

PRODUCT CATALOGUE



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GALECO ROOF - GUTER SYSTEMS

Modern architecture is minimalism, simplicity and functionality. It is also the integration of traditional solutions, which facilitates the construction and assembly processes and provides the investor with safety and comfort in making decisions. That is why we created ROOFGUTTER which is intended for pitched gable roofs. It is the only system in the market that is used both in modern barn-style houses with hidden gutters and buildings with traditional eaves extensions.

WHAT IS ROOFGUTTER?

This innovative 2-in-1 roof and gutter system combines roof panels with a gutter system hidden in its structure and the façade of the building. The perfect fit of the roof and gutter allows for a uniform and modern building structure.



ROOF COVERING

ROOFGUTTER is available in versions with light and heavy roof coverings. We recommend using a light covering in the form of a classic Galeco GRIN standing seam roof panel or its modular version GRIN MOD. Such panels fit perfectly into modern roof architecture. For investors who value heavy roofs, we have introduced the possibility of using a system solution ROOFGUTTER with Koramic V9 covering.

roof Gutter

An innovative system of a hidden gutter, which is perfectly integrated into the roof surface while building downpipes in the façade insulation layer. The gutter has been refined in terms of compatibility with the standing seam panel, which is part of the ROOFGUTTER system.

ROOF COVERINGS

After almost 30 years of presence on the market, Galeco has begun the next stage of its activity by introducing roof coverings to its offer. Galeco roofs have been designed by respected experts in the industry and are manufactured in our factory in Balice.

Galeco ROOF COVERINGS is the BROSA modular metal roof tile, the Galeco GRIN seam panel, and its modular version Galeco GRIN MOD. The roofing offer also includes systems for draining water from flat roofs - Galeco DRAIN, flat roof covering in the form of the Galeco EPDM roof membrane and the Galeco NOVA soffit system.





ROOF COVERING GRIN GALECO

Galeco GRIN is a standing seam roof panel that fits perfectly into modern architecture. It is characterised by high quality, minimalist design and easy installation. It is available in two widths as a made-to-measure product. The solution allows for an effective finishing of both the roofing and (as an option) the façade or soffit of the building.

SYSTEM ADVANTAGES

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Aesthetics and harmony

The minimalist and simple design of the panel gives the roof a harmonious and aesthetic look. The lack of visible components of the assembly makes the whole structure look coherent and impressive.



Safety and reliability

Seam panels are the most tightly sealed coverings available in the market for pitched roofs.



Highest quality of the raw material

GreenCoat® Pural BT steel guarantees the highest level of durability, resistance to corrosion.

$\langle \rangle$
CLICK

Easy snap-in installation

Standing seam installation of the snap-in roof panel is simple and quick, which allows you to save time and money.



Strength and no ripple effect

The micro wave surface finish minimises the risk of ripple effect of the installed panel.



Sustainability and the environment

We use Swedish GreenCoat® Pural BT steel dedicated to roofing. It is coated with a biotechnologybased coating made of Swedish rapeseed oil instead of petroleumderived ingredients.



FINISHING

flat finish





finish with a micro wave 10 mm



finish with a micro wave 18 mm



trapeze double



double reinforcement

WIDTH VARIANTS



SPECIFICATION

Roof system made-to-measure:

Effective widths of the panel	292 mm or 501 mm
Total widths of the panel	322 mm or 531 mm
Length of the panel	0,5-6,5 m *
Total height of the panel	28 mm
Steel sheet thickness:	0,5 mm
Zinc coating:	275 g/m²

*The panel is made-to-measure in the given length ranges.

COLOURS

type of coating	warranty**	GRAPHITE RAL 7016	BLACK RAL 9005	BROWN RAL 8017
GREENCOAT® PURAL BT MAT	50 years	716M	905M	
ROUGH MATT POLYESTER	40 years	716R	905R	817R
GRANITE® ULTRAMAT	25 years	716U	*** 905U	

** Warranty period granted by SSAB, GREENCOAT PURAL BT MAT and ROUGH MATT

POLYESTER coated steel manufacturer, other terms&conditions apply.

*** Until stocks run out.





Galeco GRIN MOD is a standing seam roof panel in a modular version that combines the advantages of classic Galeco GRIN roof sheets covering with modern functionality of modular solutions. Thanks to the modular design, these panels are available off-the-shelf, which significantly simplifies and speeds up the assembly process. They are also characterised by exceptional durability, which makes them an ideal choice for a variety of architectural projects, providing them with a unique visual effect.

