



UNITECH
For Building and Construction Materials

CATALOGUES & DATA SHEETS LINKS & QR CODES



.A.
MEP
SOLUTIONS



.B.
ARCHITECTURAL &
FINISHING SOLUTIONS



.C.
CIVIL
SOLUTIONS



.D.
CONSTRUCTION
CHEMICALS



.E.
POWER, INDUSTRIAL
& HAND TOOLS



.F.
SUSTAINABLE
SOLUTIONS



.G.
HYGIENIC
SOLUTIONS

Unitech

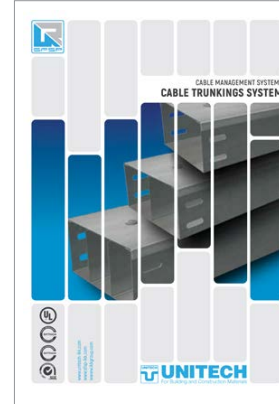
Product Profile

[Download](#)[Scan QR Code](#)

Cable Trays

[Download](#)[Scan QR Code](#)

Cable Trunkings

[Download](#)[Scan QR Code](#)

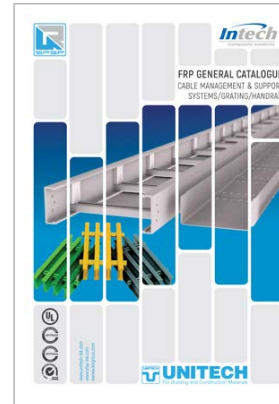
Cable Ladders (Welded & Swaged)

[Download](#)[Scan QR Code](#)

Basket Tray

[Download](#)[Scan QR Code](#)

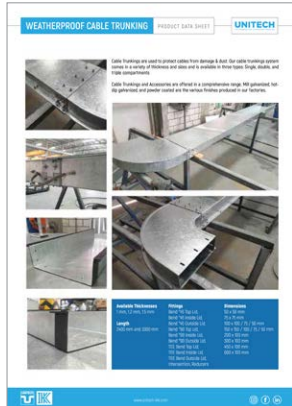
Fiberglass Reinforced Plastic (FRP) Cable Tray/ Ladder

[Download](#)[Scan QR Code](#)

Underfloor Trunking Systems

[Download](#)[Scan QR Code](#)

Weatherproof Cable Trunking


[Download](#)

[Scan QR Code](#)

Cable Management Support Systems


[Download](#)

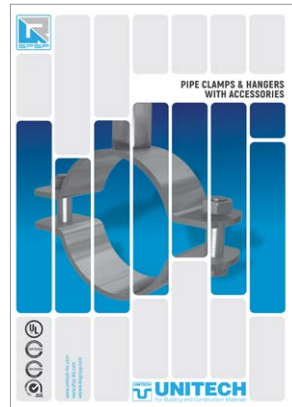
[Scan QR Code](#)

C-Channels Strut Systems with Accessories


[Download](#)

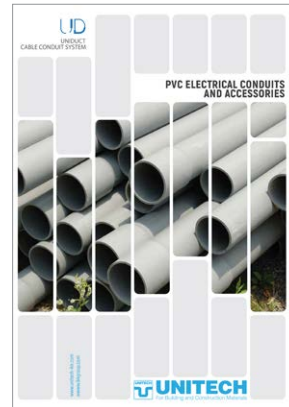
[Scan QR Code](#)

Pipe Clamps and Hangers with Accessories


[Download](#)

[Scan QR Code](#)

PVC Electrical Conduits and Accessories


[Download](#)

[Scan QR Code](#)

Façade Insulation Fixings


[Download](#)

[Scan QR Code](#)

Mechanical Anchoring Systems



RAWLPLUG®

Product Catalogue
United Kingdom

Trust & Innovation

Download



Scan QR Code

Chemical Anchoring Systems



RAWLPLUG®

Product Catalogue
United Kingdom

Trust & Innovation

Download



Scan QR Code

Light Weight Fixings



RAWLPLUG®

Product Catalogue
United Kingdom

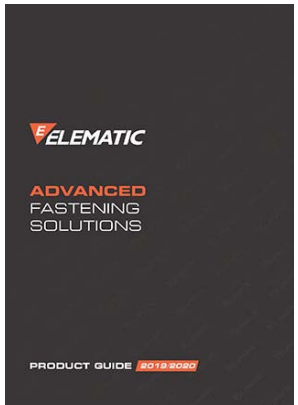
Trust & Innovation

Download



Scan QR Code

Light Weight Fixings



ELEMATIC

ADVANCED
FASTENING
SOLUTIONS

PRODUCT GUIDE 2019/2020

Download



Scan QR Code

Cable Fasting Systems (Cable Ties)



