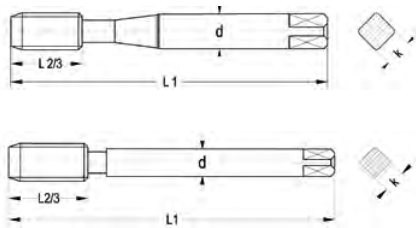




Amerikanisches Unified-Fein-
Gewinde nach ANSI B1.1
American Unified-National-Fine-
Thread acc. to ANSI B1.1

DIN 2184-1

T5526			T6526			T5326			T6326		
TOPSELL			TOPSELL			TOPSELL			TOPSELL		
2B		HSSE-G	2B		HSSE-G	2B		HSSE-G	2B		HSSE-G
	Oil	blank bright		Oil	blank bright		Oil	blank bright		Oil	blank bright
Form B			Form B			Form C			Form C		
								35°			35°



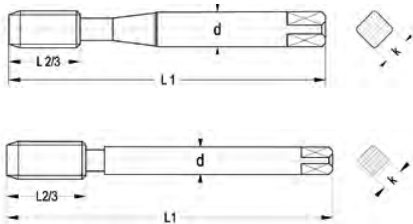
L1	L2	L3	d	k	$\pm O_1$	D	P	CODE	EUR	CODE	EUR	CODE	EUR	CODE	EUR
mm	mm	mm	mm	mm		Zoll / inch	Gangzahl								
80	19	12	7,0	5,5	5,50	UNF 1/4"	28	832200005320140	11,80			832200305330140	14,70		
90	22	16	8,0	6,2	6,90	UNF 5/16"	24	832200005320200	15,10			832200305330200	18,50		
90	20	16	10,0	8,0	8,50	UNF 3/8"	24	832200005320270	17,10			832200305330270	21,50		
100	24	16	8,0	6,2	9,90	UNF 7/16"	20			842200005320390	21,20			842200305330390	25,10
100	22	16	9,0	7,0	11,50	UNF 1/2"	20			842200005320520	22,30			842200305330520	26,40
100	22	16	11,0	9,0	13,00	UNF 9/16"	18			842200005320680	31,80			842200305330680	38,00
100	22	16	12,0	9,0	14,50	UNF 5/8"	18			842200005320800	31,80			842200305330800	38,00
110	25	20	14,0	11,0	17,50	UNF 3/4"	16			842200005322100	69,90			842200305332100	83,70
125	25	20	18,0	14,5	20,50	UNF 7/8"	14			842200005322250	77,60			842200305332250	93,10
140	28	20	18,0	14,5	23,30	UNF 1"	12			842200005322370	82,00			842200305332370	98,30



Amerikanisches Unified-Fein-
Gewinde nach ANSI B1.1
American Unified-National-Fine-
Thread acc. to ANSI B1.1

DIN 2184-1

5026C			6026C		
UNI			UNI		
2B		HSSE-G	2B		HSSE-G
	Oil	blank bright		Oil	blank bright
Form C			Form C		



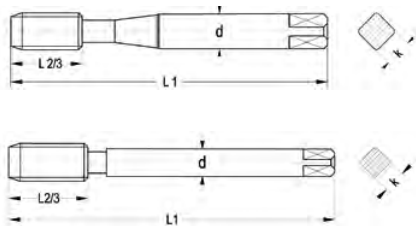
L1 mm	L2 mm	d mm	k mm	$\times O^*$	D Zoll / inch	P Gangzahl	CODE	EUR	CODE	EUR
56	11	3,5	2,7	2,40	UNF Nr. 4	48	542200005330015	16,40		
56	11	3,5	2,7	2,70	UNF Nr. 5	44	542200005330016	16,40		
56	12	4,0	3,0	3,00	UNF Nr. 6	40	542200005330017	16,40		
63	13	4,5	3,4	3,50	UNF Nr. 8	36	542200005330018	16,40		
70	16	6,0	4,9	4,10	UNF Nr. 10	32	542200005330020	16,40		
80	17	6,0	4,9	4,65	UNF Nr. 12	28	542200005330022	16,40		
80	19	7,0	5,5	5,50	UNF 1/4"	28	542200005330140	17,30		
90	22	8,0	6,2	6,90	UNF 5/16"	24	542200005330200	21,00		
90	20	10,0	8,0	8,50	UNF 3/8"	24	542200005330270	24,70		
100	24	8,0	6,2	9,90	UNF 7/16"	20			552200005330390	27,80
100	22	9,0	7,0	11,50	UNF 1/2"	20			552200005330520	27,80
100	22	11,0	9,0	13,00	UNF 9/16"	18			552200005330680	42,80
100	22	12,0	9,0	14,50	UNF 5/8"	18			552200005330800	42,80
110	25	14,0	11,0	17,50	UNF 3/4"	16			552200005332100	88,70
125	25	18,0	14,5	20,50	UNF 7/8"	14			552200005332250	98,90
140	28	18,0	14,5	23,30	UNF 1"	12			552200005332370	108,00
150	28	22,0	18,0	26,50	UNF 1 1/8"	12			552200005332520	197,00
150	28	22,0	18,0	29,50	UNF 1 1/4"	12			552200005332700	248,00
170	30	28,0	22,0	32,50	UNF 1 3/8"	12			552200005332880	342,00
170	30	28,0	22,0	36,00	UNF 1 1/2"	12			552200005333030	325,00



