

PRODUCT DATA SHEET ISO-FR 30x38x38mm

Priemyselná 720 Phone : +421 566871311 072 22 Strážske, Slovakia Fax : +421 566871399

<u>Type</u> : INTERGRATE® G.R.P. MOULDED ISO-FR SERIES GRATING TYPE 30x38x38mm

Material : Isophthalic fire retardant resin reinforced with continuous glass rovings.

Moulded gratings with bearing bars in both directions.

Standard color : Grey RAL 7035

Density : 1,5 - 2,0

Standard panel sizes

Width	Length [mm]	Thickness	Mesh pitch	Opening Imm1	Open area	Weight [kg/m²]	Weight per
1000	4037	30	38x38	31x31	70	14,1	56,9

Standardization : Meets DIN24537-3

 Tolerances
 : Length, width
 ± 1 mm

 Thickness
 ± 2 mm

 Weight
 ± 5%

 Warping
 < 10mm / m¹</td>

Color deviation Close to specified RAL-code.

Load capacity : Load deflection data based on walkway applications L/D = 100

(= 1 %), consult Fiberstruct deflection table for specific load data. Basic data at a span of 1000mm - concentrated load 340 kg

- uniform distributed load 540 kg/m²

Glass / resin mix ratio : Approx. 30 / 70 % by weight.

Fire retardancy : 1. Self extinguishing according to ASTM E 84-05.

2. B2 according to DIN 4102 Teil 1

3. Fire classification according to EN 13501-1 = $B_{fl} - s1$

Operating temperature range : - 40 °C / 65 °C.

Weathering : For inside and outside applications (UV resistant).

Report KPF 60/03.5 for DIBt on longterm resistancy to a harsh industrial

environment

Environmental Approvals : Non-hazardous according to DNV MTPO360 version 2007 Part 1

DNV Type Approval
 ABS Design Assessment

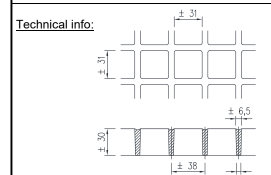
3. TSUS certificate of product No. 00011/TSUS/P/2015

Others : 1. Not Electrical conductive, rel. conductivity 1.098 x 10¹⁷ Ω.mm².

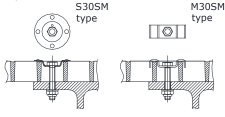
2. Low thermal conductivity.

3. Voids, streaking and chip-outs according to Fiberstruct standards.

4. Meets REACH EU 1907/2006







B30SM type

Availability: - Stainless steel AISI 304 (A2)

- Stainless steel AISI 316 (A4)

Hot Dip Galvanized Steel

Surface finish: Concave surface : The gratings have a concave surface to obtain slip resistancy.

The slip resistancy meets R13 according to BGR 181 and DIN 51130.

Gritted surface : Optionally the gratings can be provided with a gritted surface.

The slip resistancy also meets R13 according to BGR 181 and DIN 51130 for SiO₂ grit.