
THEINK DESIGNS

PORTFOLIO

Great branding is not decoration — it is communication.

Our design philosophy focuses on crafting identities that feel intentional, timeless, and functional across all corporate and dealership environments.

Where branding meets business clarity

Each project in this portfolio reflects a strategic balance between form and function. From minimal corporate aesthetics to bold brand statements, every stationery system is crafted to communicate authority, reliability, and clarity.

Our designs focus on alignment, whitespace, typography hierarchy, and production practicality — ensuring your brand looks exceptional both on screen and in hand.

ELEXIQ COOLGUARD[®]
INSULATED ROOFING SHEETS

ELEXIQ ECOTEK
BY ELEXIQ GROUP OF COMPANIES

INSULATION REDEFINED
Total Protection from Summer & UV Rays

COLOR PALETT AVAILABLE

Color Name	Royal Blue	Royal Blue	Light Green	Capital Green	Sunburst Yellow	Brilliant Red	Dark Grey
Light Blue	✓						
Dark Blue		✓					
Light Green			✓				
Capital Green				✓			
Sunburst Yellow					✓		
Dark Grey						✓	
Grey							✓

TECHNICAL DATA

No.	Characteristic	TEST Result	Method
1.	Durability	30 N/mm ²	JISO 6455 1980 (E)
2.	UV Resistance	0.03	ASTM C1377
3.	Chemical Resistance	Excellent	ASTM D-845/RG-A5TB
4.	Temperature Range	-40°C to 185°C	DINEN 14006 / ASTM C473
5.	Heat Resistance (R Value)	0.03 W/mK	ASTM C-177
6.	Thermal Conductivity (λ value)	0.03 W/mK	ASTM D 3256 - 98
7.	Water Absorption (Rigid)	0.05	ASTM E-96
8.	Flammability	HF-1	BS 476 Part 2
9.	Water Vapour permeance	6x10 ⁻¹⁰ g/m ² s	BS 476 Part 1
10.	Wind Tensile Strength (kN/m ²)	Min 25	BS 476 Part 6/2
11.	Dimension Stability	No Visible Changes observed	BS 476 Part 2
12.	Fire characteristics	At ambient, tested at 100°C for 10 minutes, no visible material	BS 476 Part 1

Please refer the above data for guidance purpose only and may contact for further information.

ELEXIQ ECOTEK
9835, MGR Main Road, Nagalakkam,
Chennai, Tamil Nadu - 600044
9444038255 / 72006838099 / 9790723204
admin@elexiq.in
www.elexiq.in

ELEXIQ COOLGUARD[®]
INSULATED ROOFING SHEETS

ELEXIQ ECOTEK
BY ELEXIQ GROUP OF COMPANIES

T. K. SAKTHI
MANAGING PARTNER

- CEOs, MEPs
- Corporate Governance
- Strategic Business Development
- Marketing & Sales
- CSR Initiatives



bold

This brochure design presents the brand range with a sleek, technology-forward aesthetic. The balanced use of brand colors, gradients, and sharp layouts conveys innovation and confidence, while the clean spacing keeps technical content approachable. Product visuals and structured sections add clarity and authority, positioning the brand as a intelligent solution rather than just a standard offering.









boundless

This brochure presents barnd as a clean, modern, and trustworthy brand. The green gradient and flowing lines represent efficiency and protection, while the structured layout keeps technical content clear and easy to scan for both dealers and consumers. The bold cover builds strong shelf presence, and the inside pages balance visuals with information to communicate product value quickly and professionally.

**XLPE SHEETS & TUBES INSULATION
(CROSS-LINKED POLYTHYLENE /
POLYOLEFIN CLOSED CELL FOAM)**

XLPE insulation made from Cross-Linked Polyethylene (XLPE) or Polyolefin in foam. It is a high-performance closed-cell thermal insulation material used widely in HVAC, high-conductivity and low-density XLPE offers excellent thermal efficiency, water resistance and long-term durability.

KEY FEATURES

- Low thermal conductivity ensuring maximum energy efficiency
- Closed-cell structure minimises water absorption and noise transmission
- Chemical inertness
- Excellent dimensional stability and UV resistance (with appropriate coating)
- Fibre-free, non-toxic, dust-free and safe for indoor environments
- Available in both sheet and tube forms for versatile installations

APPLICATIONS

- Chef and hot water pipe insulation
- HVAC ducts and insulation
- Undercarriages, clearance in partitions and end caps
- Acoustic insulation

TECHNICAL SPECIFICATIONS

- Base Material: Cross-linked Polyethylene / Polyolefin
- Temperature Range: -40°C to +100°C
- Thermal Conductivity: 0.038 W/mK at 0°C
- Thermal Resistance: 0.130 m² K/W at 0°C
- Water Vapour Permeability: 0.001 g/m² hr/m
- Water Rating: Class 1°C / F4 Approved (based on standard test) 100mm x 2m / 1m x 50mm
- Standard Sizes: 6 mm to 100 mm
- Tube Sizes: Compatible with all standard pipe sizes

