

## PRODUCT DATA SHEET ISO-FR 26+3mm

_					
Priemyseli 072 22 St	ná 720 rážske, Slo	vakia		Phone : +421 566871311 Fax : +421 566871399	
<u>Туре</u> :			: INTERDECK <sup>®</sup> G.R.P. ISO-FR SERIES GRATINGS 26+3MM COVERED AND GRITTED		
Material Standard color Other common colors available Density			<ul> <li>Isophthalic fire retardant resin reinforced with continuous glass rovings. Moulded gratings with bearing bars in both directions.</li> <li>Green RAL 6010</li> <li>Light-grey RAL 7035, grey RAL 7040, yellow RAL 1018 and 1003, blue RAL 5015, red RAL 3020.</li> <li>1,5 – 2,0</li> </ul>		
Dimensions					
Thickness			Weight Total weight		
grating	plate	[ mm ] grit	total thickness		
26	2	1	29	12,2 6 18,2	
Standardizat	ion		: Fiberstruct		
Tolerances			: Length, width Thickness Weight Warping	<ul> <li>± 2 mm for standard panel, ± 4 mm for cut to size</li> <li>± 2 mm</li> <li>± 5%</li> <li>The molding and curing of Fiberstruct HLU-gratings can produce internal stresses that may cause the panel to warp. In some cases, this warpage may increase when HLU-panels are cut into smaller pieces.</li> <li>In certain situations, this out-of-flat condition can result in tripping hazards and other problems. This is one of the reasons we strongly recommend the use of hold down methods, such as clips. In situations where hold-down procedures are not possible, we do not recommend HLU-panels.</li> </ul>	
			Color deviation	Close to specified RAL-code.	
Load capacity			<ul> <li>Load deflection data based on walkway applications L/D = 100 (= 1 %), consult Fiberstruct deflection table for specific load data.</li> </ul>		
Fire retardancy			<ol> <li>Self extinguishing.</li> <li>According to ASTM E 84-05. Flame spread index (FSI): = 15 Smoke developed index (SDI): = 500</li> <li>B2 according to DIN 4102 Teil 1</li> <li>Fire classification according to EN 13501-1 = B<sub>fl</sub> - s1</li> </ol>		
Operating temperature range			: - 40 ℃ / 65 ℃.		
Weathering			<ul> <li>For inside and outside applications (UV resistant).</li> <li>Report KPF 60/03.5 for DIBt on longterm resistancy to a harsh industrial environment</li> </ul>		
Gritted surface			: Grit size 1.2 – 1.8mm silicon dioxide (SiO <sub>2</sub> ).		
Slip resistancy			: R13 according to I	BGR 181 and DIN 51130.	
Environmental			: Non-hazardous ac	ccording to DNV MTPO360 version 2007 Part 1	
Others			<ol> <li>Not Electrical conductive, rel. conductivity 1.098 x 10<sup>17</sup> Ω.mm<sup>2</sup>.</li> <li>Low thermal conductivity.</li> <li>Voids, streaking and chip-outs according to Fiberstruct standards.</li> <li><u>Clipping</u> - to control warping and to avoid tripping-hazard covered gratings has to be carefully clipped to the underlying structure.</li> <li>26 mm thick gratings we don 't recommend for covering because of uncontrolled warping.</li> <li>Meets REACH EU 1907/2006</li> </ol>		
Technical in		$\frac{\pm 29}{\pm 26 \pm 3}$	± 	6.5 Fixing material: Availability: - Stainless steel AISI 304 (A2) - Stainless steel AISI 316 (A4)	