SYSTEM ADVANTAGES



Safety and tightness

Overlapping assembly in a transverse connection and specially designed cuts of the lower part of the panels make them tightly adhere to each other, preventing leakage.



Convenient transport and storage

The modular panels are smaller in size and low in weight, which makes them convenient for transport and storage. Modularity makes it easy to adapt the panels to different spaces, which reduces logistics costs.



Roof covering made of modular seam panels has a significantly lower weight than traditional heavy roof coverings. The low weight of individual panels is also beneficial during their transport and installation.



Easy "snap-in" installation

The "snap-in" installation of Galeco GRIN MOD eliminates the need for additional fastening tools. The panels are flexible and can be used on roofs of different shapes, angles of inclination, and sizes.



|⊗ eco

Availability "immediately"

Eliminates the need to produce custom-made components for a given roof design. This is very convenient in case you need to replace panels that have been damaged.

Sustainability and the environment

We use Swedish GreenCoatR Pural BT steel dedicated to roofing. It is coated with a biotechnologybased coating made of Swedish rapeseed oil instead of petroleumderived ingredients.

ROOF COVERING GRINMOD GALECO

FINISHES

smooth



starter roof panel

roof panel standard

PANEL WIDTH



GALECO GRIN MOD STANDING SEAM PANEL MODULAR

Effective panel widths	501 mm
Panel widths	531 mm
Effective lengths modular started panels	1i2m
Effective lengths modular standard panels	1i2m
Metal sheet thickness:	0,5 mm
Standard zinc coating:	275 g/m²
Minimum slope angle	18°

COLOURS

type of coating	warranty*	GRAPHITE RAL 7016	BLACK RAL 9005
GREENCOAT® PURAL BT MAT	50 years	716M	905M
ROUGH MATT POLYESTER	40 years	716R	905R

* Warranty period granted by SSAB, GREENCOAT PURAL BT MAT and ROUGH MATT POLYESTER coated steel manufacturer, other terms&conditions apply.



ROOF COVERING BROSA GALECO

The Galeco BROSA roofing system is distinguished by its aesthetic design and symmetry of embossment. Thanks to these features, BROSA tile effect roof sheets fit perfectly with both modern and conventional building designs. The product is available in two surface finishes, flat and with a micro wave, which makes it a universal roofing in terms of style.

SYSTEM ADVANTAGES

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Modern and aesthetic

The timeless shape of the tile effect roof sheets was designed for versatile use on both modern and conventional types of buildings.



Sustainability and superior quality

The use of GreenCoat® Crown BT steel dedicated to modular roofing guarantees high durability and colour consistency, as well as corrosion resistance. It is coated with a biotechnology-based coating made of Swedish rapeseed oil instead of petroleum-derived ingredients.



Easy transport and installation

The modular form of the product allows for easy transport. The small dimensions of the panels contribute to convenient installation and facilitate carrying onto the roof without the risk of deformation.



Symmetrical panels of the system make it possible to install the tiles in any direction.This feature minimises waste and improves the economy of roofing.



Modularity and accessibility

The modular form of the sheets allows for optimal use of storage space, and also guarantees the availability of the product "from stock", without having to wait for production to order.



Reinforced structure

The central embossing in the lower wave strengthens the sheet profile and eliminates the phenomenon of waving.



* Warranty period granted by SSAB, GREENCOAT PURAL BT MAT and ROUGH MATT POLYESTER coated steel manufacturer, other terms&conditions apply.

GALECO GUTTER SYSTEMS

Galeco is a leader in design and production innovative gutter system present on the market for less than 30 years. As a precursor of square gutter systems such as STAL2 and PVC2, and hidden systems, including a breakthrough system HIDDEN GUTTER and the ROOFGUTTER system, Galeco sets new trends in water drainage water drainage from roofs.




GUTTER SYSTEM GALECO

The Galeco PVC^2 is the next step into the future and an innovative approach to the gutter system. The modern and stylish shape makes the square gutter a perfect match for the latest trends in construction and architectural designs, as well as customers' aesthetic needs.

