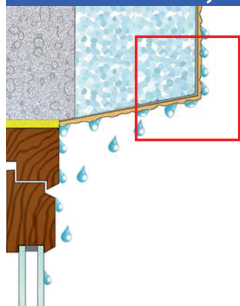


The more unobstructed the flow of water on a building, the lower the risk of dirt on the facade or penetration of moisture into components. But many buildings have some “tricky” details ...

1. Problem, window



Wrong gradient on window reveal after installation of ETICS.

Result:

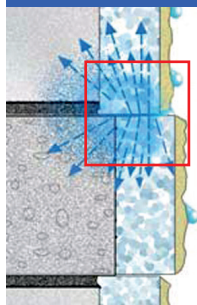
Water runs over window: dirt, corrosion of window pane.

The solution



KORTE®
Spitter Type A

2. Problem, ceiling shear crack

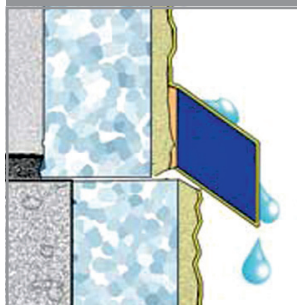


Ceiling shear crack, transverse crack in facade.

Result:

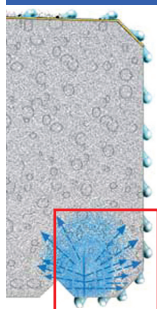
Draining water penetrates the component: dirt, damage to ETICS and render.

The solution



KORTE®
Spitter Type A

3. Problem, balcony

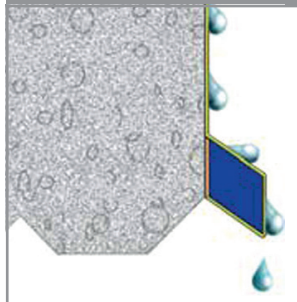


Inadequate drip edge on underside of balcony.

Result:

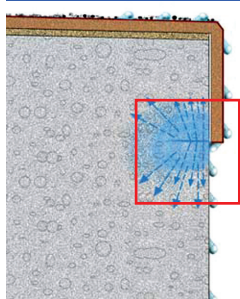
Water does not drip off correctly and pollutants get in: corrosion, flaking and dirt.

The solution



KORTE®
Spitter Type A

4. Problem, angle tile

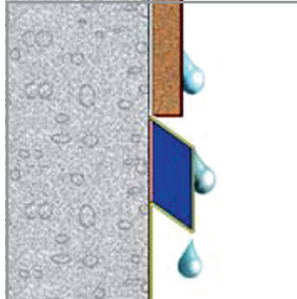


Angle tile incorrectly laid: no spacing.

Result:

Water runs around tile end: dirt, flaking.

The solution



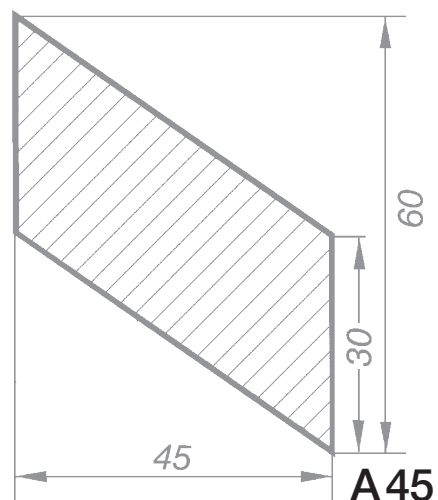
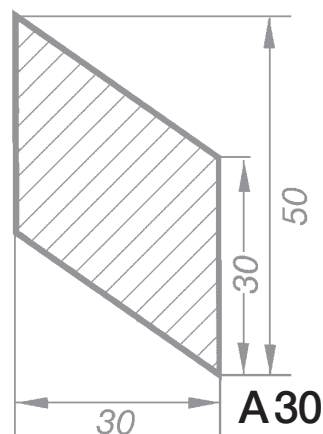
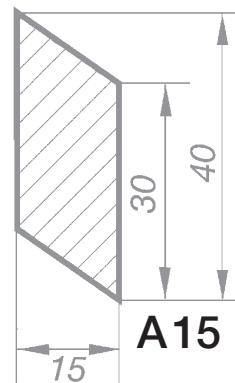
KORTE®
Spitter Type A

KORTE® spitters: advantages

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

If you have any technical questions, require further information or samples, send us a fax or e-mail!

KORTE® spitters: types



All dimensions in mm