1 Spiral Fluted Tap Series for blind hole

	Overall length	Thread length	Thread + Neck length	Shank length	Shank dia.	Size of square	Length of square
	L	l	ℓn	ls	Ds	K	ℓk

Spiral Pointed Taps | Spiral Fluted Taps | Spiral F

(10)

Center Drills

DIN

(1)-203

HFISP

YAMAWA

For Ultra Fast Tapping, Horizontal Use. Low Spiral Fluted Taps for Steels

Specification







■Applicable for ultra high speed tapping. Having center through hole geometry to correspond with inner coolant supply system, HFISP is suitable for carbon steels and alloy steels, blind hole use. Effective in horizontal tapping use.

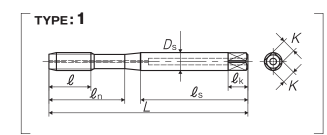
Tapping Speeds depending on Materials











Segment: 1D

Size	Cla	ss	Code	Chamfer	L (mm)	l (mm)	ℓn (mm)	ℓs (mm)	Ds (mm)	K (mm)	ℓk (mm)	No. of flutes	TYPE
For Metric Threads													
$M6 \times 1$	ISO	2X	SY6.0MBEDTHZ	2.5P	80	15	30	45	6	4.9	8	3	1
M8 × 1.2	25 ISO	2X	SY8.0NBEDTHZ	2.5P	90	19	35	48	8	6.2	9	3	1
M10 × 1	. 5 ISO	2X	SY010OBEDTHZ	2.5P	100	23	39	53	10	8	11	3	1
M10 × 1	.25 ISO	2X	SY010NBEDTHZ	2.5P	100	23	39	53	10	8	11	3	1
M12 × 1	.75 ISO	2X	SY012PBEDTHZ	2.5P	110	26	44	57	12	9	12	3	1
M12 × 1	. 5 ISO	2X	SY012OBEDTHZ	2.5P	110	26	44	57	12	9	12	3	1
M12 × 1	.25 ISO	2X	SY012NBEDTHZ	2.5P	110	26	44	57	12	9	12	3	1

