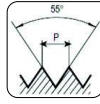
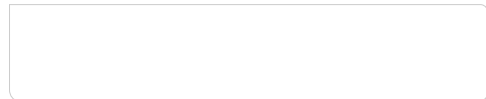
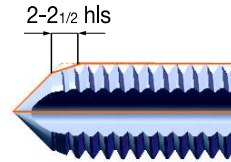
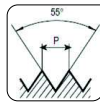
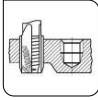
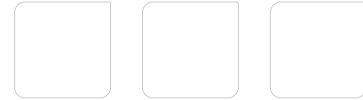


**BSP
G**Thread Gaz Whitworth
Filetage Whitworth Gaz
Rosca Whitworth GasDIN ISO 228 Norm
Norme DIN ISO 228
Norma DIN ISO 228**MACHINE CUTTING TAP**
TARAUD MACHINE À COUPE
MACHO DE CORTE A MÁQUINA**DIN
ISO 228****DIN
5156****HSS
E****BRIGHT
UNCOATED****2,5xd****A****B****L1****N2**

9633011	Ø	P	L	l1	d	DIN	□	●Ø
963301100180280	G 1/8"	28	90	18	7	5156	5,5	8,8
963301100140190	G 1/4"	19	100	22	11	5156	9	11,8
963301100380190	G 3/8"	19	100	25	12	5156	9	15,3
963301100120140	G 1/2"	14	125	25	16	5156	12	19
963301100580140	G 5/8"	14	125	25	16,0	5156	14,5	21,0
963301100340140	G 3/4"	14	140	28	20	5156	16	24,5
963301100780140	G 7/8"	14	140	28	20,0	5156	18,0	28,3
963301110000110	G 1"	11	160	36	25	5156	20	30,8
963301111800110	G1 1/8	11	160	36	25,0	5156	22,0	35,5
963301110140110	G11/4	11	170	40	32	5156	24	39,5
963301113800110	G1 3/8	11	170	40	32,0	5156	29,0	42,0
963301111200110	G1 1/2	11	180	40	36,0	5156	29,0	45,5
963301115800110	G1 5/8	11	190	40	36,0	5156	32,0	49,6
963301113400110	G1 3/4	11	190	40	40,0	5156	32,0	51,4
963301120000110	G 2"	11	190	40	40,0	5156	35,0	57,2

**BSP
G**Thread Gaz Whitworth
Filetage Whitworth Gaz
Rosca Whitworth GasDIN ISO 228 Norm
Norme DIN ISO 228
Norma DIN ISO 228**MACHINE CUTTING TAP**
TARAUD MACHINE À COUPE
MACHO DE CORTE A MÁQUINA**DIN
ISO 228****DIN
5156****HSS
E****TiN
COATED****2,5xd****A****B****L1****I****N2****N3**

9633911	Ø	P	L	l1	d	DIN	□	●Ø
963391100180280	G 1/8"	28	90	18	6,0	5156	5,5	8,8
963391100140190	G 1/4"	19	90	18	7,0	5156	9,0	11,8
963391100380190	G 3/8"	19	100	22	11,0	5156	9,0	15,3
963391100120140	G 1/2"	14	100	25	12,0	5156	12,0	19,0
963391100580140	G 5/8"	14	125	25	16,0	5156	14,5	21,0
963391100340140	G 3/4"	14	125	25	18,0	5156	16,0	24,5
963391100780140	G 7/8"	14	140	28	20,0	5156	18,0	28,3
963391110000110	G 1"	11	150	28	22,0	5156	20,0	30,8
963391111800110	G1 1/8	11	160	36	25,0	5156	22,0	35,5
963391111400110	G11/4	11	170	36	28,0	5156	24,0	39,5
963391113800110	G1 3/8	11	170	40	32,0	5156	29,0	42,0

