# **Monoliths Q60AA**

Monoliths are the timelessly puristic form of conveying information.

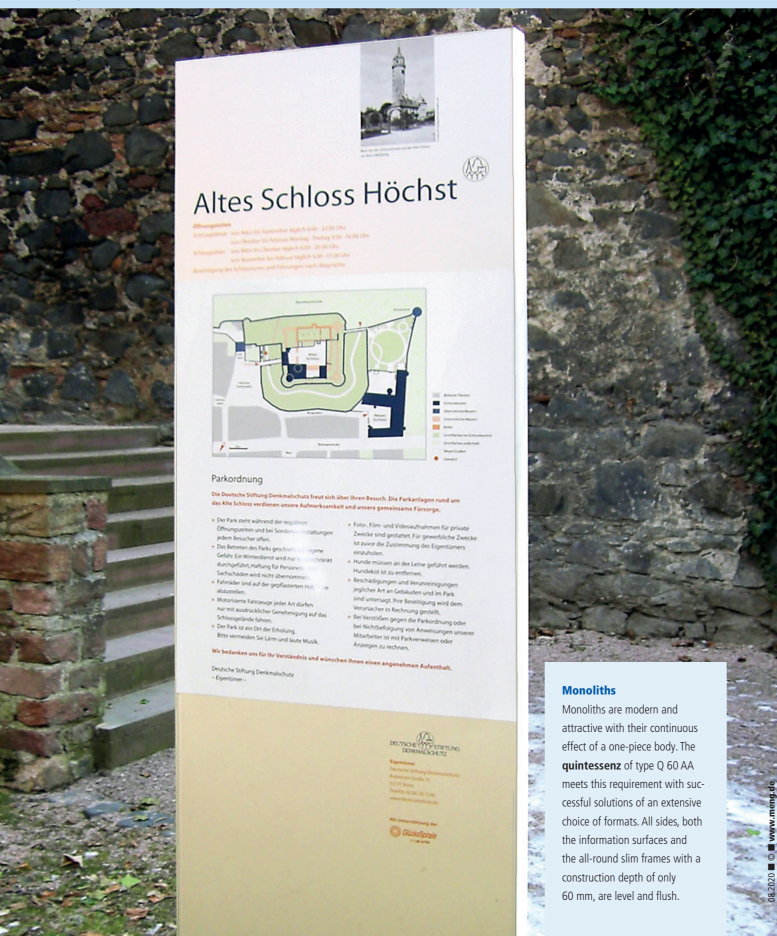


## **Monoliths Q60AA**

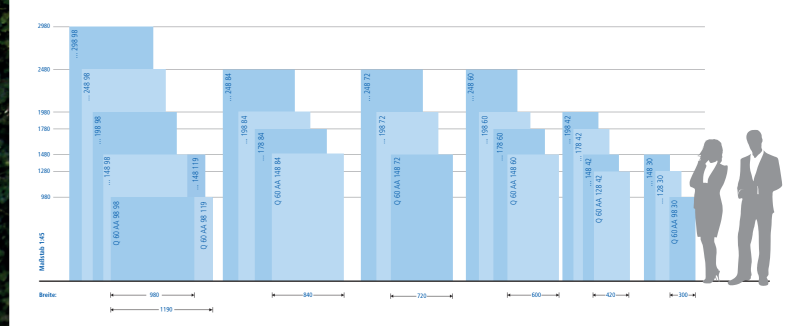
Stelae and outer columns with only 60 mm installation depth.



## **∑** quintessenz



### **∑** quintessenz



#### **Hollow body made of aluminum**

Since a monolith made of solid material would not be very economical to produce, the **quintessenz** solution is manufactured as an aluminum hollow body. The forcible material edges are so close to the body that they do not interfere with the monolith's optics.

For full-surface filming with digitally printed lettering, this profile also offers optimum protection against nibbling.

In contrast to the QAA type columns, neither individually ex-

In contrast to the QAA type columns, neither individually exchangeable panels nor base plates are provided as standard.

#### Special dimensions for 60 mm installation depth

Heights: Up to the stability limits of the inner construction the following maximum heights are possible: For 980 width not higher than 2,980 mm For 1,190 width not higher than 1,980 mm For 1,440 width not higher than 1,280 mm

The widths can vary between 200 mm and 1,440 mm.

The depth cannot be changed for the 60 mm profile dimension.

#### Lighting

The lighting can be achieved by means of a floor mounting beam. Custom-made panels with interior lighting are also available as custom-made products.

The floor area remains approx. 300 mm without illumination.

Non-illuminated edge in mm

420er width to 1.500 mm height = 40

980er width to 2.000 mm height = 65

720er width to 2.500 mm height = 65

980er width to 2.600 mm height = 95

840er width to 2.800 mm height = 95

720er width to 3.000 mm height = 95

980er width to 2.980 mm height = 140

1.190er width to 1.980 mm height = 140

#### Raw layout dimensions for labeling

When dimensioning the surfaces, the inscribable net area = sheet metal dimension is always named. The external dimensions are each 4 mm wider. When the surfaces are dimensioned, the label is always labeled Net area = sheet metal dimension. For the outer dimensions, the profile edges of 2 mm must be added to each side and top.

### **Larger dimensions**

require stronger interior structures. With a depth of 100 mm even pylons up to 6 meters high are possible. See data sheet Q100AV. Siehe Datenblatt Q100AV.

Q60AA 24884		Q60AA 24884	Q60AA 24884	
Q60AA	stands for quintessence 60 mm installation depth Outside signs with Aluminium surfaces	248 Height in cm 84 Width in cm	Alternative surface materials up to 2 mm flush with the surface, otherwise protruding, can only be offered individually after technical enquiry. Variations as large cantilever or ceiling signs are possible.	Custom-made products can cause additional costs due to the lack of the necessary equipment, but these costs are relative for larger quantities.
Article		Size	Material used for plains	Customizing