3000	Ø 30.00	3	351	230	SA341HR4900	Ø 49.00	4	470	321
SA341HR3050	Ø 30.50	3	360	239	SA341HR5000	Ø 50.00	4	470	321
SA341HR3100	Ø 31.00	3	360	239					

SA341HCO

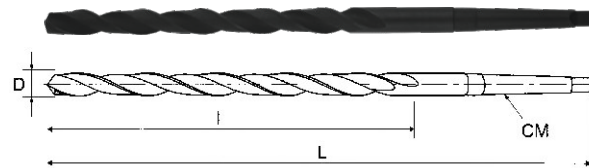
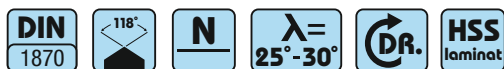
Burghiu elicoidal LUNG coadă conică
DIN 341 - STAS 8157 - HSS Co5



D = diametru (mm); L = lungime totală (mm); I = lungime parte activă (mm)
CM = con Morse

Cod	D	CM	L	I	Cod	D	CM	L	I
SA341HCO0800	Ø 8.00	1	181	100	SA341HCO1700	Ø 17.00	2	257	159
SA341HCO0850	Ø 8.50	1	181	100	SA341HCO1750	Ø 17.50	2	263	165
SA341HCO0900	Ø 9.00	1	188	107	SA341HCO1800	Ø 18.00	2	263	165
SA341HCO0950	Ø 9.50	1	188	107	SA341HCO1850	Ø 18.50	2	269	171
SA341HCO1000	Ø 10.00	1	197	116	SA341HCO1900	Ø 19.00	2	269	171
SA341HCO1050	Ø 10.50	1	197	116	SA341HCO1950	Ø 19.50	2	275	177
SA341HCO1100	Ø 11.00	1	206	125	SA341HCO2000	Ø 20.00	2	275	177
SA341HCO1150	Ø 11.50	1	206	125	SA341HCO2100	Ø 21.00	2	282	184
SA341HCO1200	Ø 12.00	1	215	134	SA341HCO2200	Ø 22.00	2	289	191
SA341HCO1250	Ø 12.50	1	215	134	SA341HCO2300	Ø 23.00	2	296	198
SA341HCO1300	Ø 13.00	1	215	134	SA341HCO2400	Ø 24.00	3	327	206
SA341HCO1350	Ø 13.50	1	223	142	SA341HCO2500	Ø 25.00	3	327	206
SA341HCO1400	Ø 14.00	1	223	142	SA341HCO2600	Ø 26.00	3	335	214
SA341HCO1450	Ø 14.50	2	245	147	SA341HCO2700	Ø 27.00	3	343	222
SA341HCO1500	Ø 15.00	2	245	147	SA341HCO2800	Ø 28.00	3	343	222
SA341HCO1550	Ø 15.50	2	251	153	SA341HCO2900	Ø 29.00	3	351	230
SA341HCO1600	Ø 16.00	2	251	153	SA341HCO3000	Ø 30.00	3	351	230
SA341HCO1650	Ø 16.50	2	257	159					

SA1870HL

**Burghiu elicoidal EXTRA LUNG coada
conica DIN 1870 - STAS 6727 - HSS laminat**


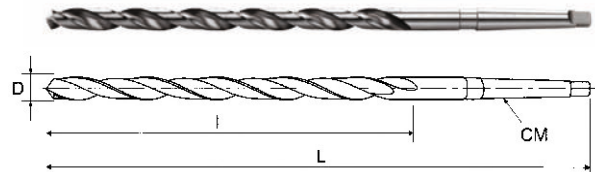
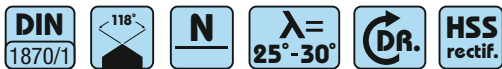
D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)
CM = con Morse

