High-performance drill, VariDrill solid carbide TiAIN VDS401A 3xD with IC $_{\rm HA}$



For universal use up to 1300 N/mm²

Application:

For HPC boring up to a strength of 1300 N/mm^2

Execution:

- High-performance solid carbide drill TiAIN WU25PD
- No drill heels
- Special grinding
- 30° spiral angle
- Straight main cutting edge

Advantage:

- design of VariDrill drill tip: long service life in almost all materials and fewer breakages at the cutting edge
- version without drill heel: uniform distribution of cutting forces leads to fewer breakages at the cutting edge
- design of VariDrill chip flute geometry: unhindered chip flow and problem-free chip removal

| Art. no. | 19262 058 |
|------------------------------------|-------------------|
| Cutting edge diameter | 5.8 mm |
| Brand | WIDIA |
| Manufacturer Part Number | 4140348 |
| Tolerance of cutting edge diameter | m7 |
| Cutting material | SC |
| Surface | TiAIN |
| Max. drilling depth (D) | 3xD |
| Туре | HPC UNI |
| Coolant supply | Internal |
| Tool holding device | HA parallel shank |
| Angle of the tip | 140 Degree |
| Shank diameter | 6 mm |
| Chip flute length | 28 mm |
| Length | 66 mm |
| f steel 1000 | 0.17 mm/r |
| Gross Weight | 0.025 kg |
| Product Group | 1XE |

EAN

4021169585579

