

Product comparison

Flexible elevation tiles Izoflex + Izoflex-SK adhesive	Standard (clinker) elevation tiles + adhesive + joints
Weight – approx. 6 kg/1 sq.m. (tiles+adhesive)	Weight – approx. 20 kg/1 sq.m.
No blemishes – adhesive does not contain lime or cement	Blemishes may appear on tiles and/or grout
Easy to cut using knife or scissors (clean work)	Angle grinder or tile saw required (dust and noise)
No defects as a result of cutting	Defects possible during cutting process
No need for additional grouting – grouting takes place during the tile application (see the instructions)	Grouting required a few days after application
No need to move the scaffolding for access to areas that require grouting (save time)	Scaffolding should be moved to allow grouting
Due to lightweight nature tiles can be applied at any height	Height restrictions due to weight of tiles
Tiles are not liable to proliferation thanks to their flexibility	Proliferation may appear on uneven surfaces
Shock resistant	May crack when exposed to shock
Stained during the moulding process, small dents or scuffs don't affect appearance	Often stained only on surface
No need of expansion joints	Need of expansion joints
No need for additional insulation panel fixings due to low weight of tiles	Additional insulation panel fixings required due to high weight of tiles (if put on insulation)
May be used on beams and columns	Application on beams or columns requires significant experience and work
No requirement for corner tiles, tiles can be bend or cut and the gaps filled with a compound available on request	Special corner tiles required (expensive) or time consuming application on corners