Liesdonk 5B B-2440 Geel, Belgium Phone: +32 14 57.10.53

Narviplastx [®] G.R.P. MOULDED **ORTHO-FR SERIES** GRATING. Type

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

Color Grey RAL 7040.

Density 1,5-2.

Standard panel sizes

Width	Length	Thickness	Mesh	Open area	Weight	Weight per
[mm]	[mm]	[mm]	[mm]	[%]	[kg / m²]	panel [kg]
1225	4580	13	51x51	78	3,9	21,9
914	3048	25	38x38	70	12,2	34,0
1219	2438	25	38x38	70	12,2	36,5
1000	4000	30	38x38	70	14,1	56,4
1225	2980	30	38x38	70	14,1	51,5
1000	1990	30	19x19	48	17,0	34,0
1000	2980	30	19x19	48	17,0	50,7
914	3048	38	38x38	70	18,3	51,0
1219	2438	38	38x38	70	18,3	54,5
1524	3048	38	38x38	70	18,3	85,0
1000	2000	38	38x38	70	18,3	36,6
1000	3000	38	38x38	70	18,3	54,9
1000	4035	38	38x38	70	18,3	73,9
1219	3658	38	38x38	70	18,3	81,4
1645	2980	38	19x19	48	21,9	107,3
1219	3658	51	51x51	78	19,5	87,0

Standardization : Meets DIN24537-3

± 1 mm **Tolerances** · Length, width

± 2 mm Thickness

< 10 mm / m* (* Not valid for 13 mm thickness). Warping

± 5% Weight

Close to specified RAL-code. Color deviation

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

(= 1 %), consult Narviplastx deflection table for specific load data.

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

Fire retardancy : 1. Self extinguishing.

2. According to ASTM E 84-05.

Flame spread index (FSI): = 25Smoke developed index (SDI): = 800

3. DNV Type approval

Operating temperature range : - 40 $^{\circ}$ / 55 $^{\circ}$ C.

Weathering

· For inside and outside applications (UV resistant).

Slip resistancy

Approvals

R13 according to BGR 181 and DIN 51130.

: 1. DNV Type Approval

2. ABS Design Assessment

3. Ukraine certificate

Environmental

Non-hazardous according to DNV MTPO360 version 2007 Part 1

1. Not electrical conductive. Others

2. Low thermal conductivity.

Voids, streaking and chip-outs according to Narviplastx standards.

Meets REACH EU 1907/2006



PDS may be changed without prior notice. - This literature and the information it contains are based on data reasonably believed to be reliable. However, such factors as variations in environment, application or installation, changes in operating procedures, or extrapolation of data may cause different results. Narviplastx makes no representation or warranty, expressed or implied, including warranties of merchantability or fitness for purpose, as to the accuracy, adequacy or completeness of the recommendations or information contained herein. Narviplastx assumes no liability whatsoever in connection with this literature or the information or recommendations it contains.