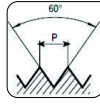


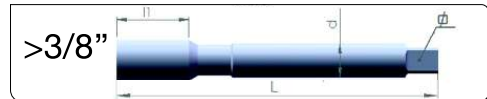
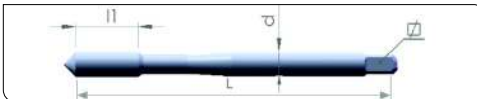
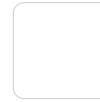
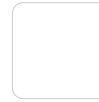
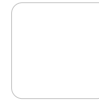
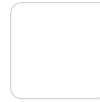
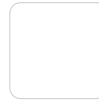
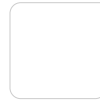
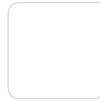
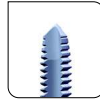
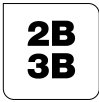


Normal series American Unified Thread
Filet Unifié Américaine série normal
Rosca Unificada Americana serie normal



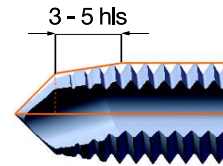
ASME B 1.1 Norm
Norme ASME B 1.1
Norma ASME B 1.1

MACHINE CUTTING TAP
TARAU MACHINE À COUPE
MACHO DE CORTE A MÁQUINA



1623344	Ø	P	L	l1	d	Limit	□	●Ø
16233441756000	#4	40	2.21	.43	.1410	2B	.110	43
16233441756002	#6	32	2.21	.47	.1410	2B	.110	36
16233441756004	#8	32	2.48	.51	.1680	2B	.131	#29
16233441756006	#10	24	2.76	.59	.1940	2B	.152	25
16233441756010	1/4"	20	3.15	.67	.2550	2B	.191	#7
16233441756014	5/16	18	3.55	.79	.3180	2B	.238	F
16233441756018	3/8"	16	3.94	.87	.3810	2B	.286	5/16
16233441756030	7/16	14	3.94	.87	.3230	2B	.242	U
16233441756034	1/2"	13	4.33	.98	.3670	2B	.275	27/64
16233441756038	5/8"	11	4.33	1.06	.4800	2B	.360	17/32
16233441756042	3/4"	10	4.92	1.18	.5900	2B	.442	21/32
16233441756046	1"	8	6.30	1.42	.8000	2B	.600	7/8

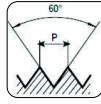
1623344	Ø	P	L	l1	d	Limit	□	●Ø
16233441756008	#10	32	2.76	.51	.1940	2B	.152	#21
16233441756012	1/4"	28	3.15	.67	.2550	2B	.191	#3
16233441756016	5/16	24	3.55	.67	.3180	2B	.238	I
16233441756020	3/8"	24	3.94	.71	.3810	2B	.286	Q
16233441756032	7/16	20	3.94	.87	.3230	2B	.242	W
16233441756036	1/2"	20	3.94	.87	.3670	2B	.275	29/64
16233441756040	5/8"	18	3.94	.87	.4800	2B	.360	37/64
16233441756044	3/4"	16	4.33	.98	.5900	2B	.442	11/16
16233441756048	1"	12	5.51	1.10	.8000	2B	.600	59/64





M

Metric
Métrique
Métrica



ASME B1.13M Norm
Norme ASME B 1.13M
Norma ASME B1.13M

MACHINE CUTTING TAP
TARAU MACHINE À COUPE
MACHO DE CORTE A MÁQUINA

6H

**ANSI
DIN**

**HSS
E**

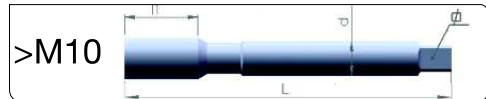
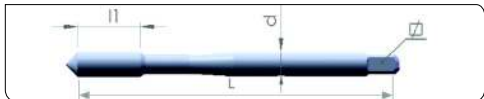
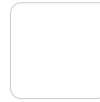
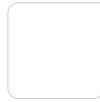
**TiAIN
COATED**



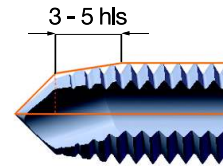
2,5xd



PLUG

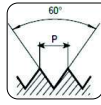


1603344	Ø	P	L	l1	d	Limit	□	●Ø
16033441756200	M4	0,7	2.48	.51	.1680	6H	.131	0,13
16033441756202	M5	0,8	2.76	.59	.1940	6H	.152	0,17
16033441756204	M6	1	3.15	.67	.2550	6H	.191	0,20
16033441756206	M8	1,25	3.55	.79	.3180	6H	.238	0,27
16033441756210	M10	1,5	3.94	.87	.3810	6H	.286	0,33
16033441756222	M12	1,75	4.33	.98	.3670	6H	.275	13/32
16033441756226	M14	2	4.33	1.02	.429	6H	.322	0,47
16033441756230	M16	2	4.33	1.06	.4800	6H	.360	0,55



**UNC
UNF**

Normal series American Unified Thread
Filet Unifié Américaine série normal
Rosca Unificada Americana serie normal



ASME B 1.1 Norm
Norme ASME B 1.1
Norma ASME B 1.1

MACHINE CUTTING TAP
TARAU MACHINE À COUPE
MACHO DE CORTE A MÁQUINA

**2B
3B**

**ANSI
DIN**

**HSS
E**

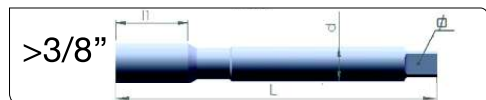
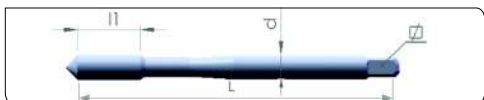
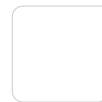
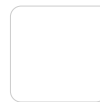
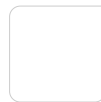
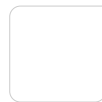
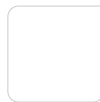
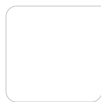
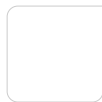
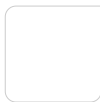
**TiAIN
COATED**



