High-performance drill SC TiAINplus HPC 8xD with internal cooling HA

for universal use up to 1300 N/mm²



Application

for HPC boring up to a strength of 1300 $\ensuremath{\text{N}/\text{mm}^2}$

Version

- solid carbide TiAlNplus high-performance drill
- 4 drill heels
- Four grinding faces
- 30° spiral angle
- Straight main cutting edge

Advantage

- economic drilling in a wide variety of materials with high cutting values
- newly developed geometry in conjunction with a multi-layer coating individually tailored to drilling ensures significantly longer service lives
- Cutting edge finishing reduces micro-fractures and increases the service life
- very high alignment accuracy thanks to 4 drill heels
- high process reliability even at extreme depths

| Application | | Steel (N/mm²) | | | Stainless steel | | Alu | | Brass | | | | | | | | | | Hard mat. | |
|-------------|--|---------------|-------|-------|-----------------|---------|-------|------|-------|------|-------|------|------|--------|------|-------|-------|-------|-----------|---------|
| | | <700 | <1000 | <1300 | marten. | austen. | short | long | short | long | short | long | tics | G(C)FK | GjMW | alloy | alloy | alloy | <55 HRC | <65 HRC |
| | | 135 | 110 | 90 | 35 | 30 | 210 | 260 | 230 | 180 | 160 | 130 | 60 | | 110 | 40 | 35 | 30 | | |

| Art. No. | 11108 097 | | | | | |
|------------------------------------|-------------------|--|--|--|--|--|
| Cutting edge diameter | 9.7 mm | | | | | |
| Tolerance of cutting edge diameter | h7 | | | | | |
| Cutting material | VHM | | | | | |
| Surface | TiAIN plus | | | | | |
| Max. drilling depth (D) | 8xD | | | | | |
| Туре | HPC UNI | | | | | |
| Coolant supply | Internal | | | | | |
| Tool holding device | HA parallel shank | | | | | |
| Angle of the tip | 135 Degree | | | | | |
| Shaft diameter | 10 mm | | | | | |
| Chip flute length | 95 mm | | | | | |
| Length | 142 mm | | | | | |
| f steel 1000 | 0.21 mm/r | | | | | |

EAN-Code

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