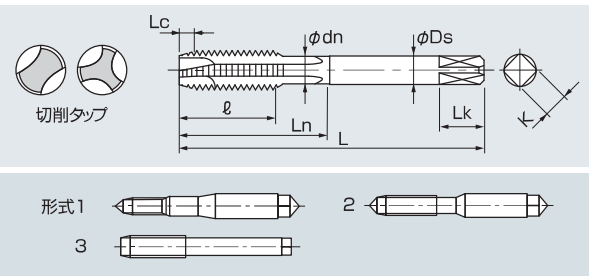


## STポイントタップ

ST Point Tap



LIST 6868 オーダ方法 Order **STPO** 商品 Code No.

単位 (Unit):mm

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(円) Price (¥)
2MO.4R	M2×0.4	REG	P1	5	40	9.0	3.0	15	2.1*	1	●	1,940
2MO.4R+1		REG+1	P2									1,940
2.5MO.45R	M2.5×0.45	REG	P2	5	44	10.0	3.0	16	2.7*	1	●	1,530
2.5MO.45R+1		REG+1	P3									1,530
2.6MO.45R	M2.6×0.45	REG	P2	5	44	10.0	3.0	16	2.7*	1	●	1,350
2.6MO.45R+1		REG+1	P3									1,350
3MO.5R	M3×0.5	REG	P2	5	46	11.0	4.0	18	2.4	2	●	1,080
3MO.5R+1		REG+1	P3									1,080
3.5MO.6R	M3.5×0.6	REG	P2	5	48	13.0	4.0	18	2.8	2	●	1,170
3.5MO.6R+1		REG+1	P3									1,170
4MO.7R	M4×0.7	REG	P2	5	52	13.0	5.0	20	3.1	2	●	1,030
4MO.7R+1		REG+1	P3									1,030
5MO.8R	M5×0.8	REG	P2	5	60	16.0	5.5	22	4.0	2	●	1,070
5MO.8R+1		REG+1	P3									1,070
6M1R	M6×1	REG	P2	5	62	17.0	6.0	28	4.8	2	●	1,130
6M1R+1		REG+1	P3									1,130
6MO.75R	M6×0.75	REG	P2	5	62	14.0	6.0	28	4.8	2	●	1,550
6MO.75R+1		REG+1	P3									1,550
7M1R	M7×1	REG	P2	5	65	17.0	6.2	-	-	3	●	1,460
7M1R+1		REG+1	P3									1,460
8M1.25R	M8×1.25	REG	P3	5	70	22.0	6.2	-	-	3	●	1,680
8M1.25R+1		REG+1	P4									1,680
8M1R	M8×1	REG	P2	5	70	17.0	6.2	-	-	3	●	2,090
8M1R+1		REG+1	P3									2,090
8M1R+2		REG+2	P4									2,090
10M1.5R	M10×1.5	REG	P3	5	75	27.0	7.0	-	-	3	●	2,120
10M1.5R+1		REG+1	P4									2,120
10M1.25R	M10×1.25	REG	P3	5	75	22.0	7.0	-	-	3	●	2,120
10M1.25R+1		REG+1	P4									2,120
10M1R	M10×1	REG	P2	5	75	17.0	7.0	-	-	3	●	2,650
10M1R+1		REG+1	P3									2,650
10M1R+2		REG+2	P4									2,650
12M1.75R	M12×1.75	REG	P4	5	82	32.0	8.5	-	-	3	●	2,930
12M1.75R+1		REG+1	P5									2,930
12M1.5R	M12×1.5	REG	P3	5	82	28.0	8.5	-	-	3	●	2,930
12M1.5R+1		REG+1	P4									2,930
12M1.25R	M12×1.25	REG	P4	5	82	23.0	8.5	-	-	3	●	2,930
12M1.25R+1		REG+1	P5									2,930
14M2R	M14×2	REG	P4	5	88	32.0	10.5	-	-	3	●	4,080
14M2R+1		REG+1	P5									4,080
14M1.5R	M14×1.5	REG	P3	5	88	28.0	10.5	-	-	3	●	4,080
14M1.5R+1		REG+1	P4									4,080
16M2R	M16×2	REG	P4	5	95	32.0	12.5	-	-	3	●	5,430
16M2R+1		REG+1	P5									5,430
16M1.5R	M16×1.5	REG	P3	5	95	28.0	12.5	-	-	3	●	5,430
16M1.5R+1		REG+1	P4									5,430
18M2.5R	M18×2.5	REG	P4	5	100	37.5	14.0	-	-	3	●	7,460
18M2.5R+1		REG+1	P5									7,460
18M1.5R	M18×1.5	REG	P4	5	100	28.0	14.0	-	-	3	●	7,460
18M1.5R+1		REG+1	P5									7,460
20M2.5R	M20×2.5	REG	P4	5	105	37.5	15.0	-	-	3	●	9,660
20M2.5R+1		REG+1	P5									9,660
20M1.5R	M20×1.5	REG	P4	5	105	28.0	15.0	-	-	3	●	9,660
20M1.5R+1		REG+1	P5									9,660
22M2.5R	M22×2.5	REG	P4	5	115	37.5	17.0	-	-	3	●	12,540
22M2.5R+1		REG+1	P5									12,540
22M1.5R	M22×1.5	REG	P4	5	115	28.0	17.0	-	-	3	●	12,540
22M1.5R+1		REG+1	P5									12,540
24M3R	M24×3	REG	P4	5	120	45.0	19.0	-	-	3	●	15,840
24M3R+1		REG+1	P5									15,840
24M1.5R	M24×1.5	REG	P4	5	120	31.0	19.0	-	-	3	●	15,840
24M1.5R+1		REG+1	P5									15,840

\*: 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1~2は突出しセンタ ● Type 1~2 with External Centre