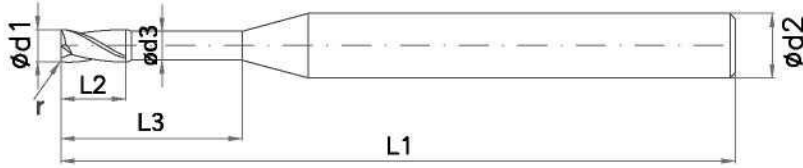


52 HRC
62 HRC

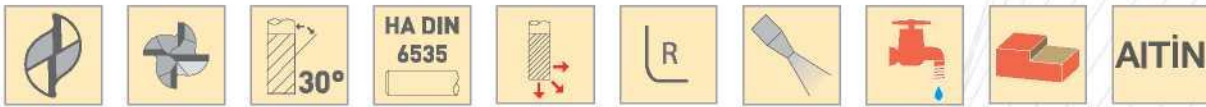
General Use



Short Size

Shaft Tolerance h6
Micrograin ISO:K10/20

General Engineering • Diesinking • Automotive • Defense Industry



0 d1	L2	L3	0d3	0d2	L1	R	Z	52 HRC Order Code	62 HRC Order Code
0,8	1,2	2,0	0,76	3	40	0,15	2	SFME1122-008000	SFME1622-008000
0,8	1,2	3,0	0,76	3	40	0,15	2	SFME1122-008100	SFME1622-008100
0,8	1,2	6,0	0,76	3	40	0,15	2	SFME1122-008200	SFME1622-008200
0,8	1,2	10,0	0,76	3	50	0,15	2	SFME1122-008300	SFME1622-008300
1,0	1,5	2,0	0,95	3	40	0,20	2	SFME1122-010000	SFME1622-010000
1,0	1,5	4,0	0,95	3	40	0,20	2	SFME1122-011000	SFME1622-011000
1,0	1,5	8,0	0,95	3	40	0,20	2	SFME1122-012000	SFME1622-012000
1,0	1,5	12,0	0,95	3	50	0,20	2	SFME1122-013000	SFME1622-013000
1,0	1,5	16,0	0,95	3	50	0,20	2	SFME1122-014000	SFME1622-014000
1,0	1,5	20,0	0,95	3	50	0,20	2	SFME1122-015000	SFME1622-015000
1,2	1,8	2,0	1,14	3	40	0,25	2	SFME1122-102000	SFME1622-102000
1,2	1,8	4,0	1,14	3	40	0,25	2	SFME1122-102100	SFME1622-102100
1,5	2,3	4,0	1,43	3	40	0,30	2	SFME1122-105000	SFME1622-105000
1,5	2,3	8,0	1,43	3	40	0,30	2	SFME1122-105100	SFME1622-105100
1,5	2,3	12,0	1,43	3	50	0,30	2	SFME1122-105200	SFME1622-105200
1,5	2,3	20,0	1,43	3	50	0,30	2	SFME1122-105300	SFME1622-105300
2,0	3,0	4,0	1,90	3	40	0,50	4	SFME1122-200000	SFME1622-200000
2,0	3,0	8,0	1,90	3	40	0,50	4	SFME1122-201000	SFME1622-201000
2,0	3,0	12,0	1,90	3	50	0,50	4	SFME1122-202000	SFME1622-202000
2,0	4,0	16,0	1,90	3	50	0,50	4	SFME1122-203000	SFME1622-203000
2,0	4,0	20,0	1,90	3	50	0,50	4	SFME1122-204000	SFME1622-204000