

## **S-BORD®** 1342

## Composition

S-BORD<sup>®</sup> 1342 is a modified phenolic paper based laminate complying with Hp 2061 in DIN 7735 and similar to PF CP 203 according IEC 60893.

## Application

S-BORD® 1342 is used as terminal board piece for starters and for punched pieces used for endcaps of fluorescent tubes.

**Technical Data** 

Mechanical properties: acc. Hp 2061 (DIN 7735) and PFCP 203 (IEC 60893)

Temperature resistance for 10 min at 200°C: no bubbles Insulation resistance between inserts (D48/23): 2 x 10<sup>6</sup> Ohm

**Punching Temperature** 

120°C

Availability

Thickness: 0.8; 1.0; 1.2 mm

others upon request

Tolerances: ± 0.10 mm

Sheet size: 2800 x 1230 mm Sheet size tolerances: + 10 / - 30 mm

Cut panels can be supplied upon request.