

## SmartUnit 18d

### The ingeniously simple room system

The innovative SmartUnit room system impresses with an attractive price-performance ratio, unbeatable delivery times and simple installation.

| Article number | EAN           | Width   | Height  | Depth   |
|----------------|---------------|---------|---------|---------|
| 101600052      | 4250366538624 | 5908 mm | 2600 mm | 4758 mm |



|                         |                       |
|-------------------------|-----------------------|
| Clear height            | 2500 mm               |
| Location                | Indoors               |
| Office workplaces       | 4                     |
| Colour                  | RAL 9002 - Grey white |
| Number of wall elements | 18                    |
| Base area               | 28,11 m <sup>2</sup>  |
| Crane hook              | No                    |



The innovative SmartUnit room system is easily assembled in the shortest time thanks to a clever tongue-and-groove connector system. Should your requirements change, you can flexibly expand the system or disassemble it and reassemble it at another location in a jiffy. Since the high-quality sheet steel sandwich elements are modularly exchangeable, the SmartUnit can be configured on the Internet, whereby the width can be up to four

wall elements. The system is delivered in a compact transport box and then set up directly on the hall floor in no time; either by yourself or by one of our installation teams. A wide range of accessories is also available. The attractive price-performance ratio and the unbeatable delivery times are particular advantages of the SmartUnit.

- + Configurable online
- + Tongue and groove connector system for easy assembly
- + Installation directly on the hall floor
- + Delivery in a compact transport box
- + Optional accessory packages

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