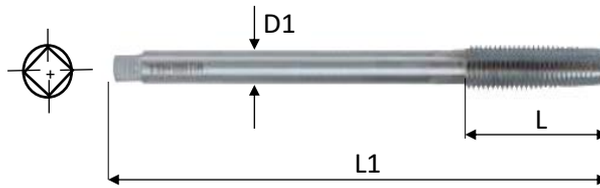


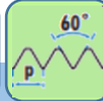
MACHOS PARA ROSCAR A MÁQUINA (TUERQUERO)

- Ejecución: HSSE, DIN 357, con corte inicial forma C.



HSSE

DIN
357



C
2-3P

Tol
6H



151493

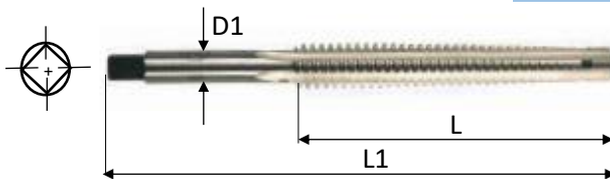
Unid:mm

CÓDIGO	ROSCA-PASO	D1	L	L1	☐	TALADRADO	
0305	M 3 x 0,50	2,2	22	70	Mango cilíndrico	2,50	*
0407	M 4 x 0,70	2,8	25	90	2,1	3,30	*
0508	M 5 x 0,80	3,5	28	100	2,7	4,20	*
0610	M 6 x 1,00	4,5	32	110	3,4	5,00	*
0812	M 8 x 1,25	6,0	40	125	4,9	6,75	*
1015	M 10 x 1,50	7,0	45	140	5,5	8,50	*
1217	M 12 x 1,75	9,0	50	180	7,0	10,20	*
1420	M 14 x 2,00	11,0	56	200	9,0	12,00	*
1620	M 16 x 2,00	12,0	63	200	9,0	14,00	*
1825	M 18 x 2,50	14,0	63	220	11,0	15,50	*
2025	M 20 x 2,50	16,0	70	250	12,0	17,50	*
2230	M 22 x 2,50	18,0	80	280	14,5	19,50	*
2430	M 24 x 3,00	18,0	80	280	14,5	21,00	*

MACHOS PARA ROSCAR A MÁQUINA

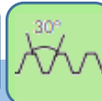
TRAPEZOIDAL

- Ejecución: HSS, DIN 103.



HSS

DIN
103



Tol
7H



151494

Unid:mm

CÓDIGO	ROSCA-PASO	D1	L	L1	☐	TALADRADO	
1430	Tr 14 x 3	10,5	105	160	8,0	11,25	*
1640	Tr 16 x 4	11,5	110	205	9,0	12,25	*
1840	Tr 18 x 4	13,0	120	215	10,0	14,25	*
2040	Tr 20 x 4	15,0	130	230	12,0	16,25	*
2250	Tr 22 x 5	16,0	165	270	12,0	17,25	*
2450	Tr 24 x 5	18,0	165	280	14,5	19,25	*
2650	Tr 26 x 5	20,0	170	290	16,0	21,25	*
2850	Tr 28 x 5	22,0	180	300	18,0	23,25	*
3060	Tr 30 x 6	23,0	200	345	18,0	24,25	*

Aceros Carbono	Aceros Aleados	Aceros Preendurecidos	Aceros Endurecidos		Fundición	Aluminio	Inoxidable	Titanio	Cobre	Bronce	CFRP
~HB225 ⊙	HB225 ~325	HRC30~45	HRC 45 ~55	HRC 55~							

- Consulten plazo de entrega.

⊙ : Excelente

○ : Bueno