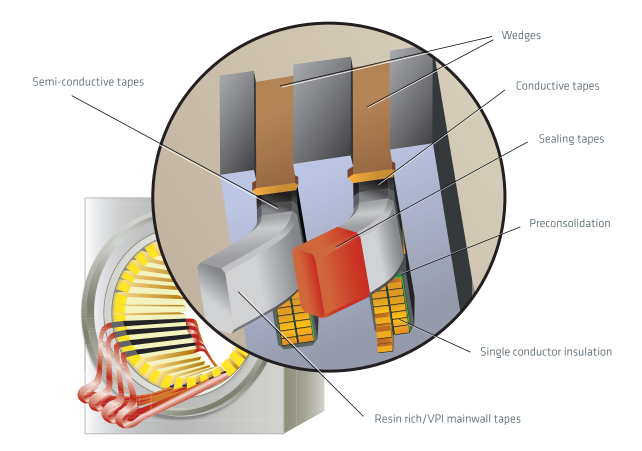


## HIGH VOLTAGE SOLUTIONS

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
Conductive tape	CONTAGLAS ®	Conductive glass cloth
Conductive tape	CONTAFEL®	Conductive PET fleece laminate
Groundwall/endwall	CALMICA-FLEX ®	Thermosetting mica paper laminate, remains semi-flexible after cure
Groundwall/endwall	FEINMICAGLAS ®	Mica paper laminated to glass cloth, remains flexible when fully cured
Magnetic wedge	MAGNOVAL®	Iron powder filled epoxy laminate
Preconsolidation	VOTAFIX ®	Resin rich epoxy glass prepreg
Resin rich groundwall	CALMICAGLAS ®	Thermosetting mica paper laminate with a glass cloth carrier
Sealing tape	ISOSEAL ®	Red-brown, thermosetting epoxy/PET cloth
Semi-conductive tape	EGSB ®	Semi-conductive thermosetting PET fabric tape
Single conductor insulation	CONDUCTOFOL <sup>®</sup>	Mica paper laminated to PET film
Spacer	CONTAVAL ®	Conductive epoxy glass laminate
Spacer filling	POROMAT ®	Expandable porous epoxy laminate
VPI groundwall	POROBAND ®	Mica paper laminate with a glass cloth carrier
VPI groundwall	POROFOL®	Mica paper laminate with a PET film carrier
VPI groundwall	POROVLIES ®	Highly absorbant mica paper laminated to a polyester fleece
Wedge, spacer	ISOVAL®	Epoxy glass fiber laminate with temperature resistant resin system