



Designation	d mm	g mm	a* mm	b** mm	d <sub>2</sub> mm	d <sub>3</sub> mm	l <sub>1</sub> mm	l <sub>2</sub> mm	Weight kg
G4x8 M4 RE VZ + FKB	4	8	8	4	M4x0,7	8	21	16	0,006
G5x10 M5 RE VZ + FKB	5	10	10	5	M5x0,8	9	26	20	0,012
G6x12 M6 RE VZ + FKB	6	12	12	6	M6x1	10	31	24	0,020
G8x16 M8 RE VZ + FKB	8	16	16	8	M8x1,25	14	42	32	0,048
G10x20 M10 RE VZ + FKB	10	20	20	10	M10x1,5	18	52	40	0,093
G10x20 M10x1,25 RE VZ + FKB	10	20	20	10	M10x1,25	18	52	40	0,093
G12x24 M12 RE VZ + FKB	12	24	24	12	M12x1,75	20	62	48	0,154
G12x24 M12x1,25 RE VZ + FKB	12	24	24	12	M12x1,25	20	62	48	0,154
G16x32 M16 RE VZ + FKB	16	32	32	16	M16x2	26	83	64	0,351
G16x32 M16x1,5 RE VZ + FKB	16	32	32	16	M16x1,5	26	83	64	0,351
G20x40 M20x1,5 RE VZ + FKB	20	40	40	20	M20x1,5	34	105	80	0,680
G30x54 M27x2,0 RE VZ + SB	30	54	55	30	M27x2,0	48	148	110	1,440
G40x84 M42x2,0 RE VZ + SB	40	84	85	40	M42x2,0	70	232	168	5,640
G50x96 M48x2,0 RE VZ + SB	50	96	96	50	M48x2,0	82	265	192	7,860

\*) tolerances a1 and a2 acc. to DIN 71752

\*\*) tolerances b1 and b2 acc. to DIN 71752

FKB: Spring clip bolt

SP: Bolt with cotter pin

Further sizes are available on request. Also available in stainless steel.