



NORTEC STONEline

Raised floor with stone

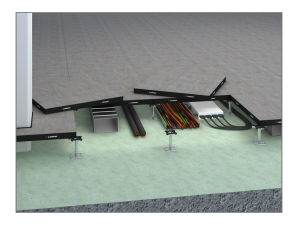
The raised access floor system NORTEC is the ideal product for nearly all applications with its excellent technical and building-physical characteristics. The raised access floor panels consist of fibre-reinforced calcium sulphate and are optionally applied with a steel sheet on the lower side. STONEline offers a range of natural and artificial stone and ceramic tiles, factory bonded to our NORTEC panels. The panels are protected against shock and humidity by an edge trim on all edges. The substructure consists of height-adjustable zinc-coated steel pedestals from our own production which form the necessary cavity for installations and gaskets for sound decoupling.

- Superb walking comfort
- Very high loadability
- Non-combustible
- . Simple lifting and exchanging of single panels

Examples for areas of application

Work: Common Rooms, Facilities for Meetings, Conventions and

Conferences, Office buildings **Public Areas:** Escape Routes













Technical details

Dimensions			
	25 - 2000 mm		
	600 mm x 600 mm		
EN 12825	Class 1		
	EN 12825		

Technical Details

Earth resistance	$\geq 1 \times 10^6 \Omega$

Static

Statics			
Dimensional deviation	EN 12825	2	
Seismic safety		possible according to DIN EN 1998-1	

Fire protection

Building material class





Building material class		of the carrier panel
Building material class	EN 13501-1	A1
Reaction to fire performance	DIN 4102 1	A2
Designation by building authorities	EN 13501-1	non-combustible
Designation by the building authorities	DIN 4102 1	non-combustible

Sustainability

Declarations		
Circular Economy	Cradle to Cradle Certified Silver	
EPD (Environmental Product Declaration)	The product has a verified EPD in compliance with the applicable standards. (ISO 14025/EN 15804)	
Sustainable forestry	Our products can be supplied FSC™-certified (chain of custody certification) and fulfil all the necessary requirements. Certificate number: TUEV-COC-000515 Licence number: FSC-C119815	
French VOC Regulation	Emission class A+	

Coverings

Coverings	
Suitability of covering	STONEline