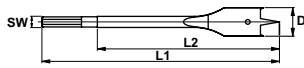


FLAT BIT KEILBIT | 185



DRIVE



D Ø mm	L2 mm	L1 mm	SW mm		EAN 4016707...	
6,0	100	152	6,35	1	025013	185 060 150
8,0	100	152	6,35	1	025020	185 080 150
10,0	100	152	6,35	1	025037	185 100 150
12,0	100	152	6,35	1	025044	185 120 150
13,0	100	152	6,35	1	025051	185 130 150
14,0	100	152	6,35	1	025068	185 140 150
16,0	100	152	6,35	1	025075	185 160 150
18,0	100	152	6,35	1	025082	185 180 150
20,0	100	152	6,35	1	025099	185 200 150
22,0	100	152	6,35	1	025105	185 220 160
24,0	100	152	6,35	1	025112	185 240 160
25,0	100	152	6,35	1	025129	185 250 160
28,0	100	152	6,35	1	025136	185 280 160
30,0	100	152	6,35	1	025143	185 300 160
32,0	100	152	6,35	1	025150	185 320 160
35,0	100	152	6,35	1	025167	185 350 160
38,0	100	152	6,35	1	025174	185 380 160
40,0	100	152	6,35	1	025181	185 400 160

EXECUTION

- Tip and cutting edges profile ground
- Right-hand cutting
- Hardened tool steel
- 1/4" bit drive DIN 3126 - E 6.3

FOR USE IN

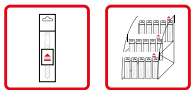


- For drilling in soft wood, beams and chip board

APPLICATION

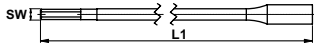
- In all rotary and percussion drilling machines
- In machines for mechanical processing
- Only for rotary use
- In all drilling machines, cordless screw drivers and bit holders with 1/4" drill shank
- SDS-plus locating shank for Bits and KEILBIT [37]
- Quick bit holder for bits and KEILBIT [72]

PACKAGING



[168]

EXTENSION FOR FLAT BIT KEILBIT | 185



DRIVE



L1 mm	SW mm		EAN 4016707...	
300	6,35	1	025198	185 000 001

EXECUTION

- 1/4" bit drive DIN 3126 - E 6.3

FOR USE IN

- Can be used for through-holes from 16 mm drill bit diameter

APPLICATION

- In all rotary and percussion drilling machines
- In machines for mechanical processing
- In all drilling machines, cordless screw drivers and bit holders with 1/4" drill shank

PACKAGING