Cod	D	CM	L	l	Cod	D	CM	L	l
SA1870HL0601	Ø 6.00	1	200	125	SA1870HL1553	Ø 15.50	2	400	250
SA1870HL0602	Ø 6.00	1	250	160	SA1870HL1554	Ø 15.50	2	500	315
SA1870HL0603	Ø 6.00	1	315	200	SA1870HL1601	Ø 16.00	2	250	160
SA1870HL0651	Ø 6.50	1	200	125	SA1870HL1602	Ø 16.00	2	315	200
SA1870HL0652	Ø 6.50	1	250	160	SA1870HL1603	Ø 16.00	2	400	250
SA1870HL0653	Ø 6.50	1	315	200	SA1870HL1604	Ø 16.00	2	500	315
SA1870HL0670	Ø 6.70	1	230	140	SA1870HL1605	Ø 16.00	2	700	480
SA1870HL0680	Ø 6.80	1	250	160	SA1870HL1651	Ø 16.50	2	250	160
SA1870HL0701	Ø 7.00	1	200	125	SA1870HL1652	Ø 16.50	2	315	200
SA1870HL0702	Ø 7.00	1	250	160	SA1870HL1653	Ø 16.50	2	400	250
SA1870HL0703	Ø 7.00	1	315	200	SA1870HL1654	Ø 16.50	2	500	315
SA1870HL0751	Ø 7.50	1	200	125	SA1870HL1701	Ø 17.00	2	250	160
SA1870HL0752	Ø 7.50	1	250	160	SA1870HL1702	Ø 17.00	2	315	200
SA1870HL0753	Ø 7.50	1	315	200	SA1870HL1703	Ø 17.00	2	350	215
SA1870HL0801	Ø 8.00	1	200	125	SA1870HL1704	Ø 17.00	2	400	250
SA1870HL0802	Ø 8.00	1	250	160	SA1870HL1705	Ø 17.00	2	500	315
SA1870HL0803	Ø 8.00	1	315	200	SA1870HL1751	Ø 17.50	2	315	200
SA1870HL0851	Ø 8.50	1	200	125	SA1870HL1752	Ø 17.50	2	400	250
SA1870HL0852	Ø 8.50	1	250	160	SA1870HL1753	Ø 17.50	2	500	315
SA1870HL0853	Ø 8.50	1	315	200	SA1870HL1801	Ø 18.00	2	315	200
SA1870HL0901	Ø 9.00	1	200	125	SA1870HL1802	Ø 18.00	2	400	250
SA1870HL0902	Ø 9.00	1	250	160	SA1870HL1803	Ø 18.00	2	500	315
SA1870HL0903	Ø 9.00	1	315	200	SA1870HL1851	Ø 18.50	2	250	160
SA1870HL0951	Ø 9.50	1	200	125	SA1870HL1852	Ø 18.50	2	315	200
SA1870HL0952	Ø 9.50	1	250	160	SA1870HL1853	Ø 18.50	2	400	250
SA1870HL0953	Ø 9.50	1	315	200	SA1870HL1854	Ø 18.50	2	500	315
SA1870HL1001	Ø 10.00	1	200	125	SA1870HL1901	Ø 19.00	2	315	200
SA1870HL1002	Ø 10.00	1	250	160	SA1870HL1902	Ø 19.00	2	400	250
SA1870HL1003	Ø 10.00	1	315	200	SA1870HL1903	Ø 19.00	2	500	315
SA1870HL1004	Ø 10.00	1	400	250	SA1870HL1951	Ø 19.50	2	315	200
SA1870HL1051	Ø 10.50	1	200	125	SA1870HL1952	Ø 19.50	2	400	250
SA1870HL1052	Ø 10.50	1	250	160	SA1870HL1953	Ø 19.50	2	500	315
SA1870HL1053	Ø 10.50	1	315	200	SA1870HL2001	Ø 20.00	2	315	200
SA1870HL1054	Ø 10.50	1	400	250	SA1870HL2002	Ø 20.00	2	400	250
SA1870HL1080	Ø 10.80	1	200	125	SA1870HL2003	Ø 20.00	2	500	315
