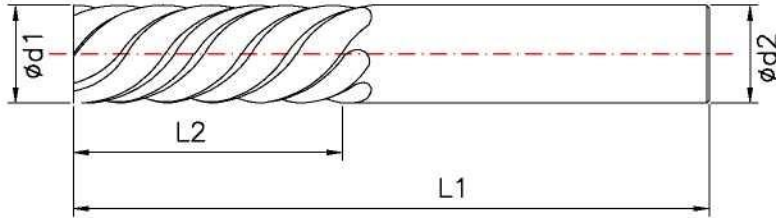


**52 HRC**

**General Use**



**Chattering-free Machining**

Helix angle 45°

Shaft Tolerance h6

Micrograin ISO:K10/20

General Engineering • Diesinking • Automotive • Defense Industry



Ø d1	L2	L1	Ød2	Order Code Z:5	Order Code Z:6	Order Code Z:7	Order Code Z:8
6	20	60	6	SFG1125-060000	SFG1126-060000		
8	20	60	8	SFG1125-080000	SFG1126-080000	SFG1127-080000	SFG1128-080000
10	20	65	10	SFG1125-100000	SFG1126-100000	SFG1127-100000	SFG1128-100000
12	25	75	12	SFG1125-120000	SFG1126-120000	SFG1127-120000	SFG1128-120000
14	30	85	14	SFG1125-140000	SFG1126-140000	SFG1127-140000	SFG1128-140000
16	32	95	16	SFG1125-160000	SFG1126-160000	SFG1127-160000	SFG1128-160000
18	35	100	18	SFG1125-180000	SFG1126-180000	SFG1127-180000	SFG1128-180000
20	35	100	20	SFG1125-200000	SFG1126-200000	SFG1127-200000	SFG1128-200000

**62 HRC**

Ø d1	L2	L1	Ød2	Order Code Z:5	Order Code Z:6	Order Code Z:7	Order Code Z:8
6	20	60	6	SFG1625-060000	SFG1626-060000		
8	20	60	8	SFG1625-080000	SFG1626-080000	SFG1627-080000	SFG1628-080000
10	20	65	10	SFG1625-100000	SFG1626-100000	SFG1627-100000	SFG1628-100000
12	25	75	12	SFG1625-120000	SFG1626-120000	SFG1627-120000	SFG1628-120000
14	30	85	14	SFG1625-140000	SFG1626-140000	SFG1627-140000	SFG1628-140000
16	32	95	16	SFG1625-160000	SFG1626-160000	SFG1627-160000	SFG1628-160000
18	35	100	18	SFG1625-180000	SFG1626-180000	SFG1627-180000	SFG1628-180000
20	35	100	20	SFG1625-200000	SFG1626-200000	SFG1627-200000	SFG1628-200000