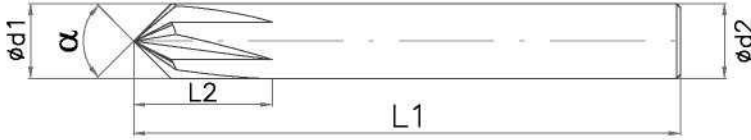


52 HRC

General Use



Shaft Tolerance h6

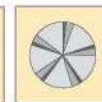
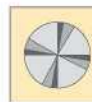
Micrograin ISO:K10/20

Chamfering End Mill

General Engineering • Diesinking • Automotive • Defense Industry

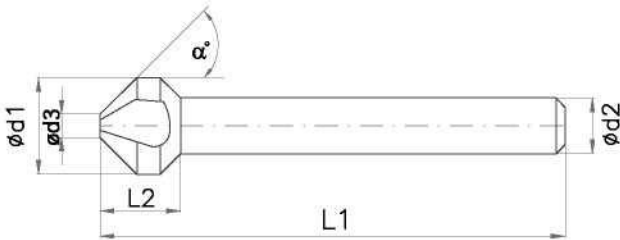


$\phi d1$	L2	L1	$\phi d2$	Z	$\alpha=60^\circ$	$\alpha=90^\circ$
6	15	58	6	4	SFH1121-060060	SFH1121-060090
8	15	64	8	5	SFH1121-080060	SFH1121-080090
10	21	73	10	6	SFH1121-100060	SFH1121-100090
12	25	84	12	6	SFH1121-120060	SFH1121-120090



Countersink End Mill

General Use



Shaft Tolerance h6

Micrograin ISO:K10/20



$\phi d1$	L2	$\phi d3$	L1	$\phi d2$	Z	$\alpha=60^\circ$	$\alpha=90^\circ$	$\alpha=120^\circ$
6,3	2,15	2	45	5	3	SFH1123-603060	SFH1123-603090	SFH1123-6030120
8,3	3,15	2	50	6	3	SFH1123-803060	SFH1123-803090	SFH1123-8030120
10,4	3,95	2,5	50	6	3	SFH1123-104060	SFH1123-104090	SFH1123-1040120
12,4	4,8	2,8	56	8	3	SFH1123-124060	SFH1123-124090	SFH1123-1240120
15,0	5,9	3,2	60	10	3	SFH1123-150060	SFH1123-150090	SFH1123-1500120
16,5	6,65	3,2	60	10	3	SFH1123-165060	SFH1123-165090	SFH1123-1650120
20,5	8,5	3,5	63	10	3	SFH1123-205060	SFH1123-205090	SFH1123-2050120
25,0	10,6	3,8	67	10	3	SFH1123-250060	SFH1123-250090	SFH1123-2500120
31,0	12,2	4,2	71	12	3	SFH1123-310060	SFH1123-310090	SFH1123-3100120