

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 |