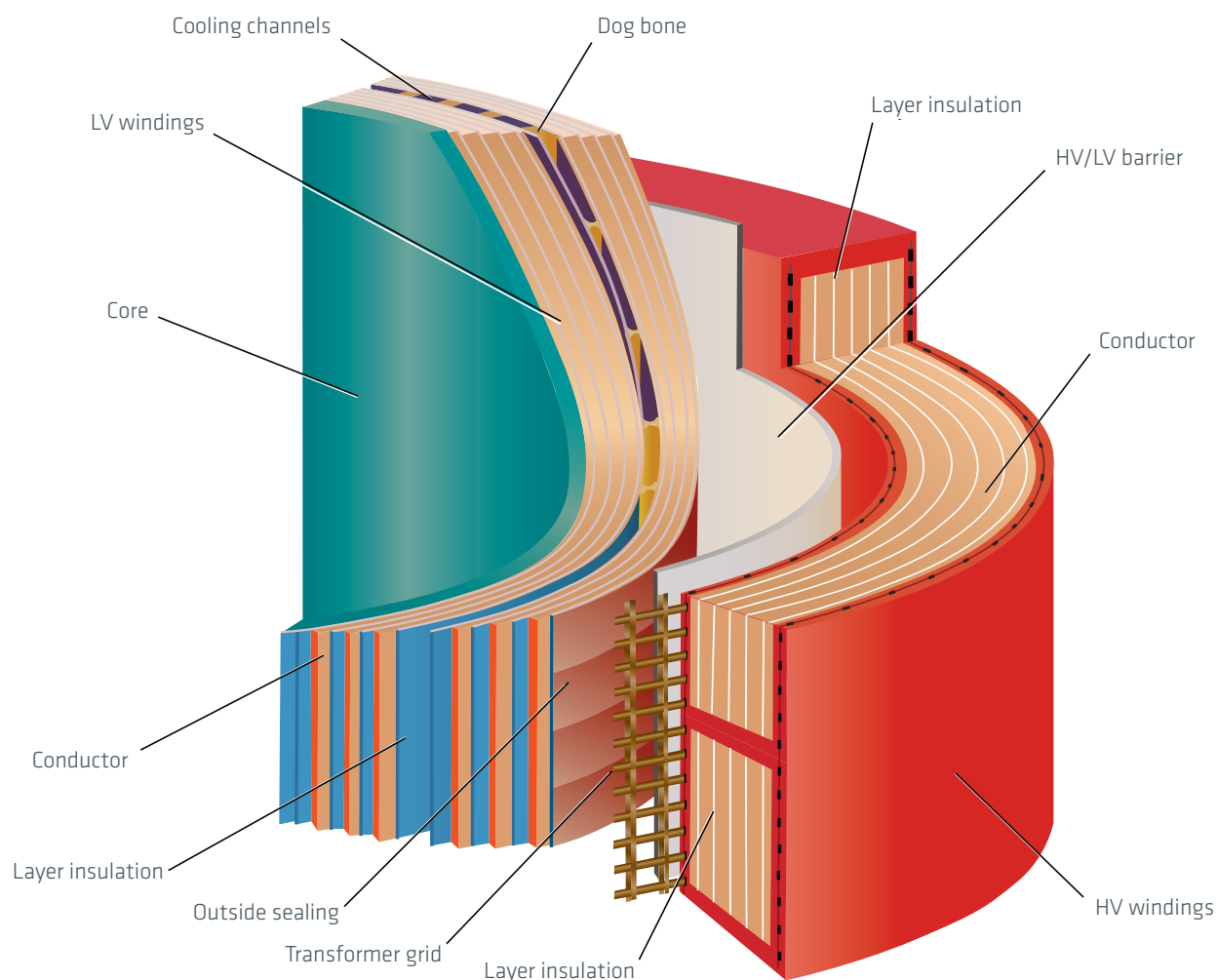




TRANSFORMER SOLUTIONS

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

Core
Layer insulation
Layer insulation
Layer insulation
Layer insulation
Layer insulation
Layer insulation
Layer insulation
Layer insulation
Layer insulation
HV/LV barrier
HV/LV barrier
HV/LV barrier
HV Winding
Outside sealing

Product

ISOGLAS[®]
PRINOM[®]
ISONOM[®]
ISONOM PREG[®]
VOLTAFLEX[®]
VOLTAFLEXPREG[®]
ISOPREG[®]
DEGLAS[®]
SILGLAS[®]
ISOSPAN[®]
KOMBIMAT[®]
VOLTAFLEX[®]
ISONOM[®]
TRAFOGITTER[®]
VLIESPREG[®]

Description

Unidirectional glass fiber tapes impregnated with thermosetting polyester resin B-staged
Thermosetting NOMEX[®] prepreg
Laminates of NOMEX[®] with mica, PET film, PEN film, Glass cloth or polyimide film
Thermosetting prepreg laminates of NOMEX[®] with mica, PET film, or polyimide film
Saturated or unsaturated laminates of PET fleece and PET film
Thermosetting laminates of PET fleece and film
Thermosetting Glass cloth prepreg
Glass cloth impregnated with polyester resin
Glass cloth impregnated with silicon resin
Laminates of cellulose or cotton paper and PET film
Multi-layer PET film laminate
Multi-layer PET film and fleece laminate
Multi-layer PET film and NOMEX[®] laminate
Impregnated and fully cured wide-mesh glass fabric
Thermosetting PET fleece prepreg

P: +43 5 9595 0
F: +43 5 9595 9050
energy@isovolta.com

ISOVOLTA AG
IZ NÖ-Süd, Straße 3
2355 Wiener Neudorf
Austria