Benefits of 6 mm thick tiles
Features of 6 mm thick tiles

- Fire resistance
- Water repellence
- Frost resistance
- Chemical resistance
- Thermal shock resistance
- Breaking force: > 1310 N
- Tensile strength: ≥ 52 N/mm²
Optional installation of tiles on the existing surfaces*

- avoiding additional costs related to the removal of old materials
- time-saving solution

* please note that proper constructional chemicals may be required (dedicated adhesive) to reinforce the first layer
More efficient heating

- faster dissipation of heat from the floor and wall heating systems
- higher efficiency of the heating system
- money saving

6 mm PRODUCT LINE
LIBERO
Easier processing/cutting

- easier tile cutting
- improved installation efficiency
- straight line finish
- cutting of more complex shapes
Variety of applications

- walls, floors
- installation on curved surfaces thanks to higher flexibility
- finishing of hard-to-access cavities, lift shafts, storage areas
Optimal use
of the functional space

- more options on the design stage
- easier adaptation to the existing floor, e.g. floor panels

6 mm PRODUCT LINE
NICKWOOD
Weight / Volume

- savings on transport costs
- more efficient transport
- reduced storage needs
- lighter tiles = easier installation

*more square metres of 6 mm tiles in transport compared to thicker tiles, while keeping the same weight*
Environment protection / Sustainable business operations

- 100% natural product
- much lower energy consumption in production
- lower CO$_2$ emission in production
- reduced quantities of removed and transported materials when installing tiles on existing surfaces
- reduced fuel consumption in transport thanks to lower tile weight
6 mm
PRODUCT LINES

CALACATTA

MASTERSTONE

LIBERO

SOFTCEMENT

NICKWOOD

MARQUINA