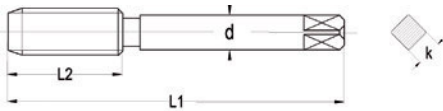




Whitworth-Rohrgewinde nach  
DIN ISO 228 (BSP)  
Whitworth-Pipe-Thread acc.  
to DIN ISO 228 (BSP)  
DIN 2184-2

T3040			3004			3014			3044		
TOPSELL			UNI			UNI			VA		
	blank bright			blank bright			blank bright			VAP	
	Satz a 2 Set of 2			Satz a 2 Set of 2			Satz a 2 Set of 2			Satz a 2 Set of 2	



L1 mm	L2 mm	d mm	k mm	•O•	D Zoll /inch	P Gangzahl	CODE	EUR	CODE	EUR	CODE	EUR	CODE	EUR
63	20	7,0	5,5	8,80	G 1/8"	28	823210009200100	16,20	323210009200100	31,40	323310009200100	52,10	323210019200100	37,40
70	22	11,0	9,0	11,80	G 1/4"	19	823210009200110	22,40	323210009200110	43,40	323310009200110	71,50	323210019200110	53,60
70	22	12,0	9,0	15,30	G 3/8"	19	823210009200120	28,80	323210009200120	55,70	323310009200120	91,90	323210019200120	70,80
80	22	16,0	12,0	19,00	G 1/2"	14	823210009200140	48,50	323210009200140	95,80	323310009200140	155,00	323210019200140	120,60
80	22	18,0	14,5	21,00	G 5/8"	14	823210009200150	72,40	323210009200150	143,00	323310009200150	231,00	323210019200150	174,20
90	22	20,0	16,0	24,50	G 3/4"	14	823210009200160	72,40	323210009200160	143,00	323310009200160	231,00	323210019200160	185,00
90	22	22,0	18,0	28,30	G 7/8"	14	823210009200180	126,00	323210009200180	215,00	323310009200180	409,00	323210019200180	308,00
100	25	25,0	20,0	30,50	G 1"	11	823210009200200	114,00	323210009200200	226,00	323310009200200	365,00	323210019200200	299,00
125	40	28,0	22,0	35,50	G 1 1/8"	11			323210009200220	633,00	323310009200220	881,00		
125	40	32,0	24,0	39,50	G 1 1/4"	11			323210009200240	701,00	323310009200240	865,00		
125	40	36,0	29,0	42,00	G 1 3/8"	11			323210009200270	867,00	323310009200270	1.031,00		
140	40	36,0	29,0	45,00	G 1 1/2"	11			323210009200300	769,00	323310009200300	1.143,00		
140	40	40,0	32,0	51,00	G 1 3/4"	11			323210009200360	871,00	323310009200360	1.295,00		
160	40	45,0	35,0	57,00	G 2"	11			323210009200390	1.035,00	323310009200390	1.462,00		
160	40	50,0	39,0	63,30	G 2 1/4"	11			323210009200420	1.432,00				
160	40	50,0	39,0	72,80	G 2 1/2"	11			323210009200450	1.679,00				
160	40	50,0	39,0	79,00	G 2 3/4"	11			323210009200480	1.791,00				
160	40	50,0	39,0	85,50	G 3"	11			323210009200520	2.071,00				