

WP Flow

Long-lasting waterproofing
for basement floors?
We get it done!

Product solutions




remmers

Digital brochure
You can download this
brochure, and others, in digital
form via this QR code.



Waterproofing and levelling for floors

Many old buildings suffer from dampness not only in the walls but also in the floors, making waterproofing essential. Doing this from the outside isn't an option – interior waterproofing is the only way. However, applying a thick, multi-layer structure is often impossible because this would significantly decrease the ceiling height.

WP Flow offers a quick and easy solution for waterproofing and leveling in just one coat. WP Flow is the perfect complement to all of our interior waterproofing systems. Just like the systems designed for walls, WP Flow is tested and approved according to WTA Code of Practice 4-6, "Subsequent waterproofing of building elements with ground contact" at a layer thickness of 10 mm against rear water loads. WP Flow seamlessly integrates with our proven systems in wall-to-floor transitions, leveling uneven surfaces simultaneously.



When using water vapour diffusible floor coatings, further coatings can be applied to the surface after just a short waiting time. **The perfect rapid solution: prime with Epoxy BS 2000 Fast and seal with Epoxy BS 3000 SG**

THE BENEFITS AT A GLANCE

- ✓ Time-saving application
- ✓ Self-levelling
- ✓ Quick-setting
- ✓ Low-stress and sets without cracking
- ✓ Waterproof from a dry layer thickness of 10 mm
- ✓ Resistant to compression and wear
- ✓ Foot traffic after 6 hours
- ✓ Can be coated the next day
- ✓ WTA-certified for interior waterproofing up to 3 m immersion depth (0.3 bar water pressure)



Example coating structure in the wall/floor transition area

