Doorplate PVT

The glass doorplate primavetro combines optimal function with pure design.

primayetro

meng signsystems

Doorplate PVT

The tool-free change of inlay foils is hidden behind an amazing simple technique.

primavetro

Slim building situations

primavetro was developed for limited space next to the doors of modern glass partition systems. The glass cover is therefore removable to the front. primavetro offers an advantage wherever lateral pushing out is impossible on site.



Toolless change

11111

The ones who knows the function, open the front glass with two fingers and no effort. It is almost impossible that the disc accidentally falls to the ground. A magnet locks the lock and secures the glass.

100% graphic surface

The division is done in golden ratio. For design primavetro offers a color-covered area, which can be labeled on the front side. The self-inscribed foil is inserted between the transparent surface of the front white glass panel and a fixed acrylic panel behind it.

| PVT 1809 | | PVT 1809 | | |
|----------|---|----------|-----------------------------|---|
| PVT | designates the primavetro door sign | 18 09 | height in cm width in cm | The color surface ca suit the interior des Fixed labels behind ble on request. |
| Article | | Size | | Variants |
| | | | | |

2.05

Zara von Brandstetten Vice President Human Resources

Constantin Bergmann Vice President **Corporate Communications**



primavetro needs neither frames nor visible holders. The attachment is hidden behind a back coat of paint. Their standard color is a neutral light gray, nearly Pantone 427. The structure is also chosen so flat that the wall bracket is barely perceptible even from the side perspective. Together with the transparency of the free-floating part it creates a floating glass look.





Frameless construction

A sandwich made of two transparent panes with inscriptions on foil or paper inserted in between is part of the proven practice. With the previous, only 8 mm flat mount, primavetro sets new standards.

an also be defined to glass are also possi-

Non-standard dimensions require additional tools and correspondingly longer delivery times. The feasibility must be technically adjusted.

Customization