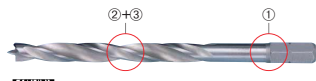


## **HSS WOOD TWIST DRILL BIT**





Deliv	ery overview			
Short	version			
Dia. in mm	Total length in mm	Working length in mm	Art. No.	P. Qty.
3	60	23	0650 000 300	10
4	60	28	0650 000 400	10
5	60	31	0650 000 500	10
6	60	31	0650 000 600	10
7	60	31	0650 000 700	10
8	60	31	0650 000 800	1
10	60	31	0650 001 000	1
12	60	31	0650 001 200	1
Long	version	•		_
Dia. in	Total length	Working length in mm	Art. No.	P. Qty.

3				
Dia. in mm	Total length in mm	Working length in mm	Art. No.	P. Qty.
3	70	33	0650 010 300	10
4	75	42	0650 010 400	10
5	85	56	0650 010 500	10
6	95	66	0650 010 600	10
7	110	81	0650 010 700	10
8	110	81	0650 010 800	1
10	110	81	0650 011 000	1
12	110	81	0650 011 200	1



#### **Professional Bit Drill Case**

with belt clip

Dimensions (closed): 150 x 100 mm

**Art. No. 0650 010 001** P. Qty. 1

#### with 1/4" bit mount, DIN 3126 shape C

High-quality ground drill bit of high-performance, high-speed steel (HSS) 100 Cr6 for universal use in solid wood, glued wood, MDF and particle boards. Meets the highest requirements regarding precision and service life. Designed for use in hand-held drills in conjunction with Bit Holder Art. No. 0614 176 760.

Art. No. 0650 00. ... (see list of available items)

# Extremely low production tolerances with precisely defined surface and profile quality.

• More precise drilling behavior.

### Ground from solid material. 1

- Precise drilling behavior.
- Nearly 100% concentricity.
- No separation from hexagon shaft when bit heats up.

## Pre-cutter in drawn version (pre-cutter height 0.3 – 0.5 mm).

- Pulling down and cutting through wood fibersbefore hole is drilled
  Clean hole appearance.
- Extremely sharply ground cutting edges. 2

## • Quick and clean drilling.

- Body chamfer. ③
- Prevents deviation of diameter (no off-center drilling).
- Higher stability of drill bit.

### Note

When using in abrasive materials, e.g. plastic-coated pallet materials, a shorter service life must be expected.

Assortment contents						
Designation	Tip	Art. No.	P. Qty.			
1/4"Bit Drill, dia. 3		0650 010 300	1			
1/4"Bit Drill, dia. 4		0650 010 400	1			
1/4"Bit Drill, dia. 5		0650 010 500	1			
1/4"Bit Drill, dia. 6	0	0650 010 600	1			
1/4"Bit Drill, dia. 8		0650 010 800	1			
1/4"Bit Drill, dia. 10		0650 011 000	1			
1/4"Bit Holder		0614 176 760	1			
Slotted, 0.6 x 4.5	•	0614 175 652	1			
PH 2	•	0614 176 461	1			
PZ 1		0614 176 651	1			
PZ 2	$\circ$	0614 176 652	1			
PZ3		0614 176 653	1			
AW 10		06145110	1			
AW 20	<b>C</b> AW®	06145120	1			
AW 30		06145130	1			
TX 15		06143115	1			
TX 20	6	06143120	1			
TX 25		06143125	1			
TX 30		06143130	1			