

HAIMER MILL end mill SAFE-LOCK, AlTiN, Ø f9 DC: 16mm



Order data

| Order number | 220290 16 |
|--------------|---------------|
| GTIN | 4034221136992 |
| Item class | 26X |

Description

Version:

With SAFE-LOCK pull-out protection to provide an additional form fit for the tool. In conjunction with SAFE-LOCK tool holders, it secures the tool to prevent it being pulled out.

For **general-purpose use** in steel materials and high-alloy steels, especially stainless steel. With **cylindrical core** for optimised tool stiffness when milling slots. Reliable processes guaranteed when ramping and during circular interpolation milling thanks to **special end face geometry. Note:**

Tool holders with the SAFE-LOCK pull-out protection can be found under clamping technology.

Technical description

| Corner chamfer angle | 90 degrees | |
|--|------------|--|
| Helix angle | 32 degrees | |
| Overall length L | 93 mm | |
| Shank Ø D₅ | 16 mm | |
| erhang length L₁ incl. recess 42.5 mm | | |
| Feed f_z for slot milling in steel < 900 N/mm ² | 0.088 mm | |
| Tolerance nominal Ø | f8 | |
| rting edge Ø D _c 16 mm | | |
| Recess Ø D ₁ | 15.2 mm | |
| Flute length L _c | 32 mm | |



| Direction of infeed | horizontal, oblique and vertical | |
|--|----------------------------------|--|
| Feed f_z for side milling in steel < 900 N/mm ² | 0.104 mm | |
| Shank | Safe-Lock h6 | |
| No. of teeth Z | 4 | |
| Coating | AlTiN | |
| Tool material | Solid carbide | |
| Standard | DIN 6527 | |
| Туре | N | |
| Helix angle characteristic | unequal spacing | |
| Spacing of the cutters | unequal spacing | |
| Cutting width a _e for milling operation | 0.5×D for side milling | |
| Cutting width a _e for milling operation | Full slot cutting depth 1×D | |
| Through-coolant | no | |
| Machining strategy | HPC | |
| Colour ring | without | |
| Type of product | End / face mill | |

User data

| | Suitability | \mathbf{V}_{c} | ISO code |
|--------------------------------|---|------------------|----------|
| Alu plastics | suitable only under restricted conditions | 480 m/min | N |
| Aluminium (short chipping) | suitable only under restricted conditions | 480 m/min | N |
| Alu > 10% Si | suitable only under restricted conditions | 350 m/min | N |
| Steel < 500 N/mm ² | suitable | 275 m/min | Р |
| Steel < 750 N/mm ² | suitable | 255 m/min | Р |
| Steel < 900 N/mm ² | suitable | 210 m/min | Р |
| Steel < 1100 N/mm ² | suitable | 190 m/min | Р |
| INOX < 900 N/mm ² | suitable | 95 m/min | М |

| INOX > 900 N/mm ² | suitable | 75 m/min | M |
|------------------------------|---|-----------|---|
| Ti > 850 N/mm ² | suitable only under restricted conditions | 35 m/min | S |
| GG(G) | suitable only under restricted conditions | 155 m/min | К |
| Uni | suitable | | |
| Oil | suitable | | |
| wet maximum | suitable | | |
| wet minimum | suitable | | |
| dry | suitable | | |
| Air | suitable | | |