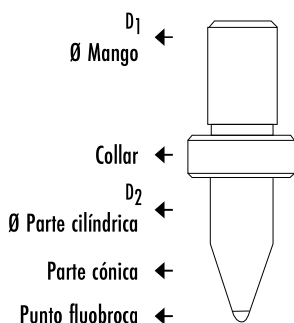
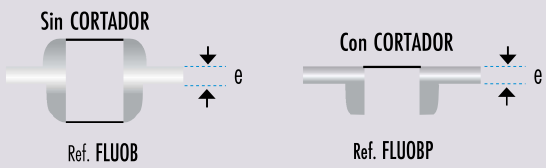
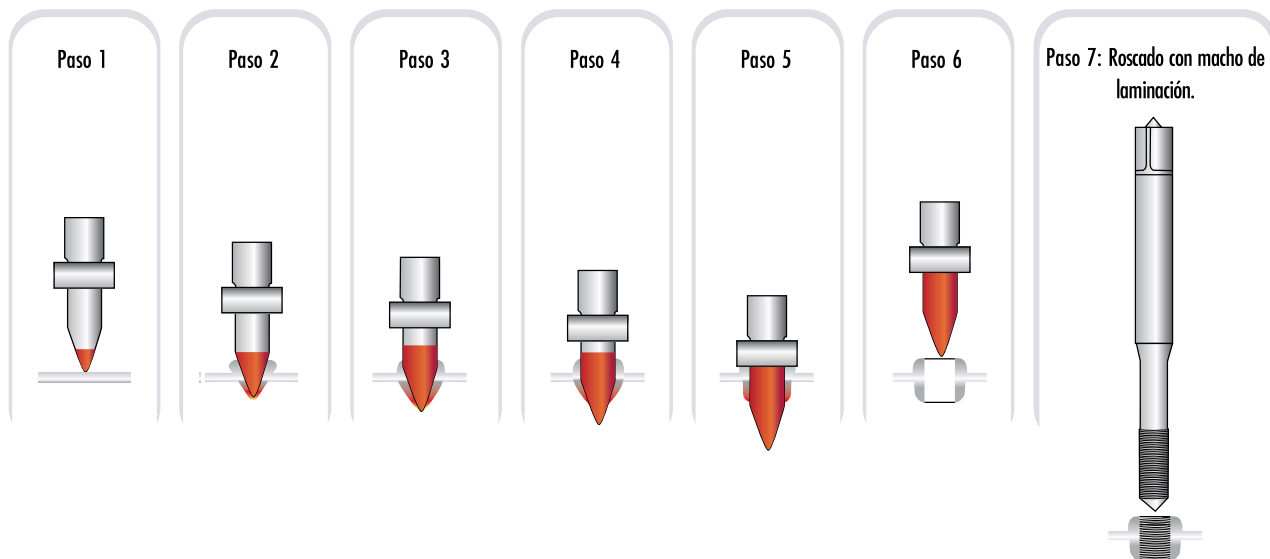


## FLUOBROCAS PARA ROSCADO DE PAREDES FINAS



		FLUOB					FLUOBP	
	e max. mm	D <sub>1</sub> mm	D <sub>2</sub> mm	R.P.M.		€		€
M3x0,50	1,7	6	2,7	3000	FLUOBM03	138,52	FLUOBPM03	193,94
M4x0,70	1,7	6	3,7	2600	FLUOBM04	143,56	FLUOBPM04	200,99
M5x0,80	2,0	8	4,5	2500	FLUOBM05	149,94	FLUOBPM05	217,86
M6x1,00	2,0	8	5,3	2400	FLUOBM06	159,83	FLUOBPM06	232,19
M8x1,25	2,4	8	7,3	2200	FLUOBM08	197,18	FLUOBPM08	286,49
M10x1,50	2,6	10	9,2	2000	FLUOBM10	223,46	FLUOBPM10	324,67
M12x1,75	3,0	12	10,9	1800	FLUOBM12	239,60	FLUOBPM12	329,23
M16x2,00	3,4	16	14,8	1200	FLUOBM16	330,48	FLUOBPM16	422,10
M20x2,50	3,8	18	18,7	800	FLUOBM20	466,49	FLUOBPM20	595,04



## CUT MAGIC PASTY (250ml. y 750ml.)

		UNIDAD DE EMBALAJE	PASTY	€
ACPU00250	0,250 l.	1 Lata	28,92	
ACPU00750	0,750 l.	1 Lata	43,76	



