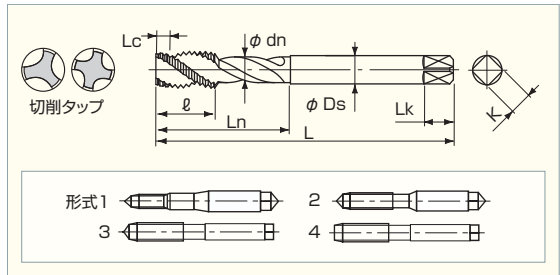


●この無処理のタップは汎用的に使用できます。  
This non-coated spiral tap is used universally.



LIST 6900

オーダ方法

NSP 記号

単位 (Unit) : mm / 円 (¥)

記号 Code No.	呼び Thread Size	等級 TAP Limit	食付 (P) Lc (P)	全長 L	ねじ長 ℓ	溝数 Flutes	シャンク径 Ds	首下長さ Ln	首径 dn	形式 Type	在庫 Stock	参考価格 Price
2M0.4R	M2 × 0.4	REG P1	2.5	40	9.0	3	3.0	15	2.1*	1	●	1,560
2M0.4R+1		REG+1 P2										1,750
2M0.4R+2		REG+2 P3										1,750
2.2M0.45R	M2.2 × 0.45	REG P1	2.5	42	9.5	3	3.0	15	2.3*	1	●	1,730
2.3M0.4R	M2.3 × 0.4	REG P1	2.5	42	9.5	3	3.0	15	2.4*	1	●	1,400
2.5M0.45R	M2.5 × 0.45	REG P1	2.5	44	10.0	3	3.0	16	2.7*	1	●	1,230
2.5M0.45R+1		REG+1 P2										1,380
2.5M0.45R+2		REG+2 P3										1,380
2.5M0.35R	M2.5 × 0.35	REG P1	2.5	44	10.0	3	3.0	16	2.7*	1	●	2,170
2.6M0.45R	M2.6 × 0.45	REG P1	2.5	44	10.0	3	3.0	16	2.7*	1	●	1,070
2.6M0.45R+1		REG+1 P2										1,200
2.6M0.45R+2		REG+2 P3										1,200
3M0.5R	M3 × 0.5	REG P2	2.5	46	5.0	3	4.0	18	2.4	2	●	874
3M0.5R+1		REG+1 P3										979
3M0.5R+2		REG+2 P4										979
3M0.35R	M3 × 0.35	REG P1	2.5	46	5.0	3	4.0	18	2.4	2	●	1,500
3.5M0.6R	M3.5 × 0.6	REG P1	2.5	48	6.0	3	4.0	18	2.8	2	●	943
3.5M0.6R+1		REG+1 P2										1,060
3.5M0.6R+2		REG+2 P3										1,060
4M0.7R	M4 × 0.7	REG P2	2.5	52	7.0	3	5.0	20	3.1	2	●	832
4M0.7R+1		REG+1 P3										932
4M0.7R+2		REG+2 P4										932
4M0.5R	M4 × 0.5	REG P2	2.5	52	7.0	3	5.0	20	3.1	2	●	1,350
5M0.8R	M5 × 0.8	REG P2	2.5	60	8.0	3	5.5	22	4.0	2	●	857
5M0.8R+1		REG+1 P3										960
5M0.8R+2		REG+2 P4										960
5M0.5R	M5 × 0.5	REG P2	2.5	60	8.0	3	5.5	22	4.0	2	●	1,350
6M1R	M6 × 1	REG P2	2.5	62	10.0	3	6.0	25	4.8	2	●	918
6M1R+1		REG+1 P3										1,030
6M1R+2		REG+2 P4										1,030
6M0.75R	M6 × 0.75	REG P2	2.5	62	10.0	3	6.0	25	4.8	2	●	1,240
6M0.75R+1		REG+1 P3										1,390
6M0.75R+2		REG+2 P4										1,390
6M0.5R	M6 × 0.5	REG P2	2.5	62	10.0	3	6.0	25	4.8	2	●	1,550
7M1R	M7 × 1	REG P2	2.5	65	10.0	3	6.2	26	5.8	4	●	1,250
7M0.75R	M7 × 0.75	REG P2	2.5	65	10.0	3	6.2	26	5.8	4	●	1,780
8M1.25R	M8 × 1.25	REG P3	2.5	70	12.0	3	6.2	34	6.0	3	●	1,350
8M1.25R+1		REG+1 P4										1,520
8M1.25R+2		REG+2 P5										1,520
8M1R	M8 × 1	REG P2	2.5	70	12.0	3	6.2	34	6.0	3	●	1,670
8M1R+1		REG+1 P3										1,880
8M1R+2		REG+2 P4										1,880
8M0.75R	M8 × 0.75	REG P2	2.5	70	12.0	3	6.2	34	6.0	3	●	1,950
8M0.5R	M8 × 0.5	REG P2	2.5	70	12.0	3	6.2	34	6.0	3	●	2,420
9M1.25R	M9 × 1.25	REG P3	2.5	72	12.0	3	7.0	38	6.9	3	●	1,750
9M1R	M9 × 1	REG P2	2.5	72	12.0	3	7.0	38	6.9	3	●	2,320
10M1.5R	M10 × 1.5	REG P3	2.5	75	15.0	3	7.0	39	6.8	3	●	1,690
10M1.5R+1		REG+1 P4										1,900
10M1.5R+2		REG+2 P5										1,900
10M1.25R	M10 × 1.25	REG P3	2.5	75	15.0	3	7.0	39	6.8	3	●	1,690
10M1.25R+1		REG+1 P4										1,900
10M1.25R+2		REG+2 P5										1,900
10M1R	M10 × 1	REG P2	2.5	75	15.0	3	7.0	39	6.8	3	●	2,120
10M1R+1		REG+1 P3										2,380
10M1R+2		REG+2 P4										2,380
10M0.75R	M10 × 0.75	REG P2	2.5	75	15.0	3	7.0	39	6.8	3	●	2,670

●: 標準在庫品 Stocked items

\*: 呼び径 < 首径です。めねじ加工深さが深い場合、ねじ長以上入れると折損の危険があります。

\*: Thread Size < Neck diameter (dn) When depth of cutting a female thread is deep, if putting the screw length or more in length, there is a risk of breakage.

・形式 1 ~ 3 は突出しセンタ Type 1 ~ 3 with External Centre

・シャンク四角部寸法 K, Lk は B-44 を参照 Refer to B-44 for the square portion size of shank