**NBR SHEETS & TUBES INSULATION
(NITRILE BUTADIENE RUBBER -
CLOSED CELL ELASTOMERIC FOAM)**

NBR insulation is a flexible, closed-cell elastomeric foam designed for use in severe temperature applications. Manufactured from Nitrile Butadiene Rubber (NBR), it is a highly durable, flexible material. NBR offers excellent thermal efficiency, water resistance and dimensional stability for HVAC ducts, pipes and mechanical equipment.

KEY FEATURES

- Excellent thermal insulation with low thermal conductivity, dimensional stability and moisture absorption
- Resistant to oil, greases, acids and most organic chemicals
- Available in sheet and tube forms for various applications
- Fire retardant
- Flexible and easy installation
- Available in sheet and tubular form for various applications

APPLICATIONS

- Chilled water and hot water piping systems
- Industrial and cold storage insulation
- HVAC ducts and equipment insulation

TECHNICAL SPECIFICATIONS

- Temperature Range: -40°C to +100°C
- Thermal Conductivity: 0.038 W/mK at 0°C
- Water Vapour Permeability: 0.001 g/m² hr/m
- Standard Sizes: 6 mm to 100 mm
- Tube Sizes: Available for all standard pipe diameters

HENIS

HI-TECH ENERGY INSULATIONS

INEVITABLE
SOLUTIONS

HENIS
HI-TECH ENERGY INSULATIONS
Head Office: Via 75 Attard, Malta, HX10 3000 | Tel: +356 2155 0000 | Fax: +356 2155 0001
Branch Office: 1000 10th Street, Suite 1000, Denver, CO 80203, USA | Tel: +1 303 296 0000 | Fax: +1 303 296 0001
Email: info@henis.com | Website: www.henis.com







minimal

This brochure presents the brand's range with a refined, engineering-led aesthetic. The restrained grey base with green accents signals precision and reliability, while the clean grid and layered visuals simplify technical details. Cutaway illustrations add depth and credibility, positioning the brand as a premium, performance-driven insulation solution.

HEINIS DELIVERS CUTTING-EDGE INSULATION SOLUTIONS TAILORED FOR VARIOUS CUSTOMER VERTICALS

Our mission is to provide superior insulation products that ensure safety, efficiency, and compliance in demanding environments.

HIGH-DENSITY POLYURETHANE OVER DUCT INSULATION PANEL (THERMOTILE)

Description: Our Thermotile insulation panel is a high-performance insulation system designed for ductwork and building envelope applications. It features a rigid polyurethane foam core with a flexible outer jacket, providing excellent thermal insulation and protection against moisture, mold, and air infiltration. The panel is available in various thicknesses and can be easily cut to fit specific needs.

RESILIENT AND RELEASABLE

Key Features:

- High-Density Polyurethane Foam
- Density: 60 to 100 kg/m³
- Service Temperature Range: -200°C to +170°C
- Standard Thickness: 75 mm
- Color: Golden Yellow
- Surface Composting: Designed for use between roof concrete and insulation board tiles
- Application Area: Commercial building insulation, particularly for suspended ceiling systems, and insulation of ducts
- Thermal Efficiency: 0.07 W/m²K
- Durability: Meets or exceeds industry standards for insulation performance and longevity.

Benefits:

- Reduces energy consumption by minimizing thermal load
- Enhances indoor comfort levels in all seasons
- Long service life with minimal maintenance
- Compatible with weatherproofing and sealing systems

Applications:

- Commercial buildings
- Industrial structures
- Roof terraces of older buildings for insulating energy efficiency

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HI TECH ENERGY INSULATIONS

Head Office No. 75, Abubakar Road, Magodo, Lagos, Nigeria
Branch Office No. 95, Karmaladeen Prolu, Ibadan, Oyo State, Nigeria

HEINIS

HEINIS THERMOTILE



Our Design Process

Brand Understanding

We begin by studying your business goals, audience, and market positioning.

Visual Strategy

We define typography, color language, layout systems, and tone of voice.

Identity Development

We translate strategy into clean, consistent, and scalable designs.

Refinement & Testing

Every asset is refined for print accuracy and real-world usage.

Delivery & Documentation

Final files are delivered with guidelines to ensure long-term consistency.

Our process ensures that your stationery doesn't just look premium – it performs professionally.

What we design

We create complete corporate stationery ecosystems, including:

Brochures

Business Cards

Letterheads

Envelopes

Invoice & Quotation Formats

Presentation Templates

ID Cards

Brand Guidelines

Social Media

Website

Thank you