Download



Scan QR Code

Galvanized Threaded Rods and Accessories



Download

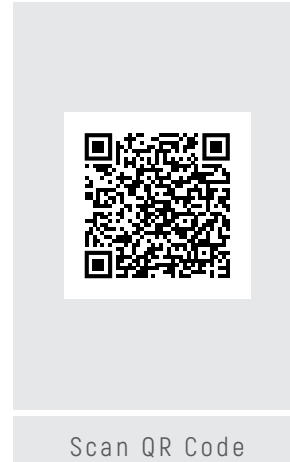


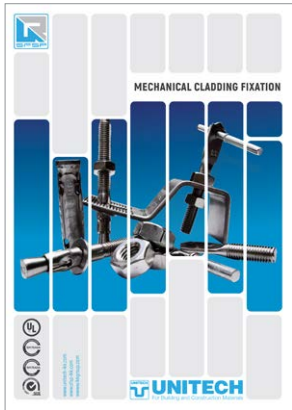
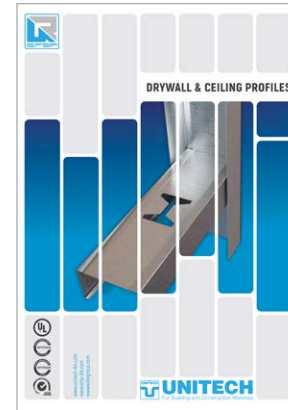
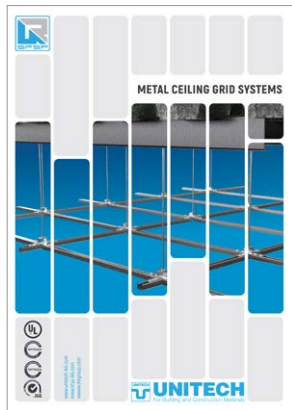
Scan QR Code

Access Panels & Roof Hatches

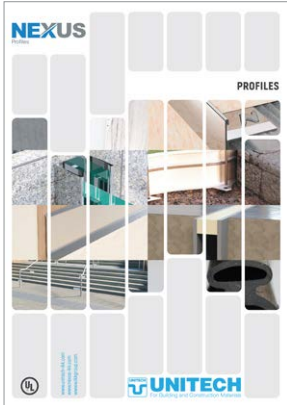
[Download](#)[Scan QR Code](#)

HVAC Thermal insulation

[Download](#)[Scan QR Code](#)

Mechanical Cladding Fixation (Stangle)[Download](#)[Scan QR Code](#)**Waste Management Sys. (Garbage & Linen Chutes)**[Download](#)[Scan QR Code](#)**Drywall & Ceiling Profiles**[Download](#)[Scan QR Code](#)**Metal Ceiling Grid System**[Download](#)[Scan QR Code](#)**Phenolic Partition Systems - CUBIX**[Download](#)[Scan QR Code](#)**Architectural Expansion Joints**[Download](#)[Scan QR Code](#)

Tile Movement Joints



Download



Scan QR Code

Wall Profiles



Download



Scan QR Code

Stair Nosing

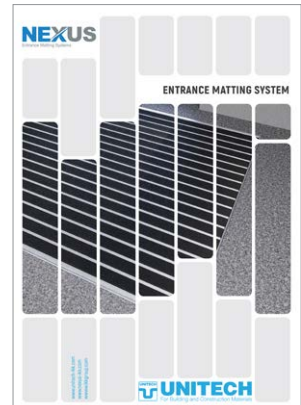


Download



Scan QR Code

Entrance Matting System

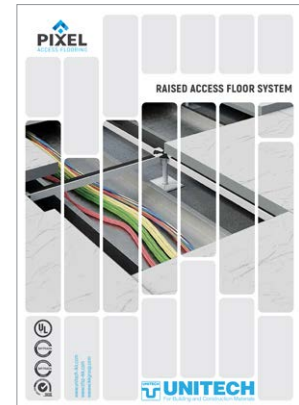


Download



Scan QR Code

Raised Access Floor System - PIXEL



Download



Scan QR Code

Heavy Impact Protection Systems - U-GUARD



Download

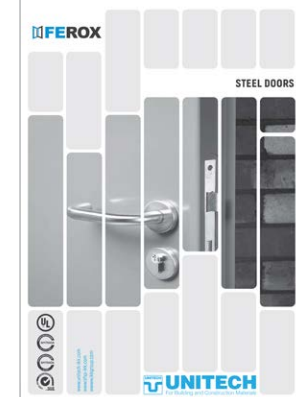


Scan QR Code

Pedestals | Grid Raised Floor**eternoivica**Catalogo | Catalog
Update 04/2023

Gli specialisti delle sottostruzione per pavimenti sopraelevati esterni.

