



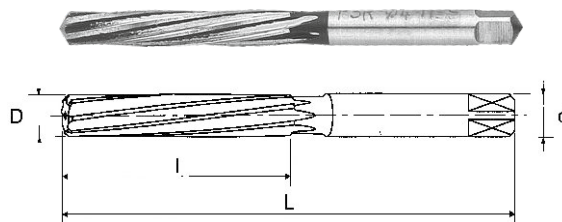
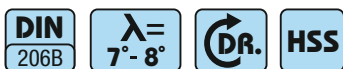
since 1991

PENTAGON

Întotdeauna Soluția Potrivită

SA206B

**Alezor de mână cu coadă cilindrică
DIN 206 B - STAS 1263 - HSS**



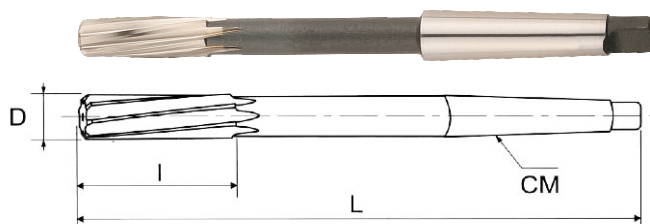
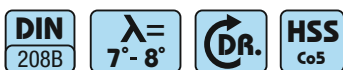
D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)

d = diametru coadă (mm); toleranță = H7; toleranță coadă = h8

Cod	D	d h8	L	l	Cod	D	d h8	L	l
SA206B0200	Ø 2.00	Ø 2.00	50	25	SA206B1750	Ø 17.50	Ø 17.50	188	93
SA206B0250	Ø 2.50	Ø 2.50	58	29	SA206B1800	Ø 18.00	Ø 18.00	188	93
SA206B0300	Ø 3.00	Ø 3.00	62	31	SA206B1850	Ø 18.50	Ø 18.50	188	93
SA206B0350	Ø 3.50	Ø 3.50	71	35	SA206B1900	Ø 19.00	Ø 19.00	188	93
SA206B0400	Ø 4.00	Ø 4.00	76	38	SA206B1950	Ø 19.50	Ø 19.50	201	100
SA206B0450	Ø 4.50	Ø 4.50	81	41	SA206B2000	Ø 20.00	Ø 20.00	201	100
SA206B0500	Ø 5.00	Ø 5.00	87	44	SA206B2050	Ø 20.50	Ø 20.50	201	100
SA206B0550	Ø 5.50	Ø 5.50	93	47	SA206B2100	Ø 21.00	Ø 21.00	201	100
SA206B0600	Ø 6.00	Ø 6.00	93	47	SA206B2150	Ø 21.50	Ø 21.50	201	100
SA206B0650	Ø 6.50	Ø 6.50	100	50	SA206B2200	Ø 22.00	Ø 22.00	215	107
SA206B0700	Ø 7.00	Ø 7.00	107	54	SA206B2250	Ø 22.50	Ø 22.50	215	107
SA206B0750	Ø 7.50	Ø 7.50	107	54	SA206B2300	Ø 23.00	Ø 23.00	215	107
SA206B0800	Ø 8.00	Ø 8.00	115	58	SA206B2350	Ø 23.50	Ø 23.50	215	107
SA206B0850	Ø 8.50	Ø 8.50	115	58	SA206B2400	Ø 24.00	Ø 24.00	231	115
SA206B0900	Ø 9.00	Ø 9.00	124	62	SA206B2450	Ø 24.50	Ø 24.50	231	115
SA206B0950	Ø 9.50	Ø 9.50	124	62	SA206B2500	Ø 25.00	Ø 25.00	231	115
SA206B1000	Ø 10.00	Ø 10.00	133	66	SA206B2600	Ø 26.00	Ø 26.00	231	115
SA206B1050	Ø 10.50	Ø 10.50	133	66	SA206B2700	Ø 27.00	Ø 27.00	247	124
SA206B1100	Ø 11.00	Ø 11.00	142	71	SA206B2800	Ø 28.00	Ø 28.00	247	124
SA206B1150	Ø 11.50	Ø 11.50	142	71	SA206B2900	Ø 29.00	Ø 29.00	247	124
SA206B1200	Ø 12.00	Ø 12.00	152	76	SA206B3000	Ø 30.00	Ø 30.00	247	124
SA206B1250	Ø 12.50	Ø 12.50	152	76	SA206B3100	Ø 31.00	Ø 31.00	265	133
SA206B1300	Ø 13.00	Ø 13.00	152	76	SA206B3200	Ø 32.00	Ø 32.00	265	133
SA206B1350	Ø 13.50	Ø 13.50	163	81	SA206B3300	Ø 33.00	Ø 33.00	265	133
SA206B1400	Ø 14.00	Ø 14.00	163	81	SA206B3400	Ø 34.00	Ø 34.00	284	142
SA206B1450	Ø 14.50	Ø 14.50	163	81	SA206B3500	Ø 35.00	Ø 35.00	284	142
SA206B1500	Ø 15.00	Ø 15.00	163	81	SA206B3600	Ø 36.00	Ø 36.00	284	142
SA206B1550	Ø 15.50	Ø 15.50	175	87	SA206B3700	Ø 37.00	Ø 37.00	284	142
SA206B1600	Ø 16.00	Ø 16.00	175	87	SA206B3800	Ø 38.00	Ø 38.00	305	152
SA206B1650	Ø 16.50	Ø 16.50	175	87	SA206B3900	Ø 39.00	Ø 39.00	305	152
SA206B1700	Ø 17.00	Ø 17.00	175	87	SA206B4000	Ø 40.00	Ø 40.00	305	152

SA208B

**Alezor de mașină cu coadă conică
DIN 208 - STAS 1265 - HSS Co5**



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

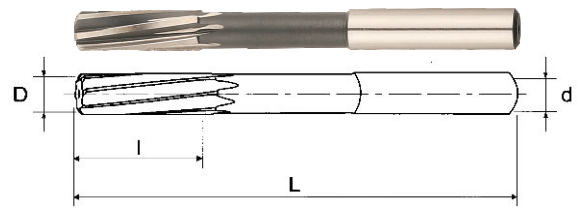
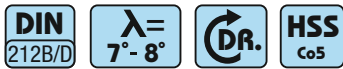
toleranță = H7; CM = con Morse

Cod	D	L	l	CM	Cod	D	L	l	CM
SA208B0500	Ø 5.00	133	23	1	SA208B1300	Ø 13.00	182	44	1
SA208B0550	Ø 5.50	138	26	1	SA208B1350	Ø 13.50	189	47	1
SA208B0600	Ø 6.00	138	26	1	SA208B1400	Ø 14.00	189	47	1
SA208B0650	Ø 6.50	144	28	1	SA208B1450	Ø 14.50	204	50	2
SA208B0700	Ø 7.00	150	31	1	SA208B1500	Ø 15.00	204	50	2
SA208B0750	Ø 7.50	150	31	1	SA208B1550	Ø 15.50	210	52	2
SA208B0800	Ø 8.00	156	33	1	SA208B1600	Ø 16.00	210	52	2
SA208B0850	Ø 8.50	156	33	1	SA208B1650	Ø 16.50	214	54	2
SA208B0900	Ø 9.00	162	36	1	SA208B1700	Ø 17.00	214	54	2
SA208B0950	Ø 9.50	162	36	1	SA208B1750	Ø 17.50	219	56	2
SA208B1000	Ø 10.00	168	38	1	SA208B1800	Ø 18.00	219	56	2
SA208B1050	Ø 10.50	168	38	1	SA208B1850	Ø 18.50	223	58	2
SA208B1100	Ø 11.00	175	41	1	SA208B1900	Ø 19.00	223	58	2
SA208B1150	Ø 11.50	175	41	1	SA208B1950	Ø 19.50	228	60	2
SA208B1200	Ø 12.00	182	44	1	SA208B2000	Ø 20.00	228	60	2
SA208B1250	Ø 12.50	182	44	1	SA208B2050	Ø 20.50	232	62	2