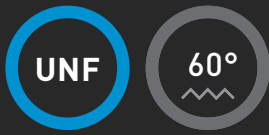
Amerikanisches Unified-Fein-Gewinde nach ANSI B1.1
American Unified-National-Fine-Thread acc. to ANSI B1.1

DIN 2184-1

F5526			F6526			F5326			F6326		
UNI			UNI			UNI			UNI		
2B	↻	HSSE-V3	2B	↻	HSSE-V3	2B	↻	HSSE-V3	2B	↻	HSSE-V3
□	Oil	blank bright	□	Oil	blank bright	□	Oil	blank bright	□	Oil	blank bright
Form B	○	🌀	Form B	○	🌀	Form C	○	🌀 35°	Form C	○	🌀 35°



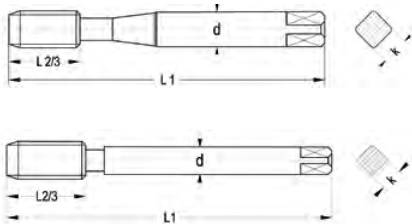
L1	L2	L3	d	k	↳O*	D	P	CODE	EUR	CODE	EUR	CODE	EUR	CODE	EUR
mm	mm	mm	mm	mm		Zoll / inch	Gangzahl								
56	11	7	3,5	2,7	2,40	UNF Nr. 4	48	542250005420015	18,50			542260305430015	22,60		
56	11	7	3,5	2,7	2,70	UNF Nr. 5	44	542250005420016	18,50			542260305430016	22,60		
56	12	7	4,0	3,0	3,00	UNF Nr. 6	40	542250005420017	18,50			542260305430017	22,60		
63	13	8	4,5	3,4	3,50	UNF Nr. 8	36	542250005420018	18,50			542260305430018	22,60		
70	16	10	6,0	4,9	4,10	UNF Nr. 10	32	542250005420020	18,50			542260305430020	22,60		
80	17	12	6,0	4,9	4,65	UNF Nr. 12	28	542250005420022	18,50			542260305430022	22,60		
80	19	12	7,0	5,5	5,50	UNF 1/4"	28	542250005420140	19,20			542260305430140	24,10		
90	22	16	8,0	6,2	6,90	UNF 5/16"	24	542250005420200	24,60			542260305430200	30,30		
90	20	16	10,0	8,0	8,50	UNF 3/8"	24	542250005420270	27,90			542260305430270	35,10		
100	24	16	8,0	6,2	9,90	UNF 7/16"	20			552250005420390	34,70			552260305430390	37,60
100	22	16	9,0	7,0	11,50	UNF 1/2"	20			552250005420520	36,60			552260305430520	39,60
100	22	16	11,0	9,0	13,00	UNF 9/16"	18			552250005420680	52,10			552260305430680	56,90
100	22	16	12,0	9,0	14,50	UNF 5/8"	18			552250005420800	52,10			552260305430800	56,90
110	25	20	14,0	11,0	17,50	UNF 3/4"	16			552250005422100	114,00			552260305432100	126,00
125	25	20	18,0	14,5	20,50	UNF 7/8"	14			552250005422250	127,00			552260305432250	140,00
140	28	20	18,0	14,5	23,30	UNF 1"	12			552250005422370	134,00			552260305432370	147,00
150	28	22	22,0	18,0	26,50	UNF 1 1/8"	12			552250005422520	268,00			552260305432520	283,00
150	28	22	22,0	18,0	29,50	UNF 1 1/4"	12			552250005422700	334,00			552260305432700	365,00
170	30	25	28,0	22,0	32,50	UNF 1 3/8"	12			552250005422880	494,00			552260305432880	567,00
170	30	25	28,0	22,0	36,00	UNF 1 1/2"	12			552250005423030	397,00			552260305433030	470,00



Amerikanisches Unified-Fein-Gewinde nach ANSI B1.1
American Unified-National-Fine-Thread acc. to ANSI B1.1

