



Expo Stand Constructions

TETRIX Product: TUBE

Usually constructed from more than 85% Aluminium parts. The melting point for Aluminium is 660°C and it is not considered to be a fire hazard.

Contains flame retardant Polyamide PA 6 (CAS 25038-54-4) parts with 30% mineral fiber. These parts make up less than 15% in total of the stands construction.

TETRIX Product: SLIM

Usually constructed from more than 85% Aluminium parts. The melting point for Aluminium is 660°C and it is not considered to be a fire hazard.

TETRIX Product: ALU

Usually constructed from more than 85% Aluminium parts. The melting point for Aluminium is 660°C and it is not considered to be a fire hazard.

TETRIX Product: FULL

sually constructed from more than 85% Aluminium parts. The melting point for Aluminium is 660°C and it is not considered to be a fire hazard.

TETRIX Product: TRUSS

Supporting element Aluminium, not considered to be a fire hazard. TRUSS parts of composite material with 30% mineral fiber. Qualified: DIN 4102 – B1; ISO 1210/UL94-VO

Portable Displays

TETRIX Product: Banner Stands / Roll Ups

Banner stands and Roll Ups are usually constructed from more than 75% Aluminium parts. The melting point for Aluminium is 660°C and it is not considered to be a fire hazard.

Electrical

TETRIX Product: Lighting / Electrical

All lighting and electrical products conform with CE standards. All products carry an individual lighting tcertificate.

Indoor Banners

TETRIX Banner Superliat: TETRIX Superliat Dual-Coated

PVC coated polyester fabric 350g/m². FR class SL 2. Test method; SFS-EN 1102:2016. Test Report No: VTT-S-01665-18

TETRIX Banner Stretch: PONGS DirectTex Softimage Elastico

100% Polyester, 175g/m². B-s1, d0 DIN EN 13501-1 | M1 NF P 92 503 - 507

TETRIX Banner Deko: Fabric quick-mix 7058 FLBJ

100% Polyester, 200g/m². B2 "Brandschaht" according to DIN 4102-1