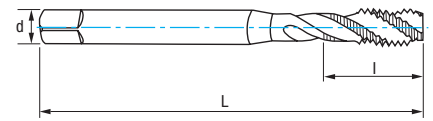


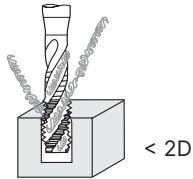
Ref. **3159**

MACHO HELICOIDAL MÁQUINA MÉTRICA INOX MANGO REFORZADO
 Reinforced Shank **Stainless** Metric Machine Spiral Tap
 Taraud helicoidal machine métrique **inox** queue renforcée



HSSE 5% Co	TIN	DIN 371	C 2-3h		Tol. 6H	α 10-12°	
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Material		Vc (m/min)
Grupo	Sub.	TIN
P	P.5	5-8
M		8-12
N	N.1	8-12
	N.2	12-20



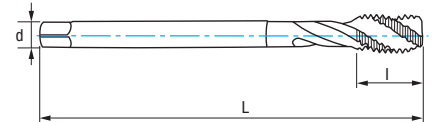
M	P	L mm	l mm	d mm	a mm	Z	N° Art. TIN	€
M2	0,40	45	6	2,80	2,10	3	81349	29,52
M2,5	0,45	50	7,5	2,80	2,10	3	81350	28,19
M3	0,50	56	5	3,50	2,70	3	21849	20,16
M4	0,70	63	7	4,50	3,40	3	21850	20,16
M5	0,80	70	8	6,00	4,90	3	21851	20,63
M6	1,00	80	10	6,00	4,90	3	21852	21,54
M8	1,25	90	13	8,00	6,20	3	21853	24,92
M10	1,50	100	15	10,00	8,00	3	21854	29,29

Avance f = P (Paso - Pitch - Pas)
 $V_f \text{ (mm/min.)} = \text{r.p.m.} \times f$
 $\text{r.p.m.} = \frac{V_c \times 1.000}{\pi \times \varnothing}$



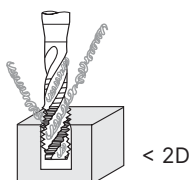
Ref. **3259**

MACHO HELICOIDAL MÁQUINA MÉTRICA INOX
Stainless Metric Machine Spiral Tap
 Taraud helicoidal machine métrique **inox**



HSSE 5% Co	TIN	DIN 376	C 2-3h		Tol. 6H	α 10-12°	
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Material		Vc (m/min)
Grupo	Sub.	TIN
P	P.5	5-8
M		8-12
N	N.1	8-12
	N.2	12-20



M	P	L mm	l mm	d mm	a mm	Z	N° Art. TIN	€
M8	1,25	90	13	6,00	4,90	3	21855	26,40
M10	1,50	100	15	7,00	5,50	3	21856	33,04
M12	1,75	110	18	9,00	7,00	3	21857	38,46
M14	2,00	110	20	11,00	9,00	3	21858	48,06
M16	2,00	110	20	12,00	9,00	3	21859	52,82
M18	2,50	125	25	14,00	11,00	3	21860	76,23
M20	2,50	140	25	16,00	12,00	3	21861	78,78
M22	2,50	140	25	18,00	14,50	3	16270	104,06
M24	3,00	160	30	18,00	14,50	4	16271	99,02

Avance f = P (Paso - Pitch - Pas)
 $V_f \text{ (mm/min.)} = \text{r.p.m.} \times f$
 $\text{r.p.m.} = \frac{V_c \times 1.000}{\pi \times \varnothing}$

