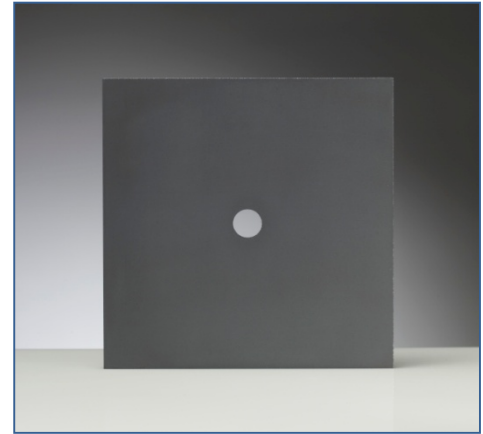


The EHFT-106 is a sintered ferrite tile and delivers excellent electromagnetic absorption performance from 30MHz ~1GHz. Due to thin design of ferrite tiles the total volume of absorbers installed in an anechoic chamber is greatly reduced. The EHFT-106 can be directly glued to the shielding enclosure or screwed to an inner structure which enables easy installation.

The EHFT-106 is also suited for hybrid (cascade) solutions in combination with the EHPA-612-T45 EMC hybrid polystyrene absorber.



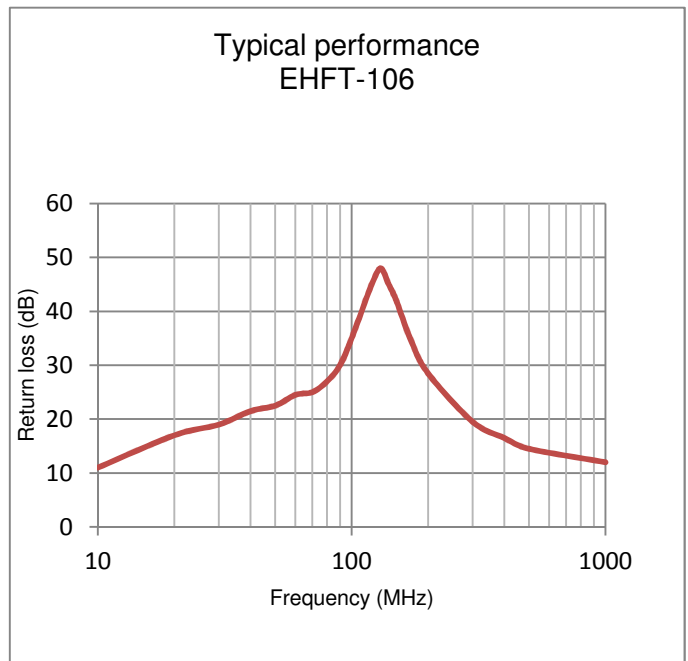
**Specifications:**

Spec.	Description
Material	: Sintered ferrite
Dimensions	: 100*100*6.0mm (l*w*h)
Weight	: 0,3 kg
Color	: Dark grey - black
Frequency range	: 30 MHz – 1 GHz
Product life	: >25 years

*\*The EHFT-106 is available with a hole: EHFT-106-WH, or without a hole: EHFT-106.*

**Dutch Microwave Absorber Solutions** is an independent supplier of high performance polystyrene microwave absorbers suited for (semi) