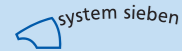


## Overview freestanding SMV variable

Freestanding stele, which can be easily and quickly moved to the desired location at any time.



### Overview freestanding variable

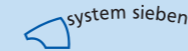
One of the most versatile components in a signage system is a stele that can be placed anywhere. They fulfil their task as an overview or distribution signpost as well as a carrier for event information wherever there are no walls.

Temporary information, which is otherwise often presented as unattractive provisional solutions, is given a professional framework.

02/2021 © Design und Ausführung geschützt ■ www.meng.de

## Overview freestanding SMV variable

Can be used in any place without problems, even without a wall or ceiling.



This mobile info stele with interchangeable modules on both sides is a joker for individual self-labelling. The **Joker** can be set up for an event and then removed again - an information element could not be more flexible.

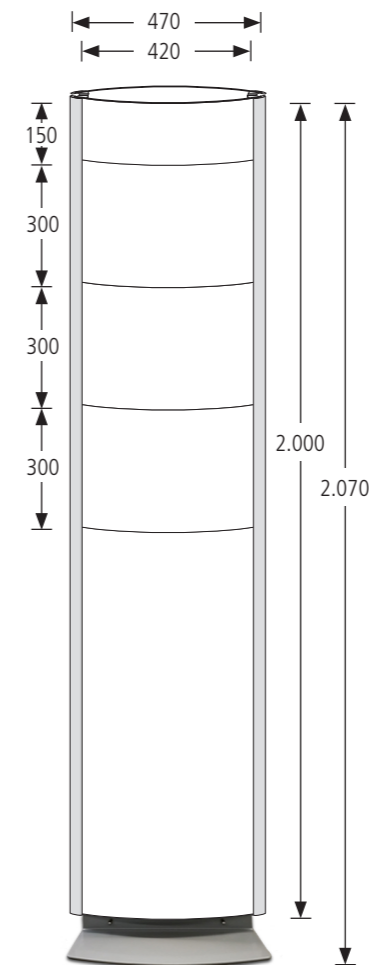
The use of the **Joker** is particularly recommended when larger crowds need to be informed or guided, because it sends out an unmistakable signal. Thanks to the perfect interplay with the other elements of the guidance system from the **system sieben** series, the **Joker** shows that even highly topical information can be communicated in a representative and elegant way.

### Joker

The standard module size is to the DIN A3 landscape format (297 x 420 mm).

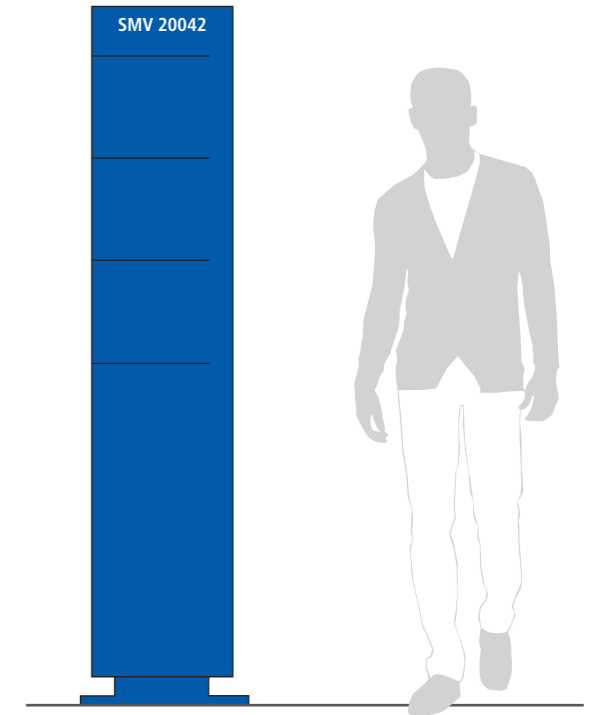
Special designs in other heights are possible with this technology.

As a system variant, the Joker is also available with a viewing width of 585 mm for DIN A2 landscape and DIN A1 portrait formats. The header module can hold permanently labelled information, e.g. a level or hall designation. Company logos can be printed permanently on the acrylic back or likewise changeably on the foil or paper insert. The stele is available in a similar design without interchangeable modules with surfaces that can be permanently inscribed. Article number of the example: SMV 20042 S for silver anodised system profiles.



### Standard size

2000 mm x 420 mm

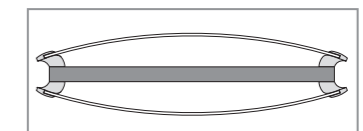


### Allocation

SMV 20042:

- 1 Head module: 150 x 420 mm
- 3 DIN-A3-modules

### Top view



Article description	Construction, surface material	Size	Color system profiles
SMV 20042 S	SMV.. Standard: painted aluminum surfaces, cover plates acrylic antireflex SMVE Surfaces stainless steel, cover plates acrylic antireflex	SMV 20042 S 200 Height in cm 42 Width in cm Please note: Plinth height additional 70 mm.	SMV 20042 S S Silver anodized L Lacquered