

## EK430 – Power terminal interface pillar

### Applications

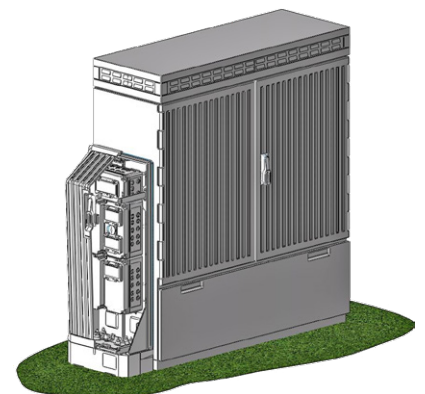
- ▲ **Power supply**
  - For use as a power terminal interface pillar
- ▲ **Traffic engineering**
  - Installation of switching elements for train platform and street lighting
- ▲ **Universal**
  - with mounting panel

### Product features

- ▲ Covers with pivoting lever closure, prepared for profile half cylinder or bespoke locks, double bore lock system is also possible
- ▲ UV and weather-resistant, self-extinguishing, green and recyclable
- ▲ Angled so that the cabinet cannot be used as a climbing aid
- ▲ Anti-poster-sticking surface
- ▲ Height-adjustable pedestal (adjustment on site)
- ▲ Approved by Deutsche Telekom
- ▲ Cabinet and pedestal are permanently connected, one delivery unit
- ▲ Cover and cabinet prepared for accommodating an electromechanical locking system
- ▲ The connection dimensions meet the requirements for modern power supply equipment (installation of PSU power supply units)
- ▲ Green water-based coating available as an option

### Technical data

- ▲ Outdoor cabinet made of modified polycarbonate (PC)
- ▲ Height-adjustable pedestal, 560 - 660mm depending on construction trench depth
- ▲ Degree of protection IP54 to DIN EN 60529
- ▲ Internal dimensions: W: 300 mm x H: 725 mm x D: 165 mm
- ▲ Standard colour similar to RAL 7038, fully coloured



▲ Power terminal interface pillar EK 430 with power supply for telecommunications multifunction cabinet, service connection box and connection for emergency power supply