#### PRODUCT DESCRIPTION

The Eurotec EVOdry water drainage system helps to drain water from balcony and deck substructures in a targeted manner. It is mainly used on decks attached to houses and flats with several floors. EVOdry is a comprehensive product that is compatible with both traditional timber and plastic decking boards, offers a whole new dimension of freedom during the design phase, and can also be considered when renovating existing balconies. The system completely seals the substructure towards the bottom, preventing uncontrolled water run-off to floors below.

The system consists of the EVOdry rail, the EVOdry holder and the EVOdry closure. The EVOdry rail is used to drain the water under the wooden deck and is fixed in place using the EVOdry holder to prevent it from slipping. The EVOdry closure can be attached on one side and ensures that the water runs specifically into a gutter or a similar structure.

#### **ADVANTAGES**

- Targeted drainage of water
- Protection of the substructure against moisture, dirt and vegetation
- Longer service life of the substructure

#### MATERIAL

EVOdry rail: Aluminium, black

• EVOdry holder: Plastic, black

EVOdry closure: Aluminium

• EVOdry clips: Plastic/A2, black

· EVOdry sealing tape: TPE-S, black

# **EVODRY WATER DRAINAGE SYSTEM**

EVOdry rail



**EVOdry** holder



The EVOdry holder fixes the EVOdry rail in place so that it does not slip.\*

\*If the connection is concealed, the **EVOdry holder** can be secured using the lnox profile drilling screw (length of 41 mm).

**EVOdry closure** 



The EVOdry closure can be fitted on one side and ensures that the water is directed into a gutter, for example.

EVOdry clip, straight

EVOdry clip, bent







The straight/bent EVOdry clip is used for concealed fastening of the decking boards in the EVO Dry rail.

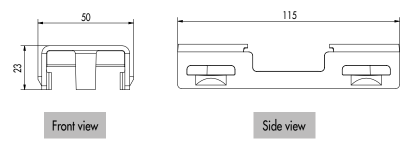
© by E.u.r.o.Tec GmbH  $\cdot$  Last updated 12/2024  $\cdot$  Subject to changes, additions, typesetting and printing errors.

Page 1 of 5

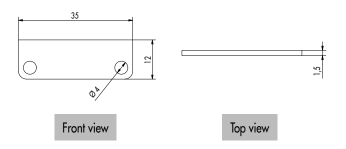
# **EVODRY WATER DRAINAGE SYSTEM**

### TECHNICAL INFORMATION

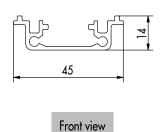
EVOdry holder



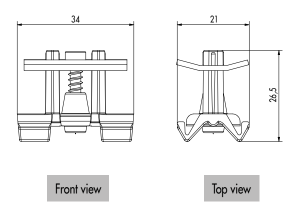
**EVOdry** closure



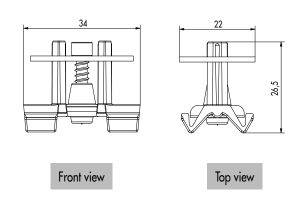
EVOdry rail



EVOdry clip, bent

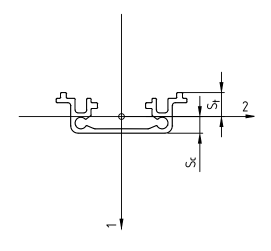


EVOdry clip, straight



# **EVODRY WATER DRAINAGE SYSTEM**

EVOdry rail



1 [mm <sup>4</sup> ]	l2 [mm <sup>4</sup> ]	Sc [mm]	St [mm]	A [mm²]
30159.6	2925.61	5.72	8.27	154.92

### **EVODRY CLIPS**

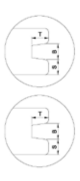
EVOdry clips is suitable for boards with the following groove geometry:

Straight stainless steel plate for straight groove geometry:

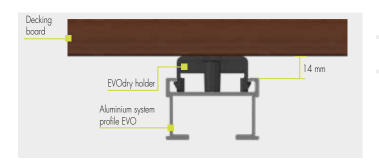
Groove depth, D: Groove width, W: Groove wall thickness, T ≥ 7,5 mm ≥ 2,0 mm  $\geq 7,0 - 10,0 \text{ mm}$ 

Curved stainless steel plate for curved groove geometry: Groove depth, D:  $\geq$  7,5 mm

Groove width, W: Groove wall thickness, T  $\geq$  4,0 mm  $\geq 7,0 - 10,0 \text{ mm}$ 



### **DESIGN**





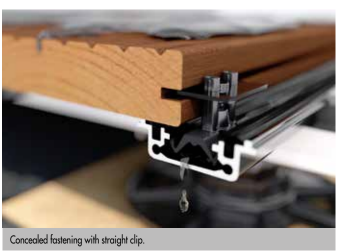
The rails can be joined at joints using AUTOWELD's two-component adhesive for cold welding.

© by E.u.r.o.Tec GmbH  $\cdot$  Last updated 12/2024  $\cdot$  Subject to changes, additions, typesetting and printing errors.

# **EVODRY WATER DRAINAGE SYSTEM**

### **FASTENING OPTIONS**







#### Note

You will find detailed assembly instructions on our website.





# **EVODRY WATER DRAINAGE SYSTEM**

### PRODUCT TABLE

EVOdry water drainage system					
Art. no.	Designation	Dimensions <sup>a)</sup> [mm]	PU		
975681	EVOdry rail*	14 x 45 x 4000	1		
975682	EVOdry closure**	12 x 1,5 x 35	10		
975683	EVOdry holder	23 x 50 x 115	10		
975693	EVOdry clip, straight	26,5 x 22 x 34	100		
975696	EVOdry clip, bent	26,5 x 21 x 34	100		
100547*	EVOdry sealing tape	50000	1		

<sup>&</sup>lt;sup>a)</sup> Height x width x length

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).

<sup>\*</sup>The EVOdry sealing tape (100547) is not included in the scope of delivery.

<sup>\*\*</sup> Screws are included in the scope of delivery.