# Architectural Facade Systems Evolution QuadCore® Product datasheet





# **Product Data**

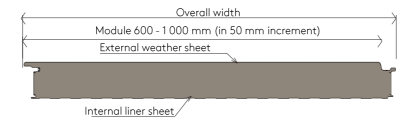
# Description

Evolution QuadCore® is prefabricated facade system where all components of a wall envelope are combined into an all-in-one modular wall solution. Evolution QuadCore® is a super smooth facade system and perfect solution for a minimalist facade effect, our perfectly flat insulated wall system comes in a wide range of colours.

# **Application**

Evolution QuadCore® is a concealed fixed wall system which can be laid vertically or horizontally and is suitable for wall cladding on all buildings except where there are low internal temperature conditions (below 0° C).

#### **Dimensions**



# Technical parameters Evolution QuadCore®

Width [mm]	Core thickness [mm]	Weight [kg/m2]	Length of the panels [mm]		Number of	Thermal transmittance	Single diagram
		Width of steel cover external/internal 0,70 mm/0,50 mm	Minimum	Maximum	panels in package [pcs]	(U-value) [W/m²K] EN 14509 compliant	Single figure weighted sound reduction Rw [dB]
1 000	80	13,48	500	8000	13	0,25	N/A
	100	14,22			11	0,20	N/A
	120	14,96			9	0,16	N/A
	150	15,92			7	0,13	N/A
	170	16,64			6	0,11	N/A



# **Product Data**

# Coating

Coatings - External Weather Sheet

■ Kingspan Spectrum: Consists of a coated semi-gloss finish with slight granular effect.

Coatings - Internal Liner Sheet

■ Kingspan PES (Polyester SP25): Polyester coating with standard SP designation and nominal thickness of 25 µm in the form of polyester paint, applied to hotgalvanized steel sheet. It is a standard coating for universal use.

For reaction to fire performance of panels with above internal liners please see Certification and Testing section.

#### Fire

Evolution QuadCore® panels have been tested and approved and comply with National Building Regulations and standards.

#### Evolution QuadCore®

	Fire	Fire resistance according EN 13501-2					
Core		Extern	al wall	Internal wall			
thickness D [mm]	resistance according EN 13501-1	Vertical	Horizontal	Vertical	Horizontal		
80		N/A	El 15 (i→o) up to 4 lm	N/A	EI 15		
100		N/A					
120	B-s1, d0	N/A					
150		N/A	El 15 (i→o) up to 7,5 Im		EI 30		
170		N/A	El 30 (i→o) up to 4 lm		21 30		

For panel width of 1000 mm.

#### **Insulation Core**

A FireSafe QuadCore® closed-cell foam is used. It is made to a non-deleterious specification with Zero Ozone Depletion Potential ODP and is CFC/HCFC free.

# **Guarantees & Warranties**

Kingspan will provide external coating and product guarantees on a project-by-project basis.

# **Building Regulations**

Evolution QuadCore® panels apply to the European standard EN 14509:2013 Self-supporting double skin metal faced insulating panels and conform to additional National Building Regulations and standards.

# **Biological**

Kingspan architectural facade panels are immune to attack from mould, fungi, mildew and vermin. No urea formaldehyde is used in the construction, and the panels are non-deleterious.

#### Quality

Kingspan architectural facade panels are manufactured from the highest quality materials, using state of the art production equipment to rigorous quality control standards, complying with ISO 9001:2015 standards, ensuring long term reliability and service life.

# Delivery

All deliveries (unless indicated otherwise) are by road transport to project site. Off loading is the responsibility of the client.

#### Packing

Standard packing - road transportation

Evolution QuadCore® panels are stacked with weather side up. The entire palette is wrapped with protection film. The number of panels in each pack depends on panel thickness and length. The table below is shown as a guide. Quantities are reduced for exceptionally long panels. Typical palette height is 1,100 mm.

# Site Installation

Site assembly instructions are available from Kingspan. Kingspan will arrange training of the site fitters and supervisors if requested.

Kingspan

Przemysłowa 20 | 27-300 Lipsko Poland

T: +48 48 378 34 31

E: info@kingspanfasady.pl www.kingspanfacades.com Information about the product offer in others countries can be obtained from your local sales representative or on the website: www.kinaspan.com

Altrough Kingspan makes every efort to provide information contained in this publication were as accurate as possible, correct and complete, please note that its content should not be the basis of the procedure in any particular case. Any advice, opinions, information or other content is published solely based on the principle that neither the company, its employees or representatives, or people who contributed to the uprising of this publication, do not assume any liability for its content or any damage caused in connection with this content.

Datasheet updated: 13/03/2023

















In Autumn 2021, we launched Planet Passionate Communities, the philanthropic arm of our ambitious 10-year sustainability programme, Planet Passionate. Through our Planet Passionate Communities initiative, we are striving to support people and communities around the world while promoting sustainable practices using responsibly sourced materials.

Our Planet Passionate Communities initiative is having both a local and global impact. On a local level, our businesses are devoting their time and resources to support community projects. By creating a local impact, we aspire to build a world that is powered by renewable energy, net-zero carbon, manages water sustainably, and protects the earth's valuable resources by reducing, re-using and recycling.

On a global level, we have joined forces with GOAL, the international humanitarian response agency, to develop critical infrastructure with sustainability at its core, in healthcare and education.

At the core of our Planet Passionate Communities initiative is the ambition to create a positive legacy and a better world. By forging a local legacy, here, at Kingspan, we are determined to use our expertise to create positive impacts for people and communities internationally, and to advance the sustainability agenda for all.

Climate change is the single most important issue facing the world today. To protect our planet, we need to prevent a 1.5° rise in global temperatures this century. To do this, carbon emissions need to be cut to net zero globally by 2050 - but we are currently on course to miss this goal by at least five-fold





QuadCore
TECHNOLOGY