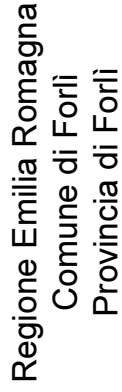


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- Holes for earthing terminals
- Pole to pole distance
- Al Terminal plates with holes (#thickness 20mm)
- Support structure
- (SM) Centre of Gravity
- Composite Insulator (croepage : 31mm/kV)
- Mechanical "on/off" Indication
- Pressure gauge along with density Monitor
- Rating plate
- Resistor
- Gland plate location at bottom of panel.

1. Pole along with common baseframe - 3 nos.
2. Spring Operating Mechanism - 1 no.

Mass of CB (without structure) = 1300 kg approx.
 Weight of Individual Polo = 300 kg approx.
 Weight of Structure = 260 kg approx.
 Weight of Individual Structure = 130 kg approx.
 Weight of SF6 Gas = 12 kg approx.



Progetto Definitivo

COMMITTENTE

PRIMO BAGIONI

PLANET
ENGINEERING
INGEGNERIA GREEN

**RICHIESTA DI BENESTARE
DOCUMENTAZIONE DA ALLEGARE
A ITER AUTORIZZATIVO**

CODICE RINTRACCIABILITA': 418972551

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