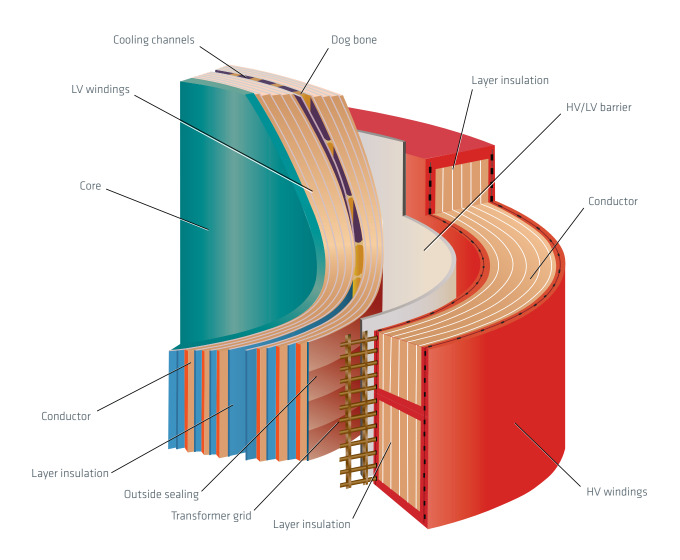


TRANSFORMER SOLUTIONS

P: +43 5 9595 0 F: +43 5 9595 9050 energy@isovolta.com ISOVOLTA AG IZ NÖ-Süd, Straße 3 2355 Wiener Neudorf Austria



| Application | Product | Description |
|------------------|----------------|---|
| Core | ISOGLAS ® | Unidirectional glass fiber tapes impregnated with thermosetting polyester resin B-staged |
| Layer insulation | PRINOM ® | Thermosetting NOMEX ® prepreg |
| Layer insulation | ISONOM ® | Laminates of NOMEX $^{\circ}$ with mica, PET film, PEN film, Glass cloth or polymide film |
| Layer insulation | ISONOM PREG ® | Thermosetting prepreg laminates of NOMEX $^{\circ}$ with mica, PET film, or polymide film |
| Layer insulation | VOLTAFLEX ® | Saturated or unsaturated laminates of PET fleece and PET film |
| Layer insulation | VOLTAFLEXPREG® | Thermosetting laminates of PET fleece and film |
| Layer insulation | ISOPREG® | Thermosetting Glass cloth prepreg |
| Layer insulation | DEGLAS ® | Glass cloth impregnated with polyester resin |
| Layer insulation | SILGLAS® | Glass cloth impregnated with silicon resin |
| Layer insulation | ISOSPAN® | Laminates of cellulose or cotton paper and PET film |
| HV/LV barrier | KOMBIMAT ® | Multi-layer PET film laminate |
| HV/LV barrier | VOLTAFLEX ® | Multi-layer PET film and fleece laminate |
| HV/LV barrier | ISONOM ® | Multi-layer PET film and NOMEX ® laminate |
| HV Winding | TRAFOGITTER ® | Impregnated and fully cured wide-mesh glass fabric |
| Outside sealing | VLIESPREG ® | Thermosetting PET fleece prepreg |