

Quality Toughened Glass Disc Insulators - LaGranja











Progressive asset managers recognise glass discs as providing the most cost effective transmission insulation technology when considering safety, reliability and resilience. LaGranja differentiates quality through:

- Glass shells undergoing three thermal shock cycles followed by a soak test
- Automation incorporated with cap and pin assembly and using alumina cement hot cured
- Cap flocking (polyamide fibres) incorporated in caps reducing Corona and RIV
- Approvals for use with the most demanding utilities in the world
- Almost 90 years of manufacturing, headquartered in Spain



Capacity (kN)	STANDARD	ANTI POLLUTION	OPEN PROFILE
	Part No.	Part No.	Part No.
70	E-70-127 E-70Z-146*	E-70PPZ-146*	E-70D-146
120	E-120Z-146*	E-120PPZ-146*	E-120D-127 E-120D-146
160	E-160Z-146* E-160Z-170*	E-160PZ-146* E-160PZ-170*	E-160D-146 E-160GD-146
210	E-210Z-170*	E-210PZ-170*	E-210GD-170
240	E-240Z-170*	E-240PZ-170*	-
300	E-300-195	E-300P-195	-

^{*}Z = Anti-corrosion zinc sleeve collar on pin

Factory Applied RTV Silicone Coating



THE SMARTVALUE SOLUTION



- Combines toughened glass with hydrophobic properties of polymers
- Available fully coated or undercoated shell
- Suitable in severely polluted areas where washing was previously required
- Si-Coat® RTV Silicone HVIC Technologies by CSL





SILGLASS® Insulators are made using SiCOAT® RTV Silicone HVIC Technologies by CSL