

Playing it safe!

RAKU® TOOL FP-0590 – the new flame retardant panel!



Product Highlights



Flame retardancy

- European fire class certification, Class C-s2, d0, EN 13501-1
- Flame retardance UL94V0-2mm equivalent*



Homogeneous and fine surface structure



Adhesive

- Specially matched to flame retardant board material



Applications

- Interior fittings
- Decorative panels
- Paneling
- Exhibition booth construction



Fast and easy processing

- Good machinability and processing by hand, direct drilling of threaded holes possible
- Easy to paint with all commercially available paint finishing systems



Advantages compared to wood

- Low density, similar to maple or larch wood
- Dimensionally stable, low coefficient of thermal expansion
- No fibrous structure, good edge strength
- No swelling through water absorption

* All tests regarding flame resistance and/or flame retardance in accordance with test specification UL94V0 have been completed and measured internally.

Our recommendations on the use of the material are based on many years of experience and current scientific and practical knowledge. They are, however, provided without any obligation on our part and do not relieve the buyer of the need for suitability tests. They do not constitute a legal relationship, nor are any protected third party rights whatsoever affected thereby. No liability accepted for misprints.

RAMPF Tooling Solutions GmbH & Co. KG

Robert-Bosch-Straße 8–10 | 72661 Grafenberg | Germany
T +49.7123.9342-1600 | E tooling.solutions@rampf-group.com
www.rampf-group.com