

Hilfstafel zur Berechnung der Gemeinde-Einkommensteuer der Stadt Bautzen.

Jährliches Einkommen in Mark				Klasse	Einfacher Steuerfuß		Jährliches Einkommen in Mark					
über		bis			M.	S.	über		bis		M.	S.
über 300		bis 400		1aa	—	15	über 22000	bis 23000		41	73	—
" 400		" 500		1a	—	20	" 23000	" 24000		42	76	50
" 500		" 600		1	—	30	" 24000	" 25000		43	80	—
" 600		" 700		2	—	50	" 25000	" 26000		44	83	50
" 700		" 800		3	—	70	" 26000	" 27000		45	87	—
" 800		" 950		4	—	90	" 27000	" 28000		46	90	50
" 950		" 1100		5	1	20	" 28000	" 29000		47	94	—
" 1100		" 1250		6	1	50	" 29000	" 30000		48	97	50
" 1250		" 1400		7	1	90	" 30000	" 31000		49	101	—
" 1400		" 1600		8	2	30	" 31000	" 32000		50	104	50
" 1600		" 1900		9	2	70	" 32000	" 33000		51	108	—
" 1900		" 2200		10	3	20	" 33000	" 34000		52	111	50
" 2200		" 2500		11	3	80	" 34000	" 35000		53	115	—
" 2500		" 2800		12	4	50	" 35000	" 36000		54	118	50
" 2800		" 3100		13	5	40	" 36000	" 37000		55	122	—
" 3100		" 3400		14	6	30	" 37000	" 38000		56	125	50
" 3400		" 3700		15	7	20	" 38000	" 39000		57	129	—
" 3700		" 4000		16	8	20	" 39000	" 40000		58	132	50
" 4000		" 4300		17	9	60	" 40000	" 41000		59	136	—
" 4300		" 4800		18	11	20	" 41000	" 42000		60	140	—
" 4800		" 5300		19	12	80	" 42000	" 43000		61	144	—
" 5300		" 5800		20	14	40	" 43000	" 44000		62	148	—
" 5800		" 6300		21	16	10	" 44000	" 45000		63	152	—
" 6300		" 6800		22	17	80	" 45000	" 46000		64	156	—
" 6800		" 7300		23	19	50	" 46000	" 47000		65	160	—
" 7300		" 7800		24	21	20	" 47000	" 48000		66	164	—
" 7800		" 8300		25	22	90	" 48000	" 49000		67	168	—
" 8300		" 8800		26	24	60	" 49000	" 50000		68	172	—
" 8800		" 9400		27	26	40	" 50000	" 51000		69	176	—
" 9400		" 10000		28	28	20	" 51000	" 52000		70	180	—
" 10000		" 11000		29	31	—	" 52000	" 53000		71	184	—
" 11000		" 12000		30	34	50	" 53000	" 54000		72	188	—
" 12000		" 13000		31	38	—	" 54000	" 55000		73	192	—
" 13000		" 14000		32	41	50	" 55000	" 56000		74	196	—
" 14000		" 15000		33	45	—	" 56000	" 57000		75	200	—
" 15000		" 16000		34	48	50	" 57000	" 58000		76	204	—
" 16000		" 17000		35	52	—	" 58000	" 59000		77	208	—
" 17000		" 18000		36	55	50	" 59000	" 60000		78	212	—
" 18000		" 19000		37	59	—	" 60000	" 61000		79	216	—
" 19000		" 20000		38	62	50	" 61000	" 62000		80	220	—
" 20000		" 21000		39	66	—	" 62000	" 63000		81	224	—
" 21000		" 22000		40	69	50	" 63000	" 64000		82	228	—
