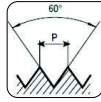




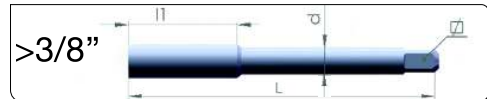
Normal series American Unified Thread
Filet Unifié Américaine série normal
Rosca Unificada Americana serie normal



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

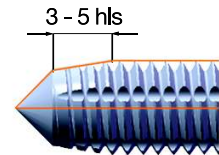
ROLL FORM TAP
TARAU À REFOULER
MACHO DE LAMINACIÓN

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



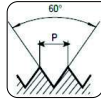
1626600	Ø	P	L	l1	d	Limit	□	●Ø
16266001310121	#4	40	1.88	.56	.1410	H3	.110	#43
16266001310129	#5	40	1.94	.63	.1410	H3	.110	#39
16266001310137	#6	32	2.00	.69	.1410	H3	.110	#33
16266001310147	#8	32	2.13	.75	.1680	H3	.131	1/8
16266001310157	#10	24	2.38	.88	.1940	H4	.152	#25
16266001310169	#12	24	2.38	.94	.2200	H4	.165	11/64
16266001310177	1/4"	20	2.50	1.00	.2550	H4	.191	7
16266001310187	5/16	18	2.72	1.13	.3180	H5	.238	#1
16266001310195	3/8	16	2.94	1.25	.3810	H5	.286	7,30
16266001310203	7/16	14	3.16	1.44	.3230	H5	.242	S
16266001310211	1/2"	13	3.38	1.66	.3670	H5	.275	27/64

1626600	Ø	P	L	l1	d	Limit	□	●Ø
16266001310125	#4	48	1.88	.56	.1410	H3	.110	#43
16266001310133	#5	44	1.94	.63	.1410	H3	.110	#39
16266001310143	#6	40	2.00	.69	.1410	H3	.110	#33
16266001310153	#8	36	2.13	.75	.1680	H3	.131	1/8
16266001310163	#10	32	2.38	.88	.1940	H4	.152	#25
16266001310173	#12	28	2.38	.94	.2200	H4	.165	11/64
16266001310183	1/4"	28	2.50	1.00	.2550	H4	.191	3
16266001310191	5/16	24	2.72	1.13	.3180	H5	.238	#1
16266001310199	3/8	24	2.94	1.25	.3810	H5	.286	7,30
16266001310207	7/16	20	3.16	1.44	.3230	H5	.242	S
16266001310215	1/2"	20	3.38	1.66	.3670	H5	.275	29/64





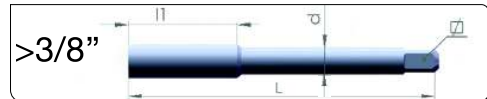
Normal series American Unified Thread
 Filet Unifié Américaine série normal
 Rosca Unificada Americana serie normal



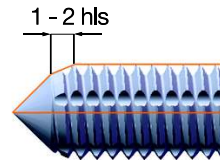
ASME B 1.1 Norm
 Norme ASME B 1.1
 Norma ASME B 1.1

ROLL FORM TAP
TARAU À REFOULER
MACHO DE LAMINACIÓN

2B 3B	ANSI	HSS	BRIGHT UNCOATED
	2,5Xd		BOTTOM



1626600	Ø	P	L	l1	d	Limit	□	●Ø
16266001310110	#0	80	1.63	.31	.1410	H2	.110	12,00
16266001310111	#1	64	1.69	.38	.1410	H2	.110	1,65
16266001310113	#2	56	1.75	.44	.1410	H2	.110	5/64
16266001310118	#3	48	1.81	.50	.1410	H3	.110	#43
16266001310123	#4	40	1.88	.56	.1410	H3	.110	#39
16266001310131	#5	40	1.94	.63	.1410	H3	.110	#33
16266001310140	#6	32	2.00	.69	.1410	H3	.110	1/8
16266001310150	#8	32	2.13	.75	.1680	H3	.131	1/8
16266001310160	#10	24	2.38	.88	.1940	H4	.152	11/64
16266001310171	#12	24	2.38	.94	.2200	H4	.165	5,00
16266001310180	1/4"	20	2.50	1.00	.2550	H4	.191	7
16266001310189	5/16	18	2.72	1.13	.3180	H5	.238	7,30
16266001310197	3/8	16	2.94	1.25	.3810	H5	.286	S
16266001310205	7/16	14	3.16	1.44	.3230	H5	.242	13/32
16266001310213	1/2"	13	3.38	1.66	.3670	H5	.275	27/64



1626600	Ø	P	L	l1	d	Limit	□	●Ø
16266001310120	#3	56	1.81	.50	.1410	H3	.110	2,30
16266001310127	#4	48	1.88	.56	.1410	H3	.110	2,60
16266001310135	#5	44	1.94	.63	.1410	H3	.110	2,90
16266001310145	#6	40	2.00	.69	.1410	H3	.110	3,20
16266001310155	#8	36	2.13	.75	.1680	H3	.131	1/8
16266001310166	#10	32	2.38	.88	.1940	H4	.152	#16
16266001310175	#12	28	2.38	.94	.2200	H4	.165	#8
16266001310185	1/4"	28	2.50	1.00	.2550	H4	.191	3
16266001310193	5/16	24	2.72	1.13	.3180	H5	.238	M
16266001310201	3/8	24	2.94	1.25	.3810	H5	.286	T
16266001310209	7/16	20	3.16	1.44	.3230	H5	.242	10,50
16266001310217	1/2"	20	3.38	1.66	.3670	H5	.275	29/64