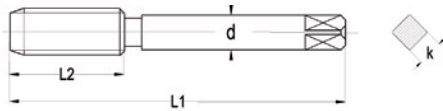


Whitworth-Gewinde nach DIN 11 (BSW)
Whitworth-Thread acc. to DIN 11 (BSW)

DIN 2184-2

T3030			3003		
TOPSELL			UNI		



L1 mm	L2 mm	d mm	k mm	Ø _Ø	D Zoll./inch	P Gangzahl	CODE	EUR	CODE	EUR
32	8	2,5	2,1	1,20	W 1/16"	60			333010009200012	63,50
40	9	2,8	2,1	1,90	W 3/32"	48			333010009200016	43,90
40	11	3,5	2,7	2,60	W 1/8"	40	803010009200020	21,60	333010009200020	43,90
45	13	4,5	3,4	3,20	W 5/32"	32			333010009200025	43,90
50	16	6,0	4,9	3,80	W 3/16"	24	803010009200035	21,60	333010009200035	43,90
56	17	6,0	4,9	4,60	W 7/32"	24			333010009200060	43,90
56	19	6,0	4,9	5,10	W 1/4"	20	803010009200160	21,60	333010009200160	43,80
63	22	6,0	4,9	6,50	W 5/16"	18	803010009200220	23,90	333010009200220	47,40
70	24	7,0	5,5	7,90	W 3/8"	16	803010009200300	25,40	333010009200300	50,30
70	24	8,0	6,2	9,30	W 7/16"	14	803010009200420	34,70	333010009200420	68,80
75	28	9,0	7,0	10,50	W 1/2"	12	803010009200560	44,10	333010009200560	87,30
80	30	11,0	9,0	12,00	W 9/16"	12	803010009200720	61,20	333010009200720	120,00
80	32	12,0	9,0	13,50	W 5/8"	11	803010009200840	73,30	333010009200840	147,00
95	34	14,0	11,0	16,50	W 3/4"	10	803010009202130	97,90	333010009202130	196,00
100	34	18,0	14,5	19,50	W 7/8"	9	803010009202280	114,30	333010009202280	225,00
110	38	18,0	14,5	22,00	W 1"	8	803010009202400	114,30	333010009202400	225,00
125	45	22,0	18,0	25,00	W 1 1/8"	7			333010009202580	376,00
125	45	22,0	18,0	28,00	W 1 1/4"	7			333010009202760	459,00
150	56	28,0	22,0	30,50	W 1 3/8"	6			333010009202940	572,00
150	56	28,0	22,0	33,50	W 1 1/2"	6			333010009203090	744,00
150	60	32,0	24,0	35,50	W 1 5/8"	5			333010009203240	859,00
160	65	36,0	29,0	39,00	W 1 3/4"	5			333010009203390	992,00
180	70	36,0	29,0	41,50	W 1 7/8"	4,5			333010009203480	1.245,00
180	70	40,0	32,0	44,50	W 2"	4,5			333010009203600	1.296,00
200	75	45,0	35,0	50,80	W 2 1/4"	4			333010009203660	2.418,00
220	80	50,0	39,0	57,15	W 2 1/2"	4			333010009203720	3.068,00
240	80	50,0	39,0	62,60	W 2 3/4"	3,5			333010009203780	3.322,00
260	85	50,0	39,0	68,90	W 3"	3,5			333010009203840	3.650,00