SYSTEM ADVANTAGES



Square profile of the gutter and the pipe

A shape perfectly adapted to modern building designs. Additionally, the wide and deep section of the gutter ensures higher system efficiency.



Increased gloss of the gutters

The high gloss of the surface achieved in the process of coextrusion allows users to enjoy the perfect look of the system components for years.



Increased leakproofness of the system

By using a specially designed, innovative gutter sealing component.



CAD/BIM database as a support for architects

Specially prepared CAD drawings will allow architects and designers to accommodate the system into building designs.



Black

905S

RAL 9005

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GUTTER SYSTEM STAL² GALECO

The Galeco STAL² is designed to provide modern and aesthetic solutions perfectly harmonising with the building structure. Using the square steel gutter of the Galeco STAL² Gutter System enables a soffit cover to be installed, which is snapped into the lower locks of the metal support brackets. The solution allows the face of the gutter to be hidden and the bottom of the eaves to be finished with a decorative Galeco NOVA soffit, giving a smooth finish effect.

SYSTEM ADVANTAGES

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Aesthetic finish

The geometric shape of the gutter/downpipe and the covers gives the building structure a very modern appearance.



CAD/BIM database as a support for architects

Specially prepared CAD drawings will allow architects and designers to accommodate the system into the building design.



Square section of the gutter and the pipe

The shape is optimally suited to the façade of the building, and additionally ensures greater system efficiency.



Gutters and pipes protected with a plastic film

The film protects them against scratches during transport.



Gutter cover

The system allows for easy fitting of the cover that hides the gutter, thus ensuring the aesthetic end of the eaves.



30	Pipe for access pipe 0,5 m
	diam. 110

LIST OF COMPONENTS

19

GUTTER SYSTEM

S

GALECO

1	Metal fascia bracket for gutter cover
2	Gutter
3	Underhung outlet
4	Dillatation gutter joiner
5	Soffit gutter cover
6	Internal joiner for the cover
7	External joiner for the cover
8	Internal corner for the cover
9	Glued internal corner 90°
10	Glued external corner 90°
11	External corner for the cover
12	Left endcap PVC
13	Left endcap STEEL
14	Left endcap for the soffit cove
15	Right endcap for the soffit cover
16	Elbow 72°
17	Pipe
18	Socket
19	Pipe clamp
20	Double-thread pegged screw with long jacket
21	Branch 72°
22	Universal gully (with basket and flaps)
23	Elastic elbow
24	Flap for 80x80 pipe
25	Vertical access pipe 110 with 80-110 reducer (set)
26	Pipe 110 for the cleanout tee 0.5 m

INSTALLATION OPTIONS

The Galeco STAL2 can be mounted in two different ways: by using a soffit cover or by leaving the gutter without a cover, using elegant flat brackets dedicated to this type of installation.

INSTALLATION WITH THE COVER -WITH METAL FASCIA BRACKET FOR GUTTER COVER

The gutter level may be covered by the soffit gutter cover, snapped into locks of the metal support brackets.

INSTALLATION WITHOUT THE COVER -ON METAL FASCIA BRACKET OR METAL RAFTER BRACKETS.

The alternative is flat brackets that do not require the installation of a cover.





INSTALLATION CROSS-SECTION ON A ROOF WITHOUT EAVES



INSTALLATION CROSS-SECTION ON A ROOF WITH EAVES





CAPACITY TABLE

DOWNPIPE POSITIONING	GUTTER / PIPE SIZE: 125/80x80
\bigoplus	90 m ²
\bigoplus	180 m ²

COLOURS

GUTTER		GUTTER / PIPE SIZE: 125/80x80
STAL		
	Graphite	
RAL 7015	715S	
	Black	
RAL 9005	905S	
STAL METAL	IC	
	Dark Silver	

907E RAL 9007

STEEL WITH GREENCOAT® RWS PURAL BT MAT

Colors also available in the Galeco GRIN and GRIN MOD panel.

	Graphite
RAL 7016	716M
	Black





The Galeco HIDDEN GUTTER is an innovative gutter system dedicated for installation in insulation of buildings without traditional eaves. The sophisticated

SYSTEM ADVANTAGES



Gutter cover

The system allows for easy fitting of the cover that hides the gutter, thus ensuring the aesthetic finishing of the eaves.



Increased leakproofness of the system

If properly installed, the system is entirely safe and tight, without any risk of leakage into insulation.



