

TILE TECHNOLOGY

BY UNILIN

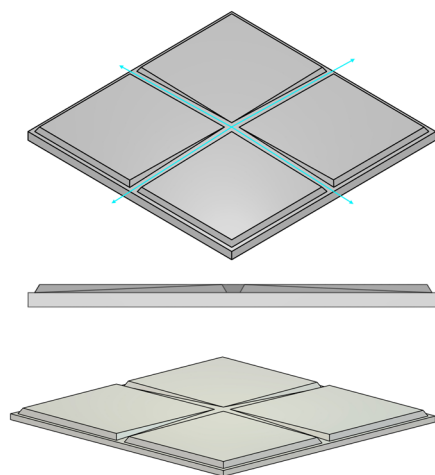
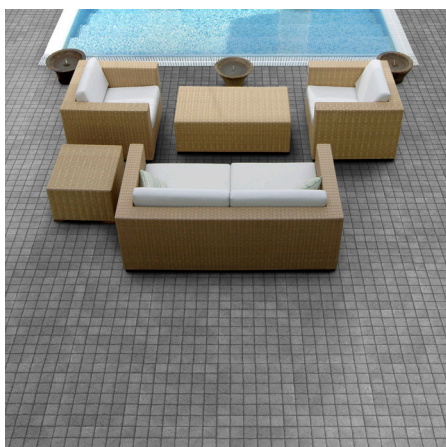
DeltaTile

WATER DRAINING
TECHNOLOGY

DeltaTile is a licensable technology for the production of ceramic floor tiles that have highly efficient surface water drainage capabilities to improve grip.

DeltaTile

WATER DRAINING TECHNOLOGY



- ▶ Intelligently-designed 3D surface structure that provides pathways for efficient water drainage
- ▶ Provides increased slip resistance and safety in wet areas
- ▶ Ideal for industrial and household wet rooms, outdoor patios, terraces, pool surrounds, balconies, etc.
- ▶ Pathway structure can be integrated in graphics with high aesthetic value (natural stone, wood...)

Interested in this new technology?

Contact us to find out how to become a licensed partner and implement the unique DeltaTile technology in your own production facilities.

UNILIN DIVISION TECHNOLOGIES

10b, rue des Mérovingiens | Z.I. Bourmicht | 8070 Bertrange Luxembourg | (+352) 2700 4181 | info.technologies@unilin.com | www.unilintechnologies.com



- ▶ No impact on the production process
- ▶ Industry-standard installation methods for ceramic floor tiles



- ▶ Natural, passive drainage system
- ▶ No need for additional plastic mats or covers to provide slip resistance



- ▶ Variety of appealing surface texture designs
- ▶ Increased slip resistance
- ▶ The perfect solution for indoor wet areas and outdoor locations



- ▶ Innovative patented press plate technology
- ▶ Technology developed by Interno504

Our partner:

