

Attachment A - Plant and Technical Outfitting

Austrian Association of Consulting Engineers

Expenditure-determining fabrication costs	Planning			Planning			Planning		
	Processing Class 1			Processing Class 2			Processing Class 3		
in EURO	1)	MIN ²⁾ Hours	MAX Hours		MIN Hours	MAX Hours		MIN Hours	MAX Hours
10.000		G ³⁾	G		47	50		51	56
20.000		60	71		76	122		G	G
30.000		80	99		91	110		100	120
40.000		103	120		115	140		123	150
50.000		120	150		137	160		154	180
60.000		80	146		159	180		176	210
70.000		169	181		184	200		190	226
80.000		155	210		G	G		G	G
90.000		102	230		226	250		G	G
100.000		116	250		184	320		G	G
200.000		198	410		195	560		425	520
300.000		220	620		270	631		346	902
400.000		280	760		360	1.120		867	950
500.000		732	910		400	1.100		918	1.100
600.000		400	1.100		540	2.068		1.020	1.900
700.000		700	1.200		975	1.300		1.261	1.988
800.000		1.008	1.260		690	1.490		940	1.692
900.000		1.190	1.500		780	1.600		1.100	1.700
1.000.000		880	1.600		720	1.800		930	2.000
2.000.000		1.500	2.800		1.260	3.100		1.448	3.500
3.000.000		3.169	3.750		1.850	4.110		3.026	5.930
4.000.000		G	G		2.904	4.507		G	G
5.000.000		4.988	5.630		5.843	6.500		4.500	9.430
6.000.000		3.456	6.900		3.200	7.459		7.400	8.700
7.000.000		6.796	7.800		8.260	8.600		7.696	9.900
8.000.000		7.235	8.700		8.800	9.392		10.586	11.000
9.000.000		8.555	9.590		9.200	10.265		10.872	12.050
10.000.000		9.863	10.000		9.870	12.000		11.995	13.000
20.000.000		17.630	18.000		17.786	20.000		18.496	23.000
30.000.000		22.600	26.000		21.803	28.000		25.900	32.000

- 1) In the empty columns, individual data can be entered
- 2) The values in the table MIN Hours and MAX Hours specify the minimum and maximum values of the processing times in hours based on experience for the entire planning services for the respective fabrication costs. Source: Inhouse GmbH Wirtschaftskammern Österreich Nov 2005
- 3) There is no data available for this value

Expenditure- determining fabrication costs	Supervision			Supervision			Supervision		
	Processing Class 1			Processing Class 2			Processing Class 3		
in EURO	1)	MIN ²⁾ Hours	MAX Hours		MIN Hours	MAX Hours		MIN Hours	MAX Hours
10.000		G ³⁾	G		40	42		47	50
20.000		44	51		54	86		67	80
30.000		59	71		74	90		92	110
40.000		G	G		93	110		112	140
50.000		80	100		112	130		138	160
60.000		72	120		135	150		160	230
70.000		115	123		154	173		150	210
80.000		70	190		177	190		G	G
90.000		83	160		198	210		G	G
100.000		94	170		130	260		192	244
200.000		120	300		165	390		395	480
300.000		177	430		314	530		387	629
400.000		240	520		330	705		353	830
500.000		485	620		644	830		899	1.000
600.000		310	720		668	940		544	1.200
700.000		420	820		450	1.100		852	1.300
800.000		650	859		510	951		1.298	1.450
900.000		803	1.344		510	1.300		900	1.600
1.000.000		397	1.100		850	1.400		1.406	1.800
2.000.000		950	1.900		840	2.464		1.336	3.150
3.000.000		2.210	2.373		1.740	3.406		2.163	3.995
4.000.000		2.605	3.311		2.000	4.700		3.190	4.488
5.000.000		3.250	4.100		4.615	5.300		3.500	6.500
6.000.000		2.304	4.700		5.100	6.200		7.434	7.600
7.000.000		4.210	5.300		2.408	6.239		2.879	8.600
8.000.000		5.875	6.000		7.186	7.800		G	G
9.000.000		5.360	5.390		7.100	7.821		8.730	10.222
10.000.000		5.909	6.500		7.900	9.400		9.824	12.000
20.000.000		9.850	13.000		16.707	17.000		G	G
30.000.000		14.897	18.000		21.803	23.000		G	G

1) In the empty columns, individual data can be entered

2) The values in the table MIN Hours and MAX Hours specify the minimum and maximum values of the processing times in hours based on experience for the entire supervision services for the respective fabrication costs. Source: Inhouse GmbH Wirtschaftskammern Österreich Nov 2005

3) There is no data available for this value