Thread former HSSE TiN type VA Max M ISO 3X (6GX) 0° 371 C for specialised use on stainless steels



Application

For producing metric threads in through holes and blind holes on CNC or conventional ma-chines in **stainless steel and non-ferrous metals.**

Advantage

Innovative mould geometry for stainless steel machining ensures very high dimensional accuracy and process reliability

| Application | Steel (N/mm ²) | | | Stainless steel | | Alu | | Brass | | | | Plas- | | GG(G) | | | | 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 |
| | 25 | | | 18 | 20 | 40 | 60 | 25 | 40 | 20 | 30 | | | | | | | | |

| Art. No. | 13395 380 |
|--|---------------------------------|
| Surface | TiN |
| Lead angle shape | С |
| Thread type | Metric thread |
| Thread type x nominal diameter | M8 |
| Pitch | 1.25 mm |
| Cutting material | HSSE |
| Core hole diameter | 7.4 mm |
| Length | 90 mm |
| Hole type | Clearance/blind hole $\leq 3xD$ |
| Shaft diameter | 8 mm |
| Shank square | 6.2 mm |
| Coolant supply | External |
| Tolerance of screw taps | ISO 3X (6GX) |
| Application type/machine type | CNC, Conventional |
| Cutting speed (steel 1000) suitability | 3 |
| Cutting speed (steel 1300) suitability | 3 |
| Overall stainless steel suitability | 1 |
| fitness not iron total | 2 |
| Cutting speed (cast) suitability | 3 |
| fitness Titan/Nickel/Super total | 3 |
| Cutting speed (hard 65) suitability | 3 |
| DIN | 371 |

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