The outdoor raised floor specialists

[Download](#)[Scan QR Code](#)**Handrails**[Download](#)[Scan QR Code](#)**Impact Protection Systems - PAWLING**[Download](#)[Scan QR Code](#)**Acoustical & Decorative Ceilings - Ecophon, ROCKFON**[Download](#)[Scan QR Code](#)**Metal Ceilings - Marconi**[Download](#)[Scan QR Code](#)**Metal Doors**[Download](#)[Scan QR Code](#)

Gypsum Systems - GYPROC



Download

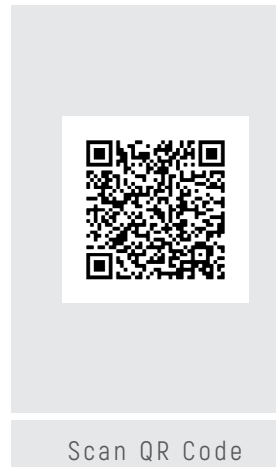


Scan QR Code

Cement Boards and Accessories



Download

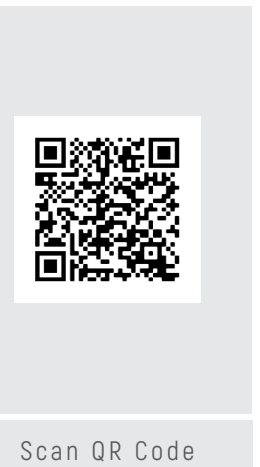


Scan QR Code

Gypsum Systems - MADA

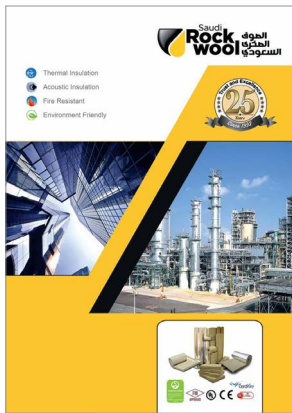


Download



Scan QR Code

Insulation Systems - SAUDI ROCKWOOL



Download

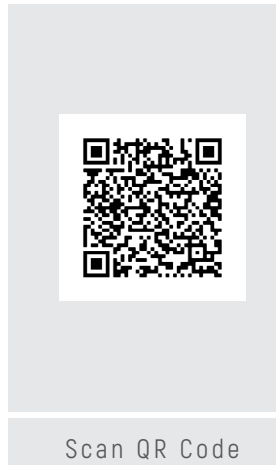


Scan QR Code

Insulation Systems - KIMMCO

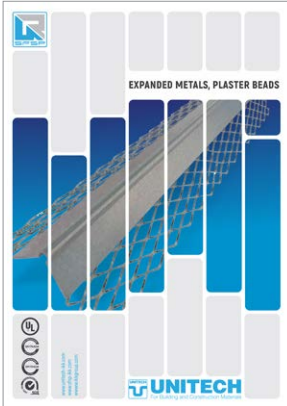


Download



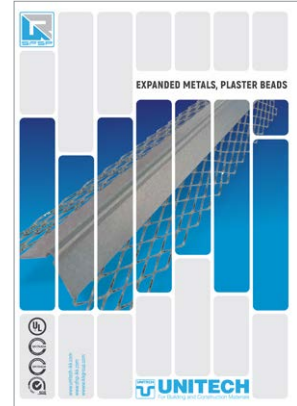
Scan QR Code

Expanded Metals & Plaster Beads


[Download](#)

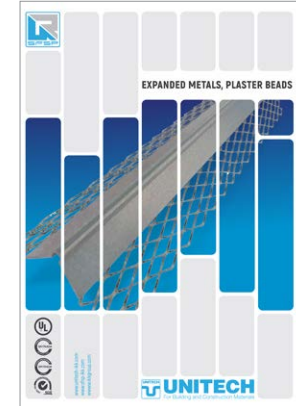
[Scan QR Code](#)

Block Ladder Reinforcements


[Download](#)

[Scan QR Code](#)

Steel Lintels & Block Work Accessories


[Download](#)

[Scan QR Code](#)

Geo Synthetics Products


[Download](#)

[Scan QR Code](#)

Concrete Accessories


[Download](#)

[Scan QR Code](#)

Extruded Polystyrene Thermal Insulation Boards


[Download](#)

[Scan QR Code](#)

Expanded Polystyrene (EPS) Thermal insulation Boards

Product Data Sheet

DESCRIPTION
U3 board is a light and light-weight, insulating board for insulating existing structures. It has a low thermal conductivity, a high compressive strength and a high impact resistance. It is used as a thermal insulation material for roofs, walls, floors, pipes, tanks and as a protection layer for concrete structures.

EPS CHARACTERISTICS

EPS Thickness	EPS R-value
40 mm	1.76
50 mm	2.23
60 mm	2.70
70 mm	3.17
80 mm	3.64
100 mm	4.46
120 mm	5.28
140 mm	6.10
160 mm	6.92
180 mm	7.74
200 mm	8.56
220 mm	9.38
240 mm	10.20

EPS ADVANTAGES

- Low thermal conductivity
- Lightweight and insulating
- Easy to handle and apply
- Excellent resistance to temperature and chemical agents
- Excellent resistance to fire
- Low density
- Low moisture absorption
- Resistant to mold growth
- Does not damage the earth's ozone layer
- Resistant to most acids and alkalis

THICKNESS AND TOLERANCES
Thicknesses can be supplied in 40 mm, 50 mm, 60 mm, 70 mm, 80 mm, 100 mm, 120 mm, 140 mm, 160 mm, 180 mm, 200 mm, 220 mm and 240 mm.

HOLDERS BOARD
Holden boards are made of 100% melted expanded boards. They have a thin skin of all slate and melted edges.

