

P. R. HAVENER

Warming churches

Advantages of the THERMOPLUSH seat cushion heater V46-17

- No air circulation due to our seat cushion heating system
 - No effects on air movement & no spread of aerosols
- THERMOPLUSH heated seat cushions are particularly gentle on objects
 - No dust particle transport or condensation formation
- Masonry, frescoes, paintings, etc. are protected to a maximum
- No detuning of the organ
- Extremely low energy consumption
 - Therefore particularly sustainable & environmentally friendly
- Our heating seat cushions have an integrated carbon heating system which is operated with a low voltage of 46 volts.

The heat has a targeted effect on the user and can be variably adjusted

THERMOPLUSH is an all-round sustainable product:

We only use high-quality materials for our THERMOPLUSH heating pads that guarantee a long durability/lifetime.

Our entire production is geared towards sustainability.

Our velour fabrics consist of up to 90% recycled polyamide.

Technical data:

- Polyamide 6.6 recycled fibre
- 290,000 abrasion cycles
- Moisture protection
- Weight: 1,375 g (W: 150 cm)
- Velour fabric with wetness protection, filling foam, adhesive foam and PU adhesive fleece are welded together.
- Comfort and filling foam in the upholstery guarantee a pleasant sitting comfort. The filling foam has a density of 60 kg/m³ and a compression hardness of 8.5.
- The cushions are manufactured in one piece including the filling foam.

The THERMOPLUSH heating pads made of our velour fabrics are tested according to

DIN EN 1021 part and 2. classification according to DIN 66084:2003 P-b.

P. R. HAVENER

Warming churches

Further quality features of the heating pads:

- The pads are particularly easy to clean, as they are impregnated with fibres and therefore
- they are dirt-repellent.
- The heating pads are very hard-wearing and retain their shape.
- Our pads have a non-slip adhesive foam that is absolutely non-slip even when not
- absolutely non-slip even when not under load.
- All materials are flame retardant.

Made in Germany: all materials are manufactured in Germany



More information at : www.kirchenbankpolster.de/umwelt-versprechen