

Outdoor signs at a glance

The classic of sign systems in an unrivaled consistent design.



rohr+fläche



The **rohr+fläche** system by Meng, developed back in 1990, is based on simple, geometric basic shapes. With more than 15 compatible aluminum system profiles and adapter parts, the **rohr+fläche** system has been the classic of the entire sign industry since the early 1990s. Meng has standardized all imaginable information elements, from the door sign to stand sign outside in an unrivaled integrated design. With the modular system developed in this way, even special customer requirements can be solved professionally.

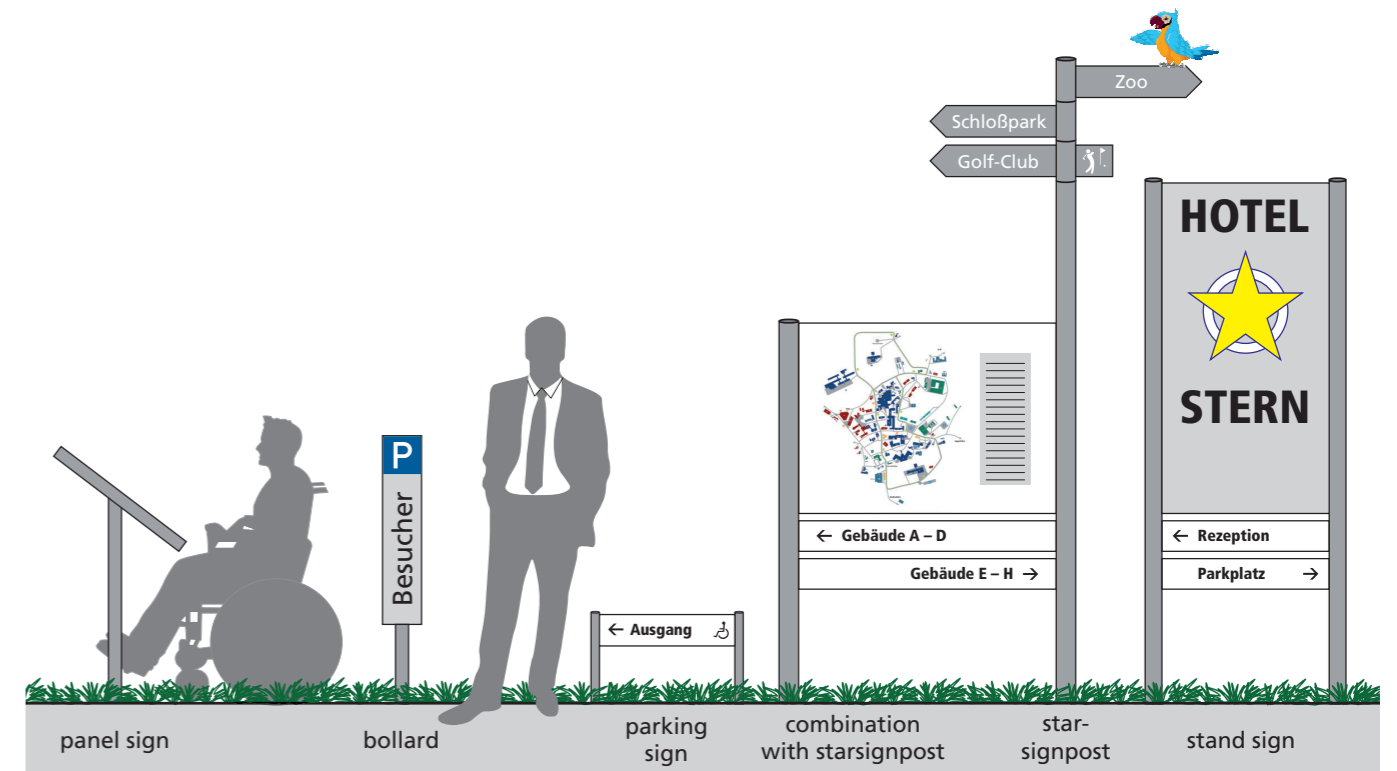
11/2019 © Design und Ausführung geschützt ■ www.meng.de

Outdoor signs at a glance

The variety of stand signs as a product standard, free for your individual design.



rohr+fläche



Spotlighting or radiation?

The illumination of information surfaces can be done depending on the format and size of the upper edge of the sign as a "head spotlight" or from below as a floor recessed spotlight. It should be noted that neither the pedestrian observer, nor the moving traffic is dazzled. Side emitters are therefore usually eliminated.

Creative light solutions for rohr+fläche outdoor stand

LED light for illumination

Especially suitable for the design **rohr+fläche** stand signs there have been developed spotlight elements whose LED light sources illuminate the entire width of the sign evenly and glarefree from above.



Ground recessed spotlights

With recessed ground spotlights as a longfield or round spotlight, the upward light is projected onto the sign surface without glare, naturally with an upward-decreasing effect. Traditionally round spot lights are known. Newer LED-longfield lights so called "wallwashers" offer an optimal width spread.



The quality radiation

have backlit information surfaces. Since the depth of the **rohr+fläche** signage panel is only 20mm slim, only partially decaloped signs and letters can be illuminated here. For the homogeneous effect of light specially developed light panels are used. The feasibility depends on the subject.