Square section of the gutter and the downpipe

Optimised for installation in the building façade, making it even more efficient.



Aesthetics finish

The rectangular shape of the gutter/downpipe and the use of covers gives the building structure a very modern appearance.



Support for architects - CAD/ **BIM databases**

CAD drawings will allow architects and designers to accommodate the system into the building design.



SYSTEM ASSEMBLY GALECO HIDDEN GUTTER



RAFTER PROTRUSION CALCULATION

X = Y - 14 - Z

X [cm] - distance of the rafter protrusion inside the cavity Y [cm] - insulation thickness + façade finish Z [cm] - fascia board thickness 16 [cm] - width from the cover front to the rear surface of bracket



CROSS-SECTION OF A JOINT WEEN THE GUTTER AND OWNPIPE

/ plan / plaster façade

flashing fascia board gutter gutter bracket cover OSB panel - 1 cm Drip edge section / PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe		
flashing fascia board gutter gutter bracket cover OSB panel - 1 cm Drip edge section / PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	roof insulation	
fascia board gutter gutter bracket cover OSB panel - 1 cm Drip edge section / PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe		
gutter bracket cover OSB panel - 1 cm Drip edge section / PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	fascia board	
cover OSB panel - 1 cm Drip edge section / PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	gutter	
OSB panel - 1 cm Drip edge section / PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	gutter bracket	
Drip edge section / Ital PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	cover	
PIR/PUR downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	OSB panel - 1 cm	
downpipe 70/80 mm ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	Drip edge section /	
ventilation slot 1 cm Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	PIR/PUR	
Reinforcement mesh or other material ventilation slot 1 cm thermal insulation casing for the downpipe	downpipe 70/80 mm	
ventilation slot 1 cm thermal insulation casing for the downpipe	ventilation slot 1 cm	
thermal insulation casing for the downpipe	Reinforcement mesh or other material	
	ventilation slot 1 cm	
	thermal insulation casing for the downpipe	
outer layer	outer layer	. 11 .



thermoinsulation 20 cm reinforcement mesh or other material installation foam Ventilation grill min. 1 m above the ground level downpipe 70/80 mm ventilation slot 1 cm thermal insulation casing for the downpipe PIR/PUR thermoinsulation outer layer









CAPACITY TABLE

COLOURS

DOWNPIPE POSITIONING	GUTTER / PIPE SIZE: 125/70x80	GUTTER	GUTTER / PIPE SIZE: 125/70x80
\bigwedge	90 m ²	COLOURS O	F THE GUTTERS
	90 m-		Graphite
\mathbf{A}	180 m ²	RAL 7015	715S
C I	100 111		Black
		RAL 9005	9055
			Dark Silver
		RAL 9007	907E
		AVAILABLE C	COVER COLOURS *
			Graphite
		RAL 7015	715S
			Graphite matt
		RAL 7016	716M
			Black
		RAL 9005	905S
			Black matt
		RAL 9005	905M
			Dark Silver
		RAL 9007	907E

ADDITIONAL INFORMATION

^{*} STEEL IN GREENCOAT® PURAL BT MAT COATING. Colours and coating also available in the Galeco standing seam panel GRIN and GRIN MOD seam panel.



GUTTER SYSTEM PVC GALECO

High quality of guttering enclosed in modern manufacturing technology – co-extrusion. A specially developed PVC material has increased resistance to UV radiation and ensures colour durability in changing weather conditions, as well as high and long-lasting gloss.

SYSTEM ADVANTAGES

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Innovative shape of the gutter Prevents water overflow, even



Tensile strength of the system

Due to the light interior of the long components, the system heats up even 15% less than comparable systems.



Specially profiled gutter bracket

With high weight capacity.



UV resistant material, 5-year warranty against discolouration.

during heavy rainfall.

High sheen of the system achieved in the process of coextrusion makes the users enjoy the perfect look of the system's components for years.



The first adjustable corner in the market

Significantly reduces the time and cost of the gutter system installation.

