

Inverter Mounting Solution

FLEXIBLE-SIMPLE-DURABLE





Available individually

INVERTER ROOF-KIT | Designed for wall mounting of the inverter





Why should you work with BayWa r.e. IMS?

Technical data

- Complete aluminum frame
- Self-drilling screws or threaded rivets
- Supporting parts made of galvanized steel
- Structure from 1.5m wide
- For any residential and commercial inverter
- Mechanically fixed solution. In the case of a ballasted solution, project-specific statics must be calculated

Efficiency

- Quick to assemble and easy to handle
- Flexible and expandable
- Single or double-sided systems
- Simple floor mounting

Compatible inverter manufacturer from our portfolio











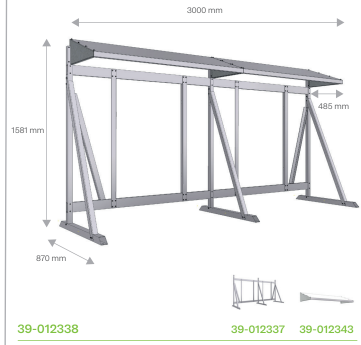


IMS-KITS

Mechanically fixed solution







1.5m structure, single side with roof, for one inverter

3M structure, single side with roof, for two inverter



39-012340 39-012342 39-012343

3000 mm

1,5M structure, double side with roof, for two inverter

3M structure, double side with roof, for four inverter

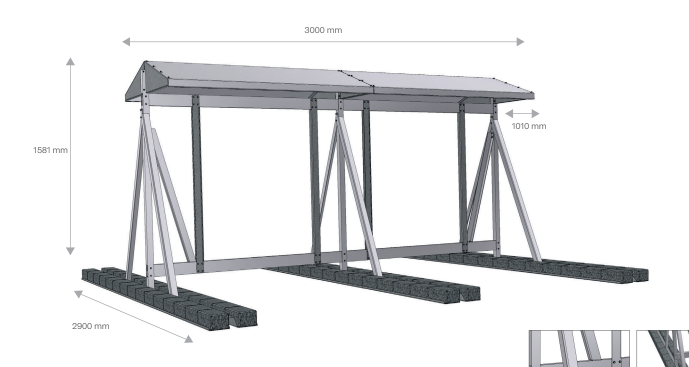
The 39-012344 kit allows to mount extra inverter on all structure (1 kit per inverter – please check the inverters dimensions)

• Mechanically fixed solution | In the case of a ballasted solution, project-specific statics must be calculated.

IMS-KITS

Ballasted solution





Static calculation made according to Eurocode

39-014390

1,5M double side with roof, for two inverter Ballasted solution

39-014391

3M double side with roof, for two inverter Ballasted solution