> Fiberglass flooring with several resin systems

All resin types can be modified acc. special requirements like corrosion resistance, temperature and fire performance.

Orthophthalic Polyester resin(OPR) - Budget resin for light-corrosive applications

- resin type: orthophthalic polyester
- hardly flammable, halogenic free (non-toxic)
- self-extinguishing properties
- HDT (A): 80 °C
- dimensional stability (Martens): 160°C

Isophthalic Polyester resin (IPR) - Standard resin for several applications/universal use

- resin type: isophthalic polyester hardly flammable, halogenic free (non-toxic)
- self-extinguishing properties
- HDT (A): 120 °C
- dimensional stability (Martens): 160°C

Vinyl Ester resin (VER) - For extreme chemical resistance

- resin type: vinyl ester
- hardly flammable, halogenic free (non-toxic)
- self-extinguishing properties
- HDT (A): 120 °C
- dimensional stability (Martens): 180°C

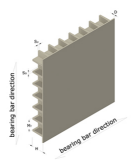
Vinyl ester resin is recommended if higher temperature impact and chemical resistance with long service life is needed. Vinyl ester resin is hence suitable for quality gratings with high durability used under harsh conditions.

Phenolic resin (PHR) - For maximum fire safety

- resin type: phenolic resin
- hardly flammable
- self-extinguishing properties
- HDT (A): 160 °C
- dimensional stability (Martens): 180°C

Phenolic resin primarily has high temperature and fire resistance, a small smoke emission and low combustion gas toxicity. The flame spread is extremely low.

> Stock sizes



HEIGHT H [MM]	THICKNESS (D) OF TOP LAMINATE[MM]	BAR THICKNESS BOTTOM (SO)/ TOP (SU)	MESHSPACING (MT) [MM]	WEIGHT [KG/M ₂]	STOCK SIZE [MM]/SURFACE TYPE	MAX. PANEL SIZE [MM]
30*	3	5/7	38,1 x 38,1	19,5	1987 x 997 (KB) 3660 x 1220 (KB)	4008 x 1525
38*	3	5/7	38,1 x 38,1	26	1987 x 997 (KB) 3660 x 1220 (KB)	3969 x 1525
50	3	6/8	50,7 x 50,7	28,5	2000 x 1000 (KB) 2445 x 1225 (KB) 3660 x 1220 (KB)	3660 x 1220

^{*}MEISER keeps the so called EBA permission (EBA = legal authority of German Railways) for all related GRP- products acc. DBS 918 010 (TM = technical memorandum). Consequently all marked products can be used in typical applications like walkways, platforms & escape routes