SYSTEM ASSEMBLY GALECO PVC



LIST OF COMPONENTS

4

1	Right endcap
2	Metal rafter bracket
3	Metal fascia bracket with support
4	Metal fascia bracket
5	PVC-U fascia bracket
6	Gutter
7	Non-gasketed outlet
8	Joiner
9	Internal corner 90°
10	External corner 90°
11	External corner with adjustable angle
12	Left endcap
13	Elbow 67°
14	Pipe
15	Socket
16	Pipe clamp
17	Double-thread pegged screw with long jacket
18	Branch
19	Universal gully(with basket and flaps)
20	Elastic elbow
21	Rainwater diverter 100/50
22	Vertical access pipe 110 with

- 22 Vertical access pipe 110 with reducer 80–110 (set)
- 23 Pipe for access pipe 0, 5m diam. 110

CAPACITY TABLE

DOWNPIPE POSITIONING	Gutter / PIPE Size:	90/50	110/80	130/80	130/100	150/100
		36 m²	58 m²	99 m²	99 m²	148 m²
		73 m²	116 m²	198 m²	198 m²	296 m²

COLOURS

GUTTER	GUTTER / PIPE SIZE:	90/50	110/80	130/80	130/100	150/100
RAL 7021	Graphite 721S					
RAL 9005	Black 905S					
RAL 8019	Dark brown 819S					•
RAL 9010	White 910S					
RAL 8017	Chocolate brown 817S					
RAL 7038	Light grey 738S					



GUTTER SYSTEM STAL GALECO

When you build a house, you think of your children, but also your grandchildren. This is why we have developed a robust and long-lasting solution to assure comfortable use and a smile on your face for many years. The Galeco STAL guarantees long term satisfaction.

SYSTEM ADVANTAGES



Innovative shape of the gutter

Prevents water overflow, even during heavy rainfall.



Gutters and downpipes are covered with a film

The film protects them against scratches during transport.



High durability of metal sheets

Thanks to application of 4 protective layers, provide protection against weather effects.



The first adjustable corner in the market

Significantly reduces the time and cost of the gutter system installation.



Deep gutter profile

A steel gutter deeper than gutters of other systems available in the market, which guarantees higher effectiveness of water draining.



22 Rainwater diverter with connection to a garden hose

23 Vertical access pipe 110 with reducer 80-110 (set)

24 Pipe for access pipe 0,5m diam. 110

CAPACITY TABLE

DOWNPIPE POS	ITIONING GUTTER / PIPE SIZE:	120/90	135/90	135/100	150/100	150/120
\bigoplus		60 m²	110 m²	110 m²	150 m²	150 m²
${\color{black}}$		120 m²	220 m²	220 m²	300 m²	300 m²
COLOUR	S					
GUTTER	GUTTER / PIPE SIZE:	120/90	135/90	135/100	150/100	150/120
STEEL						
	Graphite					
RAL 7015	715S					
	Brick-red					
RAL 8004	804S					
	Dark brown					
RAL 8019	8195					
	Chocolate brown					
RAL 8017	817S					
	White					
RAL 9003	903S					
	Black					
RAL 9005	905S					
	Dark red					
RAL 3009	309S					
STEEL SEMI-MAT	гт					
	Graphite semi-matt					
RAL 7016	716P					
	Black semi-matt					
RAL 9005	905P					
STEEL METALIC						
	Copper					
RAL 8007	807E					
	Dark silver					
RAL 9007	907E					
	Silver				_	
RAL 9006	906E					





The Galeco LUXOCYNK is a product based on steel system solutions. Made of the highest quality galvanized steel coated with a transparent, organic protective layer, creating a solid and compact coating that protects steel from corrosion.

SYSTEM ADVANTAGES

during heavy rainfall.

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Innovative shape of the gutter Prevents water overflow, even



Deep gutter profile

A steel gutter that is deeper than gutters of other systems available on the market, which guarantees higher effectiveness of water draining.



The first universal corner on the market

Adjustable, significantly reducing time and cost of the gutter system installation.

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l	GU 9
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Gutters and pipes protected with a plastic film

The film protects them against scratches during transport.



Gasketed connection system

Tightness ensured thanks to dedicated gaskets made of EPDM.



