Bit Sets for Special Applications

Screwdriving, Drilling, Tapping, Countersinking and Deburring

843 Stepped drill bits, 4-20 mm



Construction: 9 drill steps increasing by 2 mm for material with a max.

thickness of 4.5 mm. With edge breaker (sheet metal countersink) at 0 10 for 1-mm sheet metal

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	≜ ; mm			
05 104672 001	75,0			

844/7 Tap Bits Set



7 pieces in robust case

1 universal bit holder 888/4/1 K Rapidaptor, nonmagnetic, suitable for power tools and electronic drills; single tap bits with $^{1}\!/_{_4}$ " drive, suitable for holders with DIN ISO 1173-D 6,3 receiver.

05 104654 001		
® O	888/4/1 K	1 x 1/4"x50
•	844	1 x 3,0x33,0; 1 x 4,0x35,0; 1 x 5,0x36,0;
		1 x 6,0x40,0; 1 x 8,0x40,0; 1 x 10,0x40,0

844 Single Tap Bits



Application: For cutting metric threads

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	€ mm	[] # mm	∏' Mm	J
05 104666 001	3,0	10,00	33,0	М3
05 104667 001	4,0	11,00	35,0	M 4
05 104668 001	5,0	12,50	36,0	M 5
05 104669 001	6,0	18,00	40,0	M 6
05 104670 001	8,0	20,00	40,0	M 8
05 104671 001	10,0	20,00	40,0	M 10

845 1-flute Countersink Bits





Application: For countersinking and deburring

Design: 1-flute

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	•	₫;	₫,	•
	mm	mm	mm	
05 104660 001	6,30	21,00	32,0	М3
05 104661 001	8,30	21,00	32,0	M 4
05 104662 001	10,40	21,00	34,0	M 5
05 104663 001	12,40	21,00	36,0	M 6
05 104664 001	16,50	22,00	40,0	M 8
05 104665 001	20,50	22,00	43,0	M 10

