



# Standard solutions and individual assembly - from plain enclosure to fully integrated industrial PC

We offer a multitude of Industrial PCs – be it a 19" rack-mount system or solutions for direct installation on mounting plates. The cases for Industrial PCs shown in this chapter only represent a small sample of a wide range of services in this sector. We offer the solution for Industrial PCs, tailored to your needs, whether it is a non-standard enclosure format or fully integrated Industrial PC system including mother-board, hard disk and input-/output boards. Please contact us!



#### ATX Ripac, aluminum

The top-of-the-range model with outstanding maintenance-friendliness: The inner housing can be pulled out like a drawer.



#### ATX 4 U, stainless steel

Lockable front plate to prevent unauthorized access.

#### AT/ATX (Vario) Economy with front door

Easy de-mounting of disk drive module for external assembly.





#### ATX with front adaptors

19" version for mounting in the enclosure or directly on the mounting plate.

#### **BENEFITS AT A GLANCE:**

#### ATX 4 U, stainless steel

- Sheet steel, spray-finished
- Preassembled for mounting on telescopic slides
- EMC prepared
- Fully assembled, including fan, air filter and PSU
- · Slide rail mounting

#### AT/ATX (Vario) Economy with front door

- Sheet steel, spray-finished, zinc-plated, in RAL 7035
- Suitable for mounting on telescopic slides
- EMC prepared
- ATX Economy fully assembled, including fan and PSU
- AT/ATX Vario Economy individually upgradable

#### **ATX** with front adaptors

- Sheet steel, spray-finished, zinc-plated, in RAL 7035
- Suitable for installation in 19" cabinets or on mounting plates
- Adapted for mounting on telescopic slides or slide rails
- EMC prepared
- Fully assembled, including PSU

## **INDUSTRIAL PCs OVERVIEW**

# wakefield-vette

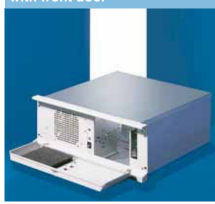
#### **ATX Ripac**



#### **ATX**



### ATX Economy with front door



#### 4 U, aluminum

Order no. see page 58

#### Applications:

- 19" cabinets and enclosures
  Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Office- and industrial sector

### **Technical Specifications:**

- · Enclosure of aluminum, clear-chromated
- Removable inner housing
- Fully assembled and pre-wired Including fan and PSU
- EMC prepared
- Electronics for automatic restart following a mains failure

#### Benefits at a glance:

Top-of-the-range aluminum model for installation of an Industrial PC in ATX format. Advantage: outstanding maintenance friendliness. The inner housing can be pulled out like a drawer and thus enables optimum access to all components.

#### 4 U, stainless steel Order no. see page 59

#### Applications:

- 19" cabinets and enclosures
- Server enclosures
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Office- and industrial sector

#### **Technical Specifications:**

- Enclosure of stainless steel, zinc-platedSuitable for mounting on slide rails
- Fully assembled and pre-wired
- Including fan and PSU
- EMC prepared
- Lockable front plate

#### Benefits at a glance:

The neutral design of this system offers a multitude of application areas in the officeor industrial sector. The lockable front plate prevents unauthorized access.

#### 4 U, stainless steel

Order no. see page 60

#### Applications:

- 19" cabinets and enclosures
  Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Industrial sector

#### **Technical Specifications:**

- Enclosure of stainless steel, zinc-plated
- Hinged, lockable front door
- Suitable for mounting on telescopic slides
- EMC prepared
- Fully assembled and pre-wired
  Including fan and PSU

#### Benefits at a glance:

This solid construction of stainless steel is suitable for extreme industrial environments with high requirements concerning rugged-

ness and safety. Two versions: ATX Economy, fully assembled and pre-wired or AT/ATX Vario Economy as basic case for individual assembly for example AT- or ATX applications.









## INDUSTRIAL PCs **OVFRVIFW**

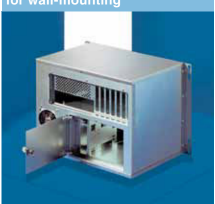
#### Modular System AT/ATX (Vario) Economy



## with front adaptors



#### ATX with front adaptors for wall-mounting



#### 4 U, stainless steel

Order no. see page 61

#### Applications:

- 19" cabinets and enclosures
  Industrial PCs for ATX-, Mini-ATX or Micro ATX boards or AT-/Baby-AT boards
  • Industrial sector

#### **Technical Specifications:**

- · Enclosure of stainless steel, zinc-plated
- · Hinged, lockable front door
- Suitable for mounting on telescopic slides
- EMC prepared
- Fully assembled and pre-wired including fan and PSU
- · Individually upgradeable

#### Benefits at a glance:

The modular principle of AT/ATX Vario Economy allows various installations for individual requirements. The basic case may be fitted for both AT- and ATX applications with the appropriate selection of rear panels, power supply units and front panels. For self- assembly or on request fully assembled and pre-wired.

Order no. see page 62

#### Applications:

- 19" cabinets and enclosures Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Industrial sector

#### Technical Specifications:

- Enclosure of stainless steel, zinc-plated
- For installation in 19" cabinets
- Suitable for mounting on telescopic slides or on slide rails
- EMC prepared
- Fully assembled and pre-wired
- Including fan and PSU

#### Benefits at a glance:

Flexibility in all application sectors: for example little space, a required connection to other systems or for front access of I/O connections. The 19" version is suitable for installation in cabinets.

### Width x Height: 380 x 330 mm

Order no. see page 63

#### Applications:

- 19" cabinets and enclosures
- Installation on mounting plates
- Industrial PCs for ATX-, Mini-ATX or Micro ATX boards
- Industrial sector

#### **Technical Specifications:**

- Enclosure of stainless steel, zinc-plated
- For installation on mounting plates
- Suitable for mounting on telescopic slides or on slide rails
- · Fully assembled and pre-wired
- Including fan and PSU

#### Benefits at a glance:

Flexibility in all application sectors: for example little space, a required connection to other systems or for front access of I/Oconnections. Flanges on the rear panel for installation on mounting plates.





