

## Wien W2

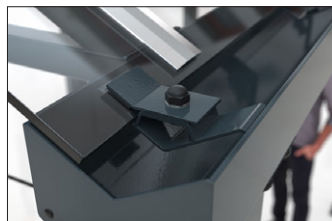
## Surprising versatility in familiar form

Corrosion-protected, individually manufactured steel construction with longitudinal gable roof made of laminated safety glass and variable side elements.

| Article number | EAN           | Width   | Height  | Depth   |
|----------------|---------------|---------|---------|---------|
| 102001930      | 4250366536071 | 3000 mm | 2765 mm | 2000 mm |



|               |                            |
|---------------|----------------------------|
| Clear width   | 2900 mm                    |
| Clear height  | 2200 mm                    |
| Clear depth   | 1500 mm                    |
| Roof style    | Gabled roof (longitudinal) |
| Roof type     | Laminated safety glass     |
| Colour        | RAL 7016 - Anthracite grey |
| Base area     | 4,30 m <sup>2</sup>        |
| Mounting type | Floor mounting             |
| Base material | Steel                      |
| Snow load     | 1,56 kN/m <sup>2</sup>     |



The unmistakable feature of the Wien model range is the classically shaped, transparent gable roof - a form that has been tried and tested for centuries and which evenly drains snow and rain. On the Wien, it can be found in the longitudinal direction. The corrosion-protected steel girders can be arranged in a variety of ways, so self-supporting versions are also possible, which

are suitable as shelters or roofs for bicycle parking facilities. The versatile system also proves its worth as weather protection for shopping carts or as carports. There are also design options for the side walls, which are made of toughened safety glass as standard, as well as for the color scheme. All types of fastening are possible on request. Extensive range of accessories.

- + Hot-dip galvanised gable roof steel construction
- + Longitudinal direction, variable roof length
- + Side walls made of ESG
- + Individual color design according to RAL

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.