







Description

Material:

·heat-treated steel, galvanized, chromalized.

Characteristics:

·for levelling of machines and installations when seating areas are not parallel; ·for vertical adjustment;

the self-locking height adjusting elements are fitted with a finepitch thread;

·all elements have a throughgoing bore for fastening purposes;

·a turn-out lock serves as height limit for the maximum adjustment height;

·additional part BB23, hook wrench for height adjustment, is available separately;

d1 in the table shows which bolt the element is suitable for;

·L2 in the table shows the stroke (mm);

·F1(kN) in the table shows the maximum load capacity for static load;

 $\cdot F2(kN)$ in the table shows the maximum carrying force.

Article Code	d	D	D1	d1	L	L1	L2	F1(kN)	F2(kN) Material
BB22.0607.0250	6,6	25	M15X1,0	M6	26	22	4	40	30,7 Steel
BB22.0607.0320	6,6	32	M20X1,0	M6	31	26	5	65	55,7 Steel
BB22.0807.0320	9,0	32	M20X1,0	M8	31	26	5	65	48,0 Steel
BB22.1007.0320	11,0	32	M20X1,0	M10	31	26	5	65	37,9 Steel
BB22.1007.0450	11,0	45	M30X1,5	M10	41	34	7	120	92,9 Steel
BB22.1207.0450	13,5	45	M30X1,5	M12	41	34	7	120	80,4 Steel
BB22.1607.0450	17,5	45	M30X1,5	M16	41	34	7	120	45,5 Steel
BB22.1607.0580	17,5	58	M40x1,5	M16	53	44	9	210	136,0 Steel
BB22.2007.0580	22,0	58	M40x1,5	M20	53	44	9	210	90,0 Steel
BB22.2007.0700	22,0	70	M50x1,5	M20	60	50	10	330	210,0 Steel
BB22.2407.0580	26,0	58	M40x1,5	M24	53	44	9	210	37,0 Steel
BB22.2407.0700	26,0	70	M50x1,5	M24	60	50	10	330	157,0 Steel
BB22.0007.0700	33,0	70	M50x1,5	M30	60	50	10	330	53,0 Steel