CUT BOARD

DESCRIPTION
U3 board is a light and light-weight, insulating board for insulating existing structures. It has a low thermal conductivity, a high compressive strength and a high impact resistance. It is used as a thermal insulation material for roofs, walls, floors, pipes, tanks and as a protection layer for concrete structures.

DATA IKK

Download

Scan QR Code

Polypropylene Protection Boards

Product Data Sheet

DESCRIPTION
Poly Board is a semi-rigid polypropylene based board for waterproofing membrane protection.

ADVANTAGES

- Very flexible
- Light weight
- Easy to handle and apply
- Good adhesion to concrete and metal
- Excellent resistance to temperature and chemical agents
- Excellent resistance to fire
- Low density
- Low moisture absorption
- Resistant to mold growth
- Does not damage the earth's ozone layer
- Resistant to most acids and alkalis

COMPOSITION
Poly Board is made of polypropylene which makes it a very flexible board, with a high degree of flexibility, malleability and its ability to follow any profile without breaking.

APPLICATION
Poly Board is often used to protect the waterproofing membrane at various flexibility which makes it ideal for backing corner protection, walls and roofs. Cut boards are better than thin coated boards as they are more durable and have a longer shelf life. Poly Board is also used for the base layer of waterproofing membranes.

HOLDERS BOARD
Holden boards are made of 100% melted expanded boards. They have a thin skin of all slate and melted edges.

CUT BOARD

DESCRIPTION
Poly Board is a semi-rigid polypropylene based board for waterproofing membrane protection.

DATA IKK

Download

Scan QR Code

Bitumen Impregnated Fillers and Protection Boards

Product Data Sheet

DESCRIPTION
Unitech fiber boards are impregnated with bitumen. These fibers are resistant to water and alkali attack. They are used for the protection of concrete structures and for the protection of bitumen membranes. These are also a good bonding layer, which is used for bonding other materials.

ADVANTAGES

- Water and alkali resistance
- Excellent bonding to bitumen membranes
- Good durability and performance
- Easy to handle and apply
- Low density
- Low moisture absorption
- Resistant to mold growth
- Does not damage the earth's ozone layer
- Resistant to most acids and alkalis

COMPOSITION
Unitech fiber boards are designed as a product, one cast, pre-mixed joint like the expansion joints in civil engineering and building construction. These are used for the protection of concrete structures and for the protection of bitumen membranes. These are made of fiber, concrete, polyester and bitumen.

APPLICATION
Unitech fiber boards are recommended for the protection of concrete structures and for the protection of bitumen membranes. These are also a good bonding layer, which is used for bonding other materials.

HOLDERS BOARD
Holden boards are made of 100% melted expanded boards. They have a thin skin of all slate and melted edges.

CUT BOARD

DESCRIPTION
Unitech fiber boards are designed as a product, one cast, pre-mixed joint like the expansion joints in civil engineering and building construction. These are used for the protection of concrete structures and for the protection of bitumen membranes. These are made of fiber, concrete, polyester and bitumen.

DATA IKK

Download

Scan QR Code

Lead Sheet

Product Data Sheet

DESCRIPTION
Lead is probably the most cost effective radiation shielding material available. It is a mineral product that is not subject to variations in quality or price. It is a natural product that is not subject to variations in quality or price.

CHARACTERISTICS
Our Lead Sheets are extremely resistant to corrosion from the outside environment and are therefore suitable for use in marine environments. They are also suitable for use in acid and alkaline environments. Lead Sheets can be easily formed to fit any shape.

COMPONENTS

ATM 100 Type E	SIZES
Material	1x100 cm
Length	1x100 cm
Width	1x100 cm
Thickness	1x0.50 mm
Weight	1.88 kg/m ² (1.88 kg/m ²)
Tensile Strength	Min 18 kg/cm ² Min 18 kg/cm ²
Yield Strength	Max 12 kg/cm ² Max 12 kg/cm ²
Electrolytic Conductivity	Min 3000 S/cm Min 3000 S/cm
Other Values	Min 3000 S/cm

USES

- Lead sheets are often used for many applications that include:

 - Industrial protection
 - Radiation shielding
 - Healthcare
 - Electronics
 - Transportation
 - Water treatment
 - Construction
 - Electrical equipment and electronic devices
 - Conveyors
 - Electroplating
 - Chemical processing
 - Corrosion protection
 - Automobiles

CUT BOARD

DESCRIPTION
Lead Sheets are extremely resistant to corrosion from the outside environment and are therefore suitable for use in marine environments. They are also suitable for use in acid and alkaline environments. Lead Sheets can be easily formed to fit any shape.

DATA IKK

Download

Scan QR Code

Polyethylene Roll/Film

Product Data Sheet

DESCRIPTION
Polaris is a polyethylene liner barrier to acids, salts, acids and chemicals and is suitable for use in steel, glass and concrete.

USES

- Used as a liner barrier against hydrochloric acid in concrete tanks, insulation tanks, chemical tanks, etc. for corrosion protection of steel structures, pipes and tanks.

COMPOSITION & MATERIALS
Polaris is an LDPE co-extrusion film.

