

## Prefabricated water drips, drip strips, and water spouts for vertical surfaces

The more unobstructed the flow of water on a facade, the lower the risk of dirt on the facade and penetration of moisture into components. But the facade contains some "tricky" details that could lead to damage.

## **Problem** Solution



#### Attic sheet

does not project beyond subsequently fitted ETICS Water penetrates the ETICS

Dirt on and damage to components and facade



## KORTE® Spitter

Type A



Ceiling shear crack and shear crack in facade. Draining water penetrates the component

Dirt on and damage to components and facade



# KORTE® Spitter

Type A



Incorrect gradient in the window reveal after installation of ETICS. Water runs over window

Dirt and caustic corrosion of glass



## KORTE® Spitter

Type A



Angle tile incorrectly laid: No spacing. Water runs around tile end: Corrosion

Dirt and flaking



KORTE® Spitter

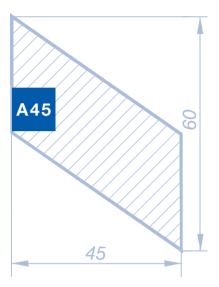
Type A

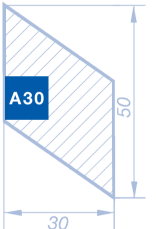


Prefabricated water drips, drip strips, and water spouts for vertical surfaces

#### **KORTE®**

#### Spitter types

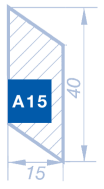




### **KORTE®-Spitters**

Advantages to you at a glance

- Avoidance of dirt on the facade
- Prevention of caustic corrosion of glass
- Prevention of dust deposits
- Water drips off at the **right** point
- Industrially prefabricated from polymer resin
  "made in Germany" with consistently high quality
- Very light due to approx. 25% void content (density approx. 600 kg/m³)
- Fire class B1 fire-retardant
- On any substrate, simply take a suitable adhesive and glue – prime – coat – done!
- Problem-free transport and handling thanks to practical dimension
  (1.20 m length/piece)
- Three different widths available for an exact fit when applying and bridging



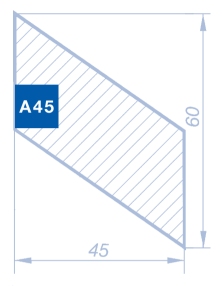
Do you have any technical questions or require further information about our products? Simply send us a fax or an e-mail.

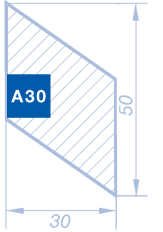


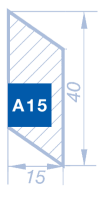
Prefabricated water drips, drip strips, and water spouts for vertical surfaces

#### **KORTE®**

#### Spitter types







### **KORTE®-Spitters**

Advantages to you at a glance

- Avoidance of dirt on the facade
- Prevention of caustic corrosion of glass
- Prevention of dust deposits
- Water drips off at the right point
- Industrially prefabricated from polymer resin
  "made in Germany" with consistently high quality
- Very light due to approx. 25% void content (density approx. 600 kg/m³)
- Fire class B1 fire-retardant
- On any substrate, simply take a suitable adhesive and glue – prime – coat – done!
- Problem-free transport and handling thanks to practical dimension
  (1.20 m length/piece)
- Three different widths available for an exact fit when applying and bridging

### FAX +49 (0)6221/58787-27

# Do you have any technical questions or need further information about

☐ KORTE®-Spitter Types☐ KORTE®-Concave moulding Types☐ KORTE®-Drip strip Types

Company

Contact person

ZIP/City

Street

Country

Telephone

Fax

E-Mail