

Large, overlapping geometric shapes in shades of grey and black on the left side of the page, forming a stylized arrow pointing right.

EDIFICE CATALOGUE

▶ AWNINGS & PERGOLA

A thick, solid orange horizontal bar with a thin white line running through its center.

The logo features the word "EDIFIC3" in a bold, black, stylized font. The letter "E" is composed of multiple parallel lines. The letter "3" is replaced by a solid orange horizontal bar. The background is white with abstract geometric shapes in shades of orange and grey, including lines and rectangles, some of which are semi-transparent or have gradients.

EDIFIC3

INTRODUCTION

We are pleased to present this catalog, which includes the technical and practical specifications of a carefully selected range of movable awnings and roofs, designed to meet daily usage needs with high quality and precise engineering standards. We have paid great attention to every detail—from the structural design and movement mechanism to the materials used and the installation and operation methods.

In this catalog, we highlight the unique features of each type of awnings and roofs, with detailed explanations of their wind resistance ratings based on European standards and their durability under various weather conditions. Our goal is to help clients choose the ideal solution in terms of both performance and aesthetics, while ensuring the highest levels of efficiency, safety, and long-term reliability.

Wind Resistance Classification (EN 13561)

To ensure safety, durability, and performance, movable awnings are tested and classified according to the European EN 13561 standard for wind resistance. This standard defines the maximum wind speeds each awning can safely withstand, categorizing them into three main classes: Class 1, Class 2, and Class 3.

Understanding these classifications helps in selecting the right awning based on the environmental conditions of the installation site—whether in sheltered spaces, semi-open areas, or fully exposed outdoor locations.

The following section explains each class in detail to guide your choice and ensure long-term reliability.

Class 1

Designed for light wind exposure.

Max wind speed: Up to 28 km/h (7.7 m/s)

Use in: Sheltered areas (e.g., enclosed balconies, corridors)

Not suitable for: Open or windy locations



Class 2

Balanced protection for moderate winds.

Max wind speed: Up to 38 km/h (10.5 m/s)

Use in: Semi-exposed areas (e.g., patios, entrances)

Best for: Most residential outdoor spaces



Class 3

Highest wind resistance for exposed areas.

Max wind speed: Up to 49 km/h (13.6 m/s)

Use in: Rooftops, coastal zones, open terraces

Recommended for: Windy or coastal environments



EDIFICE

Extended Shade

The Extended Shade is one of the widest and most distinctive types of awnings, made with precise German manufacturing technology and high-quality materials. It is practical and versatile, making it suitable for various applications.

It is used for outdoor seating areas, car parking spaces, building façades, and swimming pool covers, thanks to its strong resistance to wind and weather conditions. It is considered the best among all types of awnings and the most luxurious—making it the ideal choice for chalet owners, hotels, restaurants, and upscale homes. It stands as a clear symbol of elegance.

It can be installed using steel structures as support or mounted directly onto walls, offering flexibility in installation and adding a unique aesthetic touch to already beautiful spaces.





Extended awning tube arm is made of 93X60X5.0mm thickened special aluminum tube, which is strong, not easy to deform, strong in wind resistance, durable and worth the money. It is your ideal choice for sunshade and rain protection. 304 stainless steel double chain has strong pulling force and is durable

AWNING

304 stainless steel double chain has strong pulling force and is durable.
40x60x2.0mm large rear double tube;
Ø80X3.0mm heavy-duty roll tube, durable;
30mm extra-long aluminum alloy wall bracket, suitable for any wall surface;



Maximum Width : $\geq 5.0m$
Large Arm Tube : 93X60mm
Small Arm Tube : 79X48mm
Usage Span : $\leq 5.0M$
Arm Tube Material : 6063-T5

