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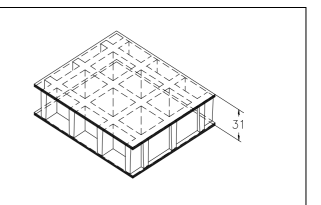


SCH 38/25DC_IFR ESD line

06.05.2011 - Rev. 4

MOLDED GRATINGS

Mesh	mm	38 2	c 38
Thickness	mm	31	
Cover thickness	mm	3	upper cover
Cover unichness	mm	3	bottom cover
Bearing bar	mm	7	upper part
thickness	mm	5	bottom part
Color	Top Coat Black		



	Polyester Resin
Raw materials	Roving glass fiber + Mat and Woven Fabric type"E"
	Inorganic fillers without halogens

Resin type	Modulus of elasticity	Ultimate stress
<i>IFR</i> 15000 MPa		130 MPa

Standa	ard panels	7
mm 1	1000 x 2000	Stanne Son
mm 1	1000 x 4038	Sign Sign Sign Sign Sign Sign Sign Sign
mm 1	1220 x 3660	
Weigh	t kg/m² 25	
tolerance	± mm 5 panel dimensions ± mm 2 height	

IFR-ESD line	Top Coat Polyester with Carbon black conductive powder				
Surface	Surface A Quartz		Antiskid level R13 V4 norm DIN 51130		
Reaction to fire Fire ret		Fine weterwheat	Spread ≤ 25 norm ASTM E84-98		
Reaction to fire		Fire retardant	ASTM D635 Elapsed time and burned length < 25 mm		
Surface and Volume electrical resistivity. Dielectric strength	Ant	tistatic Dissipative	EN 61340-2.3 Par. 8.1 and 8.2 – IEC 61340-4.1 Par. 5.1.2 ref. ISO 1957 – IEC 61340-4.5 – ASTM D149-97a		



M.M. S.R.L. Fiberglass Reinforced Polymer gratings and structures

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LOADS

MAXIMUM SUGGESTED LOADS

Type of support On the line of the two ends of the panel
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Limits determined by **Deflection** (load sagging)

the maximum deflection admitted, is 1/200 of the distance between the supports

According to the standard DIN 24537-3 deviation due to the load may be no more than 1/200 of the land width and the difference in height between neighbouring joints between loaded and unloaded floor coverings may be no more than 4 mm.

DISTRIBUTED LOAD			CONCENTRATED LOAD		
Distance between supports	Load with deflection equal to 1/200	Load with deflection equal to 1/100	Distance between supports	Load with deflection equal to 1/200	Load with deflection equal to 1/100
[cm]	[kg	/m²]	[cm]	[kg	/m]
30	30300	60650	30	5650	11350
50	6550	13100	50	2000	4050
70	2350	4750	70	1000	2050
90	1100	2200	90	600	1250

All lighter loads are admitted

Limits determined by Admitted stresses (stress determined by the load)

the **maximum admitted stress** is 1/5 of the ultimate stress (safety factor is equal to 0.20 – the ultimate stress is 5 times the specified load)

DISTRIBUTED LOAD		CONCENTRATED LOAD	
Distance between supports	Maximum admitted load	Distance between supports	Maximum admitted load
[cm]	[kg/m²]	[cm]	[kg/m]
30	21200	30	3150
50	7600	50	1900
70	3850	70	1350
90	2350	90	1050

- The above characteristics are meant as reference values for standard material in ambient working temperature. Even if they are not to be considered as guaranteed characteristics they are based on our experience and are supplied in good faith.
- According to the standard DIN 24537-3 the conversion safety factor should be 0.75 for internal environmental exposure conditions, 0.65 for external exposure conditions, and 0.50 for aggressive exposure conditions.
- No matter which are the exposure conditions, chemical resistance must be always verified by contacting M.M. technical department.
- In case of heavy duty load compressive strength must be verified.