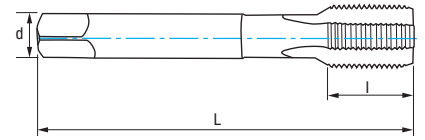


Ref. **3016**

MACHO ÚNICO MANO BSP (GAS)

BSP (Gas) Hand Tap
Taraud à main BSP (Gaz)



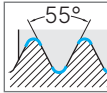
HSS

DIN 5157

ISO 2284

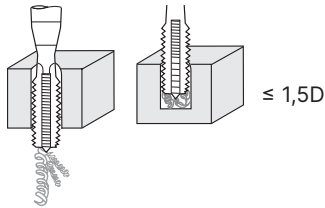


α
10° ± 2



Rosca Whitworth **Paralela** (BSPP)
Whitworth **Parallel** Thread (BSPP)
Filetage Whitworth **Parallèle** (BSPP)

N°3 Acabado
Finishing
Finition



Grupo Group-Grpue **P**
Subgrup. P.1

Grupo Group-Grpue **K**

Grupo Group-Grpue **N**
Subgrup. N.1 - N.3
N.4 - N.5



DIN 5157



N°3



New!

ISO 2284



G	Entrada Chamfer Entrée	Hilos Threads Filets	L mm	I mm	d mm	a mm	Z	N° Art. HSS	€
G1/8	C	28	63	20	7,00	5,50	3	75461	11,77
G1/4		19	70	22	11,00	9,00	4	75460	16,53
G3/8		19	70	22	12,00	9,00	4	75462	20,77
G1/2		14	80	22	16,00	12,00	4	75459	29,12
G5/8		14	80	22	18,00	14,50	4	75463	37,26
G3/4		14	90	22	20,00	16,00	4	75106	45,47
G7/8		14	90	22	22,00	18,00	4	76246	60,67
G1"		11	100	25	25,00	20,00	4	75464	72,07
G1" 1/8		11	125	40	28,00	22,00	4	76196	112,89
G1" 1/4		11	125	40	32,00	24,00	4	76204	123,02
G1" 3/8		11	140	40	36,00	29,00	4	76212	167,09
G1" 1/2		11	140	40	36,00	29,00	6	76218	185,92
G1" 3/4		11	140	40	40,00	32,00	6	76226	309,09
G2"		11	160	40	45,00	35,00	8	76232	343,68

N°3



G	Entrada Chamfer Entrée	Hilos Threads Filets	L mm	I mm	d mm	a mm	Z	N° Art. HSS	€
G1/8	B	28	59	15	8,00	6,30	4	26759	10,33
	C							26779	10,33
G1/4	B	19	67	19	10,00	8,00	4	26781	14,54
	C							26783	14,54
G3/8	B	19	75	21	12,50	10,00	4	26790	18,26
	C							26791	18,26
G1/2	B	14	87	26	16,00	12,50	4	26823	25,64
	C							26827	25,64
G5/8	B	14	91	26	18,00	14,00	4	26832	32,79
	C							26843	32,79
G3/4	B	14	96	28	20,00	16,00	4	26849	40,03
	C							26850	40,03
G7/8	B	11	102	29	22,40	18,00	6	26853	53,39
	C							26855	53,39
G1"	B	11	109	33	25,00	20,00	6	26858	63,42
	C							26859	63,42
G1" 1/8	B	11	116	34	28,00	22,40	6	26862	99,34
	C							26873	99,34
G1" 1/4	B	11	119	36	31,50	25,00	6	26941	108,26
	C							26948	108,26
G1" 3/8	B	11	120	36	31,50	25,00	6	26951	147,04
	C							26953	147,04
G1" 1/2	B	11	125	37	35,50	28,00	6	26956	163,61
	C							26971	163,61
G1" 3/4	B	11	132	39	35,50	28,00	6	26974	272,00
	C							26976	272,00
G2"	B	11	140	41	40,00	31,50	8	26991	302,44
	C							26997	302,44

