

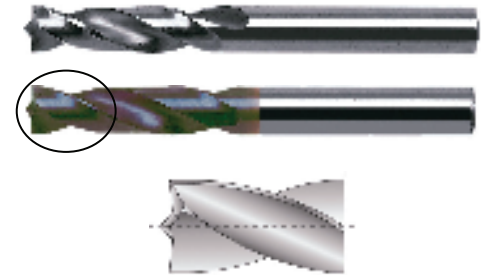
### Fast Cut HSS Co 5, HSS Co5 - TiCN

Point cut: centre point similar to DIN 1412E  
 Ø-tolerance: h8  
 Surface: bright / TiCN  
 Right hand cutting

Extra stable special drill for hard requirements on hand drills. Good suited for clean and burr free milling of welding spots and thin-walled work pieces without centring. Extreme high precision. Applicable for sheet steel, sheet brass, sheet aluminium, sheet zinc, sheet copper, plastic sheets.

Packing unit: in plastic boxes

Ø mm	Total length mm	Material	Part no.
6.0	66	HSS Co 5	R101107
7.0	71	HSS Co 5	R101111
8.0	80	HSS Co 5	R101108
10.0	88	HSS Co 5	R101114
6.0	66	HSS Co 5-TiCN	R101107TC
7.0	74	HSS Co 5-TiCN	R101111TC
8.0	80	HSS Co 5-TiCN	R101108TC



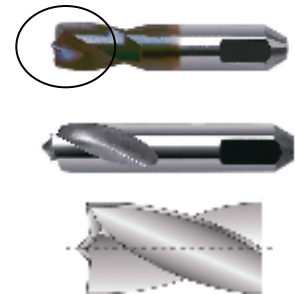
### Spotle Drill HSS Co 5, HSS Co5-TiCN

Point cut: centre point similar to DIN 1412E  
 Ø-tolerance: h8  
 Surface: bright / TiCN  
 Right hand cutting

Special shank for the application in pneumatic machines. For clean and burr-free milling of welding spots and thin-walled work pieces without centring. Extreme high precision.  
 (v = vario)

Packing unit: in plastic boxes

Ø mm	Total length mm	Material	Part no.
6.5	40	HSS Co 5	R101065
8.0	40	HSS Co 5	R101080
8.0 (v)	44	HSS Co 5	R101081
6.5	40	HSS Co 5-TiCN	R101065TC
8.0	40	HSS Co 5-TiCN	R101080TC
8.0 (v)	44	HSS Co 5-TiCN	R101081TC



### Milling Drill HSS, HSS-TiN

Point cut: helical point  
 Point angle: 118°  
 Surface: bright / TiN

For drilling and milling contours into wood, sheet metal, plastics and other thin-walled materials.  
 Twist drilling front, milling cutter with chip breakers afterwards.

Right hand cutting

Packing unit: in plastic boxes of 1

Ø mm	Total length mm	Material	Part no.
6.0	90	HSS	R101201
8.0	90	HSS	R101202
6.0	90	HSS - TiN	R101201T
8.0	90	HSS - TiN	R101202T