EDIFICE Extended Awning



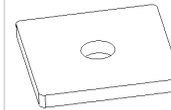
EXTENDED AWNING ARMS



Φ80MM ALUMINUM ROLLER TUBE



40*60 SQUARE BAR



EXTENDED ARM STOP BASE



EXTENDED AWNING ARM STOP

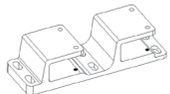


Φ80 MM ROUND BOX

AWNING



EXTENDED FRONT BAR



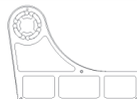
EXTENDED WALL BRACKET



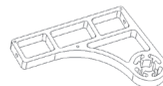
EXTENDED ARM SHOULDER



EXTENDED FRONT BAR GAP



EXTENDED SIDE SUPPORT BRACKET GAP

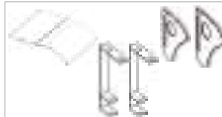


EXTENDED SIDE SUPPORT BRACKET

OPTIONAL ACCESSORIES



CENTER SUPPORT C

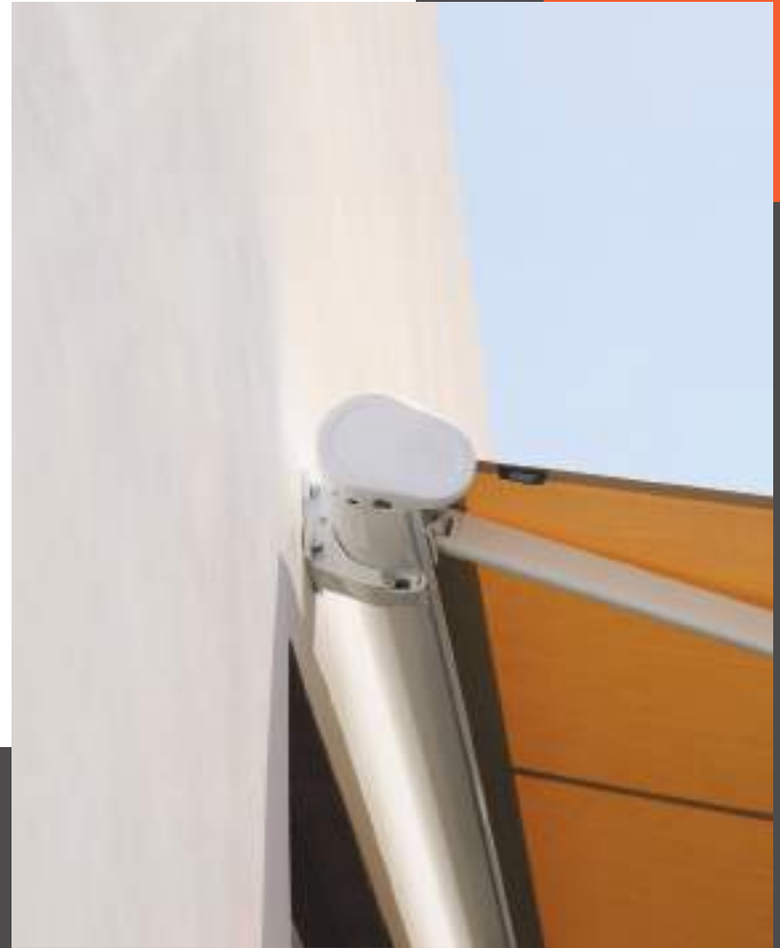


RAIN COVER SET

EDIFICE Modern Awning

The Modern Shade is designed to blend seamlessly with its surroundings. Framed with aluminum that can be painted in any color, it becomes part of the space rather than just an added element. This frame not only enhances its appearance but also protects the awning, helping it last longer and perform better over time.

For this reason, it's the top choice for yachts, mobile rooms, and caravans—where functional, on-demand shade is essential. It also fits perfectly with modern homes, hotels, and restaurants that feature contemporary designs. As mentioned, it doesn't stand out—rather, it harmonizes with the environment, offering shade without disrupting the aesthetic





AWNING

EDIFICE Modern Awning



Maximum Width : 4.0 m
Large Arm Tube : 58X26 mm
Small Arm Tube : 65X31 mm
Usage Span : \leq 3.0M
Arm Tube Material : 6063-T5



EDIFICE Modern Awning arm with high strength aluminium material use 304 stainless- steel chain connector, wind-rsistant and durable design;
Front tube with hidden rain gutter;



EDIFICE Modern Awning



B04 AWNING ARM



Φ70MM CARBON STEEL ROLLER TUBE



B04 FRONT BAR



B04 UPPER BOX



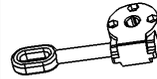
B04 LOWER BOX



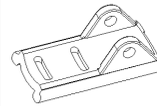
COVER OF AWNING BOX



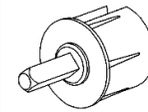
B04 WALL BRACKET



1:11 COPPER CORE GEAR BOX



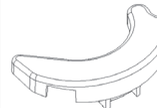
CONNECTOR BETWEEN ARM AND FRONT PROFILE



Φ70MM SQUARE BOX



Φ70MM ROUND BOX



B04 FRONT BAR GAP



HAND CRANK(WHITE)



B04 LEFT ARM SHOULDER

EDIFICE Economic Awning arm with high strength aluminium material Use 304 stainless- steel chain connector, prevent rust and frictional breakage; with moon-shape side bracket, beautiful and elegant.

