

P. R. HAVENER

Warming churches

STACKING CHAIR THERMOPLUSH



Thermoplush V46 17 – 30 mm:

CE

- Wooden shell chair natural beech
- Stacking chair, chrome-plated
- 4 foot frame round tube 20 x 20 mm Ø
- Seat and backrest with continuous linked upholstery
- Fastening with adhesive tape
- Heated seat and backrest

Upholstery structure:

- Velour fabric, 100% polyamide 6.6
- 20 mm foam, RG: 60 kg/m³
- Compression hardness: 8.5
- 5 mm non-slip adhesive foam with base fabric made of PES/glass yarn

P. R. HAVENER

Warming churches

Technical specifications:

- Integrated infrared surface heating conductor
- Maximum power: 20 W / piece - 46 Volt
- Protection class III (extra-low voltage)
- 30 cm connection cable, 2-pole

Product description:

The Thermoplush - chairs are provided with a continuous chained upholstery in the seat and back area. The chair upholstery, like our heated seat upholstery and heated carpets, is equipped with a wireless carbon surface heating conductor, whereby the heat reaches the entire chair surface. Only velour fabrics of the highest quality group are used in the upholstery. These are extremely hard-wearing and dirt-repellent thanks to a fibre impregnation. All materials used are flame retardant according to DIN 4102 B1. The chrome-plated frame of the stacking chairs is parabolic, the wooden shells are natural beech lacquered. The chairs each have a row and plug connection, which means that when they are lined up in a row, the power supply is also guaranteed without the need for additional sockets.

The Thermoplush chairs are supplied by us ready for connection.