

SN 9

Preeminent presentation: premium sliding door notice board

The SN/SR combines comfort and practicality. The fire-protection certified sliding door showcase fulfills the highest demands on quality, security and design.

| Article number | EAN | Width | Height | Depth |
|----------------|---------------|---------------------------------------|-------------------------|-------------------------|
| 103500403 | 4250366509440 | 1350 mm | 1060 mm | 60 mm |
| | | | Visible surface width | 1300 mm |
| _ | | | Visible surface height | 995 mm |
| | INFORMATION | | Usable interior depth | 33 mm |
| _ | A4 | | Location | Indoors |
| _ | | | Number of DIN-A4-Sheets | 18 |
| | A4 A4 | | Number of locks | 1 |
| | A4 A4 A4 | | Colour | Silver |
| | | | Mounting type | Wall- or stand mounting |
| | L. | | Opening type | Sliding doors |
| | | | Configuration | One-sided |
| | | U U U U U U U U U U U U U U U U U U U | | |

Our premium SN/SR model is a first class combination of quality, security and design. The torsion-resistant aluminium profile and tempered safety glass doors which run on roller-bearings for particularly convenient opening make it the professional choice for all requirements. Particularly suitable for confined spaces – as no doors are opened outwards. The mechanical cylinder pushlock

which engages directly on the metal rail ensures greater security and high locking convenience. For injury prevention (impact protection), the SN/SR is also available with round die-cast zinc corner joints. The optionally available white text bar gives the showcase a high-visibility headline and provides the viewer with initial information about its contents, even from a distance.

- + Easy opening through roller-bearing doors
- + Mechanical cylinder push lock allows locking
- + 4 mm toughened safety glass
- Building material class B1 (low flammability) according to DIN 4102-1
- + White text bar for visibility from a distance optional

Further information on our products and contact options at: www.wsm.eu/en. No guarantee can be given for the completeness and correctness of the data and illustrations.