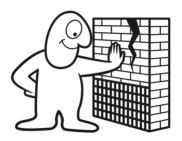


ADHESIVE REINFORCEMENT

external reinforcement for building structures



Adhesive reinforcement is a different approach to strengthen weak building structures or provide additional earthquake protection.

The strengthening materials are carbon fibres or glass fibres applied with special adhesives for perfect contact. The reinforcements are available as lamellas, grid and mesh. The suitable adhesives are Epoxy resins or high strength mortars.

Spiral anchor provide inner strength for cracked masonry and at the same time rest flexibility.

ADHESIVE REINFORCEMENT

PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Durox Carbogrid 160	Carbon Fibre Grid	Adhesive Reinforcement	Different Weight And Mesh Sizes
		Cracked Surface Repair	Available
		Shock And Vibration Absorption	
		Earthquake Protection	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Durox Carbosheet 162	Carbon Lamella	Adhesive Reinforcement	For Concrete
		Cracked Surface Repair	For Masonry
		Shock And Vibration Absorption	For Metal
		Earthquake Protection	For Wood

PRODUCT NAME Durox Carbomesh 163	TECHNOLOGY Carbon Mesh	APPLICATION Adhesive Reinforcement Cracked Surface Repair Shock And Vibration Absorption Earthquake Protection	BENEFIT Cling To All Shapes High °C Resistance Electrical And Thermal Conductivity Fatigue Resistant High Tensile Strength
PRODUCT NAME Durox Spiralanker 164	TECHNOLOGY Stainless Steel Reinforcement	APPLICATION Adhesive Reinforcement Masonry Reinforcement Masonry Anchoring	BENEFIT All Stone Types Crack Repair High Tensile Load Capacity Elastic Behaviour
PRODUCT NAME Silox Bauharz 803 nt	TECHNOLOGY Building Resin Casting Resin Epoxy Resin	APPLICATION Litter Layer Scratch Mortar Topcoat Joint Mortar Primer, Bonding Bridge Polymer Concrete Repair Mortar Adhesive Reinforcement	Mechanical Stability Chemical Resistance Curing In Thin Layers Low Tool Stickiness Low Alergenic Potential Excellent Wetting
PRODUCT NAME Silox 836 HT	TECHNOLOGY Epoxy Resin Bonding Resin High Ambient °C	APPLICATION Adhesive Reinforcement With GFK	Resin For Heat Resistant Glass Fibre Laminates Or Carbon Fibre Laminates Thixotropic Version Overhead Application Retarded Version Available
PRODUCT NAME Cembond EPW 863	TECHNOLOGY Abrasion Proof Sealing Membrane Manual Spray	APPLICATION Coating – Permeable Waterproof Coating Wall, Floor Sealing Repair Coating Ahesive Reinforcement Concrete Repair Adhesive Glue	BENEFIT 7 Bar Waterproof Permeable No Primer Interlayer Adhesion Even After Years Repair Coating Adhesion On Metal Bonding Bridge New-Old Concrete
PRODUCT NAME Durox Kleber 986	TECHNOLOGY Mineral Mortar And Glue	APPLICATION Adhesive Reinforcement Earthquake Protection Repair Of Cracked Surfaces Concrete Repair Adhesive For Carbon Laminates	Strengthens Masonry For Damp Surfaces Strengthens Concrete Non-Combustile

PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Duroglass 1025	Epoxy-Acrylate	Adhesive Reinforcement	Protection
	Chemical Resistant	Coating - Non-Permeable	Strengthening
	GFK Laminat Resin	Chemical Strained Surfaces	Smooth Texture
		Mechanical Protection	Clings To All Shapes
		Floor Repair, Protection	
		Tank Repair, Protection	
		Pipe Repair, Protection	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Duroglass 1026	Glass Fleece	GFK Glass Fibre Laminate	Cling To All Shapes
		Adhesive Reinforcement	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Duroglass 1028	Epoxy-Acrylate	TopCoat Chemical Resistant For	Solvent Resistant
	Chemical Resistant	Duroglass 1025	Acid Resistant
		Adhesive Reinforcement	Thermal Strain Resistant
		Coating – Non-Permeable	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Roxbond AK 1059	Anchor Mortar	Anchor Bonding, Fixing	Fast Setting
	PS-Hybrid	Spiral Anchor Fixing	No Shrinkage
		Adhesive Reinforcement	Non Foaming
			Thixotropic
			Early Loadability

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



