## Garant

GARANT Master Titan solid carbide high-performance reamer HPC blind hole, TiAIN, Nominal $\varnothing$ DC: 4mm

## Order data

| Order number | 1644154 |
| :--- | :---: |
| GTIN | 4062406698362 |
| Item class | $10 P$ |

## Description

## Version:

Special HPC reamers of the latest generation, for machining titanium, with improved tooth geometry and further developed carbide substrate. Extra-short cutting edge for increased cutting performance values. Optimised cooling strategy with radially arranged coolant outlets aligned directly to the teeth.
Version suitable for NC with straight shank dia. for standard arbors especially in hydraulic chucks or high precision collet chucks. Very high concentricity and process reliability thanks to unequal spacing of the teeth and special profile of the round chamfer width.

## Tolerance specifications:

Configurable: Reamers finish ground to match your specification.

## Application:

Special version for blind holes.

## Note:

Delivery time: 4 weeks.

## Technical description

| Overhang $\mathrm{L}_{1}$ | 39 mm |
| :--- | :---: |
| Number of cutting edges Z | 4 |
| Flute length $\mathrm{L}_{\mathrm{c}}$ | 8 mm |
| Nominal $\varnothing \mathrm{D}_{\mathrm{c}}$ | 4 mm |
| Overall length L | 75 mm |
| $\varnothing$ range | $3.701-4.2 \mathrm{~mm}$ |


| Shank $\varnothing \mathrm{D}_{s}$ | Configurable |
| :--- | :---: |
| Tolerance | Master Titan |
| Series | $0.24 \mathrm{~mm} / \mathrm{rev}$. |
| Feed f in titanium $>850 \mathrm{~N} / \mathrm{mm}^{2}$ | 0.1 mm |
| Reaming oversize in diameter | TiAIN |
| Coating | Solid carbide |
| Tool material | Manufacturer's standard |
| Standard | yes, with 25 bar |
| Through-coolant | HP53 HA with h6 |
| Shank | for through holes |
| Machining strategy | Reaming tool with non- |
| Application for type of drilling | detachable cutters |
| Colour ring |  |
| Type of product |  |

## User data

|  | Suitability | $\mathbf{V}_{c}$ | ISO code |
| :--- | :---: | :---: | :---: |
| $\mathrm{Ti}>850 \mathrm{~N} / \mathrm{mm}^{2}$ | suitable |  |  |
| wet maximum | suitable |  |  |

