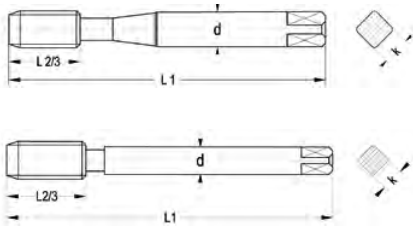




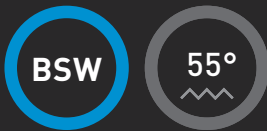
Whitworth-Gewinde nach DIN 11 (BSW)
Whitworth-Thread acc. to DIN 11 (BSW)

DIN 2184-1

5023C		6023C	
UNI		UNI	
	HSSE-G		HSSE-G
	blank bright		blank bright
Form C		Form C	



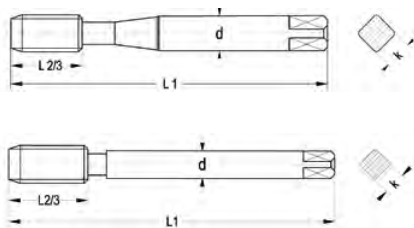
L1 mm	L2 mm	d mm	k mm	±0	D Zoll./inch	P Gangzahl	CODE	EUR	CODE	EUR
56	11	3,5	2,7	2,60	W 1/8"	40	543000009330020	15,40		
63	13	4,5	3,4	3,20	W 5/32"	32	543000009330025	15,40		
70	16	6,0	4,9	3,80	W 3/16"	24	543000009330035	16,20		
80	17	6,0	4,9	4,60	W 7/32"	24	543000009330060	16,20		
80	19	7,0	5,5	5,10	W 1/4"	20	543000009330160	16,20		
90	22	8,0	6,2	6,50	W 5/16"	18	543000009330220	19,70		
100	24	10,0	8,0	7,90	W 3/8"	16	543000009330300	23,20		
100	24	8,0	6,2	9,30	W 7/16"	14			553000009330420	31,30
110	28	9,0	7,0	10,50	W 1/2"	12			553000009330560	31,30
110	30	11,0	9,0	12,00	W 9/16"	12			553000009330720	48,20
110	32	12,0	9,0	13,50	W 5/8"	11			553000009330840	48,20
125	34	14,0	11,0	16,50	W 3/4"	10			553000009332130	99,80
140	34	18,0	14,5	19,50	W 7/8"	9			553000009332280	111,00
160	38	18,0	14,5	22,00	W 1"	8			553000009332400	121,00
180	45	22,0	18,0	25,00	W 1 1/8"	7			553000009332580	197,00
180	45	22,0	18,0	28,00	W 1 1/4"	7			553000009332760	297,00
200	56	28,0	22,0	30,50	W 1 3/8"	6			553000009332940	418,00
200	56	28,0	22,0	33,50	W 1 1/2"	6			553000009333090	369,00
200	60	32,0	24,0	35,50	W 1 5/8"	5			553000009333240	470,00
220	65	36,0	29,0	39,00	W 1 3/4"	5			553000009333390	523,00
250	70	36,0	29,0	41,50	W 1 7/8"	4,5			553000009333480	610,00
250	70	40,0	32,0	44,50	W 2"	4,5			553000009333600	648,00



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

DIN 2184-1

5523			6523			5323			6323		
UNI			UNI			UNI			UNI		
		HSSE-G			HSSE-G			HSSE-G			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 mm	L2 mm	L3 mm	d mm	k mm	Ø _h	D Zoll./inch	P Gangzahl	CODE	EUR	CODE	EUR	CODE	EUR	CODE	EUR
56	11	7	3,5	2,7	2,60	W 1/8"	40	543000009320020	16,20			543000309330020	19,10		
63	13	8	4,5	3,4	3,20	W 5/32"	32	543000009320025	16,20			543000309330025	19,10		
70	16	10	6,0	4,9	3,80	W 3/16"	24	543000009320035	16,80			543000309330035	20,30		
80	17	12	6,0	4,9	4,60	W 7/32"	24	543000009320060				543000309330060			
80	19	12	7,0	5,5	5,10	W 1/4"	20	543000009320160	16,80			543000309330160	20,30		
90	22	16	8,0	6,2	6,50	W 5/16"	18	543000009320220	21,40			543000309330220	25,70		
100	24	16	10,0	8,0	7,90	W 3/8"	16	543000009320300	24,30			543000309330300	29,70		
100	24	16	8,0	6,2	9,30	W 7/16"	14			553000009320420	35,20			553000309330420	36,10
110	28	18	9,0	7,0	10,50	W 1/2"	12			553000009320560	37,10			553000309330560	38,00
110	30	20	11,0	9,0	12,00	W 9/16"	12			553000009320720	52,90			553000309330720	54,70
110	32	22	12,0	9,0	13,50	W 5/8"	11			553000009320840	52,90			553000309330840	54,70
125	34	25	14,0	11,0	16,50	W 3/4"	10			553000009322130	116,00			553000309332130	121,00
140	34	25	18,0	14,5	19,50	W 7/8"	9			553000009322280	129,00			553000309332280	134,00
160	38	30	18,0	14,5	22,00	W 1"	8			553000009322400	136,00			553000309332400	142,00
180	45	35	22,0	18,0	25,00	W 1 1/8"	7			553000009322580	211,00			553000309332580	221,00
180	45	35	22,0	18,0	28,00	W 1 1/4"	7			553000009322760	304,00			553000309332760	317,00
200	56	45	28,0	22,0	30,50	W 1 3/8"	6			553000009322940	421,00			553000309332940	465,00
200	56	45	28,0	22,0	33,50	W 1 1/2"	6			553000009323090	394,00			553000309333090	413,00