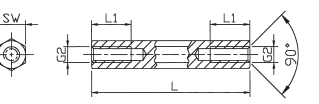
## spacer bolt

[ Brass, metric thread ]



## Standard range - spacer bolts [ Brass, nickel plated ]

**EXECUTION DII** [ Internal / internal thread ]



## Thread lengths $[\ mm\ ]$

L1 at	L1 at
M2.5 to M6	M2
5	5
6	6
8	8
10	10
12	6
15	6
9	6
10	6
	M2.5 to M6 5 6 8 10 12 15

					·
Order No.	Execution	Material	SW* (hexagon)	Thread	Standard lengths in mm
111 x (length)	DII	Brass	SW4	M2	5, 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50
1112 x	DII	Brass	SW4	M2.5	5, 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50
112 x	DII	Brass	SW5	M2.5	5, 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60
113 x	DII	Brass	SW5	М3	5, 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60
114 x	DII	Brass	SW5.5	М3	5, 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70
116 x	DII	Brass	SW7	M4	5, 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70,
					75, 80, 85, 90, 95, 100
118 x	DII	Brass	SW8	M5	8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75,
					80, 85, 90, 95, 100
119 x	DII	Brass	SW10	M6	10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80,
					85, 90, 95, 100

**\*SW:** width across flats

Ordering example:  $111 \times 10 = DII / Ms / SW4 / M2 \times 10$