

ANLEITUNG

Laying onto existing substrates

Footfall sound insulation on problematic substrates

By installing a decoupling system reliable, defect-free results are achieved when laying ceramic covers onto problematic substrates, such as timber floor boards, OSB and chipboards, mixed substrates, young concrete or cracked screeds. Repair works frequently also demand the installation of sound insulation. The BOTAMENT Footfall Sound and Decoupling Membrane achieves a footfall sound reduction of 13 dB, tested in accordance with EN ISO 140-8.

BOTAMENT[®]
SYSTEMBAUSTOFFE 



1

Priming of the varnished timber floor boards with **BOTAMENT D 15** alternatively on cracked screeds with **BOTAMENT D 11**.



2

Simple cutting of the BOTAMENT Footfall Sound and Decoupling Membrane with a Stanley knife.



3

Inserting the BOTAMENT Footfall Sound and Decoupling Membrane into **MULTISTONE**.



4

Laying the tiles onto the decoupling membrane with **MULTISTONE**.



5

Grouting the cover using **BOTAMENT M 30** or **MULTIFUGE Fine/Fine Speed**.



6

Washing out the joints without leaving a laitance film.