



DryTile

Self-laying ceramic tiles with cork backing

DryTile is a highly effective laying method for ceramic surfaces which enables a dust-free laying of tiles. They can be used immediately on a smooth surface, ideally FLOOR and more[®] dry hollow floor. Only 12 to 24 hours after tiling and jointing, the surface is ready to carry loads.

A layer of cork is applied to stone panels or ceramic tiles of all sizes at the factory creating a dry tile. Primer and adhesive are replaced by the cork layer on the reverse side and therefore DryTile can be laid up to eight times faster. Closing times are reduced and construction processes are optimised. The cork also acts as an effectively acoustic decoupling from the underground. Furthermore, a circumferential tile edge ensures the predefined alignment of the panels to a joint width of 3 mm.

DryTile offers extremely quick installation without waiting times and a very high area efficiency. At the same time, this convenient laying method reliably guarantees an optimum result.

- · ceramic tile with cork coating at bottom side
- acoustic and structural decoupling from underground (13 18 dB reduction of impact sound pressure level)
- · emission- and dust-free laying for clean indoor air
- elastic cushioning of the tiles due to a patented decoupling back structure
- · low-risk and ergonomic laying of large format tiles
- can be revised at any time in case of change of use or subsequent installations
- · unlimited range of decors

Examples for areas of application

Public Areas: Entrance Areas, Escape Routes

Work: Common Rooms, Facilities for Meetings, Conventions and

Conferences, Stage and Studio Rooms, Office buildings, Assembly Rooms

Film- and Recording Studios

Education: Library, Research Rooms, Higher education institutions and

universities, Schools

Businesses, Recreation and Culture: Banks, Museums and Exhibitions,

Sports Halls and Gymnasiums, Places of Assembly

Hotels and Gastronomy: Gastronomy, Hotels and Resorts

Public Institutions: Courts and prisons, Government and municipal

buildings



Technical details

Technical Details			
Slip resistance class	EN 51130 2014	R 9 R 10	
thickness		depending on the ceramic tile	
Length (L)		available in different lengths	





Width (B)	available in different widths
Construction	ceramic tile with cork coating at bottom side

Fire protection

Building material class				
Building material class	EN 13501-1	Bfl-s1		