

Figure:
Low-construction depth cabinet with base EK 204 (with set break point technology) with heavy base plate EK 262 as grating

Low-construction depth cabinet with base type EK 204 | Size 0C

Technical data

- Cabinet-base combination with set break point - joining technology
- Connection dimensions according to DIN 43629
- External dimensions according to DIN 43629, Part 4

Features

- Design with one door, pivoting lever closure (prepared for profile semi cylinder or customer-specific locks)
- Door can be easily removed without tools
- Standard colour similar to RAL 7038 solid coloured, other colours are available upon request. Painting optional
- Poster-sticking protection - Anti-poster surface

Applications

Power supply

- Installation of up to 4 NH-2 fuse strips
- Installation of fuseless plug-in technology
- Installation of three-phase current meters (here, an instrument panel with door contact, interior lighting and socket outlet can additionally be mounted)
- Installation of switching elements for train and street lighting

Universal

- As empty cabinet for diverse fixtures, optionally with mounting plate

Low-construction depth cabinet with base type EK 304 | Size 1C



Figure:
Low-construction depth
cabinet with base EK
304 (with set break point
technology) with heavy
base plate EK 262 as
grating

Technical data

- Cabinet-base combination with set break point - joining technology
- Connection dimensions according to DIN 43629
- External dimensions according to DIN 43629, Part 4

Features

- Design with two doors, pivoting lever closure (prepared for profile semi cylinder or customer-specific locks)
- Door can be easily removed without tools
- Standard colour similar to RAL 7038 solid coloured, other colours are available upon request. Painting optional
- Poster-sticking protection - Anti-poster surface

Applications

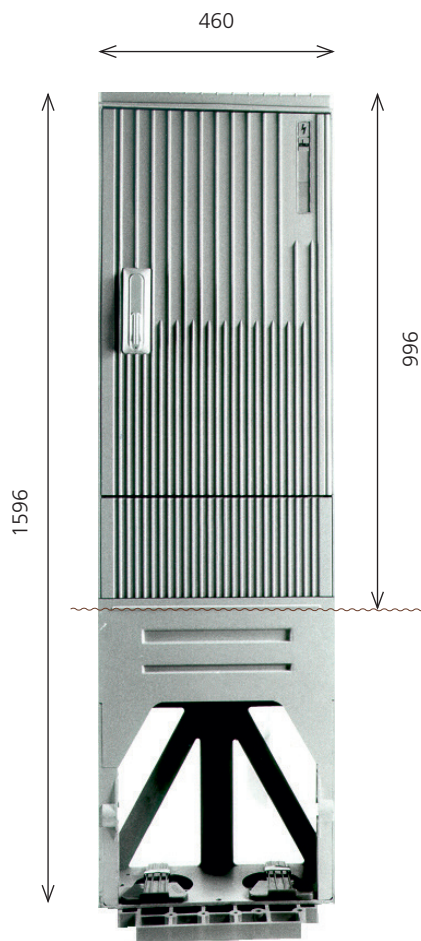
Power supply

- Installation of up to 6 NH-2 fuse strips
- Installation of fuseless plug-in technology
- Installation of three-phase current meters (here, an instrument panel with door contact, interior lighting and socket outlet can additionally be mounted)
- Installation of switching elements for train and street lighting

Universal

- As empty cabinet for diverse fixtures, optionally with mounting plate

Low-construction depth cabinet with base
type EK 204 | size 0C



Low-construction depth cabinet with base
type EK 304 | size 1C