TYPE
- light grey film (without polyamide application)
- black speck film (without liner)

DIMENSIONS
Supplied in rolls of different lengths, widths and thicknesses.
Polaris Film: 1000 mm width 80 gsm 1000 gsm 1500 gsm
Polaris Film: 1000 mm width 80 gsm 1000 gsm 1500 gsm
Polaris Film: 1000 mm width 80 gsm 1000 gsm 1500 gsm
Polaris Film: 1000 mm width 80 gsm 1000 gsm 1500 gsm
Polaris Film: 1000 mm width 80 gsm 1000 gsm 1500 gsm

APPLICATION
Polaris Film is applied on a liner and lining of membranes for protection of pipes, tanks and containers. It can be applied on pipes, tanks and containers by dipping them into the liquid or by rolling them over a liner or by applying them directly on the liner.

DISPOSAL
After use, the liner must be disposed of in accordance with local laws.

DESCRIPTION
Polaris is a liner barrier to acids, salts, acids and chemicals and is suitable for use in steel, glass and concrete.

DATA IKK

Download

Scan QR Code

PVC Waterstops

Product Data Sheet

COMPOSITION AND MATERIALS
PVC Waterstop is a specially formulated PVC (PVC) compound. Flexible, flexible, flexible, tough chemicals that are also used for the production of various types of waterstop. PVC Waterstop is a waterstop that is very flexible and elastic. PVC Waterstop is used to prevent water from entering the concrete structure. It has the ability to accommodate large movements in the same area.

USES

- Water Retaining
- Concrete joints
- Waterproofing joints
- Waterproofing
- Sumps
- Underground tanks
- Underground tanks
- Underground tanks
- Underground tanks

PROPERTIES

PHYSICAL PROPERTIES

TEST PROPERTY	NUMBER VALUE
Tensile Strength	ASTM D 373: 1000 kg/cm ²
Flexibility	DIN 5449: 30°C/cm ²
Elongation	DIN 5449: 200%
Hardness Shore A	DIN 53505: 70
Tear Resistance	ASTM D 2237: 100 kg/cm
New Tension	ASTM D 373: 800 kg/cm ²
Water Resistance	ASTM D 4607: 80%
Resistance to Chemicals	ASTM D 4608: Excellent to organic solvents, acids and alkalis.

DATA IKK

Download

Scan QR Code

Waterproofing Sealants - Uniswellable

UniSwellable PRODUCT DATA SHEET

UNITECH

Water-expanding rubber based on polyurethane.

DESCRIPTION

Uniswellable is a hydrophilic Sealable Water Bar, self-expanding polymer sealant. It is used for sealing joints in concrete structures, preventing water penetration and concrete internal cracking, providing an efficient solution for sealing joints in concrete structures.

UniSwellable is a perfect sealant thanks to its high rubber content. It is also a very good adhesive, especially in wetting of the substrate because seals.

PROPERTIES

UNITECH UniSwellable is designed for use in any concrete structures where there is a risk of water penetration. UniSwellable is available in several different types, UniSwellable is used for sealing joints in concrete structures, preventing water penetration and concrete internal cracking, providing an efficient solution for sealing joints in concrete structures.

UniSwellable has the advantage of a three-dimensional polymer chain system, which makes it more flexible than other sealants. This means that the sealant can withstand greater forces without breaking the cross-links of the polymer chains. The swelling ability depends on the type of polymer used. UniSwellable is a very good adhesive, especially in wetting of the substrate because seals.

The bonding process is also enhanced due to the addition of various fillers and additives. UniSwellable is a very good adhesive, especially in wetting of the substrate because seals.

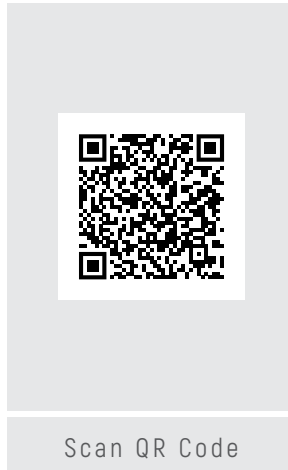
TECHNICAL DATA

Parameter	Specification
Color	Grey
Water base, Density (20°C)	Water-based colourless or transparent approx. 1.7 g/cm³
Hardening time	approx. 24 h
Dimensions (L x W x H)	30 x 10 x 1 mm, 30 x 10 x 20 mm, 30 x 30 mm
UV resistance	approx. 25 °C
UV resistance	approx. 40 °C
Tensile strength	approx. 0.24 MPa
Flexural strength	approx. 0.19 MPa
Strikethrough	approx. 30%
Water absorption	approx. 400-600%
Water resistance	approx. 500 hours

UNITECH

www.unitech-ikk.com

Download



STI Firestop Systems[Download](#)[Scan QR Code](#)**Adhesives - EAGLE MASTIC**[Download](#)[Scan QR Code](#)**Adhesives, Sealants & Construction Chemicals - PLEKO**[Download](#)[Scan QR Code](#)**Adhesives - BISON**[Download](#)[Scan QR Code](#)**Waterproofing Membrane & Sealants - POLY TI**[Download](#)[Scan QR Code](#)**Bitumen Coating - BOLDEN WATER BASE**[Download](#)[Scan QR Code](#)

Bitumen Polyurethane Membranes - TREMCO

TREMCO® PU HIGH-SOLID POLYURETHANE COATING

PRODUCT DATA SHEET

UNITECH
TREMCO

DESCRIPTION
TREMCO® PU is a single component, urethane-modified, moisture curing polyurethane fluid applied waterproofing system. It is used for waterproofing flat roofs, terraces, terracotta, blockwork, tiles, slates, roofs, damp proofing walls, floors, formwork, etc.

