

# Handgewindebohrer DIN 352

## Hand Taps DIN 352

### Metrisch | Metric



#### Technische Information

HSS = Hochleistungsschnell-Stahl  
 DIN 352 • Für metrisches ISO-Gewinde DIN 13, Toleranz 6H

#### Technical Information

HSS = High-speed-steel  
 DIN 352 • For metric ISO-thread DIN 13, tolerance 6H

#### Anwendung

Zum Schneiden von Innengewinden für Durchgangs- und Sacklöcher.

#### Application

For cutting internal threads for through holes and blind holes.

M						CODE	
M 3,0	0,50	2,50	11	40	2,7	No. I	10001
						No. II	10002
						No. III	10003
						<b>Set</b>	10004
M 4,0	0,70	3,30	13	45	3,4	No. I	10005
						No. II	10006
						No. III	10007
						<b>Set</b>	10008
M 5,0	0,80	4,20	16	50	4,9	No. I	10009
						No. II	10010
						No. III	10011
						<b>Set</b>	10012
M 6,0	1,00	5,00	19	50	4,9	No. I	10013
						No. II	10014
						No. III	10015
						<b>Set</b>	10016
M 8,0	1,25	6,75	22	56	4,9	No. I	10017
						No. II	10018
						No. III	10019
						<b>Set</b>	10020
M 10,0	1,50	8,50	24	70	5,5	No. I	10021
						No. II	10022
						No. III	10023
						<b>Set</b>	10024
M 12,0	1,75	10,25	29	75	7,0	No. I	10025
						No. II	10026
						No. III	10027
						<b>Set</b>	10028
M 14,0	2,00	12,00	30	80	9,0	No. I	10029
						No. II	10030
						No. III	10031
						<b>Set</b>	10032
M 16,0	2,00	14,00	32	80	9,0	No. I	10033
						No. II	10034
						No. III	10035
						<b>Set</b>	10036
M 18,0	2,50	15,50	40	95	11,0	No. I	10037
						No. II	10038
						No. III	10039
						<b>Set</b>	10040
M 20,0	2,50	17,50	40	95	12,0	No. I	10041
						No. II	10042
						No. III	10043
						<b>Set</b>	10044