Desk sign QAP

Panel signs in highest quality for a long life cycle.



Desk sign QAP

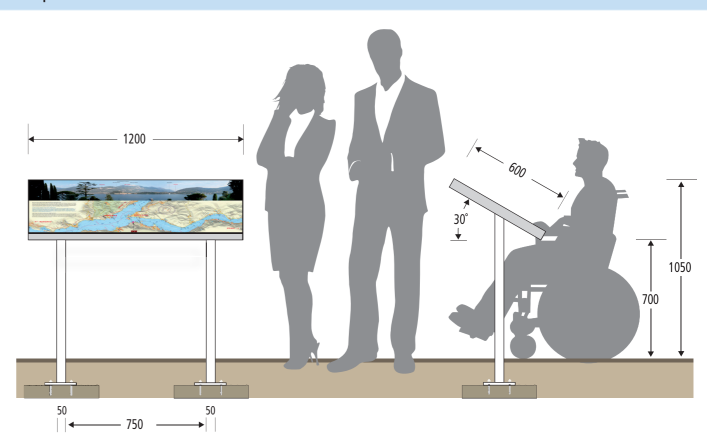
Compared to vertical information panels, consoles offer many advantages

Σ quintessenz

quintessenz system offer ideal conditions for the barrier-free arrangement of tactile maps and tactile information. But they are also the solid solution for panoramic maps, which are protected behind safety glass, for public spaces.



∑ quintessenz



Main arguments

A desk sign informs without concealing the object of interest. A location-adapted plan is much easier to understand and to transfer to the viewer's environment. It is therefore preferable over a vertical perspective.

Barrier-free information access

Wheelchair-users and vision-impaired persons require appropriate ergonomic accessibility of information. For this reason, the front edge may not lie below 670 mm and passing under should be possible through additional space of 750 mm.

Standard format

hidden locks.

QAPG 60120		QAPG 60120		QAPG 6
QAP	stands for quintessenz for exterior use Desk sign	G A T	glass slab aluminium tactile information provision	60 120
Article		Varianten		Size





Our desk signs have a standard height of 600 mm and a 1200 mm width respectively. A smaller version is available with measures of 500 mm and 1000 mm respectively.

The information space may either consist of a tactile relief plan or an ESG security glass protection of an 8mm strength. Also available: a metal board of aluminum.Irrespective of material, the information space is framed by justified 4mm metal edges. The completely mitred quintessenz profile is silver-anodized and disposes of an edge of 48 mm width.

It is mounted to two supportive olumns made of galvanized steel and turned by 30° for comfortable reading. Colouring is available for all individual pieces of the product. The exchangeable reading console may be secured against unauthorized removal by

60120

Height in cm Width in cm

Changed dimensions and colors are possible. The consoles are also available with LED lighting.

Customizing