

All stand construction and decorative materials must be at least classified as flame-retardant class B1 in accordance with DIN 4102 and/or class C s2 d2 in accordance with EN 13501-1.

Stricter requirements apply in particular for materials

- that are used **overhead or ceiling structures**: they must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.
- **for floor coverings**, class C fl s1 is required.

For safety reasons, special requirements may be imposed for load bearing structural components in individual cases.

A copy of proof must be available on site at your stand.

7. PANEL PODŁOGOWY:

Dąb Bielony Swiss Krono

8. ROŚLINY:

Greenwall

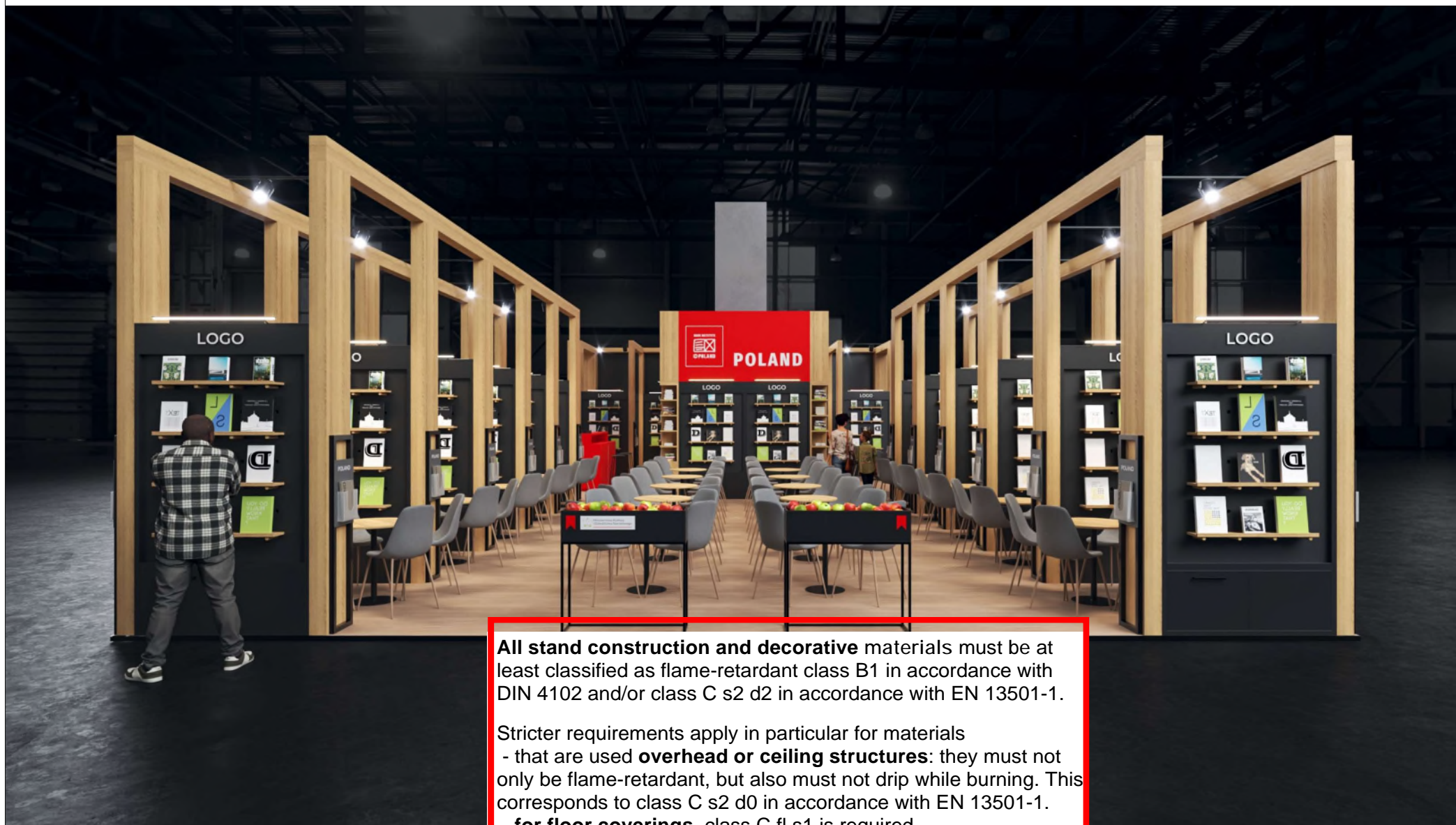
9. LOGOTYP:

Wydruk na PVC

Stand dimensions, construction heights and stand design must primarily be checked and approved by the organiser, Frankfurt Bookfair.

Konarski & Bzowski





All stand construction and decorative materials must be at least classified as flame-retardant class B1 in accordance with DIN 4102 and/or class C s2 d2 in accordance with EN 13501-1.

Stricter requirements apply in particular for materials

- that are used **overhead or ceiling structures**: they must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.
- **for floor coverings**, class C fl s1 is required.

For safety reasons, special requirements may be imposed for load bearing structural components in individual cases.



All sort of plants as well deciduous and coniferous trees may only be used with root bale and if the root bales are being kept moist at all times. Artificial plants may not be used unless they comply with the following requirements: according to DIN 4102 at least B1 or DIN EN 135011 at least class C s2 d2 and must be certified as a flame retardant building product by the manufacturer from a certification/ testing laboratory. (afterwards impregnation of artificial plants is not acceptable in any respect). Stricter requirements apply in particular for materials that are used overhead or ceiling structures. They must not only be flame-retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.
A copy of proof must be available on site at your stand.

Messe Frankfurt Venue GmbH
Technical Project Management Fairs

i.A. Ralf Frühauf

23.08.2023