Cod	D	L	l	CM	Cod	D	L	l	CM
SA208B2100	Ø 21.00	232	62	2	SA208B3100	Ø 31.00	285	75	3
SA208B2150	Ø 21.50	237	64	2	SA208B3200	Ø 32.00	317	77	4
SA208B2200	Ø 22.00	237	64	2	SA208B3400	Ø 34.00	321	78	4
SA208B2250	Ø 22.50	241	66	2	SA208B3500	Ø 35.00	321	78	4
SA208B2300	Ø 23.00	241	66	2	SA208B3600	Ø 36.00	325	79	4
SA208B2350	Ø 23.50	241	66	3	SA208B3800	Ø 38.00	329	81	4
SA208B2400	Ø 24.00	268	68	3	SA208B4000	Ø 40.00	329	81	4
SA208B2450	Ø 24.50	268	68	3	SA208B4200	Ø 42.00	333	82	4
SA208B2500	Ø 25.00	268	68	3	SA208B4400	Ø 44.00	336	83	4
SA208B2600	Ø 26.00	273	70	3	SA208B4500	Ø 45.00	336	83	4
SA208B2700	Ø 27.00	277	71	3	SA208B4600	Ø 46.00	340	84	4
SA208B2800	Ø 28.00	277	71	3	SA208B4800	Ø 48.00	344	86	4
SA208B2900	Ø 29.00	281	73	3	SA208B5000	Ø 50.00	344	86	4
SA208B3000	Ø 30.00	281	73	3					

SA212HCO

Alezor de mașină coadă cilindrică DIN 212 B/D - STAS 1264 HSS Co5



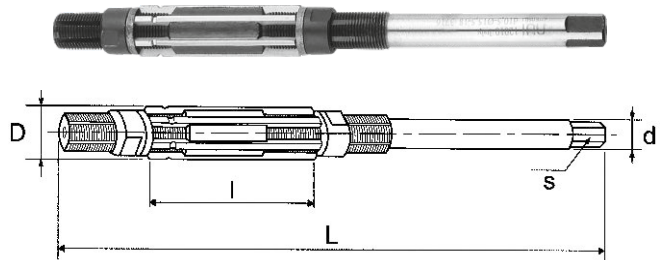
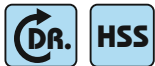
D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)
d = diametru coadă (mm)

