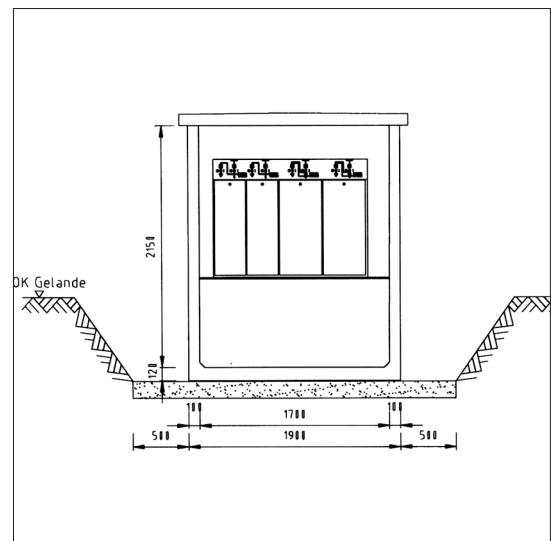
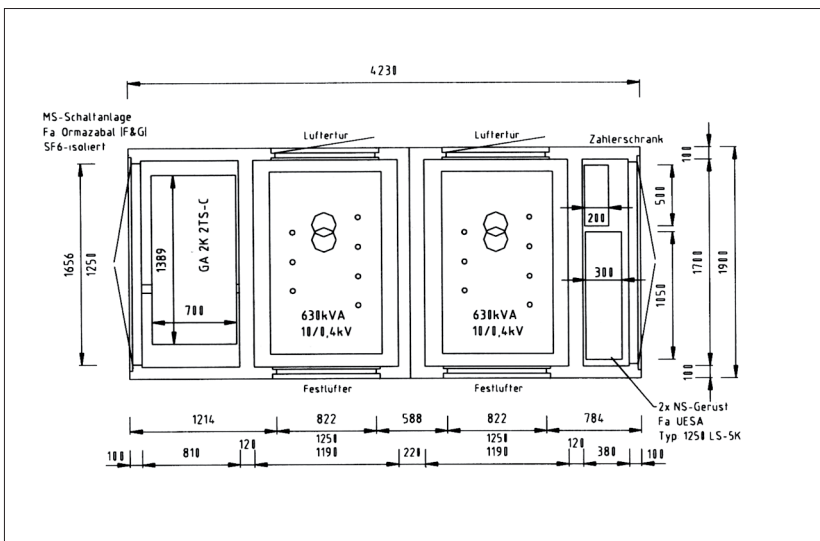
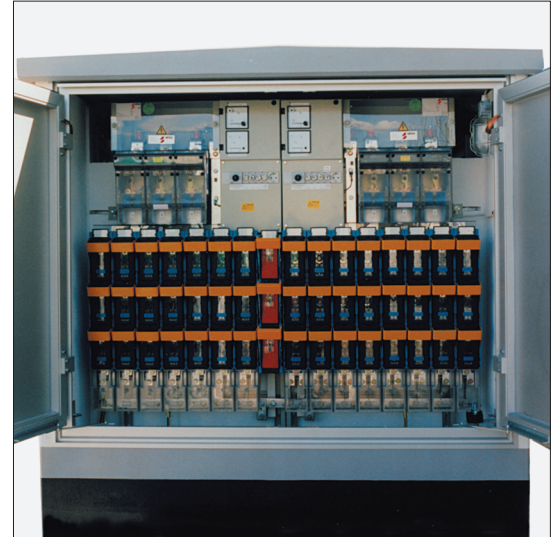


Transformer stations compact, not accessible 2 transformers



Component

- Structure in cells structure without construction joint or produced in individual reinforced concrete elements
- Concrete: strength class C 30/37, water-tight
- Transformer room as closed hull, oil-tight coating
- Segment(s) medium voltage with water-tight cable feedthrough or open
- Doors and air grids from steel sheet of aluminium, colour design and selection according to producer's colour range
- Construction site power feedthrough with possibility to fix cables
- Outside coating at bottom with bitumen protective coating, façade according to customer's wishes

Technical equipment

- According to technical connection conditions of the respective mains power supply operator

Medium-voltage

- Use of 2- to 4-field, type-tested SF6-insulated switchboards of well-known producers in the range from 6 to 36 kV

Transformers

- Use of standard three-phase current oil or cast-resin transformers possible; max. technical dimensions dependent on structure
- Ventilation designed for transformer capacities of 2 x 630 KVA

Low voltage

- Use of 2 low voltage distributions in mounting plate construction from own reduction according to your specifications
- Parallel connection of the LV-sided possible