

BSW

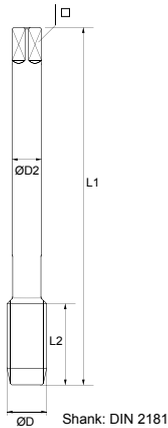
British standard BS 84 whitworth coarse thread

Efficient internal thread cutting.

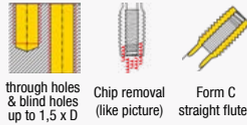
The short structural type makes that tap usable by hand. The Short-Machine-Tap is also usable by machine.

A Hand-Tap-Set includes 3 taps:

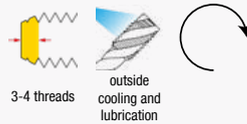
- Taper Tap
- Intermediate Tap
- Finish Tap



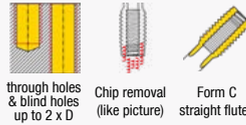
Short Machine Taps Form D for through holes and blind holes



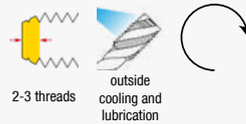
through holes & blind holes up to 1,5 x D
Chip removal (like picture)
Form C straight flutes



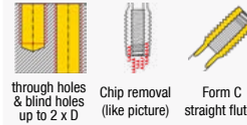
Hand Tap Sets for general use



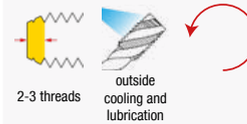
through holes & blind holes up to 2 x D
Chip removal (like picture)
Form C straight flutes



Hand Tap Sets for general use Left Hand



through holes & blind holes up to 2 x D
Chip removal (like picture)
Form C straight flutes



BSW

	D1	D2	L1	L2			No.	€	No.	€	No.	€
BSW 1/16 x 60	1,59	2,5	36	10	2,1	1,20	210101001	10,77	210301001	20,78		
BSW 3/32 x 48	2,38	2,8	36	10	2,1	1,90	210101002	8,69	210301002	16,06		
BSW 1/8 x 40	3,18	3,5	40	12	2,7	2,60	210101003	7,75	210301003	14,48	210302001	24,21
BSW 5/32 x 32	3,97	4,5	45	14	3,4	3,20	210101004	7,75	210301004	14,48	210302002	24,21
BSW 3/16 x 24	4,76	6,0	50	18	4,9	3,80	210101005	7,56	210301005	14,17	210302003	24,21
BSW 7/32 x 24	5,56	6,0	50	18	4,9	4,60	210101006	7,56	210301006	14,17		
BSW 1/4 x 20	6,35	6,0	50	19	4,9	5,10	210101007	7,56	210301007	14,17	210302004	24,21
BSW 5/16 x 18	7,94	6,0	56	22	4,9	6,50	210101008	8,51	210301008	15,74	210302005	25,26
BSW 3/8 x 16	9,53	7,0	70	24	5,5	7,90	210101009	9,44	210301009	17,63	210302006	29,47
BSW 7/16 x 14	11,11	8,0	70	24	6,2	9,30	210101010	11,90	210301010	22,35	210302007	36,14
BSW 1/2 x 12	12,70	9,0	75	29	7,0	10,50	210101011	14,35	210301011	27,08	210302008	43,16
BSW 9/16 x 12	14,29	11,0	80	30	9,0	12,00	210101012	18,89	210301012	35,26	210302009	56,13
BSW 5/8 x 11	15,88	12,0	80	32	9,0	13,50	210101013	21,16	210301013	39,67	210302010	63,85
BSW 3/4 x 10	19,05	14,0	95	40	11,0	16,50	210101014	28,34	210301014	53,21	210302011	85,25
BSW 7/8 x 9	22,23	18,0	100	40	14,5	19,50	210101015	37,78	210301015	70,84	210302012	106,30
BSW 1" x 8	25,40	18,0	110	50	14,5	22,00	210101016	43,45	210301016	81,54	210302013	127,70
BSW 1.1/8 x 7	28,58	22,0	132	56	18,0	25,00	210101017	67,06	210301017	125,62		
BSW 1.1/4 x 7	31,75	22,0	132	56	18,0	28,00	210101018	75,57	210301018	141,36		
BSW 1.3/8 x 6	34,93	28,0	150	63	22,0	30,50	210101019	98,23	210301019	183,87		
BSW 1.1/2 x 6	38,10	32,0	150	63	24,0	33,50	210101020	113,35	210301020	212,20		
BSW 1.5/8 x 5	41,28	32,0	160	70	24,0	35,50	210101021	226,70	210301021	424,41		
BSW 1.3/4 x 5	44,45	36,0	160	70	29,0	39,00	210101022	226,70	210301022	424,41		
BSW 1.7/8 x 4,5	47,63	36,0	190	80	29,0	41,50	210101023	294,70	210301023	552,55		
BSW 2" x 4,5	50,80	40,0	190	80	32,0	44,50	210101024	294,70	210301024	552,55		
BSW 2.1/4 x 4	57,15	45,0	220	80	35,0	50,00	210101025	642,30	210301025	1.313,84		
BSW 2.1/2 x 4	63,50	50,0	220	80	39,0	56,50	210101026	821,75	210301026	1.751,78		
BSW 2.3/4 x 3,5	69,85	50,0	240	80	39,0	62,00	210101027	2.115,78	210301027	4.379,45		
BSW 3" x 3,5	76,20	50,0	260	80	39,0	68,00	210101028	2.720,29	210301028	5.390,10		