Door signs with change slider STW

The interchangeable sliders integrated in the doorplate convince with a simple function.



Door signs with change slider STW

The interchangeable sliders can also be integrated into other doorplate models on request.

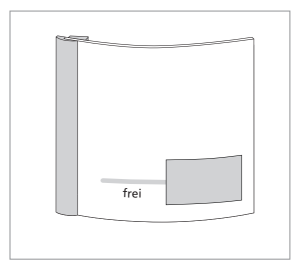


Rooms designed for conferences, meetings or for undisturbed consultation require a display of their availability, which should be simple and quick to operate. In **system sieben**, a manual solution with a changeover slider is available for this purpose. This requires no electrical supply line to the door sign and is already integrated directly into the door sign and requires no additional space.

Manual change display

system sieben

A curved stainless steel slider indicates the respective room situation. The exact wording can be adapted to the individual situation. The door sign with interchangeable slider is available in two dimensions as standard. Item number STW 12 or STW 18



Meeting rooms already require a "free/occupied" indicator on the door sign to avoid disruptions to the meeting. In **system sieben**, this changeover slider is already integrated into the door sign and therefore does not take up any extra space. Likewise, no electronics are required, as the changeover slider can simply be moved by

01/2021
C
Www.meng.de

Article description	Bauart, Flächenmaterial	Size	Color system profiles
ST stands for the system sieben door sign	STW with interchangeable slider and acrylic folding spring 2 x 2 mm gs crystal clear	18 Height in cm	S Silver anodizedL Lacquered
STW 18 S	STW 18 S	STW 18 S	STW 18 S

Variable Information

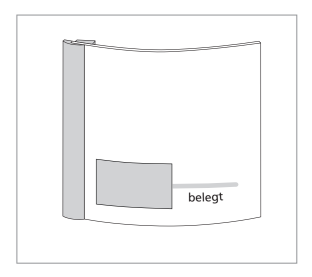
system sieben

It is usually the simple solutions that provide the value of a consistent design. The changeover sliders work where an electrical display would mean too much effort.









hand so easily and without effort, and can thus be used.

Each changeover slider has two sides, whereby only one of these is visible at any one time. The display "free" or "occupied" serves only as a sample, any text can be used here.