Cod	D	d e8	L	l	Cod	D	d e8	L	l
SA212HCO0100	Ø 1.00	Ø 1.00	34	7	SA212HCO0630	Ø 6.30	Ø 6.00	93	26
SA212HCO0150	Ø 1.50	Ø 1.50	40	8	SA212HCO0640	Ø 6.40	Ø 6.00	93	26
SA212HCO0160	Ø 1.60	Ø 1.60	43	9	SA212HCO0650	Ø 6.50	Ø 6.00	101	28
SA212HCO0170	Ø 1.70	Ø 1.70	43	9	SA212HCO0660	Ø 6.60	Ø 6.00	101	28
SA212HCO0180	Ø 1.80	Ø 1.80	43	9	SA212HCO0670	Ø 6.70	Ø 6.00	101	28
SA212HCO0190	Ø 1.90	Ø 1.90	43	9	SA212HCO0680	Ø 6.80	Ø 7.00	109	31
SA212HCO0200	Ø 2.00	Ø 2.00	49	11	SA212HCO0690	Ø 6.90	Ø 7.00	109	31
SA212HCO0210	Ø 2.10	Ø 2.00	49	11	SA212HCO0700	Ø 7.00	Ø 7.00	109	31
SA212HCO0220	Ø 2.20	Ø 2.00	53	12	SA212HCO0710	Ø 7.10	Ø 7.00	109	31
SA212HCO0230	Ø 2.30	Ø 2.30	53	12	SA212HCO0720	Ø 7.20	Ø 7.00	109	31
SA212HCO0240	Ø 2.40	Ø 2.30	57	14	SA212HCO0730	Ø 7.30	Ø 7.00	109	31
SA212HCO0250	Ø 2.50	Ø 2.30	57	14	SA212HCO0740	Ø 7.40	Ø 7.00	109	31
SA212HCO0260	Ø 2.60	Ø 2.30	57	14	SA212HCO0750	Ø 7.50	Ø 7.00	109	31
SA212HCO0270	Ø 2.70	Ø 2.50	61	15	SA212HCO0760	Ø 7.60	Ø 8.00	117	33
SA212HCO0280	Ø 2.80	Ø 2.50	61	15	SA212HCO0770	Ø 7.70	Ø 8.00	117	33
SA212HCO0290	Ø 2.90	Ø 2.50	61	15	SA212HCO0780	Ø 7.80	Ø 8.00	117	33
SA212HCO0300	Ø 3.00	Ø 3.00	61	15	SA212HCO0790	Ø 7.90	Ø 8.00	117	33
SA212HCO0310	Ø 3.10	Ø 3.00	65	16	SA212HCO0800	Ø 8.00	Ø 8.00	117	33
SA212HCO0320	Ø 3.20	Ø 3.00	65	16	SA212HCO0810	Ø 8.10	Ø 8.00	117	33
SA212HCO0330	Ø 3.30	Ø 3.00	65	16	SA212HCO0820	Ø 8.20	Ø 8.00	117	33
SA212HCO0340	Ø 3.40	Ø 3.50	70	18	SA212HCO0830	Ø 8.30	Ø 8.00	117	33
SA212HCO0350	Ø 3.50	Ø 3.50	70	18	SA212HCO0840	Ø 8.40	Ø 8.00	117	33
SA212HCO0360	Ø 3.60	Ø 3.50	70	18	SA212HCO0850	Ø 8.50	Ø 8.00	117	33
SA212HCO0370	Ø 3.70	Ø 3.50	70	18	SA212HCO0860	Ø 8.60	Ø 9.00	125	36
SA212HCO0380	Ø 3.80	Ø 4.00	75	19	SA212HCO0870	Ø 8.70	Ø 9.00	125	36
SA212HCO0390	Ø 3.90	Ø 4.00	75	19	SA212HCO0880	Ø 8.80	Ø 9.00	125	36
SA212HCO0400	Ø 4.00	Ø 4.00	75	19	SA212HCO0890	Ø 8.90	Ø 9.00	125	36
SA212HCO0410	Ø 4.10	Ø 4.00	75	19	SA212HCO0900	Ø 9.00	Ø 9.00	125	36
SA212HCO0420	Ø 4.20	Ø 4.00	75	19	SA212HCO0910	Ø 9.10	Ø 9.00	125	36
SA212HCO0430	Ø 4.30	Ø 4.50	80	21	SA212HCO0920	Ø 9.20	Ø 9.00	125	36
SA212HCO0440	Ø 4.40	Ø 4.50	80	21	SA212HCO0930	Ø 9.30	Ø 9.00	125	36
SA212HCO0450	Ø 4.50	Ø 4.50	80	21	SA212HCO0940	Ø 9.40	Ø 9.00	125	36
SA212HCO0460	Ø 4.60	Ø 4.50	80	21	SA212HCO0950	Ø 9.50	Ø 9.00	125	36
SA212HCO0470	Ø 4.70	Ø 4.50	80	21	SA212HCO0960	Ø 9.60	Ø 10.00	133	38
SA212HCO0480	Ø 4.80	Ø 5.00	86	23	SA212HCO0970	Ø 9.70	Ø 10.00	133	38
SA212HCO0490	Ø 4.90	Ø 5.00	86	23	SA212HCO0980	Ø 9.80	Ø 10.00	133	38
SA212HCO0500	Ø 5.00	Ø 5.00	86	23	SA212HCO0990	Ø 9.90	Ø 10.00	133	38
SA212HCO0510	Ø 5.10	Ø 5.00	86	23	SA212HCO1000	Ø 10.00	Ø 10.00	133	38
SA212HCO0520	Ø 5.20	Ø 5.00	86	23	SA212HCO1010	Ø 10.10	Ø 10.00	133	38
SA212HCO0530	Ø 5.30	Ø 5.00	86	23	SA212HCO1020	Ø 10.20	Ø 10.00	133	38
SA212HCO0540	Ø 5.40	Ø 5.00	86	23	SA212HCO1030	Ø 10.30	Ø 10.00	133	38
SA212HCO0550	Ø 5.50	Ø 5.00	93	26	SA212HCO1040	Ø 10.40	Ø 10.00	133	38
SA212HCO0560	Ø 5.60	Ø 5.00	93	26	SA212HCO1050	Ø 10.50	Ø 10.00	133	38
SA212HCO0570	Ø 5.70	Ø 6.00	93	26	SA212HCO1060	Ø 10.60	Ø 10.00	133	38
SA212HCO0580	Ø 5.80	Ø 6.00	93	26	SA212HCO1070	Ø 10.70	Ø 10.00	142	41
SA212HCO0590	Ø 5.90	Ø 6.00	93	26	SA212HCO1080	Ø 10.80	Ø 10.00	142	41
SA212HCO0600	Ø 6.00	Ø 6.00	93	26	SA212HCO1090	Ø 10.90	Ø 10.00	142	41
SA212HCO0610	Ø 6.10	Ø 6.00	93	26	SA212HCO1100	Ø 11.00	Ø 10.00	142	41
SA212HCO0620	Ø 6.20	Ø 6.00	93	26	SA212HCO1150	Ø 11.50	Ø 10.00	142	41

