

## SIKA DIRECT GLAZING SYSTEM SAFETY IN ALL CONDITIONS

- Professional adhesives and sealants for all marine glazing
- Excellent protection for all maritime conditions
- Easy application with optimal aesthetic performance



## Sika Direct Glazing System

A full range of high performance elastic adhesives and sealants offering a complete solution for all marine glazing substrates whilst providing excellent marine weathering resistance, increased view lines and safety in all conditions.

Sikaflex®-296 a high performance, moisture curing elastic gap filling 1-C polyurethane adhesive - suitable for most mineral glazing applications.

Sikaflex®-295 UV a UV resistant, moisture curing 1-C polyurethane adhesive - suitable for organic glazing systems and mineral glass sealing.

**Sikaflex®-268 PoweCure** an accelerated polyurethane adhesive system suitable for direct glazing when fast assembly is the priority.

Sikasil® SG-20 a 1-C, neutral-curing structural glazing silicone adhesive - suitable for EVA and PVB exposed glasses.

Sikasil® WS-605 S is a durable, 1-C neutral-curing silicone sealant with a high movement capability suitable as a weather seal for EVA and PVB exposed glasses.





Bonding System	Cleaner	Primer	Adhesive	Sealant
Laminated Mineral Glass	Sika® Aktivator-100	Sika® Primer-206 G+P	Sikaflex®-296	Sikaflex®-295 UV Sikaflex®-296
	Sika® Aktivator-100	Sika® Primer-206 G+P	Sikaflex®-268 PowerCure	Sikaflex®-268 PowerCure
	Sika® Aktivator-100		Sikasil® SG-20	Sikasil® SG-20 Sikasil® WS-605 S
Insulating Mineral Glass	Sika® Aktivator-100	Sika® Primer-206 G+P	Sikaflex®-296	Sikaflex®-295 UV Sikaflex®-296
	Sika® Aktivator-100		Sikasil® SG-20	Sikasil® SG-20 Sikasil® WS-605 S

Sika® Primer-206 G+P can be eliminated if proper UV-protection of the bond line is ensured For more information and material specification see respective product flyers and Direct Glazing catalogue









