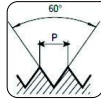






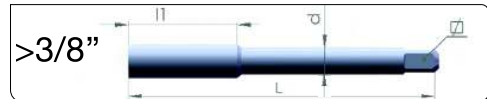
Normal series American Unified Thread
Filet Unifié Américaine série normal
Rosca Unificada Americana serie normal



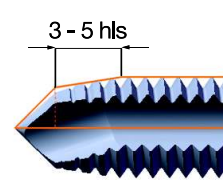
ASME B 1.1 Norm
Norme ASME B 1.1
Norma ASME B 1.1

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

2B 3B	ANSI	HSS	BRIGHT UNCOATED
	2,5xd		PLUG



1623570	Ø	P	L	l1	d	Limit	□	●Ø
16235701010775	#0	80	1.63	.31	.1410	H1	.110	3/64
16235701010779	#1	64	1.69	.38	.1410	H1	.110	#53
16235701010788	#2	56	1.75	.44	.1410	H2	.110	#50
16235701010796	#3	48	1.81	.50	.1410	H2	.110	#47
16235701010805	#4	40	1.88	.56	.1410	H2	.110	43
16235701012356	#5	40	1.94	.63	.1410	H2	.110	#37
16235701012361	#6	32	2.00	.69	.1410	H3	.110	36
16235701012370	#8	32	2.13	.75	.1680	H3	.131	#29
16235701012378	#10	24	2.38	.88	.1940	H3	.152	25
16235701012389	#12	24	2.38	.94	.2200	H3	.165	#17
16235701010292	1/4"	20	2.50	1.00	.2550	H3	.191	#7
16235701010306	5/16	18	2.72	1.13	.3180	H3	.238	F
16235701010320	3/8"	16	2.94	1.25	.3810	H3	.286	5/16
16235701010328	7/16	14	3.16	1.44	.3230	H3	.242	U
16235701010336	1/2"	13	3.38	1.66	.3670	H3	.275	27/64
16235701010342	5/8"	11	3.81	1.81	.4800	H3	.360	17/32
16235701010344	3/4"	10	4.25	2.00	.5900	H3	.442	21/32

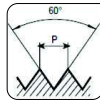


1623570	Ø	P	L	l1	d	Limit	□	●Ø
16235701010783	#1	72	1.69	.38	.1410	H1	.110	#53
16235701010792	#2	64	1.75	.44	.1410	H2	.110	#50
16235701010800	#3	56	1.81	.50	.1410	H2	.110	#46
16235701010809	#4	48	1.88	.56	.1410	H2	.110	42
16235701012358	#5	44	1.94	.63	.1410	H2	.110	#38
16235701012366	#6	40	2.00	.69	.1410	H2	.110	33
16235701012375	#8	36	2.13	.75	.1680	H2	.131	#29
16235701012383	#10	32	2.38	.88	.1940	H3	.152	#21
16235701012388	#12	28	2.38	.94	.2200	H3	.165	#15
16235701010299	1/4"	28	2.50	1.00	.2550	H3	.191	#3
16235701010313	5/16	24	2.72	1.13	.3180	H3	.238	I
16235701010324	3/8"	24	2.94	1.25	.3810	H3	.286	Q
16235701010332	7/16	20	3.16	1.44	.3230	H3	.242	W

1623570	Ø	P	L	l1	d	Limit	□	●Ø
16235701010340	1/2"	20	3.38	1.66	.3670	H3	.275	29/64
16235701012774	5/8"	18	3.81	1.81	.4800	H3	.360	37/64
16235701012775	3/4"	16	4.25	2.00	.5900	H3	.442	11/16



M
Metric
Métrique
Métrica

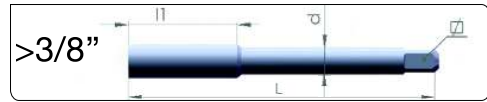
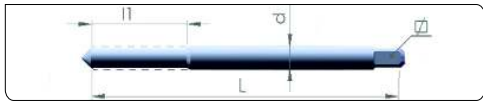
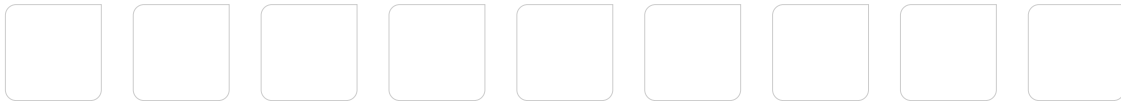


