

Stratigraphische Tabelle von Deutschland 2002 (STD 2002)						Erläuterung 2005 zur Stratigraphischen Tabelle von Deutschland 2002 (ESTD 2005)					
Globale Referenzskala		Mittel-europäische Referenzskala				Mittel-europäische Referenzskala			Globale Referenzskala		
Zeit [Ma]	Periode	Stufe [Dauer in Ma]	Gruppe [Dauer in Ma]	Folge	Dauer [Ma]	Dauer [Ma]	Folge	Gruppe [Dauer in Ma]	Stufe [Dauer in Ma]	Periode	Zeit [Ma]
200											200
202		RHAETIUM ~5,0		k6.3	~0,5	~0,4	k6.3				202
204				k6.2	~1,0	~0,8	k6.2				204
206		Sevatium		k6.1	~2,0	≤2,0	k6.1				206
208				?							208
210		Alaunium		?							210
212		NORIUM ~15,0		k5	~2,5	≤2,4	k5				212
214				?							214
216		Lacium									216
218			Keuper ~35								218
220				?							220
222		Tuvalium		k4	~3,5						222
224											224
226		KARNIUM ~11,0 Julium		k3	~1,5						226
228				?		≤3,6	k4				228
230		Cordevolium		k2	~3,5	~1,2	k3				230
232		Langobardium									232
234		LADINIUM ~7,0		k1	~2,5						234
236		<i>Eoprotrachyc. curionii</i> Fassanium <i>Reitziites reitzi</i>		m9	~3,5	~3,2	k2	k2.3 k2.2 k2.1			236
238			Muschelkalk ~8,0	m8	~1,5	~1,2 (~2,4)	k1				238
240		ANISIUM ~6,0		m7	~3,0	~1,2	m9				240
242				m6	~1,5	~0,8	m8				242
244				m5	~1,5	~1,4	m7				244
246		OLENEKIUM ~5,0		m4	~3,0	~0,8	m6				246
248				m3	~3,0	~0,6	m5				248
250		INDUSIUM ~2,0		m2	~3,0	~0,6	m4				250
252				m1	~3,0	~0,5	m3				252
254		Changhsingium ~4,0		Röt	~1,5	~0,9	m2				254
256				Solling	~0,5	~0,8	m1				256
258		Wuchia-pingium ~5,5		Hardeggen	~2,0	~0,8	m6				258
260				Detfurth	~2,0	~0,8	m5				260
262		CAPITANIUM ~4,5		Volpriehausen	~1,5	~0,9	m4				262
264				Bernburg	~1,0	~1,2	m3				264
266		WORDIUM ~3,0		Calvörde	~1,0	~1,0	m2				266
268		ROADIUM ~4,5		Fulda	~2,0	~1,0	m1				268
270				Friesland	~2,0	~0,8	m6				270
				Ohre	~2,0	~0,6	m5				
				Alle	~2,0	~0,6	m4				
				Leine	~1,5	~0,8	m3				
				Staufurt	~1,5	~0,8	m2				
				Werra	~2,0	~2,0	m1				
				Hannover-Fm.	~2,0	~2,8	s7				
				Dethlingen-Fm.	~2,0	~2,8	s6				
				Mirow-Fm.	~2,0	~2,8	s5				
				Parchim-Fm.	~2,0	≥2,8 (~5,6)	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				
					~2,0	~1,0	s7				
					~2,0	~1,0	s6				
					~2,0	~1,0	s5				
					~2,0	~1,0	s4				
					~2,0	~1,0	s3				
					~2,0	~1,0	s2				
					~2,0	~1,0	s1				

Abb. 3 Alter und Dauer der globalen Stufen von Perm und Trias sowie der regionalen Folgen und Gruppen von Dyas und Germanischer Trias in der STD 2002 sowie zumeist zylostratigraphisch begründete Alter 2005 (Erläuterungen zur Stratigraphischen Tabelle von Deutschland 2005, STD 2005)