## FORMAT Short machine tap, HSS, metric type 1738















Design: HSS-E, DIN 352, tolerance range ISO 2/6H, type N, with point form C (2?3 threads) for blind holes. Bright surface

Application: For regular metric threads according to ISO DIN 13.

Note: These taps can be used as both blind hole machine taps and as manual taps (finish taps only).

## **Characteristics**

Kind of thread: Metric DIN standard: 352

| Kind of thread | Thread size metric (M) | Pitch inner thread | DIN standard | Material | Article       |
|----------------|------------------------|--------------------|--------------|----------|---------------|
|                |                        | mm                 |              |          |               |
| Metric         | 3                      |                    | 352          | HSS-co   | W90A-17380030 |
| Metric         | 4                      |                    | 352          | HSS-co   | W90A-17380040 |
| Metric         | 5                      |                    | 352          | HSS-co   | W90A-17380050 |
| Metric         | 6                      |                    | 352          | HSS-co   | W90A-17380060 |
| Metric         | 8                      |                    | 352          | HSS-co   | W90A-17380080 |
| Metric         | 10                     |                    | 352          | HSS-co   | W90A-17380100 |
| Metric         | 12                     |                    | 352          | HSS-co   | W90A-17380120 |
| Metric         | 16                     |                    | 352          | HSS-co   | W90A-17380160 |
| Metric         | 20                     | 2.5                | 352          | HSS-co   | W90A-17380200 |

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.

PR\_EC002155\_0953\_EN\_29.06.2024