

S-BORD® 1226 RM

Composition

Phenol laminate with green melamine surfaces, similar to PF CP 203 according IEC 60893. The thickness of the melamine surface is approx. 0.1 mm.

Application

Punched endcaps and startercovers for fluorescent tubes.

Properties

Flexural strength: ≥110 Mpa

Insulation resistance after immersion in

Water (24h/23°C): $≥10^8 Ω$ Water absorption: ≤100 mg Tracking resistance: CTI 175 Heat stability for 45 sec. at 275°C: no bubbles

(after treatment $2h/160^{\circ}C + 1h/180^{\circ}C + 72h/40^{\circ}C/92\%$ rel humidity)

Punching temperature

Above 120°C

Availability

Thickness: 1.20 -0,03/ +0.15 mm

1.50 ± 0.10 mm

others upon request

Sheet size: 1395 +5/-0 x 1070 +10/-30 mm

Cuttings are available on request.