

CABINET

CONFIGURATION LEVELS

» Key facts at a glance



1

- ✓ Empty enclosure IAW ÖVE/ÖNORM EN 62208
- ✓ Optional planing and dimensioning



2

- ✓ Empty enclosure IAW ÖVE/ÖNORM EN 62208
- ✓ Mechanical processing
- ✓ Mounting plates with threads, rivets or embossing
- ✓ Thermal and acoustic insulation
- ✓ Integration of ventilation or climate control
- ✓ Documentation IAW ÖVE/ÖNORM EN 62208
- ✓ Optional planing and dimensioning



3

- ✓ Empty enclosure IAW ÖVE/ÖNORM EN 62208
- ✓ Mechanical processing
- ✓ Mounting plates with threads, rivets or embossing
- ✓ Thermal and acoustic insulation
- ✓ Integration of ventilation or climate control
- ✓ Partial busbar installation (e.g. NH fuse switch disconnectors, main distribution boards)
- ✓ Partial wiring
- ✓ Documentation IAW ÖVE/ÖNORM EN 62208
- ✓ Partial documentation IAW ÖVE EN IEC 61439-1 and ÖVE/ÖNORM EN 62208
- ✓ Optional planing and dimensioning



4

- ✓ Empty enclosure IAW ÖVE/ÖNORM EN 62208
- ✓ Mechanical processing
- ✓ Mounting plates with threads, rivets or embossing
- ✓ Thermal and acoustic insulation
- ✓ Integration of ventilation or climate control
- ✓ Partial busbar installation (e.g. NH fuse switch disconnectors, main distribution boards)
- ✓ Partial wiring
- ✓ Fully wired, tested and ready for connection
- ✓ Documentation IAW ÖVE/ÖNORM EN 62208
- ✓ Partial documentation IAW ÖVE EN IEC 61439-1 and ÖVE/ÖNORM EN 62208
- ✓ Design verification IAW ÖVE EN 8101, ÖVE EN IEC 61439-1 and ÖVE/ÖNORM EN 62208
- ✓ Optional planing and dimensioning



»» OPTIONAL PLANING

We plan and dimension low-voltage switchgear systems precisely according to your specifications — from control cabinets to complete installations, including all electrical and mechanical calculations.

