

Energy Connection Column (EnAS) | Type EK 430



Technical data

- Cabinet and base are permanently connected, one supply unit
- The connection dimensions correspond to the requirements on modern power supply equipment (installation of SVE power supply units)

Dimensions of the energy connection column

- Height-adjustable base, 560 - 660 mm corresponding to the foundation pit depth
- Cover and cabinet prepared for accommodating an electromechanical locking system
- Degree of protection IP54 according to DIN EN 60529
- Inner dimensions: Width 300 mm x Depth 165 mm x Height 725 mm

Features

- Covers with pivoting lever closure, prepared for profile semi cylinder or customer-specific locks, double-lock system is possible as well
- UV and weather-resistant, self-extinguishing, environmentally friendly and recyclable due to manufacturing based on glass fibre reinforced polycarbonate
- Standard colour similar to RAL 7038 solid coloured - and painted with anti-graffiti coating - other colours upon request
- Poster-sticking protection - Anti-poster surface
- Height-adjustable socket (adjustment on site)
- Approved by Deutsche Telekom

Applications

- Use as energy connection column
- Installation of switching elements for street lighting
- Universal with mounting plate

Left figure:
Energy connection column EK 430 with power supply for MFC (Telekom multifunction cabinet), service box and connection for emergency power supply

