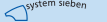
## Notice board with a profile SH

Problem-free and individually applicable for indoor and outdoor use.



Various materials with a permanent inscription





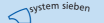


The **system sieben** wall-mounted signposts are available in a variety of different dimensions. Depending on the size, they include one or two side profiles for mounting. The surface design of the signs with lettering, signs, arrows, color and graphics can be individually adapted to the

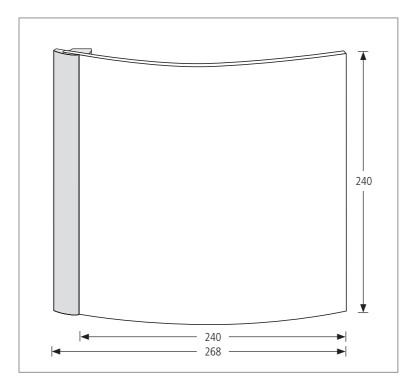
customer.



for persistent information.



In some situations within a building guidance system, a normal-sized signpost is too powerful; as a solution, we offer a small signboard here. Pictogram signs, for example for toilets or non-smoking areas, can be realized just as elegantly as floor numbers in stairwells and elevator lobbies. Another possible application is as an attractive house number sign for outdoor use. Since all materials and connecting parts within the system are made of rustproof quality, the signs are durable and weather-resistant. Wall signs with only one profile are only possible up to a width of 240 mm. Everything beyond that must be held with two profiles (see data sheet wall signs with two profiles SW).



/30/	/30/		
------	------	--	--

Standard	sizes
Data in mn	n 240
120	SH1224
180	SH1824
240	SH2424
297	SH3024
420	SH4224
600	SH6024

## **Notice board**

The one-sided system profile is fixed on the mounting rail doweled to the wall. Unlike the door signs with their need for flexible updating, the notice board has a single-layer, curved surface. The inscription is applied with adhesive text on the front side; in the case of the clear acrylic board also on the back side.

SHO 4224 L	SHO 4224 L	SHO 4224 L	SHO 4224 L
SH stands for the system sieben notice board	SHA Aluminum, lacquered SHE Stainless steel SHK Acrylic, crystal clear, transparent SHO Acrylic, white, opaque, semi-transparent	42 Height in cm 24 Width in cm The width is set at 24 cm.	S Silver anodized L Lacquered
Article description	Construction, surface material	Size	Color system profiles