

## Webasto Stand Slim Solo



The Webasto Stand Slim is designed for mounting a single Webasto Charging station. Thanks to its simplicity, it is the perfect solution for domestic applications.

### Key facts at a glance:

- Corrosion-resistant due to additional electrocoating and powder coating of the steel stand
- Safe operation thanks to earthed connection
- Easy Installation due to separate cover
- Suitable for all Webasto wallboxes
- Mountable on a concrete foundation
- Scope of delivery: stand, screw set, cover, installation instructions

Technical specifications	
Variants	Webasto Stand Slim Solo (Mounting of one charging station)
Dimensions including mounting plate (W x H x D) (mm)	260 x 1500 x 150
Weight (kg)	20
Finish	2 layer coating (Electrophoretic and powder)
Corrosion resistance according salt spray test	ISO 9227 NSS with test duration 240 hours
Material	Steel
Colour	Signal Black: RAL 9004
Compatible with the following charging stations	Webasto Pure, Webasto Next, Webasto Unite, Webasto Live

## Webasto Stand Slim Duo



The Webasto Stand Slim is designed for mounting two Webasto charging stations. Thanks to its simplicity, it is the perfect solution for domestic applications.

### Key facts at a glance:

- Corrosion-resistant due to additional electrocoating and powder coating of the steel stand
- Safe operation thanks to earthed connection
- Easy Installation due to separate cover
- Suitable for all Webasto wallboxes
- Mountable on a concrete foundation
- Scope of delivery: stand, screw set, cover, installation instructions

Technical specifications	
Variants	Webasto Stand Slim Duo (Mounting of two charging stations)
Dimensions including mounting plate (W x H x D) (mm)	260 x 1500 x 150
Weight (kg)	20
Finish	2 layer coating (Electrophoretic and powder)
Corrosion resistance according salt spray test	ISO 9227 NSS with test duration 240 hours
Material	Steel
Colour	Signal Black: RAL 9004
Compatible with the following charging stations	Webasto Pure, Webasto Next, Webasto Unite, Webasto Live