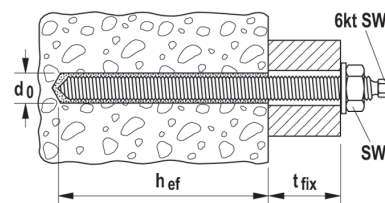
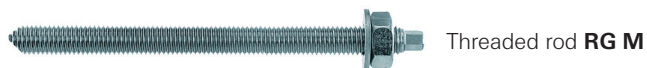


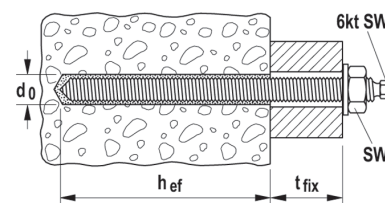
TECHNICAL DATA



	zinc plated, steel grade 5.8	zinc plated, steel grade 8.8	stainless steel	Approval	Drill hole diameter	Effect. anchorage depth	Max. fixture thickness	Hexagon drive	Hexagon nut	Fits capsules	Sales unit
	Art.-No.	Art.-No.	Art.-No.	ETA	d ₀ [mm]	h _{ef} [mm]	t _{fix} [mm]	6kt SW [mm]	○SW [mm]		[pcs]
Item	gvz	gvz	A4								
RG M 8 x 110	050256	—	050263	■	10	80	14	5	13	539796 RM II 8	10
RG M 8 x 150	095698	519443	050293	■	10	80	54	5	13	539796 RM II 8	10
RG M 10 x 130	050257	—	050264	■	12	90	20	7	17	539797 RM II 10	10
RG M 10 x 165	050280	—	050294	■	12	90	55	7	17	539797 RM II 10	10
RG M 10 x 190	050281	—	050296	■	12	90	80	7	17	539797 RM II 10	10
RG M 10 x 220	—	519444	—	■	12	90	110	7	17	539797 RM II 10	10
RG M 10 x 250	095703	—	095701	■	12	90	140	7	17	539797 RM II 10	10
RG M 10 x 350	—	—	095709	■	12	90	240	7	17	539797 RM II 10	10
RG M 10 x 350	095718	—	—	■	12	90	240	—	17	539797 RM II 10	10
RG M 12 x 160	050258	—	050265	■	14	110	26	8	19	539798 RM II 12	10
RG M 12 x 200	—	—	050576	■	14	110	26	8	19	539798 RM II 12	10
RG M 12 x 220	050283	—	050297	■	14	110	86	8	19	539798 RM II 12	10
RG M 12 x 250	050284	—	095702	■	14	110	116	8	19	539798 RM II 12	10
RG M 12 x 300	050285	—	095705	■	14	110	166	8	19	539798 RM II 12	10
RG M 12 x 380	095720 2)	—	095710 1)	■	14	110	246	8	19	539798 RM II 12	10
RG M 14 x 170	050286	—	—	—	16	120	38	10	22	539799 RM II 14	10
RG M 16 x 165	050287	—	095704	■	18	125	8	12	24	539800 RM II 16	10
RG M 16 x 190	050259	—	050266	■	18	125	33	12	24	539800 RM II 16	10
RG M 16 x 250	050288	—	050298	■	18	125	93	12	24	539800 RM II 16	10
RG M 16 x 270	—	519446	—	■	18	125	113	12	24	539800 RM II 16	10
RG M 16 x 300	050289	—	050299	■	18	125	143	12	24	539800 RM II 16	10
RG M 16 x 380	095722 2)	—	095712 1)	■	18	125	223	—	24	539800 RM II 16	10
RG M 16 x 500	095723 2)	—	095713 1)	■	18	125	343	—	24	539800 RM II 16	10
RG M 20 x 260	050260	—	050267	■	25	170	54	12	30	539802 RM II 20/22	10
RG M 20 x 290	—	519447	—	■	25	170	84	12	30	539802 RM II 20/22	10
RG M 20 x 350	095707	—	095706	■	25	170	124	12	30	539802 RM II 20/22	10
RG M 20 x 500	095725 1)	—	—	■	25	170	294	—	30	539802 RM II 20/22	10
RG M 22 x 280	512252	—	—	—	30	190	65	—	32	539802 RM II 20/22	5
RG M 24 x 295	—	519448 1)	—	■	28	210	56	—	36	539803 RM II 24	10
RG M 24 x 300	050261 1)	—	050268 1)	■	28	210	61	—	36	539803 RM II 24	10
RG M 24 x 400	095727 1)	—	095715 1)	■	28	210	161	—	36	539803 RM II 24	10
RG M 24 x 600	095728	—	—	■	28	210	361	—	36	539803 RM II 24	5

1) Straight cut, additional setting tool required

2) Straight cut, setting tool is enclosed.



	highly corrosion resistant steel	hot-dip galva- nised steel	Approval	Drill hole diameter	Effect. ancho- rage depth	Max. fixture thickness	Hexagon drive	Hexagon nut	Fits capsules	Sales unit
	Art.-No.	Art.-No.	ETA	d ₀ [mm]	h _{ef} [mm]	t _{fix} [mm]	6kt SW [mm]	○SW [mm]		[pcs]
Item	C	fvz								
RG M 10 x 130	096217	—	■	12	90	20	7	17	539797 RM II 10	10
RG M 12 x 160	096218	512247	■	14	110	25	8	19	539798 RM II 12	10
RG M 16 x 165	—	537062	■	18	125	8	12	24	539800 RM II 16	10
RG M 16 x 190	096219	512250	■	18	125	35	12	24	539800 RM II 16	10