Cod	D	d e8	L	l	Cod	D	d e8	L	l
SA212HCO1200	Ø 12.00	Ø 10.00	151	44	SA212HCO1650	Ø 16.50	Ø 14.00	175	54
SA212HCO1250	Ø 12.50	Ø 10.00	151	44	SA212HCO1700	Ø 17.00	Ø 14.00	175	54
SA212HCO1300	Ø 13.00	Ø 10.00	151	44	SA212HCO1750	Ø 17.50	Ø 14.00	182	56
SA212HCO1350	Ø 13.50	Ø 12.50	160	47	SA212HCO1800	Ø 18.00	Ø 14.00	182	56
SA212HCO1400	Ø 14.00	Ø 12.50	160	47	SA212HCO1850	Ø 18.50	Ø 16.00	189	58
SA212HCO1450	Ø 14.50	Ø 12.50	162	50	SA212HCO1900	Ø 19.00	Ø 16.00	189	58
SA212HCO1500	Ø 15.00	Ø 12.50	162	50	SA212HCO1950	Ø 19.50	Ø 16.00	195	60
SA212HCO1550	Ø 15.50	Ø 12.50	170	52	SA212HCO2000	Ø 20.00	Ø 16.00	195	60
SA212HCO1600	Ø 16.00	Ø 12.50	170	52					

SA5713H

Alezor reglabil de mână cu lamele demontabile STAS 5713 - HSS

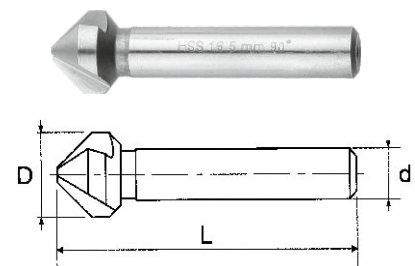


D = diametru (mm); L = lungime totală (mm); l = lungime parte activă (mm)
d = diametru coadă (mm)

Cod	D	d	L	l	Pătrat antrenare	Lame
SA5713H007008	Ø 7 - 8	Ø 4.00	100	32.8	3.4	5
SA5713H008009	Ø 8 - 9	Ø 4.30	115	33.5	3.4	5
SA5713H009010	Ø 9 - 10	Ø 4.80	115	34.5	3.8	5
SA5713H010011	Ø 10 - 11	Ø 5.50	120	36.5	4.3	5
SA5713H011012	Ø 11 - 12	Ø 6.80	135	38.5	5.5	6
SA5713H120135	Ø 12 - 13.5	Ø 7.60	145	39.2	6.2	6
SA5713H135155	Ø 13.5 - 15.5	Ø 8.30	150	43.7	6.2	6
SA5713H155180	Ø 15.5 - 18	Ø 10.50	185	55.8	9.0	6
SA5713H018021	Ø 18 - 21	Ø 12.00	205	60.2	9.0	6
SA5713H021024	Ø 21 - 24	Ø 13.00	230	67	11.0	6
SA5713H240275	Ø 24 - 27.5	Ø 14.00	250	69	11.0	6
SA5713H275315	Ø 27.5 - 31.5	Ø 16.00	270	75.5	12.0	6
SA5713H315370	Ø 31.5 - 37	Ø 18.00	300	86.6	14.5	6
SA5713H037045	Ø 37 - 45	Ø 20.00	350	96	16.0	6
SA5713H045055	Ø 45 - 55	Ø 25.00	420	124	20.0	6
SA5713H055067	Ø 55 - 67	Ø 30.00	470	138	25.0	6