The Economical strikes the perfect balance between quality and price. It is the best-selling and most widely used awning, thanks to its practical design and competitive pricing that makes it accessible to everyone—while maintaining a high level of performance.

It's a preferred choice for homeowners, restaurants, and balconies, offering medium-sized shaded areas ideal for small families, outdoor seating, and everyday comfort. It also works efficiently for covering side pathways and entrance doors, making it a smart and practical solution for daily use.

The Economical is not only a budget-conscious choice, but also one of the most used and desired awnings for those seeking a simple, efficient, and stylish shading solution.



AWNING

Maximum Width : 4 m
 Large Arm Tube : 65X34 mm
 Small Arm Tube : 58X29 mm
 Usage Span : ≤ 3.5 m
 Arm Tube Material : 6063-T5



EDIFICE Economic Awning

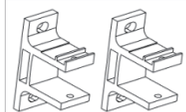


	<p>ECONOMIC AWNING ARMS</p>
	<p>Φ70MM ALUMINUM ROLLER TUBE</p>
	<p>ECONOMIC FRONT BAR (WITH RAIN GUTTER)</p>
	<p>40*40MM SQUARE BAR</p>

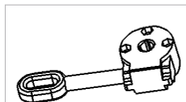
	<p>Φ70MM ROUND BOX</p>
	<p>Φ70MM SQUARE BOX</p>
	<p>ECONOMIC FRONT BAR GAP</p>



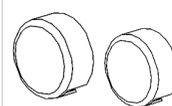
ECONOMIC SIDE SUPPORT BRACKET



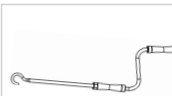
ECONOMIC WALL BRACKET



1:11 COPPER CORE GEAR BOX



SIDE SUPPORT BRACKET GAP



HAND CRANK(WHITE)

OPTIONAL ACCESSORIES



CENTER SUPPORT C



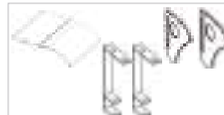
SHORT SIDE BRACKET



SIDE BRACKET



CEILING BRACKET

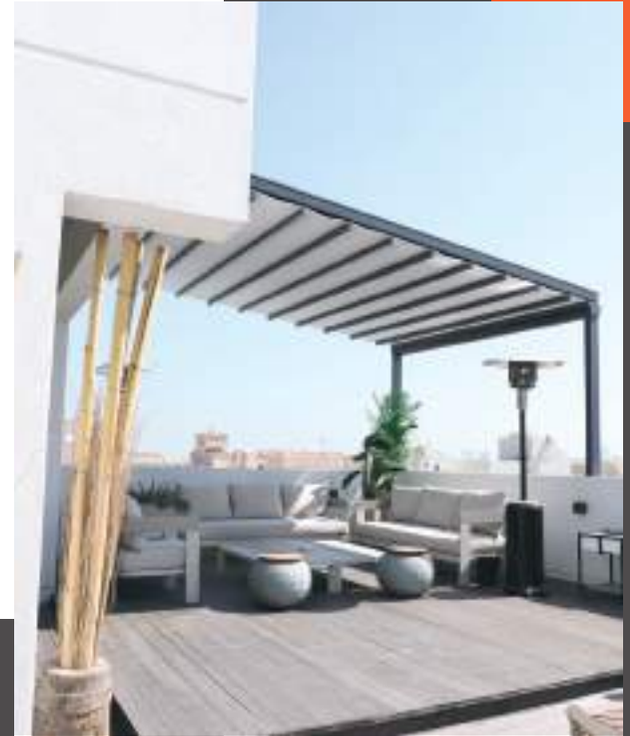


RAIN COVER SET

EDIFICE Luxury Pergola

The smart and luxurious pergola from Edifice is one of the most modern and essential shading solutions for any outdoor space. With just the push of a button, it transforms an open area into a comfortable indoor room, thanks to its high-quality PVC roof that resists heat, rain, and dust. And with the same ease, you can open the roof again to enjoy the winter and seasonal weather with a clear view of the sky.

