

PRODUCT DATA SHEET ISO-FR 30+3mm

		Phone Fax	e :+421 566871311 :+421 566871399
: INTERDECK [®] G.R.P. ISO-FR series gratings 30+3mm covered and gritted			
 Isophthalic fire retardant resin reinforced with continuous glass rovings. Moulded gratings with bearing bars in both directions. Green RAL 6010 Light-grey RAL 7035, grey RAL 7040, yellow RAL 1018 and 1003, blue RAL 5015, red RAL 3020. 1,5 – 2,0 			
Thickness [mm]			Total weight <i>[kg / m²]</i>
total thickness	Grating	Plate + grit	
33	14,1	6	20,1
: Fiberstruct			
: Length, width Thickness Weight Warping	nickness ±2 mm eight ±5%		
Color deviation	Close to specified RAL-code.		
 Self extinguishing. According to ASTM E 84-05. Flame spread index (FSI): = 15 Smoke developed index (SDI): = 500 B2 according to DIN 4102 Teil 1 Fire classification according to EN 13501-1 = B_{fl} - s1 			
	-		
 For inside and outside applications (UV resistant). Report KPF 60/03.5 for DIBt on longterm resistancy to a harsh industrial environment 			
: Grit size 1.2 – 1.8mm silicon dioxide (SiO ₂).			
: R13 according to BGR 181 and DIN 51130.			
Non-hazardous according to DNV MTPO360 version 2007 Part 1			
 Not Electrical conductive, rel. conductivity 1.098 x 10¹⁷ Ω.mm². Low thermal conductivity. Voids, streaking and chip-outs according to Fiberstruct standards. <u>Clipping</u> - to control warping and to avoid tripping-hazard covered gratings has to be carefully clipped to the underlying structure. Meets REACH EU 1907/2006 			
± 6,5 + +	z - Availability: -		GI 304 (A2)
	 Isophthalic fire reta Moulded gratings v Green RAL 6010 Light-grey RAL 703 blue RAL 5015, red 1,5 – 2,0 total thickness 33 Fiberstruct Length, width Thickness Weight Warping Color deviation Load deflection data (= 1 %), consult Fib 1. Self extinguish 2. According to A Flame spreat Smoke deve 3. B2 according t 4. Fire classificat - 40 °C / 65 °C. For inside and outs Report KPF 60/03.5 environment Grit size 1.2 – 1.8m R13 according to B Non-hazardous acco 1. Not Electrical of 2. Low thermal c 3. Voids, streakir 4. Clipping - to co gratings has to 5. Meets REACH 	 Isophthalic fire retardant resin reinforce Moulded gratings with bearing bars in Cireen RAL 6010 Light-grey RAL 7035, grey RAL 7040, blue RAL 5015, red RAL 3020. 1,5 – 2,0 Veint Karley Kar	 INTERDECK[®] G.R.P. ISO-FR SERIES GRATINGS 30+. Isophthalic fire retardant resin reinforced with continuous Moulded gratings with bearing bars in both directions. Green RAL 6010 Light-grey RAL 7035, grey RAL 7040, yellow RAL 1018 a blue RAL 5015, red RAL 3020. 1,5 - 2,0 total thickness Grating Plate + grit 33 14,1 6 Fiberstruct Length, width ± 2 mm for standard panel, ± 4 mm for Thickness ± 2 mm weight ± 5% Warping The molding and curing of Fiberstruct stresses that may cause the panel to may increase when HLU-panels are cun creatin situations, this out-of-flat co and other problems. This is one of the use of hold down methods, such as procedures are not possible, we do not (= 1%), consult Fiberstruct deflection table for specific load da Self extinguishing. According to ASTM E 84-05. Flame spread index (FSI): = 15 Smoke developed index (SDI): = 500 B2 according to DIN 4102 Tell 1 Fire classification according to EN 13501-1 = B_n - s1 - 40 °C / 65 °C. For inside and outside applications (UV resistant). Report KPF 60/03.5 for DIBt on longterm resistancy to a harsh environment Grit size 1.2 - 1.8mm silicon dioxide (SiO₂). R13 according to BGR 181 and DIN 51130. Non-hazardous according to DIN MTPO360 version 2007 Par Not Electrical conductive, rel. conductivity 1.098 x 10¹⁷ Ω. Low thermal conductivity. Voids, streaking and chip-outs according to Fiberstruct st. Clipping - to control warping and to avoid tripping-hazard gratings has to be carefully clipped to the underlying strue. Meets REACH EU 1907/2006