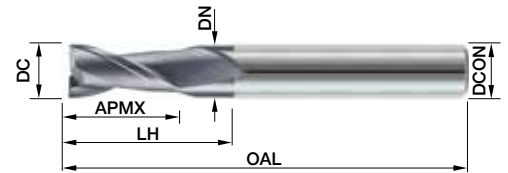
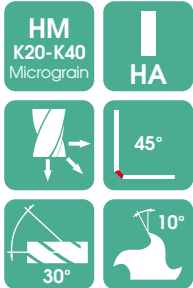


STANDARD MILLING 2 flutes endmill

PVD TiAlN Cer-T
Also available without coating



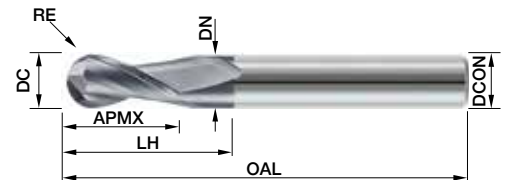
62



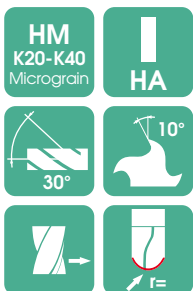
Cod.		DC	APMX	LH	OAL	DCON	DN
Coated	Uncoated	h10	0/+2	0/+2	0/+2	h6	0/-0,05
62.020020640A	62.020020640	2	6	10	40	2	1,9
62.020060350A	62.020060350	2	3	6,5	50	6	1,9
62.030030840A	62.030030840	3	8	11	40	3	2,9
62.030060757A	62.030060757	3	7	10,5	57	6	2,9
62.040041040A	62.040041040	4	10	13	40	4	3,9
62.040060857A	62.040060857	4	8	11	57	6	3,9
62.050051250A	62.050051250	5	12	15	50	5	4,9
62.060061057A	62.060061057	6	10	13	57	6	5,9
62.060061450A	62.060061450	6	14	17	50	6	5,9
62.080081663A	62.080081663	8	16	23	63	8	7,9
62.100101972A	62.100101972	10	19	26	72	10	9,8
62.120122283A	62.120122283	12	22	30	83	12	11,8
62.140142283A	62.140142283	14	22	30	83	14	13,8
62.160162692A	62.160162692	16	26	34	92	16	15,8
62.2002032104A	62.2002032104	20	32	45	104	20	19,6
62.2502545120A	62.2502545120	25	45	58	120	25	24,6

STANDARD MILLING 2 flutes ball nose endmill

PVD TiAlN Cer-T
Also available without coating



62R



Cod.		DC	APMX	LH	OAL	DCON	RE	DN
Coated	Uncoated	h10	0/+2	0/+2	0/+2	h6	0/-0,02	0/-0,05
62R.020020640A	62R.020020640	2	6	10	40	2	1	1,9
62R.030030840A	62R.030030840	3	8	11	40	3	1,5	2,9
62R.030060757A	62R.030060757	3	7	10,5	57	6	1,5	2,9
62R.040041040A	62R.040041040	4	10	13	40	4	2	3,9
62R.040060857A	62R.040060857	4	8	11	57	6	2	3,9
62R.050051250A	62R.050051250	5	12	15	50	5	2,5	4,9
62R.060061057A	62R.060061057	6	10	13	57	6	3	5,9
62R.060061450A	62R.060061450	6	14	17	50	6	3	5,9
62R.080081663A	62R.080081663	8	16	23	63	8	4	7,9
62R.100101972A	62R.100101972	10	19	26	72	10	5	9,8
62R.120122283A	62R.120122283	12	22	30	83	12	6	11,8
62R.140142283A	62R.140142283	14	22	30	83	14	7	13,8
62R.160162692A	62R.160162692	16	26	34	92	16	8	15,8
62R.2002032104A	62R.2002032104	20	32	45	104	20	10	19,6
62R.2502545120A	62R.2502545120	25	45	58	120	25	12,5	24,6