



HOLLOW SCREED REPAIR

resins for reconnecting and fixing loose layers



Fixing and reconnecting hollow screeds or tiles that have come loose from the substrate must be done with extreme care and the right materials. If too much pressure is applied or a foaming resin is used, the risk of lifting the tiles or the screed is very high. Our low viscosity injection resins are also suitable for damp substrates.

There are special types that leave no traces when they come out of the tile joints because they are transparent and do not turn yellow over time or the resin that comes out can simply be removed with water before it hardens and the surface is not soiled.

HOLLOW SCREED REPAIR

PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
HydroBloc AC 555	Acrylate Resin	Crack Injection	Low Temperature Use <0°C
		Facade Injection	Contact Grouting
	1 Comp. Pump	Working Joint Sealing	Cleaning With Water
		Honeycomb Concrete Injecti	ion
		Injection Tube Injection	
		Contact Grouting	
		Internal Strengthening	
		Soil, Rock Stabilization	
		Waterproofing Injection	
		Hollow Screed, Tiles	

PRODUCT NAME SiliBond 697	TECHNOLOGY PUR Resin Clear UV Stable	APPLICATION Facade Injection Stain Protection Hollow Screed, Tiles Clear Coating Crack Injection Flexible Filling, Sealing	BENEFIT UV Resistant Weather Resistant Underwater Resistant Flexible
PRODUCT NAME Silox Injection 810nt	TECHNOLOGY Epoxy Resin 1 Component Pump	APPLICATION Crack Injection Honeycomb Concrete Injection Injection Tube Injection Contact Grouting Internal Strengthening Hollow Screed, Tiles	BENEFIT Ultra Low Viscous Potlife 5h 100% Reactive
PRODUCT NAME Silox Injection 811nt	TECHNOLOGY Epoxy Resin 1 Component Pump	APPLICATION Crack Injection Honeycomb Concrete Injection Injection Tube Contact Grouting Internal Strengthening Hollow Screed, Tiles	BENEFIT Ultra Low Viscous Potlife 2h For Humidty
PRODUCT NAME Silox Injection 812nt	TECHNOLOGY Epoxy Resin 1 Component Pump	APPLICATION Crack Injection Honeycomb Concrete Injection Injection Tube Injection Contact Grouting Internal Strengthening Hollow Screed, Tiles	BENEFIT Ultra Low Viscous Potlife 1,5h
PRODUCT NAME Silox Injection 814nt	TECHNOLOGY Epoxy Resin 1 Component Pump	APPLICATION Crack Injection Honeycomb Concrete Injection Injection Tube Injection Contact Grouting Internal Strengthening Hollow Screed, Tiles	BENEFIT Ultra Low Viscous Pot Life 5h Corrosion Protection
PRODUCT NAME BOROX AC-1009	TECHNOLOGY Acrylate Resin 1 Component Pump	APPLICATION Facade Injection Internal Strengthening Soil, Rock Stabilization Hollow Screed, Tiles	BENEFIT 100% Solid Low Temperature Use <0°C Wet Environment Ultra Low Viscous UV-Resistant

ARCAN GmbH Kleinniedesheimer Str. 19 D-67240 Bobenheim-Roxheim Germany



