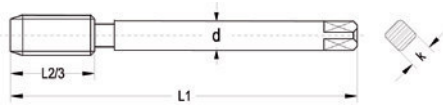


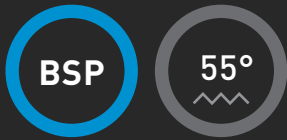


Whitworth-Rohrgewinde nach
DIN ISO 228 (BSP)
Whitworth-Pipe-Thread acc.
to DIN ISO 228 (BSP)
DIN 2184-1

6024C			T6540			T6340		
UNI			TOPSELL			TOPSELL		
		HSSE-G			HSSE-G			HSSE-G
	Oil	blank bright		Oil	blank		Oil	blank bright
Form C			Form B			Form C		

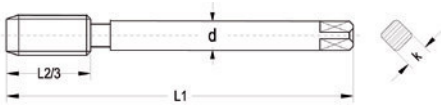


L1 mm	L2 mm	L3 mm	d mm	k mm	•O• mm	D Zoll / inch	P Gangzahl	CODE	EUR	CODE	EUR	CODE	EUR
90	20	16	7,0	5,5	8,80	G 1/8"	28	533200009330100	24,30	843200009320100	19,40	843200309330100	22,60
100	22	16	11,0	9,0	11,80	G 1/4"	19	533200009330110	30,50	843200009320110	24,40	843200309330110	28,70
100	22	16	12,0	9,0	15,30	G 3/8"	19	533200009330120	37,60	843200009320120	29,90	843200309330120	35,00
125	25	20	16,0	12,0	19,00	G 1/2"	14	533200009330140	62,70	843200009320140	50,10	843200309330140	58,60
125	25	20	18,0	14,5	21,00	G 5/8"	14	533200009330150	67,10	843200009320150	56,90	843200309330150	59,00
140	28	20	20,0	16,0	24,50	G 3/4"	14	533200009330160	93,70	843200009320160	75,10	843200309330160	87,50
150	28	22	22,0	18,0	28,30	G 7/8"	14	533200009330180	110,00	843200009320180	77,10	843200309330180	88,60
160	30	25	25,0	20,0	30,50	G 1"	11	533200009330200	149,00	843200009320200	113,00	843200309330200	132,00
170	30		28,0	22,0	35,50	G 1 1/8"	11	533200009330220	344,00				
170	30		32,0	24,0	39,50	G 1 1/4"	11	533200009330240	335,00				
180	32		36,0	29,0	42,00	G 1 3/8"	11	533200009330270	469,00				
190	32		36,0	29,0	45,00	G 1 1/2"	11	533200009330300	398,00				
190	32		40,0	32,0	51,00	G 1 3/4"	11	533200009330360	432,00				
220	40		45,0	35,0	57,00	G 2"	11	533200009330390	436,00				
275	56		50,0	39,0	63,30	G 2 1/4"	11	533200009330420	904,00				
275	56		50,0	39,0	72,80	G 2 1/2"	11	533200009330450	991,00				
325	60		50,0	39,0	79,00	G 2 3/4"	11	533200009330480	1.406,00				
325	60		50,0	39,0	85,50	G 3"	11	533200009330520	1.474,00				



Whitworth-Rohrgewinde nach
DIN ISO 228 (BSP)
Whitworth-Pipe-Thread acc.
to DIN ISO 228 (BSP)
DIN 2184-1

F6524			F6584			F6554		
UNI			VA			MULTI		
	HSSE-V3			HSSE-V3			HSSE-PM	
	Oil	blank bright		Oil	VAP		Oil	TiAlN
Form B			Form B			Form B		