This pergola combines luxury and quality, making it perfect for daily use or relaxing in a beautiful outdoor setting. Edifice offers this product with high standards and long-term warranties to ensure reliable performance for years to come.





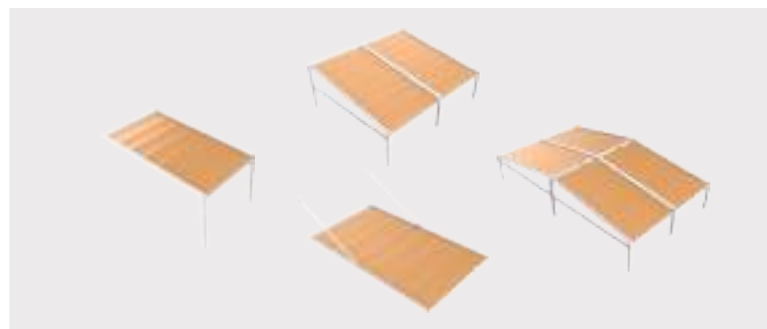
Expand outdoor leisure space and enjoy a comfortable life



Equipped with a high-brightness, energy-saving LED lighting system to create a warm atmosphere



Intelligent remote control, one-button opening and closing



A variety of installation methods are available, suitable for various site applications

EDIFICE LUXURY PERGOLA



Ventilation



Sun Protection



With LED Light



Rainproof



Snow-Resistant



Wind-Resistant

Product Features



The product is equipped with a drainage system, and the drainage process is quick and worry-free.



The spliced rain shield is easy to assemble and effectively protects the transmission system.

EDIFICE LUXURY PERGOLA

Technical Parameters



Color	Regular Color : Dark GreyWhite ; Other colors can be customized		
Main Material	T5-6063 Aluminium Alloy		
Size	Regular Guide Tube 	Guide Tube 07 	Guide Tube 08 
Surface Finished	Corrosion-resistant, High-temperature-resistant, and Anti-oxidation powder coating		
Crossbar distance	500mm-400mm		
Motor Options	Somfy Motor		
LED Strip	12V, 24V ; 6000-3000K		
Fabric	3D 800gsm PVC Fabric with 3D Printing/Imported PVC Fabric		

Special fabric



ESP	PVC
(Fabric)	AT 1100 drex
(Tensile Stenght)	270daN/5cm 230daN/5cm
(Thickness)	0.64mm
(Temperature Resistance)	-30° +70°
(Fire Protection Level)	M2
(Roll Length)	50ml
(Width)	250cm
(Weight)	830gr/m ²

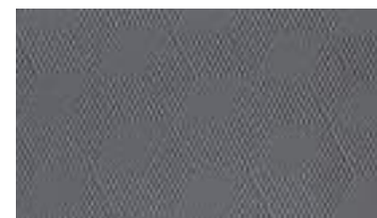
3D (100%)



S 6635 White



S 6636 Beige



S 6637 Grey

Main material parameters

Name	Profile parameter diagram	3D Profile drawing	Size (mm)
Guide Tube			1.8*64*110
Guide Tube 07			2.2*64*140
Guide Tube 08			2.2*98*175
Rain Gutter			2.5*125*148
Rain Gutter 08			3.5*150*167.5
Column / Beam			2*125*90

Name	Profile parameter diagram	3D Profile drawing	Size (mm)
Column 08			2.5*100*150
Supporter Tube (Big Type)			1.2*77*66
Supporter Tube (Big Type) 08			1.5*90*80
Supporter Tube (Small Type)			1.2*60*36
Supporter Tube (Small Type) 08			1.5*80*45
Running Tube			1.2*70
Rain Cover			0.6*15*110

EDIFICE

 95001071 / 95001017

 www.edificekwt.com

 info@edificekwt.com

 Edifice.kw



Contact Us

EDIFICE



📞 95001071 / 95001017

🌐 www.edificekw.com 📷 [Edifice.kw](https://www.instagram.com/Edifice.kw) ✉️ info@edificekw.com



Contact Us