PERFORMANCE/PHYSICAL PROPERTIES

Ultimate elongation ASTM D630 - 80%; Tensile Strength ASTM D630 - 20 kg/cm² (480 lb/in²); Recovery 24-hr. Elongation ASTM D630 - 80%; Tensile Modulus ASTM D630 - 30 kg/cm² (680 lb/in²); Water Absorption, weight gain after 24 hours immersion at 23°C ± 2 °C - 4% ; High Temperature, aging ASTM D630 - 80 days - 0.6%; Low Temperature, aging ASTM D630 - 80 days, -40°C ± 2 °C - 0.6%; Storage Temperature, ASTM D630 - 40°C (104°F) - 180°C (356°F) (maximum).

USAGE

Method of application: Gun apply Tremco PU to a prepared substrate by the clean solutio

Apply at a minimum thickness of 1.5 mm (0.05 wet mils) or Tremco PU is suitable for the preparatory work. A dry film of 1.5 mm has dry film thickness (DFT). It is recommended to use between the membrane and any solid substrate.

STORAGE: Store in original unopened packaging in dry conditions between 5°C and 50°C.

Safety Use: Tremco's own safety sheet is recommended as original packaging containing

SURFACE PREPARATION: Surface must be clean for a minimum of 2 days.

Surfaces should have light and sound base that is free from all organic material, dust, oil, water and other impurities.

All surfaces are to be cleaned prior to the application of TREMCO PU. If the surface is still not free from all dirt, oil, water and other impurities, it must be cleaned before applying TREMCO PU.

Create a thin film that does not exceed a film width of one depth. Insert a closed cell polypropylene backing strip and seal with Tremco PU. This creates a bond between the film and the substrate.

Shovel a small amount of tremco PU into the gap between the backing strip and the substrate. Apply the tremco PU directly onto the substrate and then roll onto the surface with a roller.

After the tremco PU has been applied, the thickness of the film can be checked by applying the film to the height of the thickness. Check the film thickness with a caliper.

PERIOD: Tremco PU may be applied in single and multiple coats, use TREMCO PU thinner T10 to dilute with water if a prime.

PVC Coating shall be primed with TREMCO PU. It is also recommended to use a preparatory coating of TREMCO PU.

TREMCO PU is a single component, moisture curing polyurethane fluid applied waterproofing system.

TREMCO PU should be cleaned with cold water. To get fresh applications of TREMCO PU to know that there are more than 40 days to apply TREMCO PU to the surface. After removing any debris.



Download

Scan QR Code

Construction Foam

Eagle Seal

PRODUCT DATA SHEET

UNITECH
Eagle Seal

PUR HAND HELD FOAM

DESCRIPTION
EAGLE SEAL PU HAND HELD FOAM is a convenient insulation and construction adhesive. It is the same PU foam as our EAGLE SEAL PUR GROUT. The difference is that this is a hand held foam in response to customer's demand for a quick and easy dispensing system.

BENEFITS
High Quality Professional PU Foam

APPLICATION
EAGLE SEAL PU HAND HELD FOAM was developed for 90 grunts around window frames and door frames. It can also be used for insulation and construction. It is especially useful for sealing around windows and doors, balconies, parapets, walls, ceiling and floor surfaces, insulation, interior and exterior walls, roofs, foundations, pipes, brick, stone, plaster, wood, metal, glass, plastic, PVC, metal, tile, concrete, stone, marble, gypsum, gypsum board, and other materials.

DISCLAIMER
The following information is based on laboratory tests conducted at 23°C±2°C temperature, typical to environment and substrates, 20°C, 90% RH and dry air. The values do not guarantee performance under different conditions. The user must always determine suitability of the product for his specific application. Shake the container vigorously prior to use for 20 times, or until the foam has the consistency of the required thickness. Hold the nozzle vertically over the foam for 1 minute, then hold the nozzle upside down for 1 hour, and the foam will be fully cured. Once the foam is fully cured, it can be cut with a sharp knife. After the foam has been applied, it can be removed with a paper or plastic flat knife while the foam is still soft. Only use in well ventilated areas, wear protective clothing and use respirator when applying. Avoid direct sunlight and do not expose to temperatures exceeding +30°C. Do not use in direct sunlight and do not expose to temperatures exceeding +30°C. Do not use near heat sources. Do not use in direct sunlight. Do not use near flame or any incandescent material. Keep away from sources of ignition by storing.

NOT AVAILABLE FOR PU, PVC, PMMA, PTFE, soft plastics, memory foam and other substances.

Can be painted or covered with sealant/insulator when fully cured.