SA1870HL1101	Ø 11.00	1	200	125	SA1870HL2004	Ø 20.00	2	800	600
SA1870HL1102	Ø 11.00	1	250	160	SA1870HL2005	Ø 20.00	2	900	700
SA1870HL1103	Ø 11.00	1	315	200	SA1870HL2051	Ø 20.50	2	315	200
SA1870HL1104	Ø 11.00	1	400	250	SA1870HL2052	Ø 20.50	2	400	250
SA1870HL1151	Ø 11.50	1	200	125	SA1870HL2053	Ø 20.50	2	500	315
SA1870HL1152	Ø 11.50	1	250	160	SA1870HL2101	Ø 21.00	2	315	200
SA1870HL1153	Ø 11.50	1	315	200	SA1870HL2102	Ø 21.00	2	400	250
SA1870HL1154	Ø 11.50	1	400	250	SA1870HL2103	Ø 21.00	2	500	315
SA1870HL1201	Ø 12.00	1	250	160	SA1870HL2151	Ø 21.50	2	315	200
SA1870HL1202	Ø 12.00	1	315	200	SA1870HL2152	Ø 21.50	2	400	250
SA1870HL1203	Ø 12.00	1	400	250	SA1870HL2153	Ø 21.50	2	500	315
SA1870HL1251	Ø 12.50	1	250	160	SA1870HL2201	Ø 22.00	2	315	200
SA1870HL1252	Ø 12.50	1	315	200	SA1870HL2202	Ø 22.00	2	400	250
SA1870HL1253	Ø 12.50	1	400	250	SA1870HL2203	Ø 22.00	2	500	315
SA1870HL1301	Ø 13.00	1	250	160	SA1870HL2251	Ø 22.50	2	315	200
SA1870HL1302	Ø 13.00	1	315	200	SA1870HL2252	Ø 22.50	2	400	250
SA1870HL1303	Ø 13.00	1	400	250	SA1870HL2253	Ø 22.50	2	500	315
SA1870HL1304	Ø 13.00	1	550	400	SA1870HL2301	Ø 23.00	2	315	200
SA1870HL1351	Ø 13.50	1	250	160	SA1870HL2302	Ø 23.00	2	400	250
SA1870HL1352	Ø 13.50	1	315	200	SA1870HL2303	Ø 23.00	2	500	315
SA1870HL1353	Ø 13.50	1	400	250	SA1870HL2351	Ø 23.50	3	315	200
SA1870HL1370	Ø 13.70	1	250	160	SA1870HL2352	Ø 23.50	3	400	250
SA1870HL1401	Ø 14.00	1	250	160	SA1870HL2353	Ø 23.50	3	500	315
SA1870HL1402	Ø 14.00	1	315	200	SA1870HL2354	Ø 23.50	3	630	400
SA1870HL1403	Ø 14.00	1	400	250	SA1870HL2401	Ø 24.00	3	450	270
SA1870HL1451	Ø 14.50	2	250	160	SA1870HL2402	Ø 24.00	3	400	250
SA1870HL1452	Ø 14.50	2	315	200	SA1870HL2403	Ø 24.00	3	500	315
SA1870HL1453	Ø 14.50	2	400	250	SA1870HL2404	Ø 24.00	3	630	400
SA1870HL1454	Ø 14.50	2	500	315	SA1870HL2451	Ø 24.50	3	400	250
SA1870HL1501	Ø 15.00	2	250	160	SA1870HL2452	Ø 24.50	3	500	315
SA1870HL1502	Ø 15.00	2	315	200	SA1870HL2453	Ø 24.50	3	630	400
SA1870HL1503	Ø 15.00	2	400	250	SA1870HL2501	Ø 25.00	3	400	250
SA1870HL1504	Ø 15.00	2	500	315	SA1870HL2502	Ø 25.00	3	500	315
SA1870HL1551	Ø 15.50	2	250	160	SA1870HL2503	Ø 25.00	3	630	400
SA1870HL1552	Ø 15.50	2	315	200	SA1870HL2504	Ø 25.00	3	750	515