CAPACITY TABLE

DOWNPIPE POSITIONING	GUTTER / PIPE SIZE:	120/90	135/90	135/100	150/100	150/120
\bigoplus		60 m²	110 m²	110 m²	150 m²	150 m²
${ }$		120 m ²	220 m²	220 m²	300 m²	300 m²

COLOURS

GUTTER	GUTTER / PIPE SIZE:	120/90	135/90	135/100	150/100	150/120
	Silver natural	_	_	_		_
RAL 9023	923S					





FLAT ROOF WATER DRAINAGE

The Galeco DRAIN roof system comprehensively and effectively collects rainwater from the surface of flat roofs and redirects it to the drainage system. A wide selection of inlets and a specially designed adapter system ensure effective water drainage from flat roofs while maintaining the aesthetics of the building.

SYSTEM ADVANTAGES

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3 in 1 comprehensiveness

The selection of the roof gullies model and the selected option of the adapter connected by a drain pipe allows the solution to be comprehensively adapted to the individual design.



Innovative solution

The only system on the market offering such a comprehensive and systemic solution with the attic passes, checked for quality and having the manufacturer's.



Aesthetics and design

The possibility of combining flat roofs with the most fashionable shapes of square pipes and with traditional, round downpipes.



High insulation rate

The highest production quality and material selection ensure excellent thermal and UV resistance.



Versatility

Thanks to a variety of flange models, installation on the most common types of flat roof coverings is possible.



Products availability

Due to the wide logistic network, all products are easily available in point of sales supplied by Galeco.



SYSTEM COMPONENTS -GALECO DRAIN

Diagram of the connection of gullies with the Galeco STAL² 80x80 mm downpipe



Diagram of the connection of gullies with the Galeco HIDDEN GUTTER 70x80 mm downpipe



LIST OF COMPONENTS

1	Roof attic gully	
2	Skrew roof gully	
3	Drain pipe 110	
4	Adapter for connection to 80 x 80 mm square steel pipe	
5	Hopper head for an 80 x 80 mm steel square pipe	
6	Outlet leaf guard - screwed	
7	Basket 110	
8	Socket	
9	Pipe	
10	Pipe clamp	
11	Double-thread pegged screw with long jacket	
12	Branch 72°	
13	Universal gully (with basket and flaps)	
14	Elastic elbow	
15	Flap for 80x80 pipe	
16	Vertical access pipe 110 with reducer 80-110 (set)	

17 Pipe for acces	s pipe 0,5m diam. 110
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 Roof attic gully Skrew roof gully Drain pipe 110 Adapter for connection to a 70 x 80 rectangular PVC pipe Outlet leaf guard - screwed Basket 110 Gasketed socket Pipe Pipe clamp Double-thread pegged screw with jacket Drain pipe Drain pipe Drain pipe elbow 88° Drain pipe elbow 88° Drain box (with inspection gully extension/grate, separators, basket Special side elbow Offset pipe 	
 3 Drain pipe 110 4 Adapter for connection to a 70 x 80 rectangular PVC pipe 5 Outlet leaf guard - screwed 6 Basket 110 7 Gasketed socket 8 Pipe 9 Pipe clamp 10 Double-thread pegged screw with jacket 11 70 x 80 to 110 reducer 12 Drain pipe 13 Drain pipe elbow 88° 14 Drain box (with inspection gully extension/grate, separators, basket 15 Elbow 67° 16 Special side elbow 	
 Adapter for connection to a 70 x 80 rectangular PVC pipe Outlet leaf guard - screwed Basket 110 Gasketed socket Pipe Pipe clamp Double-thread pegged screw with jacket To x 80 to 110 reducer Drain pipe Drain pipe elbow 88° Drain box (with inspection gully extension/grate, separators, basket Elbow 67° Special side elbow 	
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 7 Gasketed socket 8 Pipe 9 Pipe clamp 10 Double-thread pegged screw with jacket 11 70 x 80 to 110 reducer 12 Drain pipe 13 Drain pipe elbow 88° 14 Drain box (with inspection gully extension/grate, separators, basket 15 Elbow 67° 16 Special side elbow 	
 8 Pipe 9 Pipe clamp 10 Double-thread pegged screw with jacket 11 70 x 80 to 110 reducer 12 Drain pipe 13 Drain pipe elbow 88° 14 Drain box (with inspection gully extension/grate, separators, basket 15 Elbow 67° 16 Special side elbow 	
 9 Pipe clamp 10 Double-thread pegged screw with jacket 11 70 x 80 to 110 reducer 12 Drain pipe 13 Drain pipe elbow 88° 14 Drain box (with inspection gully extension/grate, separators, basket 15 Elbow 67° 16 Special side elbow 	
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 14 Drain box (with inspection gully extension/grate, separators, basket 15 Elbow 67° 16 Special side elbow 	
extension/grate, separators, basket 15 Elbow 67° 16 Special side elbow	
16 Special side elbow	:)
17 Offset pipe	
18 Untypical side branch	
19 Elastic elbow 80x70	
20 Thermal insulation casing for the downp	ipe

