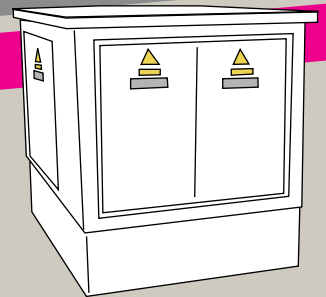




# Betonstation

BEKOSTA

BEKOSTA 260-180



## TECHNISCHE DATEN:

**Beton -Kompaktstation BEKOSTA 260-180 / SF 6**

20 KV / 20 KA

geprüft nach IEC 62271 202 und IEC 62271 200

EMV Prüfung

Temperaturklasse 10

Schutzklasse IP24D

### Maße:

2600 x 1800 x 2770 mm (L x B x H)

1700 mm OK Erreich

### maximale Ausrüstung:

3 feldrige SF 6 Anlage 20 KV

zB : K K T

zwei feldrige MS Anlage SF 6

mit Mittelspannungsmessung

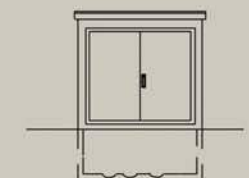
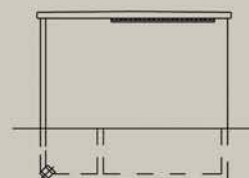
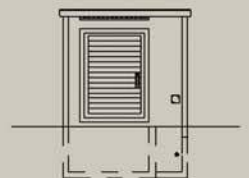
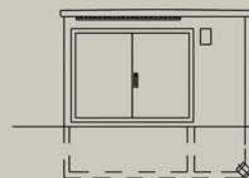
zb: Kabel - Trafo -Messfeld

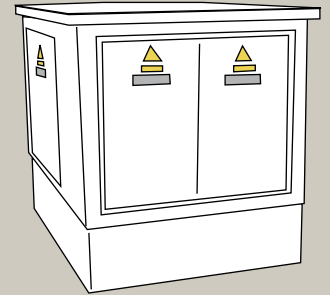
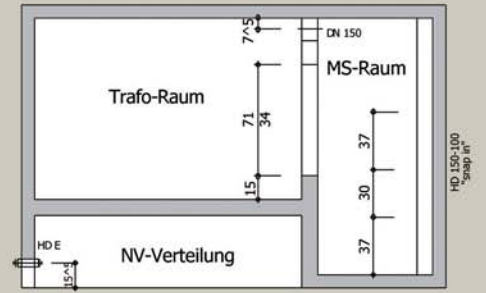
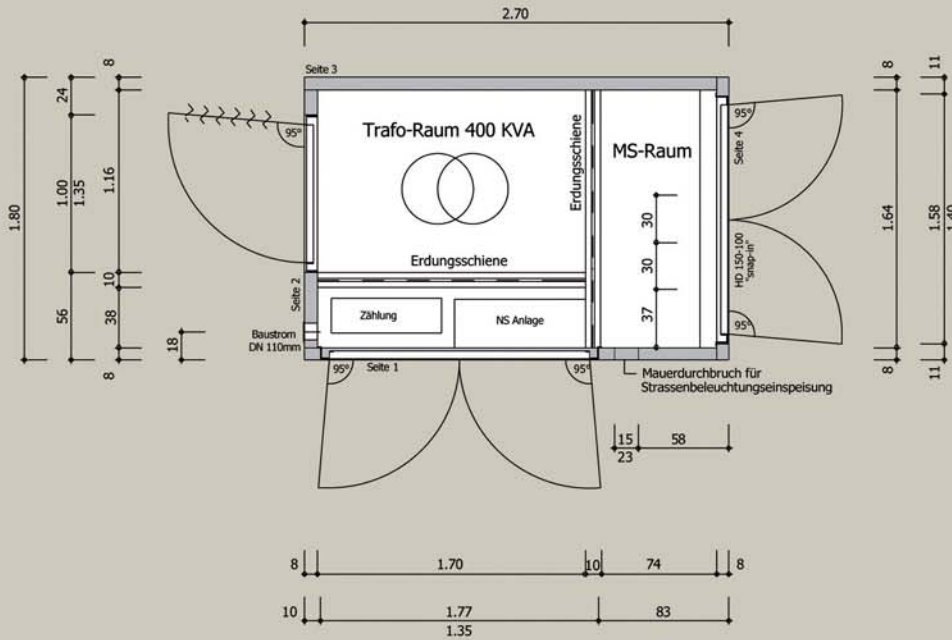
**Öltrafo: 800 KVA / 20 KV**

NS Verteilung mit 10 Abgängen

Einbau Verrechnungsmessschrank

Sonderlösungen möglich





Kontakt:

**IVR  
ENERGIEVERTEILUNGEN  
GMBH**

Herr Dipl.-Ing. Reinicke  
Mainaer Str. 2

D-99441 Ottstedt / Magdala

t: +49 (0) 3 64 54 | 5 06 21

t: +49 (0) 3 64 54 | 5 06 74

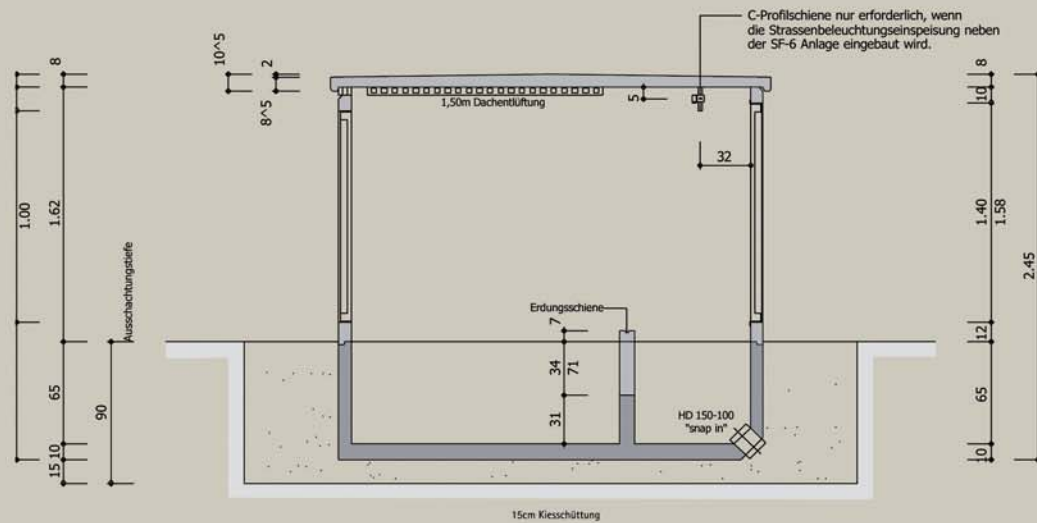
f: +49 (0) 3 64 54 | 5 06 73

mobil: +49 0171 7286013

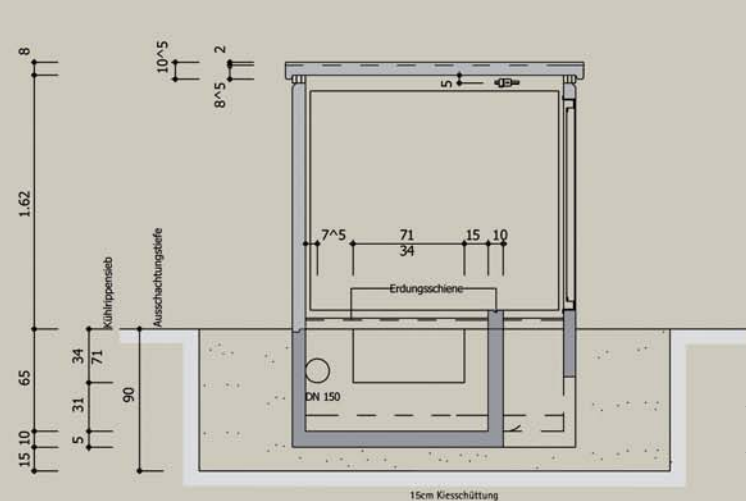
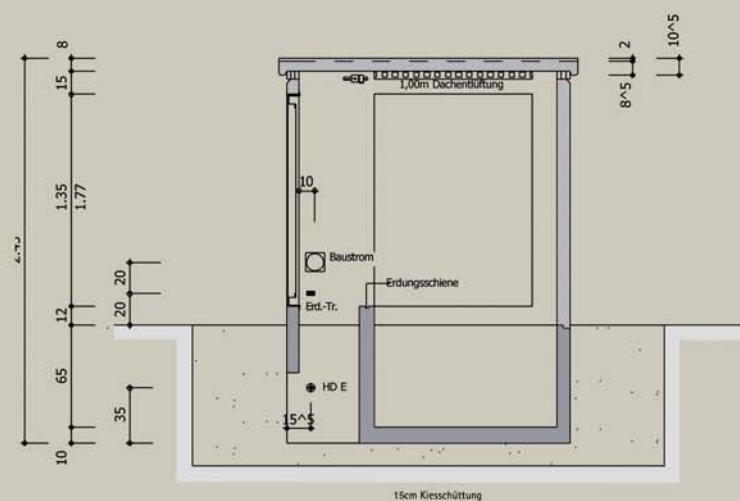
mobifax: +49 0171 7277449

info@ivrenergy.de  
www.ivrenergy.de

GRUNDRISS



LÄNGSSCHNITT\_Trafo Raum / MS Raum



QUERSCHNITT\_NV Verteilung / Trafo - Raum

QUERSCHNITT\_Trafo - Raum / NV Verteilung