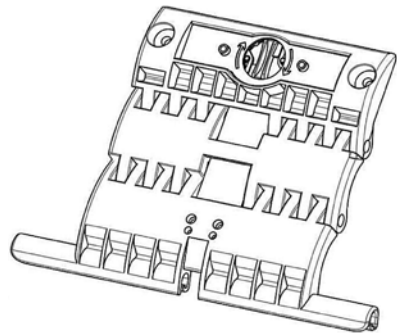


# GEIGER

PARTNER TO THE SUN

## Anti-lift device

EN Operating Instructions



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## 1. General

Dear customer,

By purchasing a Geiger anti-lift device you have decided on a quality product from Geiger. Thank you very much to your decision and the confidence placed in us.

**Please retain this information for future reference.**

Before you put the anti-lift device into operation please observe the following safety information. It serves for the prevention of danger and for the avoidance of personal injury and damage to property.

## 2. Intended Use

The anti-lift devices are designed exclusively for the protection of rolling shutters. If they are used for other applications and/or modifications are performed to the anti-lift device, which have not been discussed with Geiger Antriebstechnik, then the manufacturer is **not** liable for personal injury and/or damage to property and for consequential damage.

## 3. Installation instructions

During the assembly with screws, make sure that the tubular motor housing does not come into contact with the screws.

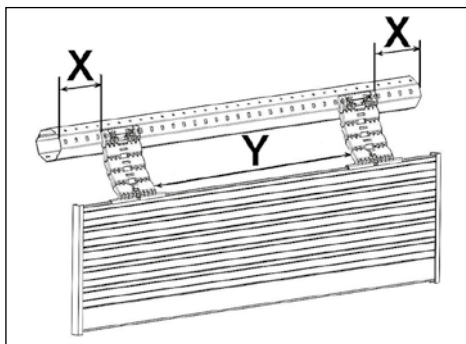
Please handle with care. The anti-lift device is suitable for max. 60 mm octagonal tubes.

**Recommended screws: 3,5 x 6, 5 DIN 7981 F H**

## 4. Assembly instructions

A distance **X** of min. 30 mm and max. 80 mm must be respected between two anti-lift devices.

The distance **Y** should be at least 400 mm and not exceed 600 mm.

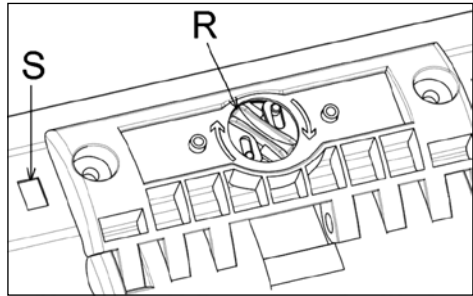


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### Using a clip system:

For the models with a fixing bar:

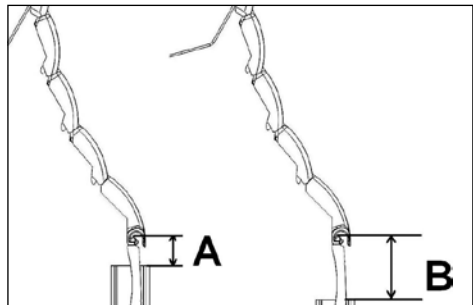
The anti-lift device can be connected without screws if the octagonal shaft has rectangular cuttings (5.5mm x 8mm). To do this the bar needs to be set to cuttings S and the slot R needs to be turned by using a coin or the like by 30° in direction of arrow as far as it will go.



**Attention – when turning the slot R the clip snaps hearable into place.**

**The anti-lift device can be demounted by turning back the slot against the direction of arrow and can be new positioned on another collar.**

**The anti-lift effect works only if the individual elements support one another (see picture) and when the first rolling shutter profile is pressed down into the guide rail.**



Positioning into the guide rail of the first rolling shutter profile: not less than 1 / 3 of the profile height A and not more than 2 / 3 of the profile height B.

## 5. Technical Data

Mini-Profil Article Nr.	Maxi-Profil Article Nr.	Description	Required quantity for one shutter
M45F950	M45F956	2-element, clip system	It is recommended to fix one anti-lift device at intervals of 40/60 cm or for each 5 Nm engine power. Max. 9 kg per device.
M45F951	M45F957	3-element, clip system	
M45F953	M45F959	2-element, screw system	
M45F954	M45F960	3-element, screw system	

Subject to technical modifications

## 6. Notes on waste disposal

In the interest of environmental protection, please contact your local government's recycling or solid waste management department to learn more about the services it provides.



**Please recycle the packaging materials.**

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**For technical questions, please call our service team at: +49 (0) 7142 938 333. They will be happy to assist you.**

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