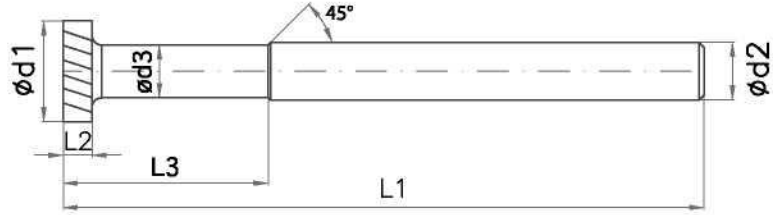


52 HRC



General Use



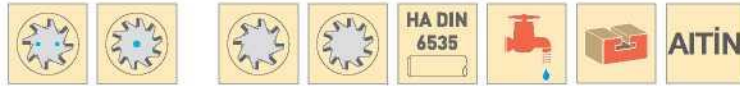
For all channels

Shaft Tolerance h6

Micrograin ISO:K10/20

General Engineering · Diesinking · Automotive · Defense Industry

Ask for bid for water cooling T End Mills.



0 d1	L2	L3	0d3	0d2	L1	Z	Order Code for Uncoated	Order Code for Coated
4.5	1	15	3	6	50	6	SFPR0126-405000	SFPR1126-405000
7.5	1.5	15	4	6	50	6	SFPR0126-705000	SFPR1126-705000
7.5	2	15	4	6	50	6	SFPR0126-175000	SFPR1126-175000
10.5	2	15	5	6	50	6	SFPR0126-105000	SFPR1126-105000
10.5	2.5	15	5	6	50	6	SFPR0126-105001	SFPR1126-105001
10.5	3	15	5	6	50	6	SFPR0126-105001	SFPR1126-105001
13.5	3	20	8	10	56	8	SFPR0128-135000	SFPR1128-135000
13.5	4	20	8	10	56	8	SFPR0128-135001	SFPR1128-135001
16.5	3	20	10	12	56	8	SFPR0128-165000	SFPR1128-165000
16.5	4	20	10	12	56	8	SFPR0128-165100	SFPR1128-165100
16.5	5	20	10	12	56	8	SFPR0128-165002	SFPR1128-165002
19.5	3	20	12	14	56	10	SFPR01210-195000	SFPR11210-195000
19.5	4	20	12	14	56	10	SFPR01210-195001	SFPR11210-195001
19.5	5	20	12	14	56	10	SFPR01210-195200	SFPR11210-195200
22.5	4	20	12	14	63	10	SFPR01210-225000	SFPR11210-225000
22.5	5	20	12	14	63	10	SFPR01210-225001	SFPR11210-225001
22.5	6	20	12	14	63	10	SFPR01210-225002	SFPR11210-225002
25.5	5	20	14	16	63	10	SFPR01210-255000	SFPR11210-255000
25.5	6	20	14	16	63	10	SFPR01210-255001	SFPR11210-255001
25.5	7	20	14	16	63	10	SFPR01210-255002	SFPR11210-255002
25.5	8	20	14	16	63	10	SFPR01210-255003	SFPR11210-255003
28.5	5	20	16	18	63	10	SFPR01210-285000	SFPR11210-285000
28.5	6	20	16	18	63	10	SFPR01210-285001	SFPR11210-285001
28.5	7	20	16	18	63	10	SFPR01210-285002	SFPR11210-285002
28.5	8	20	16	18	63	10	SFPR01210-285003	SFPR11210-285003
32	5	20	18	20	71	12	SFPR01212-325000	SFPR11212-325000
32	6	20	18	20	71	12	SFPR01212-325001	SFPR11212-325001
32	8	20	18	20	71	12	SFPR01212-325002	SFPR11212-325002