SA335CH

**Teșitor cu coadă cilindrică
DIN 335 - 90° - HSS**

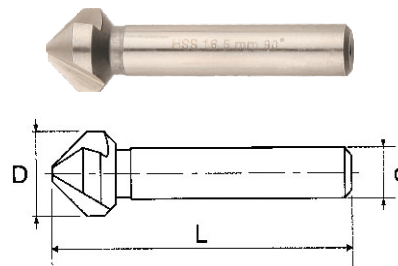


D = diametru (mm); L = lungime totală (mm); d = diametru coadă (mm)
Formă = C

Cod	D	d	L	Cod	D	d	L
SA335CH0430	Ø 4.30	Ø 4	40	SA335CH1600	Ø 16.00	Ø 8	46.5
SA335CH0500	Ø 5.00	Ø 4	40	SA335CH1650	Ø 16.50	Ø 10	60
SA335CH0600	Ø 6.00	Ø 5	45	SA335CH1900	Ø 19.00	Ø 10	63
SA335CH0630	Ø 6.30	Ø 5	46	SA335CH2000	Ø 20.00	Ø 10	47
SA335CH0700	Ø 7.00	Ø 6	50	SA335CH2050	Ø 20.50	Ø 10	63
SA335CH0800	Ø 8.00	Ø 6	46	SA335CH2300	Ø 23.00	Ø 10	67
SA335CH0830	Ø 8.30	Ø 6	46	SA335CH2500	Ø 25.00	Ø 10	51
SA335CH1000	Ø 10.00	Ø 6	46	SA335CH2550	Ø 25.50	Ø 10	66
SA335CH1040	Ø 10.40	Ø 6	54	SA335CH2800	Ø 28.00	Ø 10	71
SA335CH1150	Ø 11.50	Ø 8	56	SA335CH3000	Ø 30.00	Ø 12	71
SA335CH1200	Ø 12.00	Ø 8	46	SA335CH3100	Ø 31.00	Ø 12	71
SA335CH1240	Ø 12.40	Ø 8	54	SA335CH4000	Ø 40.00	Ø 12	80
SA335CH1440	Ø 14.40	Ø 8	56	SA335CH5000	Ø 50.00	Ø 12	85