ASME B1.13M Norm
Norme ASME B 1.13M
Norma ASME B1.13M

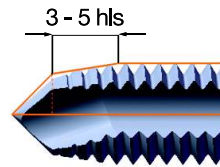
MACHINE CUTTING TAP
TARAUD MACHINE Á COUPE
MACHO DE CORTE A MÁQUINA

6H **ANSI** **HSS** **BRIGHT UNCOATED**

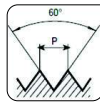
2,5xd **PLUG**



1603570	Ø	P	L	l1	d	Limit	□	●Ø
16035701012659	M2	0,4	1.75	.44	.1410	D3	.110	0,06
16035701012662	M2.5	0,45	1.81	.50	.1410	D3	.110	0,08
16035701012664	M3	0,5	1.94	.63	.1410	D3	.110	0,10
16035701012666	M3.5	0,6	2.00	.69	.1410	D4	.110	0,21
16035701012668	M4	0,7	2.13	.75	.1680	D4	.131	0,13
16035701012672	M5	0,8	2.38	.88	.1940	D4	.152	0,17
16035701012674	M6	1	2.50	1.00	.2550	D5	.191	0,20
16035701012676	M7	1	2.72	1.13	.3180	D5	.238	0,24
16035701012678	M8	1,25	2.72	1.13	.3180	D5	.238	0,27
16035701012682	M10	1,5	2.94	1.25	.3810	D6	.286	0,33
16035701012686	M12	1,75	3.38	1.66	.3670	D6	.275	13/32
16035701012689	M14	2	3.59	1.66	.429	D7	.322	0,47
16035701012693	M16	2	3.81	1.81	.4800	D7	.360	0,55
16235701012696	M18	2,5	4.03	1.81	.5420	D7	.406	0,61



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

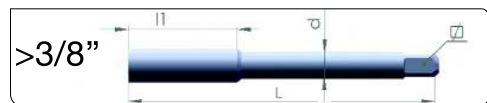
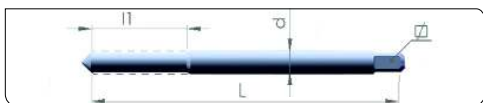
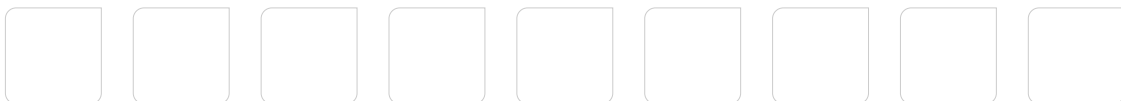


ASME B 1.1 Norm
Norme ASME B 1.1
Norma ASME B 1.1

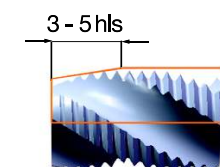
MACHINE CUTTING TAP
TARAUD MACHINE Á COUPE
MACHO DE CORTE A MÁQUINA

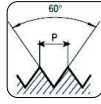
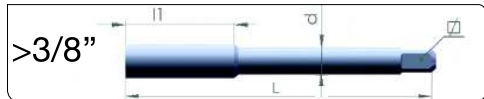
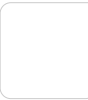
2B
3B **ANSI** **HSS** **BRIGHT UNCOATED**

2,5xd **PLUG**

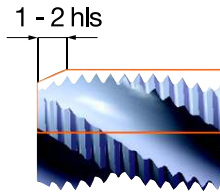
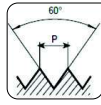
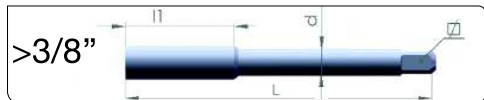
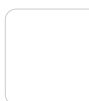
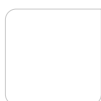


1623176	Ø	P	L	l1	d	Limit	□	●Ø
16231761010885	#3	48	1.81	.50	.1410	H2	.110	#47
16231761010887	#4	40	1.88	.56	.1410	H2	.110	43
16231761010889	#5	40	1.94	.63	.1410	H2	.110	#37
16231761010891	#6	32	2.00	.69	.1410	H3	.110	36
16231761010895	#8	32	2.13	.75	.1680	H3	.131	#29
16231761010897	#10	24	2.38	.88	.1940	H3	.152	25
16231761010901	#12	24	2.38	.94	.2200	H3	.165	#17

