ira.com © Copyright by
Gira Giersiepen GmbH & Co. KG
All rights reserved

www.gira.com

Gira energy profile with light element and 3 empty unitsheight 769 mm not equipped

**GIRA** Data sheet



Specification		Order No.	Packing unit	PS	EAN
	anthracite	1349 28	1	17	4010337349280
	colour aluminium	1349 26	1	17	4010337349266

Gira energy profile and light profiles with or without light elements for outdoor use. The profiles are made of powder-coated aluminium. For profiles of up to 1400 mm, the base elements are also made of powder-coated aluminium. For profiles of 1400 mm or more, the base elements are made of powder-coated steel. In each case, in the colour anthracite in accordance with the GSB standard. The surface is resistant to weather, UV, soiling, and scratching.

#### **Features**

- Freely configurable Gira energy profile with 3 empty units and light element.
- The light element consists of an aluminium reflector and an impact-resistant acrylic glass plate.
- Light is also emitted from the rear as orientation light.
- The three empty units can be individually equipped with device inserts from the TX\_44 design line or from System 55 by the customer.

### **Technical data**

Protection type (device cover closed): IP44

**Dimensions** 

- Base: W 229 x H 10 x D 155 mm - Profile: W 142 x H 769 x D 75 mm

#### Notes

- For profile heights up to 1400 mm, an optional ground anchor can be used to facilitate mounting on a stone or concrete base.
- For profile heights of more than 1400 mm, mounting on stone or concrete is only possible using 3 heavy-duty wall anchor.

# **GIRA** Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

- Recommendation: Mount an RCCB prior to the device.
- Single wall plug mounting.
- Suitable for E27 light sources with energy efficiency classes A++ to E.

## Scope of supply

- Cover frame, 3-gang TX\_44 is included with delivery.
- The mounting materials are included with delivery.
- Light sources are not included with delivery.