Cleaning
The foam can be removed immediately with 'Universal' PU Remover. When the foam has dried, it can be removed with a wire brush or sandpaper and the foam surface can be treated.



Download

Scan QR Code

Construction Sealants & Molding Systems - EAGLE SEAL

Eagle Seal Pro

PRODUCT DATA SHEET

UNITECH
Eagle Seal Pro

Silicone Sealant - Aceto Crosslinking

DESCRIPTION
Eagle Seal Pro is a high-purity acrylic one-component silicone sealant for application in sanitary areas, ready-to-use in INTI cartridges, applicable with silicone applicator guns.

APPLICATION AREA
For connection joints in kitchen and sanitary areas.
Joint to be exposed to water.

TECHNICAL DATA
EN 14603: 3-Kwesi 51

LIMITATIONS
Not suitable for application on porous, mineral, stone and ceramic which does not bind to the sealant. Not suitable for application on metallic surfaces. Not suitable for application on synthetic resin-based substrates. Not suitable for application on substrates with strong absorption properties (e.g. some mineral materials). Not suitable for application on natural stone. Not suitable for application on mineral glass. Glass joints may not be painted. The material is not compatible with paint.

PROCESSING INSTRUCTIONS
Surface must be clean, dry and free of dust, oil and grease. The base temperature of mixing gun: 10°C (50°F). Preparation of the sealant: mix the sealant until a uniform, stable joint is accomplished. Useless take off of primer (tablets) for good adhesion!

SURFACE PREPARATION:
The surface must be clean, dry and free of dust, oil and grease. The base temperature of mixing gun: 10°C (50°F). Preparation of the sealant: mix the sealant until a uniform, stable joint is accomplished. Useless take off of primer (tablets) for good adhesion!

CLEANING
Clean tool and gun with warm water and soap. Tools can be cleaned immediately or using silicone release liquid (optional).

MADE IN GERMANY



Download

Scan QR Code

Adhesives, Sealants & Construction Chemicals - MAPEI

ADHESIVES, GROUTS & SEALANTS

for ceramic, porcelain, natural and engineering stones.

UNITECH
MAPEI



Download

Scan QR Code

Power Tools & Accessories

AEG PRODUCT DATA SHEET **UNITECH**

ELECTRICAL POWER TOOLS

All electrical power tools complete the following range: hammers, drills, percussion drills and screwdrives, saws and battery tools, metal, concrete and brick.

AEG also has its own range of accessories, high quality accessories designed to perfectly complement AEG power tools.

HAMMER SYSTEMS
ROTARY HAMMERS
COMB HAMMERS
LARGE DEMOLITION HAMMERS

DRILLING SYSTEMS
PERCUSSION DRILLS
WALL CHASER
BATTERY DRILLING

METALWORKING
SMALL ANGLE GRINDERS
LARGE ANGLE GRINDERS
METAL CHOPSAW

WOODWORKING
JIGSAWS
CIRCULAR SAW
AIR BLOWER
HEAT GUN

IKK [Download](#) [Scan QR Code](#)

UNITECH PRODUCT DATA SHEET **IRWIN**

PROFESSIONAL HAND TOOLS & EQUIPMENT

IRON WORKS
IRWIN TOOLS manufacture and distribute professional grade hand tools and power tool accessories worldwide for trade professionals and consumers. IRWIN TOOLS' broad product line includes over 400000 catalogued products, including hand tools, power tools, and accessories. IRWIN TOOLS is a division of the world class manufacturing facilities of United Technologies Corporation's Industrial Systems Group. IRWIN TOOLS continues to set the standard of excellence in each and every product it manufactures. IRWIN TOOLS' products are used by professionals and enthusiasts around the world. IRWIN TOOLS' products are designed and engineered to meet the unique needs of our targeted clients - professional tradesmen.

IKK [Download](#) [Scan QR Code](#)

Professional Hand Tools & Equipments

Professional Hand Tools & Equipment PRODUCT DATA SHEET **UNITECH**

We distribute professional grade hand tools and equipments throughout the MEA region for trade professionals who demand superior performance and reliability.

Our Range include the following hand tools & equipments:

- Metal Cutting Saw
- Metal Cutting
- Chisels
- Spanners
- Screwdrivers
- Torque Wrenches
- Torque Wrench
- Lug Wrenches
- Locking Pliers
- Wire Strippers
- Wire Crimping & Stripping Tools
- Wire Cutters
- Corner Clamp
- D-Shaped Clamp
- F-Type Tugger Clamp
- Pipe Threaders
- Knives & Blades
- Hacksaws
- Steel Trowels
- Hammers
- Wrenches
- Measuring Tools
- Precision Calipers
- Torque Testers
- Safety Tools
- Safety Sealing Compounds
- Paint Sprayers
- Paint Sprays
- Safety Glasses
- Safety Equipment & Tools

IKK [Download](#) [Scan QR Code](#)

