

TECHNICAL DATA SHEET



MAAD RF LIGHT PREMIUM 200

Descripton

Black closed-cell flexible elastomeric foam (FEF) covered with heat resistance coat

Extremely flexible and lightweight Thermal insulation,

They are protected by an external coating with an black embossed, high temperature resistant film, guaranteeing excellent heat resistance. Automotive applications, refrigeration, air-conditioning and heating

Application









TECHNICAL PARAMETERS	š:		
Density		40 kg/m³ + 2 mm (layer)	
Operating temperature range:	ICTAC 1998/1999 TG	-40 °C +200 °C	
Thermal conductivity λ: At a mean temperature of + 40 °C	EN 12667/EN ISO 8497	≤0.040 W/m·K	
Thermal conductivity λ: At a mean temperature of 0 °C	EN 12667/EN ISO 8497	≤0.038 W/m·K	
Fire performance			
European standard	EN 13501 - 1		Shee
UV resistance	UNI ISO 4892-2	Good	
Water absorption:	EN 13472/EN 1609	< 0,1 kg/m2	
Ozone resistance	ISO 7326	Excellent	
Antimicrobial	AATCC test	Meets test requirements	4
behaviour:	method 30-		
	2004		
Corrosion risk:	EN 13468	Meets test requirements	

STANDARD DIMENSIONS OF THE MATERIAL:

THICKNESS [mm]	DIMENSIONS OF THE SHEET * [mm]	
3,0 – 100,0	2000 x 1000	

There is a possibility of cutting to size in accordance with your specifications or drawing.

*Other thicknesses / dimensions available on customer's request. There is the possibility to order the material in the roll. Effective dimensions guaranteed as ordered.

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9001:2015

14001:2015



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OPTIONS*:**

Maad RF LIGHT PREMIUM 200

without a self-adhesive layer

Maad RF RF LIGHT PREMIUM 200, SK-M

with a self-adhesive with a mesh layer

** Other composites available on customer's request.

In the case of material with a self-adhesive layer, storage at a temperature of +15 to +30 $^{\circ}\text{C}$

ADDITIONAL TECHNICAL PARAMETERS:

Storage conditions/shelf life:

Store the material in a dry and clean environment

at a temperature between 0 °C and 35 °C and a RH between 50% and 70%. Do not expose the material to heat or direct sunlight before installing. Tapes and self-adhesive sheets should not be kept in storage for more than one year.

For all adhesive materials it is important that the surface is clean, dry and free of grease, oil and solvents.

All specifications are mean values and are made to the best of one's knowledge, are however not binding and exclude any requirements of any kind regarding damages or failures to third-party property rights. Tests should be carried out by the buyer.

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