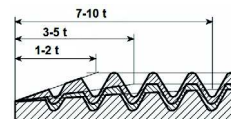
2,5xd



**SEMI
BOTTOM**



1623352	Ø	P	L	l1	d	Limit	□	●Ø
16233521757000	#4	40	2.21	.24	.1410	2B	.110	43
16233521757002	#6	32	2.21	.24	.1410	2B	.110	36
16233521757004	#8	32	2.48	.24	.1680	2B	.131	#29
16233521757006	#10	24	2.76	.35	.1940	2B	.152	25
16233521757010	1/4"	20	3.15	.43	.2550	2B	.191	#7
16233521757014	5/16	18	3.55	.47	.3180	2B	.238	F
16233521757018	3/8"	16	3.94	.55	.3810	2B	.286	5/16
16233521757030	7/16	14	3.94	.59	.3230	2B	.242	U
16233521757034	1/2"	13	4.33	.63	.3670	2B	.275	27/64
16233521757038	5/8"	11	4.33	.75	.4800	2B	.360	17/32
16233523474084	3/4"	10	4.92	.59	.5900	2B	.442	21/32
16233523474092	1"	8	6.30	1.03	.8000	2B	.600	7/8

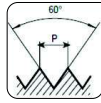


1623352	Ø	P	L	l1	d	Limit	□	●Ø
16233521757008	#10	32	2.76	.35	.1940	2B	.152	#21
16233521757012	1/4"	28	3.15	.43	.2550	2B	.191	#3
16233521757016	5/16	24	3.55	.47	.3180	2B	.238	I

1623352	Ø	P	L	l1	d	Limit	□	●Ø
16233521757020	3/8"	24	3.94	.55	.3810	2B	.286	Q
16233521757032	7/16	20	3.94	.59	.3230	2B	.242	W
16233521757036	1/2"	20	3.94	.63	.3670	2B	.275	29/64
16233523474080	5/8"	18	3.94	.75	.4800	2B	.360	37/64
16233523474088	3/4"	16	4.33	.59	.5900	2B	.442	11/16
16233523474096	1"	12	5.51	1.03	.8000	2B	.600	59/64



M
Metric
Métrique
Métrica



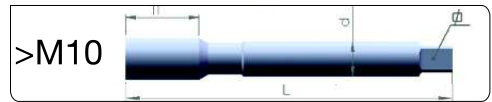
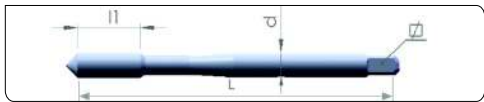
ASME B1.13M Norm
Norme ASME B 1.13M
Norma ASME B1.13M

MACHINE CUTTING TAP
TARAU MACHINE À COUPE
MACHO DE CORTE A MÁQUINA

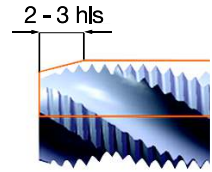
6H **ANSI DIN** **HSS E** **TiAIN COATED**



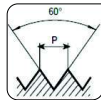
2,5xd **SEMI BOTTOM**



1603352	Ø	P	L	l1	d	Limit	□	●Ø
16033523474400	M4	0,7	2.48	.24	.1680	6H	.131	0,13
16033523474404	M5	0,8	2.76	.35	.1940	6H	.152	0,17
16033523474408	M6	1	3.15	.43	.2550	6H	.191	0,20
16033523474412	M8	1,25	3.55	.47	.3180	6H	.238	0,27
16033523474420	M10	1,5	3.94	.55	.3810	6H	.286	0,33
16033523474444	M12	1,75	4.33	.63	.3670	6H	.275	13/32
16033523474452	M14	2	4.33	.71	.429	6H	.322	0,47
16033523474460	M16	2	4.33	.75	.4800	6H	.360	0,55



UNC
UNF
Normal series American Unified Thread
Filet Unifié Américaine série normal
Rosca Unificada Americana serie normal



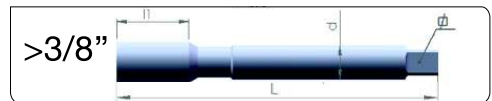
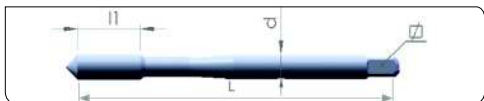
ASME B 1.1 Norm
Norme ASME B 1.1
Norma ASME B 1.1

ROLL FORM TAP
TARAU À REFOULER
MACHO DE LAMINACIÓN

2B
3B **ANSI DIN** **HSS E** **TiN COATED**



2,5xd **SEMI BOTTOM**



1623362	Ø	P	L	l1	d	Limit	□	●Ø
16233621745060	#4	40	2.21	.43	.1410	2B	.110	#39
16233621765062	#6	32	2.21	.47	.1410	2B	.110	1/8
16233621765064	#8	32	2.48	.51	.1680	2B	.131	#35
16233621765066	#10	24	2.76	.59	.1940	2B	.152	11/64
16233621765070	1/4"	20	3.15	.67	.2550	2B	.191	#1
16233621765074	5/16	18	3.55	.79	.3180	2B	.238	0,29
16233621765078	3/8"	16	3.94	.87	.3810	2B	.286	S
16233621765090	7/16	14	3.94	.87	.3230	2B	.242	13/32