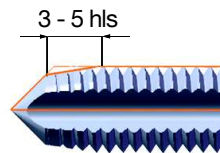


**M**Metric
Métrique
MétricaASME B1.13M Norm
Norme ASME B 1.13M
Norma ASME B1.13M**MACHINE CUTTING TAP**
TARAU MACHINE À COUPE
MACHO DE CORTE A MÁQUINA**6H****ANSI****HSS****BRIGHT UNCOATED****1,5xd****BOTTOM**

1603176	Ø	P	L	l1	d	Limit	□	●Ø
16031761012940	M3	0,5	1.94	.63	.1410	D3	.110	0,10
16031761012942	M3.5	0,6	2.00	.69	.1410	D4	.110	0,21
16031761012943	M4	0,7	2.13	.75	.1680	D4	.131	0,13
16031761012945	M5	0,8	2.38	.88	.1940	D4	.152	0,17
16031761012946	M6	1	2.50	1.00	.2550	D5	.191	0,20
16031761012948	M8	1,25	2.72	1.13	.3180	D5	.238	0,27
16031761012950	M10	1,5	2.94	1.25	.3810	D6	.286	0,33
16031761012952	M12	1,75	3.38	1.66	.3670	D6	.275	13/32

**UNC UNF**Normal series American Unified Thread
Filet Unifié Américaine série normal
Rosca Unificada Americana serie normalASME 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****HSS****BRIGHT UNCOATED****1,5xd****PLUG**

1623144	Ø	P	L	l1	d	Limit	□	●Ø
16231441010419	#4	40	2.00	.69	.1410	H2	.110	43
16231441010427	#6	32	2.38	.88	.1940	H3	.152	36
16231441010435	#8	32	2.38	.94	.2200	H3	.165	#29
16231441010438	#10	24	2.50	1.00	.2550	H2	.191	25
16231441010451	1/4"	20	2.72	1.13	.3180	H3	.238	#7
16231441010458	5/16	18	2.94	1.25	.3810	H3	.286	F
16231441010466	3/8"	16	3.38	1.66	.3670	H3	.275	5/16
16231441010474	7/16	14	3.59	1.66	.4290	H3	.322	U
16231441010482	1/2"	13	3.81	1.81	.4800	H3	.360	27/64

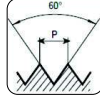


1623144	Ø	P	L	I1	d	Limit	□	●Ø
16231441010442	#10	32	2.50	1.00	.2550	H2	.191	#21
16231441010454	1/4"	28	2.72	1.13	.3180	H2	.238	#3
16231441010478	7/16	20	3.38	1.66	.3670	H3	.275	W
16231441010486	1/2"	20	3.59	1.66	.429	H3	.322	29/64



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

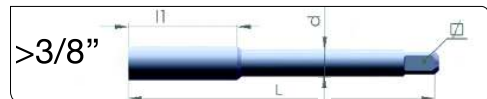
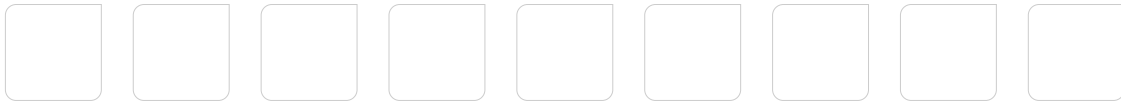
ANSI

HSS

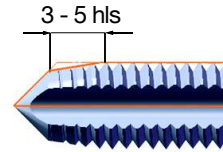
BRIGHT UNCOATED

1,5xd

BOTTOM



1623144	Ø	P	L	I1	d	Limit	□	●Ø
16231441010421	#4	40	2.00	.69	.1410	H2	.110	43
16231441010429	#6	32	2.38	.88	.1940	H3	.152	36
16231441010437	#8	32	2.38	.94	.2200	H3	.165	#29
16231441010440	#10	24	2.50	1.00	.2550	H2	.191	25
16231441010453	1/4"	20	2.72	1.13	.3180	H3	.238	#7
16231441010460	5/16	18	2.94	1.25	.3810	H3	.286	F
16231441010468	3/8"	16	3.38	1.66	.3670	H3	.275	5/16



1623144	Ø	P	L	I1	d	Limit	□	●Ø
16231441010444	#10	32	2.50	1.00	.2550	H2	.191	#21
16231441010456	1/4"	28	2.72	1.13	.3180	H2	.238	#3