

Case Study Vasco de Gama Shopping Centre, Lisbon

The project

This unusual structure combines facades of granite and insulating glass panels, erected by Christalglass, one of the largest European insulating glass producers. The building, which was designed as a shopping centre, has an impressive 6,000m² glass roof. This steel structure, designed by Revalvi, was glazed using Dow Corning® 993 Structural Glazing Silicone Sealant, a two component sealant which meets the new CEN standard for such products.



Building:	Vasco de Gama Shopping Centre
City:	Lisbon
Country:	Portugal
Product:	Dow Corning® 993
Architect:	Revalvi

The project:

- This structure combines facades of granite and insulating glass panels, erected by Christalglass, one of the largest European insulating glass producers. The building, designed as a shopping centre, has an impressive 6,000m² glass roof.
- This steel structure was glazed using Dow Corning 993 Structural Glazing Silicone Sealant, a two component sealant which meets the new CEN standard for such products.