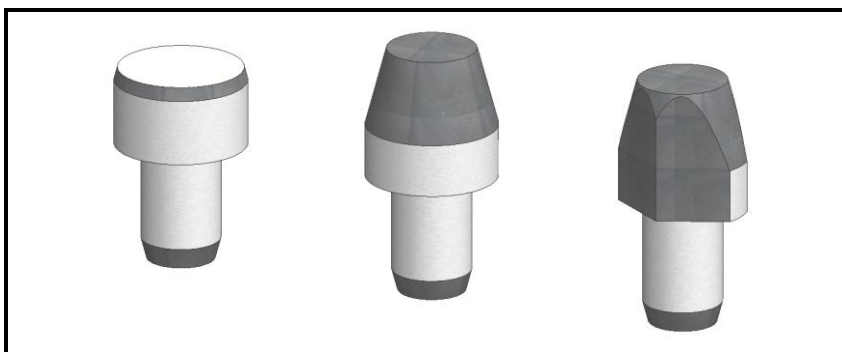
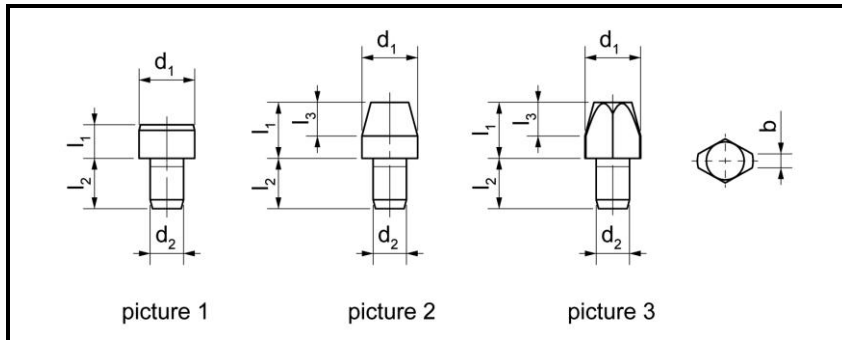


Straight and Thrust Bolts DIN 6321

Form A, B und C



Tool steel, hardened, ground, black-oxidized,
contact surface of Form B and C if necessary with centre hole

Versions:

Form A (picture 1): Thrust bolts, to be used as seat for workpieces and devices

Form B (picture 2): Straight bolts, for bringing workpieces with accurate bores into position

Form C (picture 3): Straight bolts, flattened, used to settle tolerances between two holes or to position elements in one direction.

Dimensions: see next page

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Product No. short:	Product No. long:		d ₁ g6	l ₁ short	long	d ₂ n6	l ₂	l ₃	b
11-020 A6x5	--	Thrust bolts DIN 6321	6	5	-	4	6	-	-
11-020 A10x6	--	form A, head length and	10	6	-	6	9	-	-
11-020 A16x8	--	diameter of head grounded,	16	8	-	8	12	-	-
11-020 A25x10	--	tolerance l1 = h9 (picture 1)	25	10	-	12	18	-	-
11-030 B6x7	11-035 B6x12	Straight bolts DIN 6321	6	7	12	4	6	4	-
11-030 B8x10	11-035 B8x16	form B, cylindrical,	8	10	16	6	9	6	-
11-030 B10x10	11-035 B10x18	diameter of head grounded	10	10	18	6	9	6	-
11-030 B12x10	11-035 B12x18	(picture 2)	12	10	18	6	9	6	-
11-030 B16x13	11-035 B16x22		16	13	22	8	12	8	-
11-030 B20x15	11-035 B20x25		20	15	25	12	18	9	-
11-030 B25x15	11-035 B25x25		25	15	25	12	18	9	-
11-040 C6x7	11-045 C6x12	Straight bolts DIN 6321	6	7	12	4	6	4	1,0
11-040 C8x10	11-045 C8x16	form C, flattened,	8	10	16	6	9	6	1,6
11-040 C10x10	11-045 C10x18	diameter of head grounded	10	10	18	6	9	6	2,5
11-040 C12x10	11-045 C12x18	(picture 3)	12	10	18	6	9	6	2,5
11-040 C16x13	11-045 C16x22		16	13	22	8	12	8	3,5
11-040 C20x15	11-045 C20x25		20	15	25	12	18	9	5,0
11-040 C25x15	11-045 C25x25		25	15	25	12	18	9	5,0

Intermediate sizes and special versions on request