

Signs for exterior use

Our sign system quintessenz offers solutions for all customer demands



Σ quintessenz



quintessenz provides a consistent sign family fit for visual communication. It is therefore an optimal means of presenting your Corporate Design while simultaneously delivering key information on orientation and guidance to your customers.

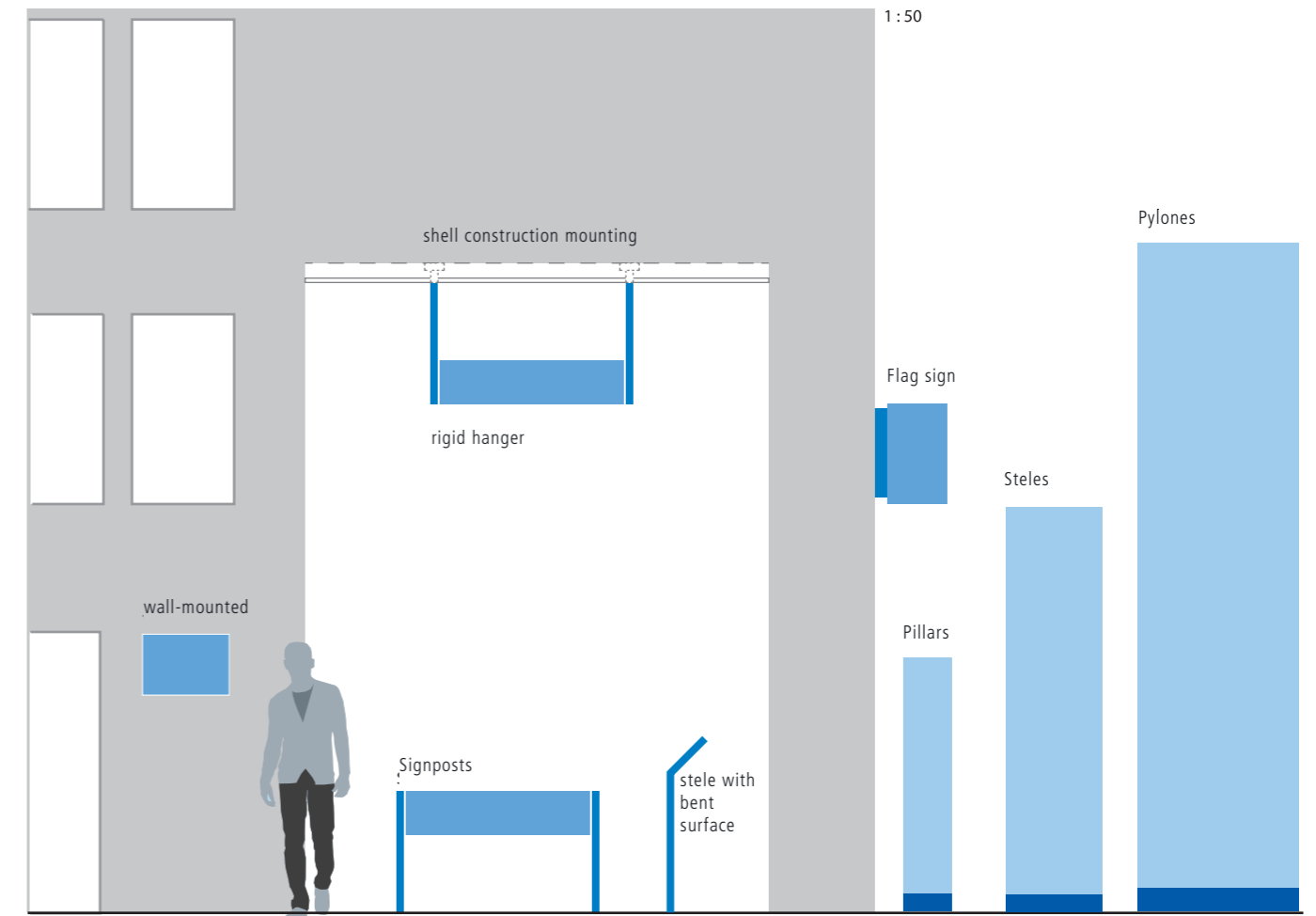
09/2019 © meng.de

Signs for exterior use

Categories and varieties



Σ quintessenz



Signs for exterior use

All individual parts of our **quintessenz** system are protected against corrosion and withstand weather conditions. So do the QWA wall-mounted signs. Nonetheless, we strongly advise additional excavation support systems to prevent unauthorized removal. The sandwich-like variable constructions such as QWV, providing support for paper or transparent inlays are not water-proof. Capillary attraction may lead to intruding water which ultimately can damage your valuable inlays or the sign itself. These constructions are not suitable for permanent outdoor usage.

Cantilever and ceiling-mounted signs

applied to facades and thoroughfares are subject to considerable wind forces. For this reason overhead ceiling is not allowed for signs used outdoor.

Fixed suspensions are to be anchored to the bare floor. Especially for security reason and for accessing fire rescue paths minimum widths and heights should be considered.

Please also note that the building material's capacity and an adequate suspension has to be verified by on-site stress analyses.

This especially applies to solutions for self-supporting walls, sockets and underground garages.

In case of self-supporting standard elements a covert underfloor installation

is assumed, implying a different appearance of visible studs or flanges. Therefore, customized studs, or flanges, respectively, will have to be ordered separately and subsequently added. This may cause larger efforts and potentially less appealing optics.

The installation of both interior-lit and externally illuminated versions requires special cable cans. This will be considered on site. As it may involve considerable costs, we will not undertake further steps until further notice from our clients.