

Synchronised fluteless machine tap with oil grooves Solid carbide IC, TiAIN, M: M6



Order data

Order number	139244 M6
GTIN	4045197273499
Item class	11H

Description

Version:

Special polygon geometry and shank to DIN 6535-HA for use on machines with synchronised spindle drives. With oil grooves; optimal lubrication effect even in deeper threads.

Special solid carbide tool material for high cutting speeds and long tool life. **TiAIN and antifriction coating** ensure low wear and low tendency to edge build-up.

With axial internal coolant supply; advantageous / sufficient for **blind hole** machining. **Note:**

For use on synchronised spindles, the GARANT quick-change tapping chuck No. 338100 – 338121 with minimum length adjustment (MLA) ensures very high process reliability.

Tolerance class: ISO 2X 6HX

Thread pitch: 1 mm Overall length L: 80 mm Shank Ø D₅: 6 mm Shank square □: 4.9 mm

Tapping hole Ø guide value: 5.55 mm

Technical description

Thread pitch	1 mm
Number of clamping slots	5
Number of cutting edges Z	5
Thread Ø	6 mm
Shank Ø D _s	6 mm

Shank square □	4.9 mm		
Overall length L	80 mm		
Tapping hole ∅ guide value	5.55 mm		
Tolerance class	ISO 2X 6HX		
Thread depth	18 mm		
Thread size	M6		
Coating	TiAIN		
Thread type	M		
Flank angle	60°		
Tool material	Solid carbide		
Standard	Manufacturer's standard		
Thread standard	DIN 13		
Taper lead form	С		
Shank	DIN 6535 HA with h6		
Through-coolant	yes		
Application for type of drilling	up to 3×D for blind holes		
Application for type of drilling	up to 3×D for through holes		
Cutting direction	right-hand		
Shank tolerance	h6		
Colour ring	without		
Type of product	Fluteless tap		

User data

	Suitability	V _c	ISO code
Alu plastics	suitable	53 m/min	N
Aluminium (short chipping)	suitable	53 m/min	N
Alu > 10% Si	suitable only under restricted conditions	50 m/min	N

Steel < 500 N/mm ²	suitable	55 m/min	Р
Steel < 750 N/mm ²	suitable	50 m/min	Р
Steel < 900 N/mm ²	suitable	47 m/min	Р
Steel < 1100 N/mm ²	suitable	43 m/min	Р
Steel < 1400 N/mm ²	suitable	36 m/min	Р
Oil	suitable		
wet maximum	suitable		