PRODUCTS



Wood wool is a functional, natural material.

BAUX Acoustic Wood Wool is made from two of the world's oldest building materials, wood and cement.

The combination is simple and ingenious. Wood fibre offers excellent insulation, heat retention and sound absorption. Cement, a proven and popular building material, is the binder that provides strength, moisture resistance and fire protection. Therefore, BAUX Acoustic products are versatile and durable in all climates.

ACOUSTIC TILES

SQUARE

Large: 2.97 tiles per m² Small: 11.9 tiles per m² 25 mm thick



Large: 580 mm Small: 290 mm

TRIANGLE

Large: 5.95 tiles per m² Small: 23.8 tiles per m² 25 mm thick



Large: 580 mm Small: 290 mm

HEXAGON

Large: 4.45 tiles per m² Small: 17.8 tiles per m² 25 mm thick



Large: 500 mm Small: 250 mm

RECTANGLE

Large: 1.49 tiles per m² Small: 5.95 tiles per m² 25 mm thick



Large: 580 mm Small: 290 mm

PARALLELOGRAM

Large: 2.97 tiles per m² Small: 11.9 tiles per m² 25 mm thick



CIRCLE

Large: 3.78 tiles per m² Small: 15.1 tiles per m² 25 mm thick



Small: 290 mm

PLANK

NATURALLY COLOURED

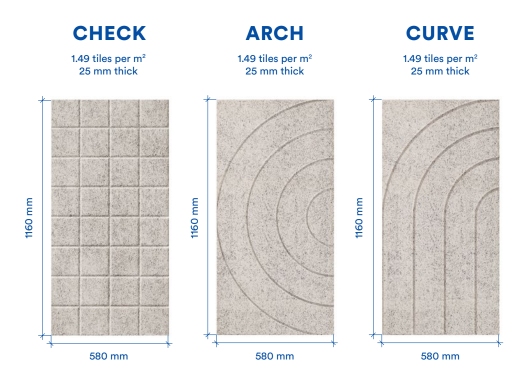
Large: 2.97 tiles per m² Small: 11.9 tiles per m² 25 mm thick



