

# Easy win!



## WAKOL Z 590 Light Screed

**Safe** – quickly ready for laying even in high layer thicknesses

**Lightweight** – the solution for critical renovation situations thanks to its low weight

**Effective** – install a wide range of heights in a single operation

**Simple** – one system configuration for all types of flooring and parquet

Product:



**WAKOL®**  
Anspruch verbindet

# WAKOL Z 590 Light Screed – for high layer thicknesses with low dead weight



## Solution for the old building

In the renovation sector, unplanned height levelling is often necessary. Conventional systems such as classic screeds have a high dead weight. In old buildings in particular, however, the weight per unit area is crucial to ensure the load-bearing capacity of the subfloor. WAKOL Z 590 Light Screed can be used to level out height differences of 2-30cm. An installation height of just 4cm saves 46 kg per m<sup>2</sup>. This corresponds to a weight reduction of approx. 60% compared to a classic screed with excellent insulating properties at the same time.

## Quickly ready for covering

WAKOL Z 590 Light Screed is quickly ready for covering in any layer thickness. Regardless of whether it is a beam fan with 20 cm high levelling or a flat application with different layer thicknesses, the floor is ready for covering after 24 hours. This provides planning security for the further system configuration with WAKOL Z 515 Thin Screed!

## No compromises with the surface covering

Once the system components have been installed, smooth coverings such as LVT, linoleum, PVC-free or classic vinyl coverings and rubber, as well as textile coverings of all kinds and, of course, a wide variety of parquet types can be laid.

## Simple system design

A ready-to-use surface in just a few steps: WAKOL Z 590 Light Screed as levelling. Stabilisation layer with WAKOL AR 150 Reinforcement Fabric and then WAKOL Z 515 Thin Screed to support the floor covering.

Please always observe the technical information before processing.

## Exemplary system configuration

