

Standard TwinBox

Machine Tap + Twist Drill
metrisk ISO-thread DIN 13

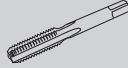



DIN 371/376

HSS-E

ToI. ISO2/6H

M

Nominal Diameter D			Art.-No.	Pris Kr
Form B, Spiral Point				
M 3 x 0.5	DIN 371	2.5 mm	37590	147,-
M 4 x 0.7	DIN 371	3.3 mm	37591	149,-
M 5 x 0.8	DIN 371	4.2 mm	37592	163,-
M 6 x 1.0	DIN 371	5.0 mm	37593	166,-
M 8 x 1.25	DIN 371	6.8 mm	37594	211,-
M 10 x 1.5	DIN 371	8.5 mm	37595	271,-
M 12 x 1.75	DIN 376	10.2 mm	38596	343,-
M 14 x 2.0	DIN 376	12.0 mm	38597	451,-
M 16 x 2.0	DIN 376	14.0 mm	38598	610,-

Form C, Spiral Flute / 35°				
M 3 x 0.5	DIN 371	2.5 mm	37790	173,-
M 4 x 0.7	DIN 371	3.3 mm	37791	175,-
M 5 x 0.8	DIN 371	4.2 mm	37792	192,-
M 6 x 1.0	DIN 371	5.0 mm	37793	194,-
M 8 x 1.25	DIN 371	6.8 mm	37794	245,-
M 10 x 1.5	DIN 371	8.5 mm	37795	314,-
M 12 x 1.75	DIN 376	10.2 mm	38796	394,-
M 14 x 2.0	DIN 376	12.0 mm	38797	520,-
M 16 x 2.0	DIN 376	14.0 mm	38798	686,-

Application:

for general use

- non abrasive material up to 900 N/mm²
- unalloyed and low alloyed steel
- Spiral Point for through holes
- Spiral Flute for blind holes

HSS-G Twist Drills DIN 338, type N

bright finish, profile ground