

Available for tapping directly into cored holes in Aluminium

Think threads with YAMAWA

Carbide taps for Aluminium cored hole tapping Spiral fluted carbide taps for tapping cored holes in Aluminium

IMROBEX Machine Tools International

ROBERT GENICH

Geschäftsführer



IMROBEX GmbH

Fielenmacherspfad 40 56626 Andernach

Germany

Tel.: +49 2632 403 80 79 Mobil: +49 178 86 85 89 5 Mail: info@imrobex.com Web: www.imrobex.de 0 @imrobex_gmbh

VAMAWA VAMAWA The ACHSP is ideal for tapping cored holes in a variety

of Aluminium components like:

Engine Block, Cylinder Head, Transmission Case, Manifold, Water Pump, etc.

Spiral fluted taps for tapping cored holes in Aluminium





















Features

- •Thanks to the frontal cutting edge, direct cored hole tapping allowing a reduction of processing time.
- •Made of an ultrafine grain carbide alloy combining the correct hardness and toughness.
- •The shank diameter is the same as the thread diameter of the tap which improves rigidity and makes the product more resistant to deflection and the cutting side pressure caused by misalignment. (M6, M8: 0.3 mm max, M10 0.5 mm max).
- A thin film coating offers improvements in wear resistance and a reduction of cutting edge chipping.

Recommendation

•Internal Coolant Supply is recommended to prevent the tapped holes from being blocked by the ejected chips.

Reduction of processing time

Direct tapping a cored hole results in a reduction in processing time!

Prior Process for tapping										
Creating cored holes in the casting.	Chamfering the cast hole.	Straightening the cast hole by drilling.	Tapping the drilled hole.							
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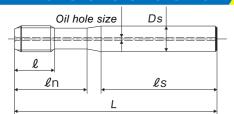
Data





Thread size)	M8x1.25		
Workpiece	material	ADC12		
Tapping sp	eed	50 m/min		
Number of	tapped holes	50		
	Minimum diameter size	Φ 5.8 mm		
Hole	Taper angle	2°		
conditions	Tapping depth	22 mm		
	Hole type	Blind		
Internal thread length		17 mm		
Misalignment		+0.5 mm		
Feed		synchronous		
Machine		M/C (horizontal)		
Tapping fluid		Water soluble		

Dimensions and size



Nominal size	Class	L	l	ℓn	ℓs	Ds	Number of flutes	Oil hole size	Product code
M6x1	P3	80	12	27	48	6	3	1	SY6.0MRLXT
M8x1.25	P4	90	15	30	54	8	3	1	SY8.0NSLXT
M10x1.5	P4	100	18	36	57	10	3	1.5	SY010OSLXT
M10x1.25	P4	100	18	36	57	10	3	1.5	SY010NSLXT

Warning

- ♦ Tools may shatter. Wear cover or eye glass to avoid injury during tapping.
- ♦ Tools may be shatter. Use tools under the proper tapping condition.
- ♦ Never wear gloves during turning operations as the gloves may get caught with the tools.
- ♦ Wear safety shoes to avoid injuring yourself by the falling tools.
- ♦ On attaching tools to the machine, fasten firmly to avoid chattering and run-out.
- Fasten the workpieces firmly so that they never move during operation. Never use worn tools or damaged tools with chipping.
- ◆Take a special care to fire trouble. High temperature during machining may cause fire.

Please note that specification may change without notice.









