# Siepel

1111

EMC & Microwave

# <u>SIEPEL ELECTROMAGNETIC ABSORBER</u> WEATHERPROOF

SEA-WP

SEA-WP is a range of pyramidal absorbers made of carbon loaded polyurethane foam, sealed in plastic coating to guarantee the weatherproof of the material.

Purpose: Outdoor usage (covering of metallic areas, reduction of radar cross section...).

## **CHARACTERISTICS**

- Maximum power handling: 1.3 kW/m<sup>2</sup> CW
- Maximum temperature: +70°C / 158°F
- Colours: blue (other colours available upon request)
- Outdoor usage



## **INSTALLATION**

• SEA-WP absorbers can be fitted with either non-metallic eyelet placed into the weatherproof material or using flanges

## COMPLIANCE TO STANDARDS & DIRECTIVES

• Environmental: RoHS compliant according to 2011/65/EU / REACH compliant according to EC 1907/2006

## REFLECTIVITY PERFORMANCES

- Values in dB at normal incidence
- They are the result of an extensive experience in the manufacturing of electromagnetic absorbers.

TYPE	200 MHz	300 MHz	500 MHz	1 GHz	2 GHz	4 GHz	8 GHz	18 GHz	40 GHz
SEA-WP 5					-17	-17	-17	-17	-17
SEA-WP 12			-14	-22	-26	-28	-30	-23	-20
SEA-WP 20			-18	-22	-34	-35	-31	-28	-20
SEA-WP 30			-22	-32	-37	-40	-35	-30	-25
SEA-WP 45			-28	-32	-37	-40	-35	-30	-25
SEA-WP 66	-15	-25	-30	-32	-37	-40	-35	-30	-25

## **CUSTOMER'S BENEFITS**

- Made for outdoor use
- Robustness allowing resistance to harsch environment and poor weather conditions
- Custom shape and size
- Long-lasting investment
- High performance at optimal cost
- Fast delivery, commercially available off-the-shelves

These data are the result of tests performed in our laboratory. They are considered to be the best of our knowledge. The use of the material and the specification of the performances are made under the whole reproducibility of unservice taked for any theorem the test of the test of the performance.

 $\overline{\mathbf{N}}$ 

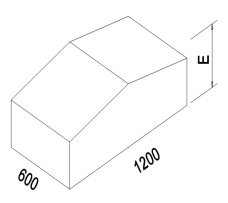


# SIEPEL ELECTROMAGNETIC ABSORBER WEATHERPROOF

SEA-WP

## DIMENSIONAL PROPERTIES

• Standard sizes: 600 x 1200 mm - 23.6" x 47.2" (other sizes available on request)



ТҮРЕ	THICKNESS (E)				
	mm	in			
SEA-WP 5	195	7.7"			
SEA-WP 12	255	10"			
SEA-WP 20	350	13.8"			
SEA-WP 30	445	17.5"			
SEA-WP 45	595	23.4"			
SEA-WP 66	800	31.5"			

## SIEPEL BY YOUR SIDE

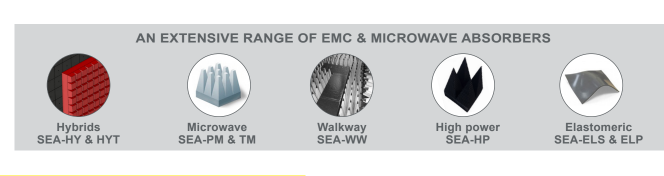
- · Your project under control: Managed by our in-house design & manufacturing business units
- Engineering capabilities for the standard or custom design of anechoic chambers according to your request
- Commitment on outstanding finishes
- Installation performed by our highly qualified supervisors
- · Significant number of unique projects for demanding and prestigious customers worldwide
- Project management capabilities and customer proximity during the product's lifetime

### QUALITY

- Siepel aims to deliver to its customers a high-level of quality for all products and services
- Thanks to an ISO 9001/ISO 17025 quality management system, our company continuously focuses on customer satisfaction and excellence
- Siepel fulfills environmental obligations as REACH and RoHS directives, as well as other current regulations

### **IN-HOUSE TESTING**

- Relfectivity performances factory-controlled as per IEEE standard 1128
- SEA absorbers are tested in Siepel's internal fire test lab as well as in independent test laboratories
- Factory Acceptance Tests (FAT): Reflectivity measurements from 30 MHz to 50 GHz



nese data are the result of tests performed in our laboratory. They are considered to be the best of our nowledge. The use of the material and the specification of the performances are made under the whole sponsability of users who should ensure themselves that the material is suitable for their purposes.

N

SIEPEL - www.siepel.com Ph.+33(0)2 97 55 74 95 - Contact: sales@siepel.com NEDA