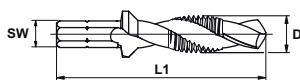


317 HSS COMBINATION TOOL KEILBIT



DRIVE



D Ø mm	L1 mm	SW mm	M		EAN 4016707...	 12345
2,50	36	6,35	3	1	150319	317 000 030
3,30	39	6,35	4	1	150326	317 000 040
4,20	41	6,35	5	1	150333	317 000 050
5,00	44	6,35	6	1	150340	317 000 060
6,80	50	6,35	8	1	150357	317 000 080
8,50	59	6,35	10	1	150364	317 000 100

EXECUTION

- Profile-ground with cross-ground finish
- High-performance high-speed steel
- 1/4" bit drive DIN 3126 - C 6.3

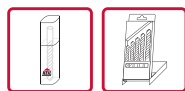
FOR USE IN



APPLICATION

- Up to max. 600 N/mm²
- In all rotary and percussion drilling machines
- n machines for mechanical processing
- Only for rotary use
- In all drilling machines, cordless screw drivers and bit holders with 1/4" drill shank
- SDS-plus locating shank for Bits and KEILBIT [37]
- Quick bit holder for bits and KEILBIT [72]

PACKAGING



[154]

Comments

- Material not thicker than 1 x D (e.g.: M 6 = 6 mm material thickness)

HSS COMBINATION TOOL KEILBIT

In one step:

- Drilling
- Tapping
- Deburring

Innovations:

- Optimal centring
- Low feedpower
- Better swarf removal
- Easier cutting
- Low torque
- Low cant-risk
- Better return guiding
- High bending and torsional elasticity
- Reduced risk of breakage
- Forgiving of incorrect use