Cod	D	CM	L	I	Cod	D	CM	L	I
SA1870HL2505	Ø 25.00	3	830	600	SA1870HL3502	Ø 35.00	4	500	315
SA1870HL2551	Ø 25.50	3	400	250	SA1870HL3503	Ø 35.00	4	630	400
SA1870HL2552	Ø 25.50	3	500	315	SA1870HL3601	Ø 36.00	4	400	250
SA1870HL2553	Ø 25.50	3	630	400	SA1870HL3602	Ø 36.00	4	500	315
SA1870HL2601	Ø 26.00	3	400	250	SA1870HL3603	Ø 36.00	4	630	400
SA1870HL2602	Ø 26.00	3	500	315	SA1870HL3701	Ø 37.00	4	400	250
SA1870HL2603	Ø 26.00	3	630	400	SA1870HL3702	Ø 37.00	4	500	315
SA1870HL2651	Ø 26.50	3	400	250	SA1870HL3703	Ø 37.00	4	630	400
SA1870HL2652	Ø 26.50	3	500	315	SA1870HL3801	Ø 38.00	4	400	250
SA1870HL2653	Ø 26.50	3	630	400	SA1870HL3802	Ø 38.00	4	500	315
SA1870HL2701	Ø 27.00	3	400	250	SA1870HL3803	Ø 38.00	4	630	400
SA1870HL2702	Ø 27.00	3	500	315	SA1870HL3850	Ø 38.50	4	400	250
SA1870HL2703	Ø 27.00	3	630	400	SA1870HL3901	Ø 39.00	4	400	250
SA1870HL2751	Ø 27.50	3	400	250	SA1870HL3902	Ø 39.00	4	500	315
SA1870HL2752	Ø 27.50	3	500	315	SA1870HL3903	Ø 39.00	4	630	400
SA1870HL2753	Ø 27.50	3	630	400	SA1870HL4001	Ø 40.00	4	400	250
SA1870HL2801	Ø 28.00	3	400	250	SA1870HL4002	Ø 40.00	4	500	315
SA1870HL2802	Ø 28.00	3	500	315	SA1870HL4003	Ø 40.00	4	630	400
SA1870HL2803	Ø 28.00	3	630	400	SA1870HL4101	Ø 41.00	4	500	315
SA1870HL2851	Ø 28.50	3	400	250	SA1870HL4102	Ø 41.00	4	630	400
SA1870HL2852	Ø 28.50	3	500	315	SA1870HL4201	Ø 42.00	4	500	315
SA1870HL2853	Ø 28.50	3	630	400	SA1870HL4202	Ø 42.00	4	630	400
SA1870HL2901	Ø 29.00	3	400	250	SA1870HL4301	Ø 43.00	4	500	315
SA1870HL2902	Ø 29.00	3	500	315	SA1870HL4302	Ø 43.00	4	630	400
SA1870HL2903	Ø 29.00	3	630	400	SA1870HL4401	Ø 44.00	4	500	315
SA1870HL2951	Ø 29.50	3	400	250	SA1870HL4402	Ø 44.00	4	630	400
SA1870HL2952	Ø 29.50	3	500	315	SA1870HL4501	Ø 45.00	4	500	315
SA1870HL2953	Ø 29.50	3	630	400	SA1870HL4502	Ø 45.00	4	630	400
SA1870HL3001	Ø 30.00	3	400	250	SA1870HL4601	Ø 46.00	4	500	315
SA1870HL3002	Ø 30.00	3	500	315	SA1870HL4602	Ø 46.00	4	630	400
SA1870HL3003	Ø 30.00	3	630	400	SA1870HL4650	Ø 46.50	4	400	250
SA1870HL3101	Ø 31.00	3	400	250	SA1870HL4701	Ø 47.00	4	500	315
SA1870HL3102	Ø 31.00	3	500	315	SA1870HL4702	Ø 47.00	4	630	400
SA1870HL3103	Ø 31.00	3	630	400	SA1870HL4801	Ø 48.00	4	500	315
SA1870HL3201	Ø 32.00	4	400	250	SA1870HL4802	Ø 48.00	4	630	400
SA1870HL3202	Ø 32.00	4	500	315	SA1870HL4901	Ø 49.00	4	500	315
SA1870HL3203	Ø 32.00	4	630	400	SA1870HL4902	Ø 49.00	4	630	400
SA1870HL3301	Ø 33.00	4	400	250	SA1870HL5001	Ø 50.00	4	500	315
SA1870HL3302	Ø 33.00	4	500	315	SA1870HL5002	Ø 50.00	4	630	400
SA1870HL3303	Ø 33.00	4	630	400	SA1870HL5003	Ø 50.00	4	1000	700
SA1870HL3401	Ø 34.00	4	400	250	SA1870HL5550	Ø 55.50	4	500	300
SA1870HL3402	Ø 34.00	4	500	315	SA1870HL6300	Ø 63.00	5	500	265
SA1870HL3403	Ø 34.00	4	630	400	SA1870HL6900	Ø 69.00	5	450	315
SA1870HL3501	Ø 35.00	4	400	250					