SA335HCO

Teșitor cu coadă cilindrică
DIN 335 - 90° - HSS Co5

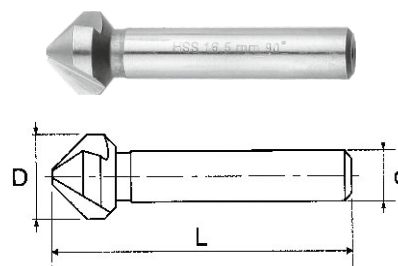


D = diametru (mm); L = lungime totală (mm); d = diametru coadă (mm)
Formă = C

Cod	D	d	L	z	Cod	D	d	L	z
SA335HCO0430	Ø 4.30	Ø 4	40	3	SA335HCO1600	Ø 16.00	Ø 8	46.5	3
SA335HCO0500	Ø 5.00	Ø 4	40	3	SA335HCO1650	Ø 16.50	Ø 10	60	3
SA335HCO0600	Ø 6.00	Ø 5	45	3	SA335HCO1900	Ø 19.00	Ø 10	63	3
SA335HCO0630	Ø 6.30	Ø 5	46	3	SA335HCO2000	Ø 20.00	Ø 10	47	3
SA335HCO0700	Ø 7.00	Ø 6	50	3	SA335HCO2050	Ø 20.50	Ø 10	63	3
SA335HCO0800	Ø 8.00	Ø 6	46	3	SA335HCO2300	Ø 23.00	Ø 10	67	3
SA335HCO0830	Ø 8.30	Ø 6	46	3	SA335HCO2500	Ø 25.00	Ø 10	51	3
SA335HCO1000	Ø 10.00	Ø 6	46	3	SA335HCO2550	Ø 25.50	Ø 10	66	3
SA335HCO1040	Ø 10.40	Ø 6	54	3	SA335HCO2800	Ø 28.00	Ø 10	71	3
SA335HCO1150	Ø 11.50	Ø 8	56	3	SA335HCO3000	Ø 30.00	Ø 12	71	3
SA335HCO1200	Ø 12.00	Ø 8	46	3	SA335HCO3100	Ø 31.00	Ø 12	71	3
SA335HCO1240	Ø 12.40	Ø 8	54	3	SA335HCO4000	Ø 40.00	Ø 12	80	3
SA335HCO1440	Ø 14.40	Ø 8	56	3	SA335HCO5000	Ø 50.00	Ø 12	85	3

SA334HS

Teșitor cu coadă cilindrică
DIN 334 - 60° - HSS

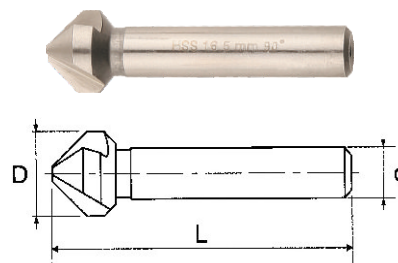


D = diametru (mm); L = lungime totală (mm); d = diametru coadă (mm)
Formă = C

Cod	D	d	L	z	Cod	D	d	L	z
SA334HS0630	Ø 6.30	5	45	3	SA334HS1600	Ø 16.00	10	63	3
SA334HS0800	Ø 8.00	6	50	3	SA334HS2000	Ø 20.00	10	67	3
SA334HS1250	Ø 12.50	8	56	3	SA334HS2500	Ø 25.00	10	71	3

SA334HC

Teșitor cu coadă cilindrică
DIN 334 - 60° - HSS Co5

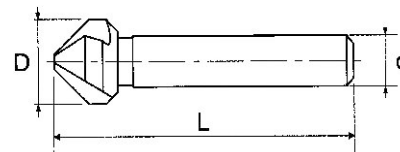


D = diametru (mm); L = lungime totală (mm); d = diametru coadă (mm)
Formă = C

Cod	D	d	L	z	Cod	D	d	L	z
SA334HC0630	Ø 6.30	5	45	3	SA334HC1600	Ø 16.00	10	63	3
SA334HC0800	Ø 8.00	6	50	3	SA334HC2000	Ø 20.00	10	67	3
SA334HC1250	Ø 12.50	8	56	3	SA334HC2500	Ø 25.00	10	71	3

SA334HSS

**Teșitor cu coadă cilindrică
DIN 334 - 120° - HSS**

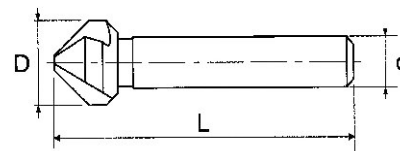


D = diametru (mm); L = lungime totală (mm); d = diametru coadă (mm)
Formă = C

Cod	D	d	L	z	Cod	D	d	L	z
SA334HSS0630	Ø 6.30	5	44	3	SA334HSS1650	Ø 16.50	10	56	3
SA334HSS0830	Ø 8.30	6	49	3	SA334HSS2050	Ø 20.50	10	59	3
SA334HSS1040	Ø 10.40	6	50	3	SA334HSS2500	Ø 25.00	10	61	3
SA334HSS1240	Ø 12.40	8	53	3					

