## FORMAT Hand bottoming tap form C, HSS metric type 1603













Design: HSS, DIN 352, tolerance range ISO 2/6H, type N, bright surface.

Application: For regular metric threads according to ISO DIN 13. Particularly suitable for high strength materials up to 1200 N/mm<sup>2</sup> in strength and rust-free and acid-resistant steels.

## **Characteristics**

Kind of thread: Metric DIN standard: 352

Kind of thread	Thread size metric (M)	DIN standard	Material	Article
Metric	1	352	HSS	W90A-16030010
Metric	1.2	352	HSS	W90A-16030012
Metric	1.4	352	HSS	W90A-16030014
Metric	1.6	352	HSS	W90A-16030016
Metric	1.7	352	HSS	W90A-16030017
Metric	2	352	HSS	W90A-16030020
Metric	2.2	352	HSS	W90A-16030022
Metric	2.3	352	HSS	W90A-16030023
Metric	2.5	352	HSS	W90A-16030025
Metric	2.6	352	HSS	W90A-16030026
Metric	3	352	HSS	W90A-16030030
Metric	3.5	352	HSS	W90A-16030035
Metric	4	352	HSS	W90A-16030040
Metric	4.5	352	HSS	W90A-16030045
Metric	5	352	HSS	W90A-16030050
Metric	6	352	HSS	W90A-16030060
Metric	7	352	HSS	W90A-16030070
Metric	8	352	HSS	W90A-16030080
Metric	9	352	HSS	W90A-16030090
Metric	10	352	HSS	W90A-16030100
Metric	11	352	HSS	W90A-16030110
Metric	12	352	HSS	W90A-16030120
Metric	14	352	HSS	W90A-16030140
Metric	16	352	HSS	W90A-16030160
Metric	18	352	HSS	W90A-16030180
Metric	20	352	HSS	W90A-16030200
Metric	22	352	HSS	W90A-16030220
Metric	24	352	HSS	W90A-16030240
Metric	27	352	HSS	W90A-16030270
Metric	30	352	HSS	W90A-16030300

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: tools.support@eriks.co.uk

PR\_EC002155\_0897\_EN\_29.06.2024