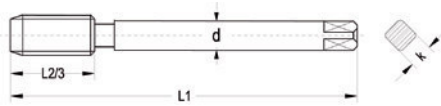


L1 mm	L2 mm	d mm	k mm	Ø	D Zoll./inch	P Gangzahl	CODE	EUR	CODE	EUR	CODE	EUR
90	20	7,0	5,5	8,80	G 1/8"	28	533250009420100	29,00	533252029420100	36,30	533252049620100	55,10
100	22	11,0	9,0	11,80	G 1/4"	19	533250009420110	36,60	533252029420110	45,70	533252049620110	68,40
100	22	12,0	9,0	15,30	G 3/8"	19	533250009420120	44,90	533252029420120	56,10	533252049620120	84,80
125	25	16,0	12,0	19,00	G 1/2"	14	533250009420140	75,20	533252029420140	93,90	533252049620140	132,00
125	25	18,0	14,5	21,00	G 5/8"	14	533250009420150	85,30	533252029420150	106,60	533252049620150	136,00
140	28	20,0	16,0	24,50	G 3/4"	14	533250009420160	113,00	533252029420160	141,00	533252049620160	193,00
150	28	22,0	18,0	28,30	G 7/8"	14	533250009420180	116,00	533252029420180	145,00	533252049620180	202,00
160	30	25,0	20,0	30,50	G 1"	11	533250009420200	170,00	533252029420200	213,00	533252049620200	293,00
170	30	28,0	22,0	35,50	G 1 1/8"	11	533250009420220	408,00				
170	30	32,0	24,0	39,50	G 1 1/4"	11	533250009420240	370,00				
180	32	36,0	29,0	42,00	G 1 3/8"	11	533250009420270	505,00				
190	32	36,0	29,0	45,00	G 1 1/2"	11	533250009420300	429,00				
190	32	40,0	32,0	51,00	G 1 3/4"	11	533250009420360	580,00				
220	40	45,0	35,0	57,00	G 2"	11	533250009420390	594,00				



Whitworth-Rohrgewinde nach
DIN ISO 228 (BSP)
Whitworth-Pipe-Thread acc.
to DIN ISO 228 (BSP)
DIN 2184-1

F6324			F6384			F6354		
UNI			VA			MULTI		
		HSSE-V3			HSSE-V3			HSSE-PM
	Oil	blank bright		Oil	VAP		Oil	TiAlN
Form C			Form C			Form C		



L1 mm	L3 mm	d mm	k mm	Ø mm	D Zoll./inch	P Gangzahl	CODE	EUR	CODE	EUR	CODE	EUR
90	16	7,0	5,5	8,80	G 1/8"	28	533260309430100	33,90	533262329430100	42,30	533262349630100	62,10
100	16	11,0	9,0	11,80	G 1/4"	19	533260309430110	43,00	533262329430110	53,70	533262349630110	76,60
100	16	12,0	9,0	15,30	G 3/8"	19	533260309430120	52,50	533262329430120	65,70	533262349630120	94,60
125	20	16,0	12,0	19,00	G 1/2"	14	533260309430140	80,80	533262329430140	101,00	533262349630140	149,00
125	20	18,0	14,5	21,00	G 5/8"	14	533260309430150	88,50	533262329430150	111,00	533262349630150	153,00
140	20	20,0	16,0	24,50	G 3/4"	14	533260309430160	131,00	533262329430160	164,00	533262349630160	218,00
150	22	22,0	18,0	28,30	G 7/8"	14	533260309430180	133,00	533262329430180	166,00	533262349630180	242,00
160	25	25,0	20,0	30,50	G 1"	11	533260309430200	198,00	533262329430200	248,00	533262349630200	323,00
170	25	28,0	22,0	35,50	G 1 1/8"	11	533260309430220	413,00				
170	25	32,0	24,0	39,50	G 1 1/4"	11	533260309430240	385,00				
180	28	36,0	29,0	42,00	G 1 3/8"	11	533260309430270	535,00				
190	28	36,0	29,0	45,00	G 1 1/2"	11	533260309430300	479,00				
190	28	40,0	32,0	51,00	G 1 3/4"	11	533260309430360	654,00				
220	35	45,0	35,0	57,00	G 2"	11	533260309430390	702,00				