Large: 290 mm Small: 145 mm

ACOUSTIC PANELS

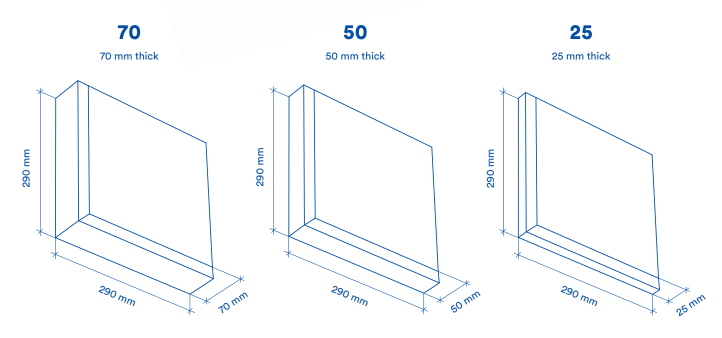




3D PIXEL

11.9 tiles per m²

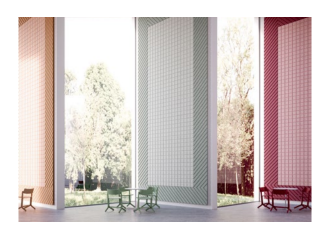
















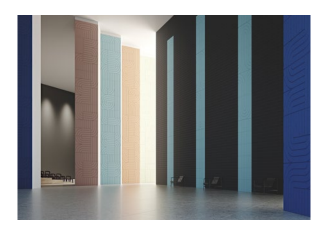












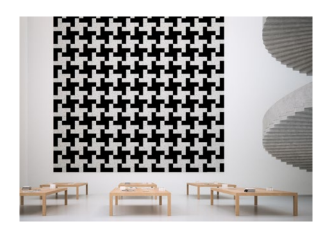




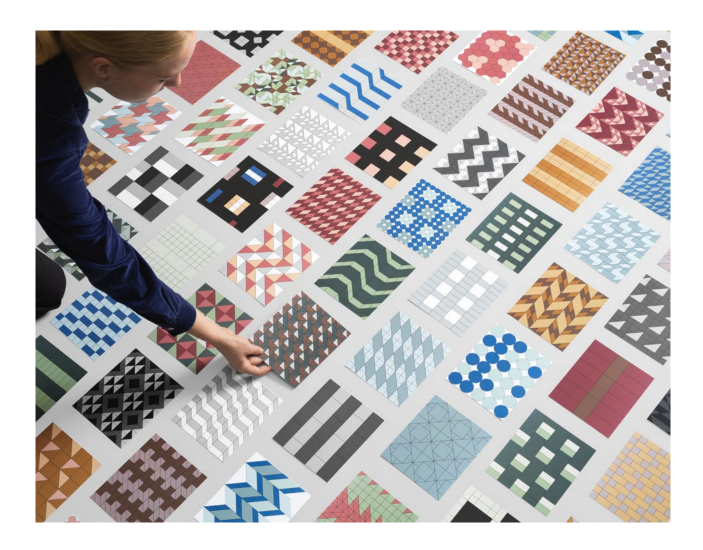








BAUX PATTERNS

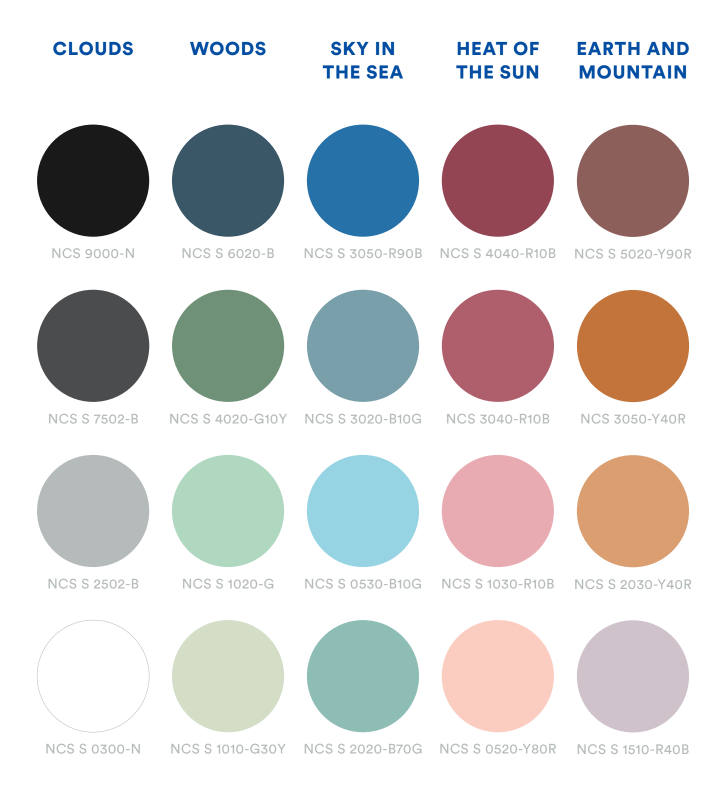


BAUX Patterns makes it simpler than ever to transform any space with a unique BAUX design. Browse through our Pattern collections and choose from over 500 designs. All free to download!

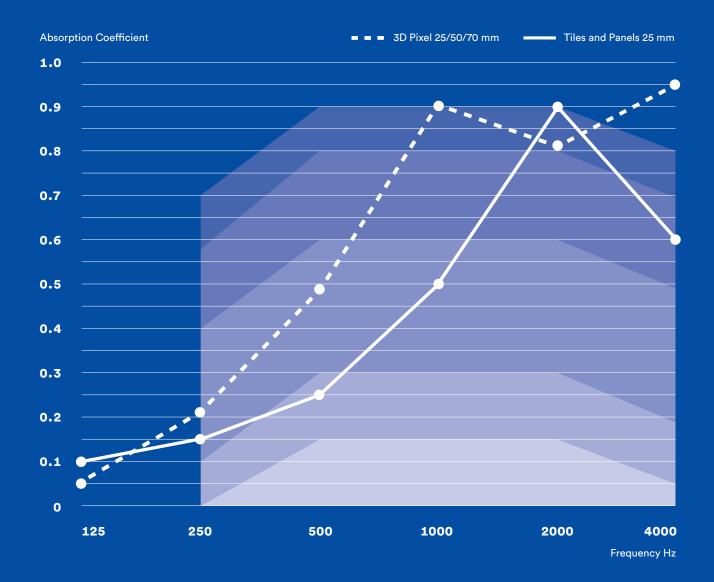
Each pattern is designed to repeat like wallpaper so you can quickly calculate how many tiles you need for your wall or space. All patterns include 3d architectural files.

Browse the full patterns library on www.baux.se/patterns.

COLOUR SCHEME



SOUND



This graph shows the practical absorption coefficient of BAUX Acoustic Wood Wool at any given audio frequency.

The material structure of BAUX Acoustic products reduces sound reflections, making it a great sound absorber. The material dampens noise and contributes to restful acoustics in residential buildings, industrial premises and public spaces.