SA1870HRA

Burghiu elicoidal EXTRA LUNG coadă conică DIN 1870/1 - HSS rectificat



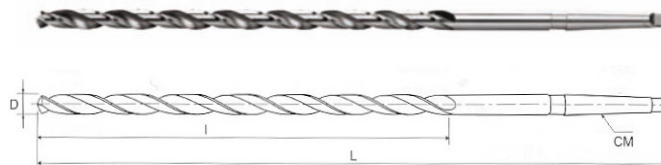
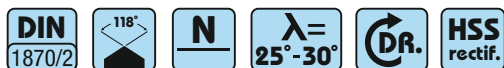
D = diametru (mm); L = lungime totală (mm); I = lungime parte activă (mm)
CM = con Morse

Cod	D	CM	L	I	Cod	D	CM	L	I
SA1870HRA0500	Ø 5.50	1	230	150	SA1870HRA1450	Ø 14.50	2	340	220
SA1870HRA0600	Ø 6.00	1	230	150	SA1870HRA1500	Ø 15.00	2	340	220
SA1870HRA0650	Ø 6.50	1	230	150	SA1870HRA1550	Ø 15.50	2	355	230
SA1870HRA0700	Ø 7.00	1	230	150	SA1870HRA1600	Ø 16.00	2	355	230
SA1870HRA0750	Ø 7.50	1	230	150	SA1870HRA1650	Ø 16.50	2	355	230
SA1870HRA0800	Ø 8.00	1	265	165	SA1870HRA1700	Ø 17.00	2	355	230
SA1870HRA0850	Ø 8.50	1	265	165	SA1870HRA1750	Ø 17.50	2	370	245
SA1870HRA0900	Ø 9.00	1	275	175	SA1870HRA1800	Ø 18.00	2	370	245
SA1870HRA0950	Ø 9.50	1	275	175	SA1870HRA1850	Ø 18.50	2	370	245
SA1870HRA1000	Ø 10.00	1	285	185	SA1870HRA1900	Ø 19.00	2	370	245
SA1870HRA1050	Ø 10.50	1	285	185	SA1870HRA1950	Ø 19.50	2	385	260
SA1870HRA1100	Ø 11.00	1	300	195	SA1870HRA2000	Ø 20.00	2	385	260
SA1870HRA1150	Ø 11.50	1	300	195	SA1870HRA2050	Ø 20.50	2	385	260
SA1870HRA1200	Ø 12.00	1	310	205	SA1870HRA2100	Ø 21.00	2	385	260
SA1870HRA1250	Ø 12.50	1	310	205	SA1870HRA2150	Ø 21.50	2	405	270
SA1870HRA1300	Ø 13.00	1	310	205	SA1870HRA2200	Ø 22.00	2	405	270
SA1870HRA1350	Ø 13.50	1	325	220	SA1870HRA2250	Ø 22.50	2	405	270
SA1870HRA1400	Ø 14.00	1	325	220	SA1870HRA2300	Ø 23.00	2	405	270

Cod	D	CM	L	I	Cod	D	CM	L	I
SA1870HRA2350	Ø 23.50	3	425	270	SA1870HRA3400	Ø 34.00	4	530	340
SA1870HRA2400	Ø 24.00	3	440	290	SA1870HRA3500	Ø 35.00	4	530	340
SA1870HRA2450	Ø 24.50	3	440	290	SA1870HRA3600	Ø 36.00	4	530	340
SA1870HRA2500	Ø 25.00	3	440	290	SA1870HRA3700	Ø 37.00	4	530	340
SA1870HRA2550	Ø 25.50	3	440	290	SA1870HRA3800	Ø 38.00	4	555	360
SA1870HRA2600	Ø 26.00	3	440	290	SA1870HRA3900	Ø 39.00	4	555	360
SA1870HRA2650	Ø 26.50	3	440	290	SA1870HRA4000	Ø 40.00	4	555	360
SA1870HRA2700	Ø 27.00	3	460	305	SA1870HRA4100	Ø 41.00	4	555	360
SA1870HRA2750	Ø 27.50	3	460	305	SA1870HRA4200	Ø 42.00	4	555	360
SA1870HRA2800	Ø 28.00	3	460	305	SA1870HRA4300	Ø 43.00	4	585	385
SA1870HRA2850	Ø 28.50	3	460	305	SA1870HRA4400	Ø 44.00	4	585	385
SA1870HRA2900	Ø 29.00	3	460	305	SA1870HRA4500	Ø 45.00	4	585	385
SA1870HRA2950	Ø 29.50	3	460	305	SA1870HRA4600	Ø 46.00	4	585	385
SA1870HRA3000	Ø 30.00	3	460	305	SA1870HRA4700	Ø 47.00	4	585	385
SA1870HRA3100	Ø 31.00	3	480	320	SA1870HRA4800	Ø 48.00	4	605	405
SA1870HRA3200	Ø 32.00	4	505	320	SA1870HRA4900	Ø 49.00	4	605	405
SA1870HRA3300	Ø 33.00	4	505	320	SA1870HRA5000	Ø 50.00	4	605	405

SA1870HRB

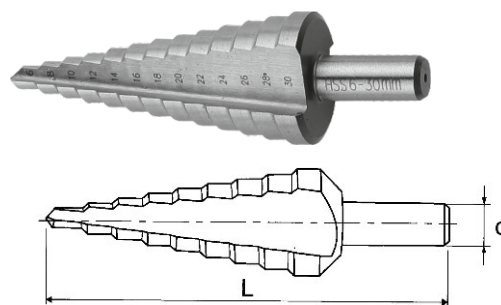
Burghiu elicoidal EXTRA LUNG coadă conică DIN 1870/2 - HSS rectificat



D = diametru (mm); L = lungime totală (mm); I = lungime parte activă (mm)
CM = con Morse

Cod	D	CM	L	I	Cod	D	CM	L	I
SA1870HRB0550	Ø 5.50	1	300	200	SA1870HRB2300	Ø 23.00	2	515	345
SA1870HRB0600	Ø 6.00	1	300	200	SA1870HRB2350	Ø 23.50	3	535	345
SA1870HRB0650	Ø 6.50	1	300	200	SA1870HRB2400	Ø 24.00	3	555	365
SA1870HRB0700	Ø 7.00	1	300	200	SA1870HRB2450	Ø 24.50	3	555	365
SA1870HRB0750	Ø 7.50	1	300	200	SA1870HRB2500	Ø 25.00	3	555	365
SA1870HRB0800	Ø 8.00	1	330	210	SA1870HRB2550	Ø 25.50	3	555	365
SA1870HRB0850	Ø 8.50	1	330	210	SA1870HRB2600	Ø 26.00	3	555	365
SA1870HRB0900	Ø 9.00	1	345	220	SA1870HRB2650	Ø 26.50	3	555	365
SA1870HRB0950	Ø 9.50	1	345	220	SA1870HRB2700	Ø 27.00	3	580	385
SA1870HRB1000	Ø 10.00	1	360	235	SA1870HRB2750	Ø 27.50	3	580	385
SA1870HRB1050	Ø 10.50	1	360	235	SA1870HRB2800	Ø 28.00	3	580	385
SA1870HRB1100	Ø 11.00	1	375	250	SA1870HRB2850	Ø 28.50	3	580	385
SA1870HRB1150	Ø 11.50	1	375	250	SA1870HRB2900	Ø 29.00	3	580	385
SA1870HRB1200	Ø 12.00	1	395	260	SA1870HRB2950	Ø 29.50	3	580	385
SA1870HRB1250	Ø 12.50	1	395	260	SA1870HRB3000	Ø 30.00	3	580	385
SA1870HRB1300	Ø 13.00	1	395	260	SA1870HRB3100	Ø 31.00	3	610	410
SA1870HRB1350	Ø 13.50	1	410	275	SA1870HRB3200	Ø 32.00	4	635	410
SA1870HRB1400	Ø 14.00	1	410	275	SA1870HRB3300	Ø 33.00	4	635	410
SA1870HRB1450	Ø 14.50	2	425	275	SA1870HRB3400	Ø 34.00	4	665	430
SA1870HRB1500	Ø 15.00	2	425	275	SA1870HRB3500	Ø 35.00	4	665	430
SA1870HRB1550	Ø 15.50	2	445	295	SA1870HRB3600	Ø 36.00	4	665	430
SA1870HRB1600	Ø 16.00	2	445	295	SA1870HRB3700	Ø 37.00	4	665	430
SA1870HRB1650	Ø 16.50	2	445	295	SA1870HRB3800	Ø 38.00	4	695	460
SA1870HRB1700	Ø 17.00	2	445	295	SA1870HRB3900	Ø 39.00	4	695	460
SA1870HRB1750	Ø 17.50	2	465	310	SA1870HRB4000	Ø 40.00	4	695	460
SA1870HRB1800	Ø 18.00	2	465	310	SA1870HRB4100	Ø 41.00	4	695	460
SA1870HRB1850	Ø 18.50	2	465	310	SA1870HRB4200	Ø 42.00	4	695	460
SA1870HRB1900	Ø 19.00	2	465	310	SA1870HRB4300	Ø 43.00	4	735	490
SA1870HRB1950	Ø 19.50	2	490	325	SA1870HRB4400	Ø 44.00	4	735	490
SA1870HRB2000	Ø 20.00	2	490	325	SA1870HRB4500	Ø 45.00	4	735	490
SA1870HRB2050	Ø 20.50	2	490	325	SA1870HRB4600	Ø 46.00	4	735	490
SA1870HRB2100	Ø 21.00	2	490	325	SA1870HRB4700	Ø 47.00	4	735	490
SA1870HRB2150	Ø 21.50	2	515	345	SA1870HRB4800	Ø 48.00	4	765	510
SA1870HRB2200	Ø 22.00	2	515	345	SA1870HRB4900	Ø 49.00	4	765	510
SA1870HRB2250	Ø 22.50	2	515	345	SA1870HRB5000	Ø 50.00	4	765	510

