

SILCAHEAT® 600C User Information

1. General Situation / Introduction:

SILCAHEAT® 600C is not an insulation board!

SILCAHEAT® 600C is a high temperature resistant hybrid material composed of calcium silicate and carbon. The environmentally compatible construction board for fireplaces has very good radiation properties and only a very low thermal expansion at the same time. It is self-supporting, dimensionally stable and easy to process. Due to its excellent thermo-conductive properties it is applied in the lining and construction of fireplaces.

SILCAHEAT® 600C fulfills the requirements according to DIN EN 14306 as well as according to the technical rules for the stove and air heating construction TR-OL for the lining of fireplaces.

National legal regulations have to be respected in the construction of fireplaces.

2. Processing of SILCAHEAT® 600C:

SILCAHEAT® 600C can be treated with standard wood machining tools, e.g. hand saw, jigsaw, portable circular saw or even with a wet saw. In general, it can be treated like the well-known SILCA 250KM insulation board. Both products are physiologically safe. However, for machine processing we recommend an extraction removal by suction.

3. Application of SILCAHEAT® 600C:

The construction board for fireplaces is used for the lining of the constructive and decorative area if the exterior surface of the fireplace shall give off heat to the room, including radiant heat. For the distance between lining and fireplace please refer to the assembly instructions of the producer of the heat / fireplace insert. Specific supply / recirculation air grids have to be installed in the prescribed size. SILCAHEAT® 600C is produced in a thickness of 25 mm and 35 mm.

SILCACON adhesive is used for bonding. The surfaces have to be sufficiently wetted before bonding. An additional fixation of the construction board for fireplaces with screws is recommended.

As treatment before plastering or further decoration e.g. with stove tiles or natural stone we suggest SILCADUR HTI impregnation which is applied undiluted.

Due to the good thermal conductivity of the construction board for fireplaces SILCACON first coat must not be applied!

For the decorative design of the construction board with plaster we recommend our SILCACON lime plaster. The lime plaster shall be reinforced with SILCATEX-SE glass mesh fabric over the complete surface. Normally the fabric is worked into the first plaster layer. SILCACON adhesive is also used as assembly aid. SILCACON smoothing lime is used if a smooth surface is desired. After impregnation of the construction board for fireplaces with SILCADUR HTI, the smoothing lime can be applied either directly onto the board or as final layer onto the plaster.

Geschäftsführer:

Dr. Klaus Hölscher
Dr. Tobias Hölscher
Dr. Wolf Hüttner
Klaus Tille

Handelsregister
HRB 12948, Wuppertal
USt-IdNr. DE126335199

Volksbank
Paderborn-Höxter-Detmold eg
IBAN: DE92 4726 0121 8604 0301 00
BIC: DGPBDE3MXXX

You will find the detailed processing instructions of the individual products on the corresponding packaging, on request we will also send them to you.

With SILCAHEAT® 600C R75 radius-moulded parts the arrangement in convex and concave radii is also possible. The individual moulded parts are bonded with SILCACON adhesive. The radii can be individually aligned.

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