UNITECH PRODUCT DATA SHEET **DYNAMIK**

AIR COMPRESSORS, GENERATORS, BENDING & CUTTING MACHINES

AIR COMPRESSORS

Model	Size	Capacity	Pressure	Weight
MAC 10	Size 10	Dimensions mm 1000x600x1200	Pressure 8 bar	Weight 100 kg
MAC 20	Size 20	Dimensions mm 1200x600x1200	Pressure 8 bar	Weight 150 kg
MAC 30	Size 30	Dimensions mm 1200x600x1200	Pressure 8 bar	Weight 180 kg
MAC 50	Size 50	Dimensions mm 1200x600x1200	Pressure 8 bar	Weight 250 kg
MAC 70	Size 70	Dimensions mm 1200x600x1200	Pressure 8 bar	Weight 300 kg
MAC 100	Size 100	Dimensions mm 1200x600x1200	Pressure 8 bar	Weight 400 kg

IKK [Download](#) [Scan QR Code](#)

Industrial Tools

IRWIN PRODUCT DATA SHEET **UNITECH**

PROFESSIONAL HAND TOOLS & EQUIPMENT

IRON WORKS
IRWIN TOOLS manufacture and distribute professional grade hand tools and power tool accessories worldwide for trade professionals and consumers. IRWIN TOOLS' broad product line includes over 400000 catalogued products, including hand tools, power tools, and accessories. IRWIN TOOLS is a division of the world class manufacturing facilities of United Technologies Corporation's Industrial Systems Group. IRWIN TOOLS continues to set the standard of excellence in each and every product it manufactures. IRWIN TOOLS' products are used by professionals and enthusiasts around the world. IRWIN TOOLS' products are designed and engineered to meet the unique needs of our targeted clients - professional tradesmen.

IKK [Download](#) [Scan QR Code](#)

Cutting & Grinding Abrasive Disc - GRANDINETTI

GRANDINETTI PRODUCT DATA SHEET **UNITECH**

ABRASIVE DISCS AND GRINDING WHEELS

DOUBLE ABRASIVE DISC CZZ CUTTING AND GRINDING 3 FIBERGLASS

ACM REF	Dimensions		
A	B	C	Specifications
mm	mm	mm	selected model
10	42	22.25	-
15	42	22.25	-
20	42	22.25	-

ACM REF **Dimensions**

ACM REF	Dimensions				
10	Thick	mm	Thickness	mm	Pack.
10	1.6	22.25	-	-	-
15	1.6	22.25	-	-	-
20	1.6	22.25	-	-	-
20	3.2	22.25	-	-	-
25	1.6	22.25	-	-	-
25	3.2	22.25	-	-	-

UNIVERSAL CUTTING DISC 4X4

Braking material:
Alumina, silicon carbide, aluminum, plastic

ACM REF	Dimensions		
A	B	C	Specifications
mm	mm	mm	selected model
100	42	22.25	-
125	42	22.25	-
150	42	22.25	-
175	42	22.25	-
200	42	22.25	-

* packing of 50 pieces on/off display

IKK [Download](#) [Scan QR Code](#)

High Quality Construction Machineries

High Quality Construction Machineries PRODUCT DATA SHEET **UNITECH**

MKT Construction Machinery offers a range of machines for construction projects and road construction.

Our products range includes among others:

- Cutting Machines
- Vibratory Compactors
- Vibratory Bending Machines
- Concreting Machines
- Vibratory Compacting Machines
- Concrete Vibrators
- Steel Rollers
- Vibratory Compactors
- Vibratory Vibrators
- Plate Compactors

IKK [Download](#) [Scan QR Code](#)

GFRP Concrete Reinforcement


[Download](#)

[Scan QR Code](#)

Clean Energy Solutions


[Download](#)

[Scan QR Code](#)

Specialized Coating Solutions


[Download](#)

[Scan QR Code](#)

Oil Spill - Tackle


[Download](#)

[Scan QR Code](#)

Oil Spill - DirectaPlus


[Download](#)

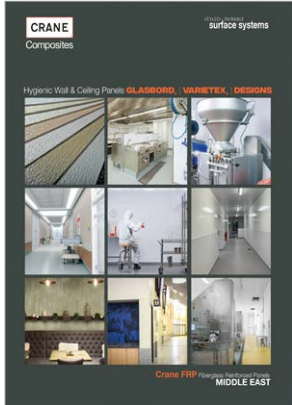
[Scan QR Code](#)

Paints


[Download](#)

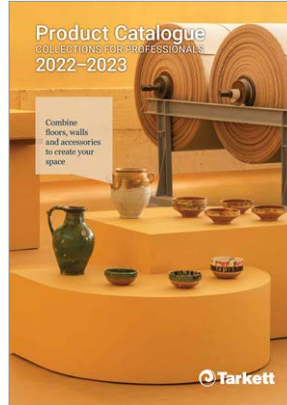
[Scan QR Code](#)

Hygienic Wall & Ceiling Panels


[Download](#)

[Scan QR Code](#)

Commercial Flooring Solutions


[Download](#)

[Scan QR Code](#)

Hygienic Cleanroom Solutions


[Download](#)

[Scan QR Code](#)

Stainless Steel Hygienic Trims and Skirting


[Download](#)

[Scan QR Code](#)