SA334HCO

**Teșitor cu coadă cilindrică
DIN 334 - 120° - HSS Co5**

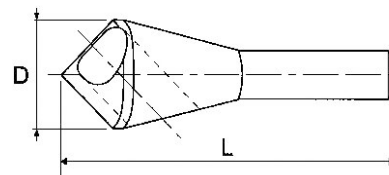


D = diametru (mm); L = lungime totală (mm); d = diametru coadă (mm)
Formă = C

Cod	D	d	L	z	Cod	D	d	L	z
SA334HCO0630	Ø 6.30	5	44	3	SA334HCO1650	Ø 16.50	10	56	3
SA334HCO0830	Ø 8.30	6	49	3	SA334HCO2050	Ø 20.50	10	59	3
SA334HCO1040	Ø 10.40	6	50	3	SA334HCO2500	Ø 25.00	10	61	3
SA334HCO1240	Ø 12.40	8	53	3					

SA90HS

**Teșitor cu gaură coadă cilindrică
90° - HSS**

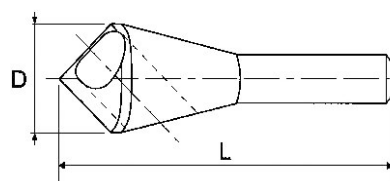


D = diametru (mm); L = lungime totală (mm)

Cod	Gaură	D	L	Cod	Gaură	D	L
SA90HS02050	2-5	Ø 10	46	SA90HS15200	15-20	Ø 28	80
SA90HS05100	5-10	Ø 14	46	SA90HS20250	20-25	Ø 35	97
SA90HS10150	10-15	Ø 21.5	64,5	SA90HS25300	25-30	Ø 44	115

SA90HCO

**Teșitor cu gaură coadă cilindrică
90° - HSS Co5**

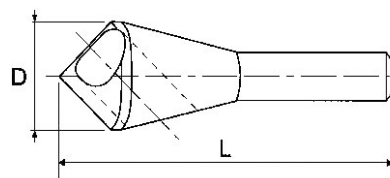


D = diametru (mm); L = lungime totală (mm)

Cod	Gaură	D	L	Cod	Gaură	D	L
SA90HCO02050	2-5	Ø 10	46	SA90HCO15200	15-20	Ø 28	80
SA90HCO05100	5-10	Ø 14	46	SA90HCO20250	20-25	Ø 35	97
SA90HCO10150	10-15	Ø 21.5	64,5	SA90HCO25300	25-30	Ø 44	115

SA60HS

**Teșitor cu gaură coadă cilindrică
60° - HSS**

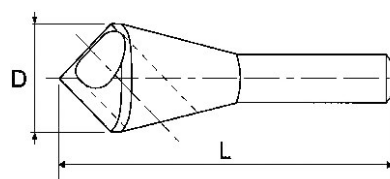


D = diametru (mm); L = lungime totală (mm)

Cod	Gaură	D	L	Cod	Gaură	D	L
SA60HS02050	2-5	6	46	SA60HS10150	10-15	10	68
SA60HS05100	5-10	8	50	SA60HS15200	15-20	12	86

SA60HCO

**Teșitor cu gaură coadă cilindrică
60° - HSS Co5**



D = diametru (mm); L = lungime totală (mm)

Cod	Gaură	D	L	Cod	Gaură	D	L
SA60HCO02050	2-5	6	46	SA60HCO10150	10-15	10	68
SA60HCO05100	5-10	8	50	SA60HCO15200	15-20	12	86

SA335TCO

**Trusă teșitoare cu gaură coadă cilindrică
DIN 335 - 90° - HSS Co5**



Formă = C

Cod	Nr. piese	Dimensiuni
SA335TCO1005	5	Ø 6.30 - Ø 10.40 - Ø 16.50 - Ø 20.50 - Ø 25.00
SA335TCO1006	6	Ø 6.30 - Ø 8.30 - Ø 10.40 - Ø 12.40 - Ø 16.50 - Ø 20.50
SA335TCO1005R	5	Ø 6.30 - Ø 10.40 - Ø 16.50 - Ø 20.50 - Ø 25.00