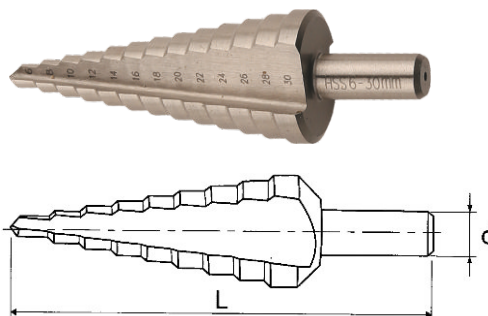
SATR

**Burghiu în trepte canale drepte
HSS rectificat**

L = lungime totală (mm); d = diametrul cozii (mm); unghiul conului = 90°

Cod	Marime	D	Dimensiuni	d	L
SATR050412	Nr. 0/5	Ø 4–12	4; 6; 8; 10; 12	6	65
SATR090412	Nr. 0/9	Ø 4–12	4; 5; 6; 7; 8; 9; 10; 11; 12	6	65
SATR100420	Nr. 1	Ø 4–20	4; 6; 8; 10; 12; 14; 16; 18; 20	8	75
SATR101020		Ø 10–20	10; 11; 12; 13; 14; 15; 16; 17; 18; 19; 20	10	82
SATR100624		Ø 6–24	6; 8; 10; 12; 14; 16; 18; 20; 22; 24	10	85
SATR100430		Ø 4–30	4; 6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	13	100
SATR200630	Nr. 2	Ø 6–30	6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	10	100
SATR202030		Ø 20–30	20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30	13	88
SATR200535		Ø 5–35	5; 7.5; 10; 13; 16; 19; 21; 23; 26; 29; 31; 33; 35	13	100
SATR300638	Nr. 3	Ø 6–38	6; 9; 13; 16; 19; 21; 23; 29; 32; 35; 38	10	100

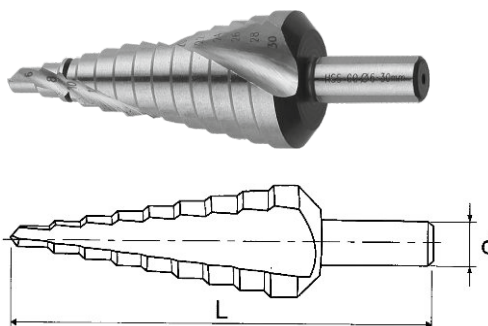
SATRCO

**Burghiu în trepte canale drepte
HSS Co5**

L = lungime totală (mm); d = diametrul cozii (mm); unghiul conului = 90°

Cod	Marime	D	Dimensiuni	d	L
SATRCO050412	Nr. 0/5	Ø 4–12	4; 6; 8; 10; 12	6	65
SATRCO090412	Nr. 0/9	Ø 4–12	4; 5; 6; 7; 8; 9; 10; 11; 12	6	65
SATRCO100420	Nr. 1	Ø 4–20	4; 6; 8; 10; 12; 14; 16; 18; 20	8	75
SATRCO101020		Ø 10–20	10; 11; 12; 13; 14; 15; 16; 17; 18; 19; 20	10	82
SATRCO100624		Ø 6–24	6; 8; 10; 12; 14; 16; 18; 20; 22; 24	10	85
SATRCO100430		Ø 4–30	4; 6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	13	100
SATRCO200630	Nr. 2	Ø 6–30	6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	10	100
SATRCO202030		Ø 20–30	20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30	13	88
SATRCO200535		Ø 5–35	5; 7.5; 10; 13; 16; 19; 21; 23; 26; 29; 31; 33; 35	13	100
SATRCO300638	Nr. 3	Ø 6–38	6; 9; 13; 16; 19; 21; 23; 26; 29; 32; 35; 38	10	100

