



Strizo epoxy trowel floors are composed of a carefully balanced sifted line of various quartz gradations and specific additives. The special composition combined with a high-grade solvent-free and nonylphenol-free binding agent results in an exceptionally durable floor finish that is able to cope with very high mechanical and chemical stresses.

Strizo trowel floors are available in compression strengths of up to 110 N/mm². Details such as sanitary plinths and slopes towards drains and sink holes can be integrated seamlessly into the floor. Epoxy trowel floors are available in a range of variations, from purely industrial to highly decorative.

Both industrial and decorative systems are fluid-tight and can be installed in accordance with recommendation CUR 44. In the food industry, Strizo epoxy trowel floors can be installed in accordance with HACCP standards. Trowel floors are laid in layers from 5 mm, with adjustable degrees of skid resistance.

Applications:

Thanks to their high wear-resistance, compression strength and dense structure epoxy trowel floors are ideal for use in environments characterised by high mechanical and/or fluid loads. Not surprisingly, therefore, epoxy trowel floors are popular in the food & beverage and chemicals industries, in metal processing and in wet environments such as industrial kitchens, washing areas and sanitary facilities. Because they combine high wear-resistance with aesthetic qualities, epoxy trowel floors are also increasingly used for a decorate finish in shops, offices, canteens, restaurants, etc.



System options

Below are some examples of systems. However, as each floor is different and each load requires different properties, please apply for custom-made floor advice.

Industrial variety:

Strizo EP 110
Troffelmix industrial + Strizo EP 280
Strizo EP 280 sealing
Strizo EP 380 sealing (suitable for wet-on-wet processing)
Strizo PU 2 KW

Decorative variety:

Strizo EP 110
Troffelmix deco + Strizo EP 280
Strizo EP 380 sealing (two layers, suitable for wet-on-wet processing)
Strizo PU 2 KW

For more detailed information, please refer to our product sheets on www.strizo.nl

Strizo[®] is registered trademark of Comosil BV in Tilburg, the Netherlands