Ref. ACPU00250

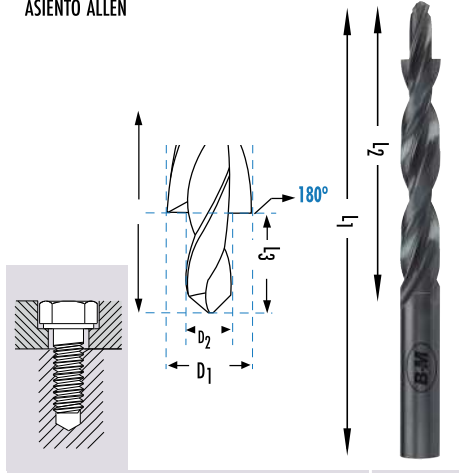
Ref. ACPU00750

## BROCAS BIDIAMETRALES HSS

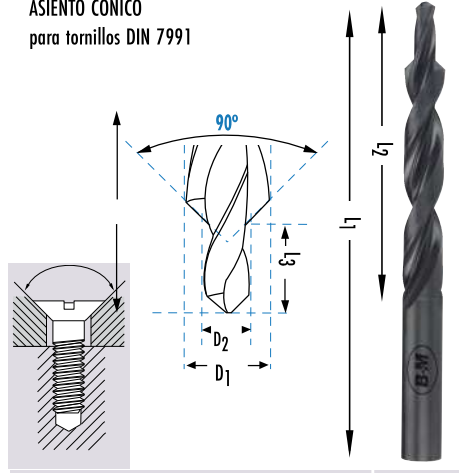
## MANGO CILÍNDRICO Y MANGO CÓNICO

Ref. BC26	HSS	DIN 8376	180°
-----------	-----	----------	------

ASIENTO ALLEN

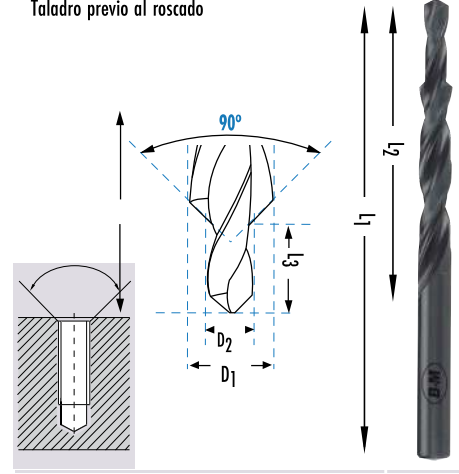


Ref. BC24	HSS	DIN 8374	90°
-----------	-----	----------	-----

ASIENTO CÓNICO  
para tornillos DIN 7991

Ref. BC28	HSS	DIN 8378	90°
-----------	-----	----------	-----

Taladro previo al roscado



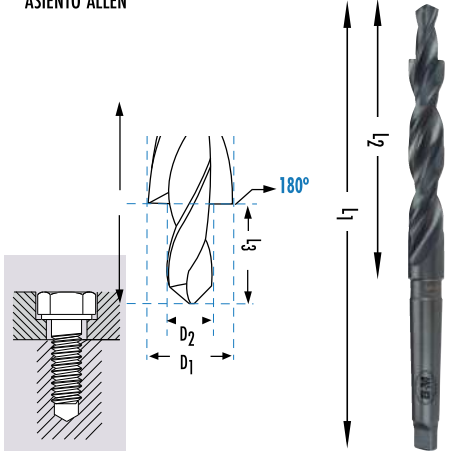
	D <sub>2</sub> mm	D <sub>1</sub> mm	L <sub>1</sub> x L <sub>2</sub> mm	L <sub>3</sub> mm	€
M3	3,4	6	93 x 57	9	61,86
M4	4,5	8	117 x 75	11	64,88
M5	5,5	10	133 x 87	13	77,11
M6	6,6	11	142 x 94	15	87,13
M8	9,0	15	169 x 114	19	107,05
M10	11,0	18	191 x 130	23	212,73

	D <sub>2</sub> mm	D <sub>1</sub> mm	L <sub>1</sub> x L <sub>2</sub> mm	L <sub>3</sub> mm	€
M3	3,2	6,0	93 x 57	9	72,17
M4	4,3	8,0	117 x 75	11	75,69
M5	5,3	10,0	133 x 87	13	89,96
M6	6,4	11,5	142 x 94	15	102,77
M8	8,4	15,0	169 x 114	19	140,56
M10	10,5	19,0	198 x 135	23	217,04

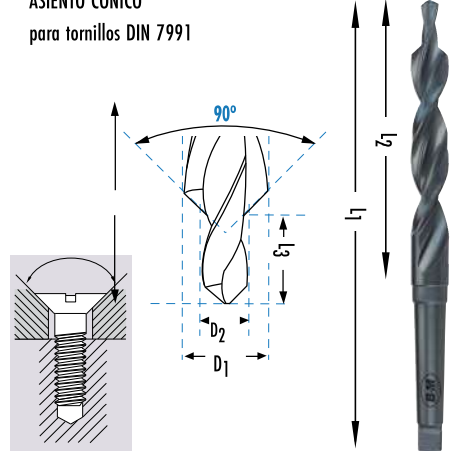
	D <sub>2</sub> mm	D <sub>1</sub> mm	L <sub>1</sub> x L <sub>2</sub> mm	L <sub>3</sub> mm	€
M3	2,5	3,4	70 x 39	8,8	55,49
M4	3,3	4,5	80 x 47	11,8	59,70
M5	4,2	5,5	93 x 57	13,6	64,30
M6	5,0	6,6	101 x 63	16,5	73,17
M8	6,8	9,0	125 x 81	21,0	87,19
M10	8,5	11,0	142 x 94	25,5	101,70
M12	10,2	13,5	160 x 108	30,0	126,62

Ref. BC27	HSS	DIN 8377	180°
-----------	-----	----------	------

ASIENTO ALLEN

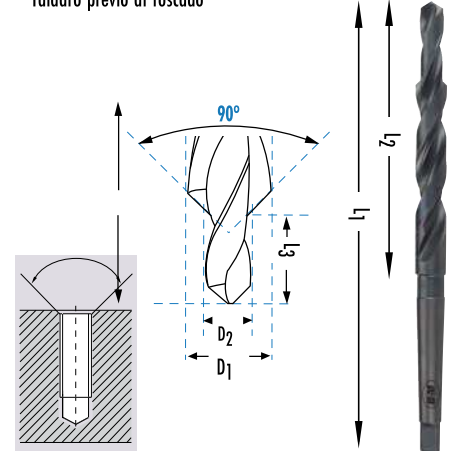


Ref. BC25	HSS	DIN 8375	90°
-----------	-----	----------	-----

ASIENTO CÓNICO  
para tornillos DIN 7991

Ref. BC29	HSS	DIN 8379	90°
-----------	-----	----------	-----

Taladro previo al roscado



	D <sub>2</sub> mm	D <sub>1</sub> mm	L <sub>1</sub> x L <sub>2</sub> mm	L <sub>3</sub> mm	CM	€
M6	6,6	11	175 x 94	15	1	155,02
M8	9,0	15	212 x 114	19	2	160,08
M10	11,0	18	228 x 130	23	2	180,49
M12	13,5	20	238 x 140	27	2	201,89
M14	15,5	24	281 x 160	31	3	286,29
M16	17,5	26	286 x 165	35	3	408,22
M18	20,0	30	296 x 175	39	3	456,48
M20	22,0	33	334 x 185	43	4	516,15

	D <sub>2</sub> mm	D <sub>1</sub> mm	L <sub>1</sub> x L <sub>2</sub> mm	L <sub>3</sub> mm	CM	€
M5	5,5	11,0	175 x 94	13	1	154,86
M6	6,6	13,0	182 x 101	15	1	157,97
M8	9,0	17,2	228 x 130	19	2	188,27
M10	11,0	21,5	248 x 150	23	2	222,90

	D <sub>2</sub> mm	D <sub>1</sub> mm	L <sub>1</sub> x L <sub>2</sub> mm	L <sub>3</sub> mm	CM	€
M8	6,8	9,0	162 x 81	21,0	1	142,03
M10	8,5	11,0	175 x 94	25,5	1	154,76
M12	10,2	13,5	189 x 108	30,0	1	182,79
M14	12,0	15,5	218 x 120	34,5	2	195,06
M16	14,0	17,5	228 x 130	38,5	2	210,51
M18	15,5	20,0	238 x 140	43,5	2	235,45
M20	17,5	22,0	248 x 150	47,5	2	284,69