

design*austria*[®]

Wissenszentrum & Interessenvertretung
knowledge centre & interest organization

Calculation - Basics

_2 calculation of copyrights

design*austria* calculation

design honorarium =
work (hours) + usage (copyright)
(h + ©)

design*austria* calculation

- calculation of hourly rate
- copyright factors (factors & calculation)

h + c

hour(ly rate)

copyright factors

limited

unlimited

unlimited incl. open data

designaustria copyright factors

- max. 6 – between 0,5 and 2 (3)
- 4 jobrelated factors
- 2 common factors
(referring to topic – importance)

designaustria jobrelated factors

- location 0,50 – 2,00
- time 0,75 – 1,50
- usage/purpose 0,00 – 1,50 (3,00)
- kind 0,75 – 1,50

designaustria general factors

- topic 0,5 – 0,75 – 1
- importance 0,5 – 0,75 – 1

design*austria* factors

e.g. factor **LOCATION**

- local 0,5
- regional 0,75
- national 1
- europeanwide 1,5
- international 2

calculation factors

limited copyrights

where?	location	x 1	1 nation (SLO)
when?	time	x 1	1 year
for what?	usage	x 1	1 usage
kind?	kind	x 1	1 contract

importance of topic

importance of contractor

example design calculation

8h á euro 20 = euro 160 =
working honorarium (= factor h = time)

euro 160

$$\begin{array}{l} \times 1 \\ \times 1 = 160 \end{array}$$

$$\begin{array}{l} \times 0,75 \\ \times 0,75 = 120 \end{array}$$

$$\begin{array}{l} \times 1 \\ \times 1 = 120 \end{array}$$

$$\begin{array}{l} \times 1,5 \\ \times 1,5 = 180 \end{array}$$

$$\begin{array}{l} \times 1 \\ \times 1 = 180 \end{array}$$

$$\begin{array}{l} \times 0,5 \\ \times 0,5 = 90 \end{array}$$

overall honorarium (as single/individual job) thus:

$$\text{euro } 160 + \text{euro } 90 = \text{euro } 250 \text{ (national)}$$

example design calculation

euro 160

x 1

x 0,75

x 1

x 1,5

x 1

x 0,5

usage:

national

< years

one purpose

single

topic

importance

example design calculation

8h á euro 20 = euro 160 =
working honorarium (= factor h = time)

euro 160

$$\begin{array}{l} \times 0,5 \\ \times 1 = 80 \end{array}$$

$$\begin{array}{l} \times 0,75 \\ \times 0,75 = 60 \end{array}$$

$$\begin{array}{l} \times 1 \\ \times 1 = 60 \end{array}$$

$$\begin{array}{l} \times 1,5 \\ \times 1,5 = 90 \end{array}$$

$$\begin{array}{l} \times 1 \\ \times 1 = 90 \end{array}$$

$$\begin{array}{l} \times 0,5 \\ \times 0,5 = 45 \end{array}$$

overall honorarium (as single/individual job) thus:

$$\text{euro } 160 + \text{euro } 45 = \text{euro } 205 \text{ (local)}$$

example design calculation

8h á euro 20 = euro 160 =
working honorarium (= factor h = time)

euro 160

$$\begin{array}{l} \times 2 \\ \times 1 = 320 \end{array}$$

$$\begin{array}{l} \times 0,75 \\ \times 0,75 = 240 \end{array}$$

$$\begin{array}{l} \times 1 \\ \times 1 = 240 \end{array}$$

$$\begin{array}{l} \times 1,5 \\ \times 1,5 = 360 \end{array}$$

$$\begin{array}{l} \times 1 \\ \times 1 = 360 \end{array}$$

$$\begin{array}{l} \times 0,5 \\ \times 0,5 = 180 \end{array}$$

overall honorarium (as single/individual job) thus:

$$\text{euro } 160 + \text{euro } 180 = \text{euro } 340 \text{ (international)}$$

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