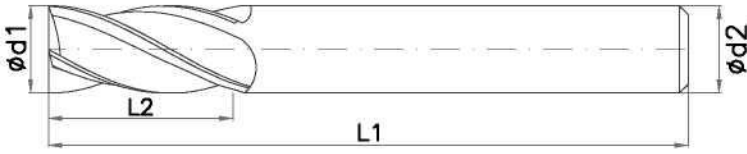
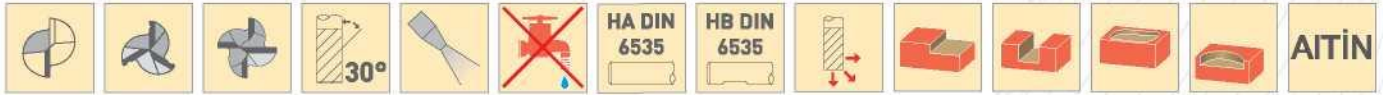


52 HRC

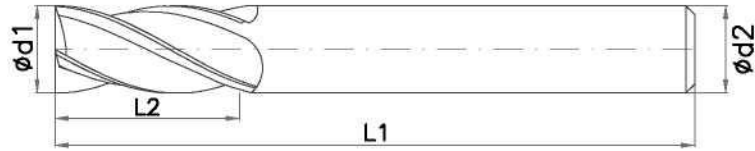
General Use

Short Size

Chattering-free Machining
Helix angle 30°
Shaft Tolerance h6
Micrograin ISO:K10/20

General Engineering • Diesinking • Automotive • Defense Industry



Ø d1	L2	L1	Ød2	Order Code Z:2	Order Code Z:3	Order Code Z:4
1	4	50	3	SFA1122-010000	SFA1123-010000	SFA1124-010000
1,5	4	50	3	SFA1122-015000	SFA1123-015000	SFA1124-015000
2	6	50	2	SFA1122-020000	SFA1123-020000	SFA1124-020000
2	6	50	3	SFA1122-020001	SFA1123-020001	SFA1124-020001
2,5	6	50	3	SFA1122-025000	SFA1123-025000	SFA1124-025000
3	9	50	3	SFA1122-030000	SFA1123-030000	SFA1124-030000
3,5	11	50	4	SFA1122-035000	SFA1123-035000	SFA1124-035000
4	14	50	4	SFA1122-040000	SFA1123-040000	SFA1124-040000
5	15	50	5	SFA1122-050000	SFA1123-050000	SFA1124-050000
6	15	50	6	SFA1122-060000	SFA1123-060000	SFA1124-060000
7	19	60	7	SFA1122-070000	SFA1123-070000	SFA1124-070000
8	20	60	8	SFA1122-080000	SFA1123-080000	SFA1124-080000
9	21	72	9	SFA1122-090000	SFA1123-090000	SFA1124-090000
10	21	72	10	SFA1122-100000	SFA1123-100000	SFA1124-100000
12	25	75	12	SFA1122-120000	SFA1123-120000	SFA1124-120000
14	32	80	14	SFA1122-140000	SFA1123-140000	SFA1124-140000
16	32	92	16	SFA1122-160000	SFA1123-160000	SFA1124-160000
18	32	100	18	SFA1122-180000	SFA1123-180000	SFA1124-180000
20	35	100	20	SFA1122-200000	SFA1123-200000	SFA1124-200000

62 HRC**General Use****Short Size**

Chattering-free Machining

Helix angle 55°

Shaft Tolerance h6

Micrograin ISO:K10/20

General Engineering • Diesinking • Automotive • Defense Industry



0 d1	L2	L1	0d2	Order Code Z:2	Order Code Z:3	Order Code Z:4
1	4	50	3	SFA1622-010000	SFA1623-010000	SFA1624-010000
1,5	4	50	3	SFA1622-015000	SFA1623-015000	SFA1624-015000
2	6	50	2	SFA1622-020000	SFA1623-020000	SFA1624-020000
2	6	50	3	SFA1622-020001	SFA1623-020001	SFA1624-020001
2,5	6	50	3	SFA1622-025000	SFA1623-025000	SFA1624-025000
3	9	50	3	SFA1622-030000	SFA1623-030000	SFA1624-030000
3,5	11	50	4	SFA1622-035000	SFA1623-035000	SFA1624-035000
4	14	50	4	SFA1622-040000	SFA1623-040000	SFA1624-040000
5	15	50	5	SFA1622-050000	SFA1623-050000	SFA1624-050000
6	15	50	6	SFA1622-060000	SFA1623-060000	SFA1624-060000
7	19	60	7	SFA1622-070000	SFA1623-070000	SFA1624-070000
8	20	60	8	SFA1622-080000	SFA1623-080000	SFA1624-080000
9	21	72	9	SFA1622-090000	SFA1623-090000	SFA1624-090000
10	21	72	10	SFA1622-100000	SFA1623-100000	SFA1624-100000
12	25	75	12	SFA1622-120000	SFA1623-120000	SFA1624-120000
14	32	80	14	SFA1622-140000	SFA1623-140000	SFA1624-140000
16	32	92	16	SFA1622-160000	SFA1623-160000	SFA1624-160000
18	32	100	18	SFA1622-180000	SFA1623-180000	SFA1624-180000
20	35	100	20	SFA1622-200000	SFA1623-200000	SFA1624-200000