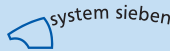


# Overview exterior pillars SA

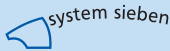
Convex pillars for a significant wayfinding.



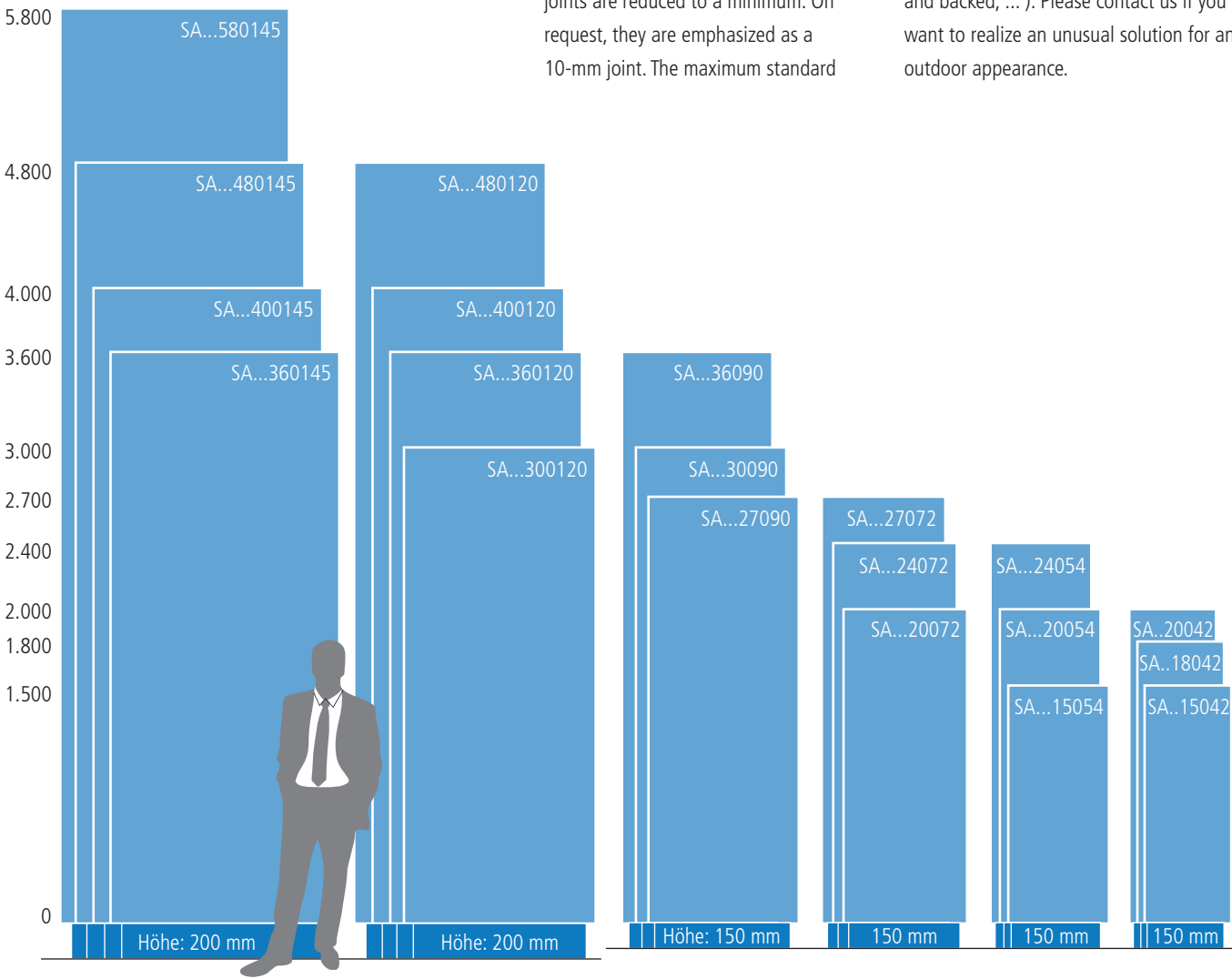
The convex pillars in the outdoor area are among the most striking elements in **system sieben**. The visible surfaces of the columns can be freely designed and are thus ideally suited for visualizing a company's corporate design.

# Overview exterior pillars SA

Convex pillars with interchangeable surfaces on both sides surfaces for individual design.



The exterior signs consist of the system profiles and curved surfaces stretched between them. The base is made of stainless steel sheet (grain 220, cross-ground) as standard; a base made of square-hole sheet (stainless steel) is also available at an extra charge. The signs have an internal stiffener made of galvanized steel and a top cover. Metal faces must be subdivided from a height of 2,000 mm. Signs with metal surfaces are possible up to a height of 6 meters. The maximum height of individual metal panels is 2 meters. The required material joints are reduced to a minimum. On request, they are emphasized as a 10-mm joint. The maximum standard width of the visible surface is limited to 1,450 mm for material reasons. However, wider elements are possible as made-to-measure products. The lettering is done by foil text, as a special production further variations are possible (decoupled and backed, ... ). Please contact us if you want to realize an unusual solution for an outdoor appearance.



### Important:

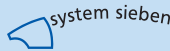
Actual viewing height is equal to height plus base (200 mm or 150 mm). The installation depth is another 150 mm between the foundation and the floor surface.

SAE 24054 S	SAE 24054 S	SAE 24054 S	SAE 24054 S
SA stands for the system sieben outer shield	SAA Aluminum, painted SAE stainless steel, ground SAAB Alu painted, decoupled texts, internally illuminated SAEB stainless steel, decoupled texts, internally illuminated	240 Height in cm 54 Width in cm	S Silver anodized L Lacquered
Article description	Construction, surface material	Size	Color system profiles



# Exterior pillars SA

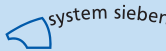
Convex pillars for a significant wayfinding.



The convex pillars in the outdoor area are among the most striking elements in **system sieben**. The visible surfaces of the columns can be freely designed and are thus ideally suited for visualizing a company's corporate design.

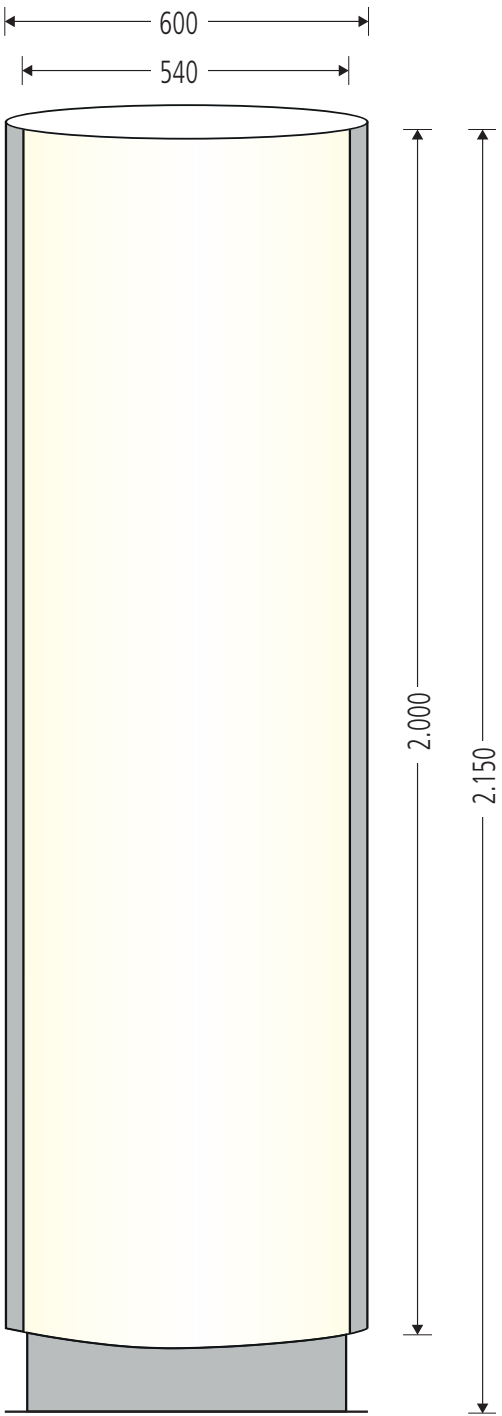
# Exterior pillars SA

Convex pillars with interchangeable surfaces on both sides surfaces for individual design.



Outdoor signs have a particularly important function, as they are responsible for the first impression They convey to visitors, customers, suppliers and employees the self-image and competence of a company or institution, in addition, of course, they should show the right way. The slender columns from **system sieben** harmonize equally well with the exterior design of both modern and historical buildings. The elements can be equipped in a wide range of possibilities. The stretched surfaces are permanently labeled in screen printing or with adhesive text, floor spotlights put the information in the right light. Other interesting effects can be achieved with internally illuminated elements or with decoupaged and laid-out lettering. However, a slender proportion should always be maintained, with the height reaching at least three times the width dimension.

**Important:**  
For internally illuminated columns, there are partly limited dimensions and illumination areas due to the internal construction. Please coordinate this with us during the design phase.



**Outdoor signs**  
High-quality equipment, durable. Connecting parts made of stainless steel, an internal, stable bracing made of galvanized steel profiles and the base part made of stainless steel sheet (as an optional extra also stainless steel square perforated sheet) are standard. The sizes up to 900 mm visible width and 3,000 mm height form a wind load-stable group that can be used without further static proof.

**Mounting**  
The small and medium-sized signs are bolted to the foundations with heavy-duty anchors. For large signs, anchor baskets can be supplied at an early stage, which are cast into the foundations on site. Acrylic surfaces can be up to 3,000 mm high and are not subdivided.

**Lighting**  
For internally illuminated signs, the supply cable is inserted from below. The cable (3 x 2.5 mm) must be available at least 1 m beyond the foundation. For revision purposes, illuminated columns are equipped with doors or with removable surfaces.

**Ground recessed spotlight**  
for slim columns



SAOB 20054 S	SAOB 20054 S	SAOB 20054 S	SAOB 20054 S
SA stands for the system sieben outer shield	SAOB Acrylic, white, opaque, internally illuminated	200 Height in cm	S Silver anodized
		54 Width in cm	L Lacquered
Article description	Construction, surface material	Size	Color system profiles