Diagram for the connection of gullies with the Galeco STAL, PVC, Luxocynk downpipe – on the Galeco STAL example



1	Roof attic gully	
2	Skrew roof gully	
3	Drain pipe 110	
4	Adapter with round pipe outlet	
5	Hopper head for a 90 and 100 mm round steel pipe	
6	Outlet leaf guard - screwed	
7	Basket 110	
8	Pipe	
9	Pipe clamp	
10	Double-thread pegged screw with long jacket	
11	Socket	
12	Branch	
13	Water trap	
14	Universal gully (with basket and flaps)	
15	Elastic elbow	
16	Rainwater diverter with connection to a garden hose	
17	Vertical access pipe 110 with reducer 80-110 (set)	
18	Pipe for access pipe 0,5 m diam. 110	

ROOF ATTIC GULLIES





ROOF GULLIES

(gravel baskets to buy separately)

ROOF GULLIES



Straight roof gully with stabilizing holes 110 mm



Skew roof gully with stabilizing holes 110 mm



Extension – roof gully with stabilizing holes 110/125 mm, 160/200 mm



Gravel basket for roof gully 110 mm and 125 mm

BALCONY GULLY

(gravel baskets to buy separately)



INNOVATIVE ADAPTER

The adapter allows you to connect gullies to square and round downpipes in a simple and convenient way, ensuring effective drainage of rainwater from flat roofs and terraces while maintaining the aesthetics of the building structure. The adapters are available in a configuration for a square steel pipe 80x80 mm, round steel pipe Ø 90 and 100 mm, round PVC pipe Ø 100 mm, mounted outside the façade, and for a rectangular 70x80 mm PVC pipe, which can be installed both outside the façade and in the insulation layer of the building.

COLOURS OF ADAPTERS

RAL 7021 RAL 7015	Graphite 721S or 715S		
	Black	_	
RAL 9005	905S		

HOPPER HEADS

The hopper heads are emergency drainage components, available in sizes to connect with round 90 mm and 100 mm Galeco STAL system pipes and with square 80x80 mm Galeco STAL2 system pipes.





COLOURS OF HOPPER HEADS

STAL		
	Graphite	
RAL 7015	715S	
	Black	
RAL 9005	905S	

STAL SEMI_MATT

	Graphite semi-matt
RAL 7016	716P
RAL 9005	Black semi-matt 905P

COLOURS OF HOPPER HEADS

	Graphite
RAL 7015	715S
	Black
RAL 9005	905S
STAL MATT	
	Graphite matt
	Graphite matt 716M
STAL MATT	-

Hopper heads in other sizes and colours are available upon request.



SOFFIT NOVA GALECO

A decorative soffit is intended for covering eaves of the roof outside the building. The soffit helps to increase the aesthetics of the building in a quick and easy way. Its low weight also enables installation on lightweight buildings.

SYSTEM ADVANTAGES

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Aesthetic finish

Thanks to a comprehensive system of mounting strips, the soffit can be fitted on any type of roof eaves.



Easy installation

Optimum design of the soffit components allows for simple and fast installation.



Flexibility and mechanical resistance

During installation due to optimized production technology.



No maintenance required

Unlike wood and metal, PVC material requires no maintenance.



Weather resistant

By using the highest quality PVC, the soffit retains its physical qualities regardless of weather conditions.

COLOURS

MONO COLOURS		WOOD IMITATION COLOURS	
	Brown	Golden oak	
	RAL 8019		
	Graphite	Hazel	
	RAL 7021		
	White	Winchester	
	RAL 9003		
	Black		
	RAL 9005		

Component	Size
non-perforated soffit	295 x 4000 mm (1 panel = 1,18 m²)
perforated soffit	295 x 4000 mm (1 panel = 1,18 m²)
J slat	4000 mm
H slat	4000 mm
external corner	4000 mm
soffit screws	4,2 x 19 mm









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