### PRODUCTS AND SERVICES

HEITEC is more than just a manufacturer of high-quality chassis solutions - it offers much more besides. Our highly flexible range of services maximizes customer benefit, even when low unit quantities are involved.

It doesn't matter if you want your preferred components assembled to suit your requirements, or if you need our experienced manufacturing staff to assemble all the mechanical, electrical and electronic components. We also strive to offer a long-term delivery capacity and delivery times to suit customer requirements.



### Configuration

The wide range of variations available for chassis products means they can be combined easily and in many different ways

- → Online configuration using the HEITEC subrack configurator
- → Easy-to-follow product tables make it easy to put your desired product together

### **Assembly**

HEITEC production facilities offer the latest in certified assembly and manufacturing options

- → Skilled and reliable assembly, including final inspections, even for small unit quantities
- → Assembly of individual parts, wiring, or even complete system configuration depending on what the customer needs

### Logistics

HEITEC's experienced logistics team can develop individual logistics plans to suit customer requirements

- → Holding stocks of critical components for your project means HEITEC can guarantee a long-term delivery capacity
- → HEITEC is a known Consignor that delivers worldwide

### **Customised adaptations and system solutions**

HEITEC can provide adjustments from single-part level through to customer-specific system solutions

- → Front panel processing, special colors for chassis and decorative elements
- → Design and manufacturing of individual, ready-to-use system solutions

## Ready-to-use system with integrated hardware and software, e.g.

→ Mobile charging station for cars

Subracks/chassis, e.g.

- → Small chassis
- → Din rail chassis

Customised spare parts processing, e.g.

→ Front panel adaptations

# Individual







## 19-inch format