DIN 2184-1

F5586			F6586			F5386			F6386		
VA			VA			VA			VA		
2BX		HSSE-V3	2BX		HSSE-V3	2BX		HSSE-V3	2BX		HSSE-V3
	Oil	VAP		Oil	VAP		Oil	VAP		Oil	VAP
Form B			Form B			Form C			Form C		
							35°			35°	



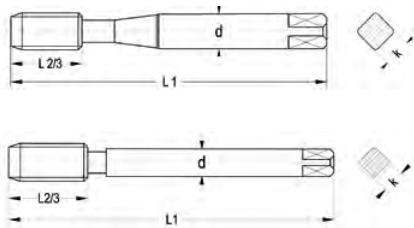
L1	L2	L3	d	k	•O•	D	P	CODE	EUR	CODE	EUR	CODE	EUR	CODE	EUR
mm	mm	mm	mm	mm		Zoll./inch	Gangzahl								
63	13	8	4,5	3,4	3,50	UNF Nr. 8	36	542252025420018	21,60			542262325430018	26,00		
70	16	10	6,0	4,9	4,10	UNF Nr. 10	32	542252025420020	21,60			542262325430020	26,00		
80	17	12	6,0	4,9	4,65	UNF Nr. 12	28	542252025420022	21,60			542262325430022	26,00		
80	19	12	7,0	5,5	5,50	UNF 1/4"	28	542252025420140	22,20			542262325430140	27,70		
90	22	16	8,0	6,2	6,90	UNF 5/16"	24	542252025420200	28,40			542262325430200	34,90		
90	20	16	10,0	8,0	8,50	UNF 3/8"	24	542252025420270	32,20			542262325430270	40,40		
100	24	16	8,0	6,2	9,90	UNF 7/16"	20			552252025420390	39,90			552262325430390	43,20
100	22	16	9,0	7,0	11,50	UNF 1/2"	20			552252025420520	42,20			552262325430520	45,60
100	22	16	11,0	9,0	13,00	UNF 9/16"	18			552252025420680	59,90			552262325430680	65,60
100	22	16	12,0	9,0	14,50	UNF 5/8"	18			552252025420800	59,90			552262325430800	65,60
110	25	20	14,0	11,0	17,50	UNF 3/4"	16			552252025422100	132,00			552262325432100	144,00
125	25	20	18,0	14,5	20,50	UNF 7/8"	14			552252025422250	146,00			552262325432250	161,00
140	28	20	18,0	14,5	23,30	UNF 1"	12			552252025422370	154,00			552262325432370	170,00



Amerikanisches Unified-Fein-
Gewinde nach ANSI B1.1
American Unified-National-Fine-
Thread acc. to ANSI B1.1

DIN 2184-1

F5556			F6556			F5356			F6356		
MULTI			MULTI			MULTI			MULTI		
2BX		HSSE-PM	2BX		HSSE-PM	2BX		HSSE-PM	2BX		HSSE-PM
	Oil	TiAlN		Oil	TiAlN		Oil	TiAlN		Oil	TiAlN
Form B			Form B			Form C			Form C		
							35°			35°	



L1	L2	L3	d	k	±0	D	P	CODE	EUR	CODE	EUR	CODE	EUR	CODE	EUR
mm	mm	mm	mm	mm		Zoll / inch	Gangzahl								
63	13	8	4,5	3,4	3,50	UNF Nr. 8	36	542253075620018	39,90			542263375630018	44,40		
70	16	10	6,0	4,9	4,10	UNF Nr. 10	32	542253075620020	39,90			542263375630020	44,40		
80	17	12	6,0	4,9	4,65	UNF Nr. 12	28	542253075620022	44,40			542263375630022	48,80		
80	19	12	7,0	5,5	5,50	UNF 1/4"	28	542253075620140	44,40			542263375630140	48,80		
90	22	16	8,0	6,2	6,90	UNF 5/16"	24	542253075620200	54,80			542263375630200	60,30		
90	20	16	10,0	8,0	8,50	UNF 3/8"	24	542253075620270	69,00			542263375630270	76,10		
100	24	16	8,0	6,2	9,90	UNF 7/16"	20			552253075620390	87,50			552263375630390	102,00
100	22	16	9,0	7,0	11,50	UNF 1/2"	20			552253075620530	115,00			552263375630520	134,00
100	22	16	11,0	9,0	13,00	UNF 9/16"	18			552253075620680	137,00			552263375630680	161,00
100	22	16	12,0	9,0	14,50	UNF 5/8"	18			552253075620800	185,00			552263375630800	216,00
110	25	20	14,0	11,0	17,50	UNF 3/4"	16			552253075622100	233,00			552263375632100	273,00
125	25	20	18,0	14,5	20,50	UNF 7/8"	14			552253075622250	274,00			552263375632250	321,00
140	28	20	18,0	14,5	23,30	UNF 1"	12			552253075622370	294,00			552263375632370	344,00