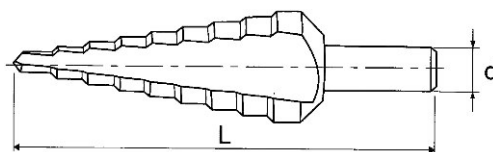
SATRE

**Burghiu în trepte canale elicoidale
HSS rectificat**

L = lungime totală (mm); d = diametrul cozii (mm); unghiul conului = 90°

Cod	Marime	D	Dimensiuni	d	L
SATRE090412	Nr. 0/9	Ø 4–12	4; 5; 6; 7; 8; 9; 10; 11; 12	6	65
SATRE100420	Nr. 1	Ø 4–20	4; 6; 8; 10; 12; 14; 16; 18; 20	8	75
SATRE100430		Ø 4–30	4; 6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	13	100
SATRE200630	Nr. 2	Ø 6–30	6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	10	100
SATRE200638	Nr. 3	Ø 6–38	6; 9; 13; 16; 19; 21; 23; 26; 29; 32; 35; 38	10	100

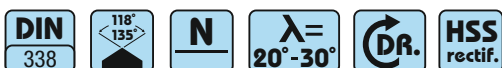
SATRECO

**Burghiu în trepte canale elicoidale
HSS Co5**

L = lungime totală (mm); d = diametrul cozii (mm); unghiul conului = 90°

Cod	Marime	D	Dimensiuni	d	L
SATRECO090412	Nr. 0/9	Ø 4—12	4; 5; 6; 7; 8; 9; 10; 11; 12	6	65
SATRECO100420	Nr. 1	Ø 4—20	4; 6; 8; 10; 12; 14; 16; 18; 20	8	75
SATRECO200630	Nr. 2	Ø 6—30	6; 8; 10; 12; 14; 16; 18; 20; 22; 24; 26; 28; 30	10	100
SATRECO300638	Nr. 3	Ø 6—38	6; 9; 13; 16; 19; 21; 23; 26; 29; 32; 35; 38	10	100

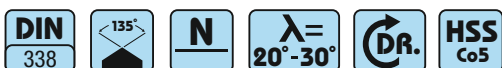
SA338THR

**Trusă burghie coadă cilindrică
DIN 338 - STAS 573 - HSS rectificat**

Cod	Nr. piese	Componentă
SA338THR019	19	1 - 10 x 0.5mm
SA338THR025	25	1 - 13 x 0.5mm



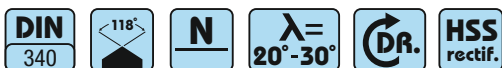
SA338THCO

**Trusă burghie coadă cilindrică
DIN 338 - STAS 573 - HSS Co5**

Cod	Nr. piese	Componentă
SA338THCO019	19	1 - 10 x 0.5mm
SA338THCO025	25	1 - 13 x 0.5mm



SA340THR

**Trusă burghie elicoidale LUNGI coadă
cilindrică DIN 340 - STAS 574 - HSS rectificat**

Cod	Nr. piese	Componentă
SA340THR019	19	1 - 10 x 0.5mm



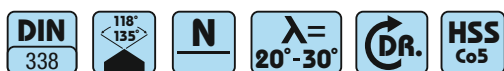
SA18TH

Trusă burghie coadă cilindrică

Cod	Nr. piese	Componentă
SA18TH018	18	lemn Ø 3; Ø 4; Ø 5; Ø 6; Ø 8; Ø 10 zidărie Ø 3; Ø 4; Ø 5; Ø 6; Ø 8; Ø 10 metal Ø 3; Ø 4; Ø 5; Ø 6; Ø 8; Ø 10



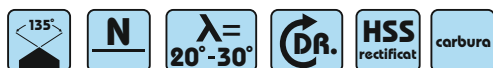
SA338TH

**Trusă burghie coadă cilindrică
DIN 338 - STAS 573 - HSS CO5**

Cod	Nr. piese	Componentă
SA338THC006	6	Ø 2; Ø 3; Ø 4; Ø 5; Ø 6; Ø 8



SA07TH

Trusă burghie coadă cilindrică multifuncțională

Cod	Nr. piese	Componentă
SA07TH007	7	Ø 4; Ø 5; Ø 6; Ø 6; Ø 8 Ø 10; Ø 12

Recomandate: Aluminu, Metal, Ceramică, Lemn, PP, PVC, PE



SATRTH

**Trusă burghie în trepte canale drepte
HSS rectificat**

Cod	Nr. piese	Dimensiuni (mm)
SATRTHC003	3	Ø 4 - 12; Ø 4 - 20; Ø 6 - 30;

