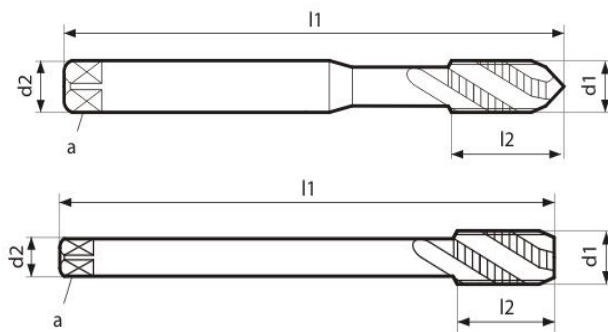


### THREAD TAPS - 60° Metric Thread - ISO529

HSS / HSSCo / SF / PM / CARBIDE

- ☆ Passivated Technology for longer workinglife
- ☆ Flute Types: Sprial Flute
- ☆ Right Hand
- ☆ Coating: TiCN



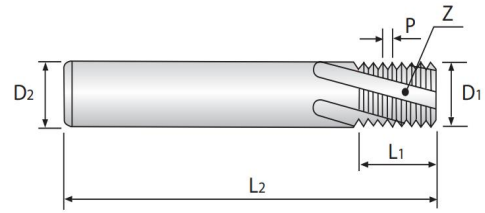
THREAD TAPS

Order No.	Ø d1	Pitch	d2	l2	l1	d3	l3	a W	a L
M05P080-IT	M5	0.8	5	16	58	3.55	9	4	7
M06P100-IT	M6	1	6.3	19	66	4.5	11	5	8
M08P100-IT	M8	1	8	22	72	6	13	6.3	9
M08P125-IT	M8	1.25	8	22	72	6	13	6.3	9
M10P100-IT	M10	1	10	24	80	7.5	15	8	11
M10P125-IT	M10	1.25	10	24	80	7.5	15	8	11
M10P150-IT	M10	1.5	10	24	80	7.5	15	8	11
M12P125-IT	M12	1.25	9	29	89			7.1	10
M12P150-IT	M12	1.5	9	29	89			7.1	10
M12P175-IT	M12	1.75	9	29	89			7.1	10
M14P150-IT	M14	1.5	11.2	30	95			9	12
M14P200-IT	M14	2	11.2	30	95			9	12
M16P150-IT	M16	1.5	12.5	32	102			10	13
M16P200-IT	M16	2	12.5	32	102			10	13

**THREAD MILLS - 60° Metric Thread**

**CARBIDE**

- ☆ *Passivated Technology for longer workinglife*
- ☆ *Flute Types: Full Thread in Sprial Flute*
- ☆ *Right Hand*
- ☆ *Coating: TiAlN , AlTiSiN*



THREAD MILLS

Order No.		Pitch				Ø d1	d2	l1	l2
M04P070-M	M4	0.7				3.15	4	8	50
M05P080-M	M5	0.8				4	4	10	50
M06P100-M	M6	1				4.8	6	12	60
M08P125-M	M8	1.25				6	6	16	60
M10P125-M	M10	1.25				8	8	20	60
M10P150-M	M10	1.5				8	8	20	60
M12P150-M	M12	1.5				10	10	24	75
M12P175-M	M12	1.75				10	10	24	75
M14P150-M	M14	1.5				12	12	28	75
M14P200-M	M14	2				11.6	12	28	75
M16P150-M	M16	1.5				14	14	32	100
M16P200-M	M16	2				13	14	32	100