## **Cemented Carbide Tap Series**

Overall length	Thread length	Shank dia.	Size of square	Length of square	
L	l	Ds	K	ℓk	

Spiral Fluted Taps

Spiral

Special Thread Taps
Simple Inspection Tools

Taps

(10)

Center Drills



DIN

5-29



Carbide Taps for Ultra Hard Materials

### **Specification**



5

50~63HBC





**Tapping Speeds depending on Materials** 









The UH-CT has an improved

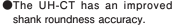
- Recommended tapping length is
- •For the bored hole diameter, the maximum minor diameter of a 6H internal thread diameter maximum

## **Product Features**

SKD and pre-hardened steel 50HRC to 63HRC (Max 63). Olt is produced from a ultra fine

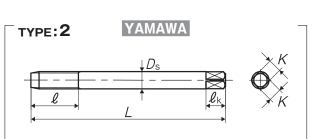
●The UH-CT is designed for tapping

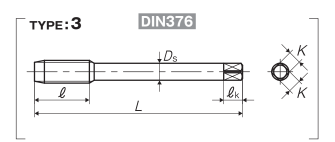
grain cemented carbide with superior abrasion resistance and impact resistance.



- "Major diameter size x 1.5" or less 5P chamfer for better tool life.
- value is recommended.

# YAMAWA TYPE: 1 l





Segment	•	11	
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Size	Class	Code	Chamfer	L (mm)	<b>ℓ</b> (mm)	Ds (mm)	K (mm)	ℓk (mm)	No. of flutes	TYPE
For Metric Threads										
$M3 \times 0.5$	ISO2X	TD3.0GBBWA5	5P	56	11	3.5	2.7	6	4	1
$M4 \times 0.7$	ISO2X	TD4.0IBBWA5	5P	63	13	4.5	3.4	6	4	1
$M5 \times 0.8$	ISO2X	TD5.0KBBWA5	5P	70	16	6	4.9	8	4	1
M6 × 1	ISO2X	TD6.0MBBWA5	5P	80	19	6	4.9	8	5	1
$M8 \times 1.25$	ISO2X	TD8.0NBBWA5	5P	90	22	8	6.2	9	5	2
$M10 \times 1.5$	ISO2X	TD010OBBWA5	5P	100	24	10	8	11	5	2
$M12 \times 1.75$	ISO2X	TG012PBBWA5	5P	110	29	9	7	10	5	3
M14 × 2	ISO2X	TG014QBBWA5	5P	110	30	11	9	12	6	3
M16 × 2	ISO2X	TG016QBBWA5	5P	110	32	12	9	12	6	3
$M18 \times 2.5$	ISO2X	TG018RBBWA5	5P	125	34	14	11	14	6	3
$M20 \times 2.5$	ISO2X	TG020RBBWA5	5P	140	34	16	12	15	6	3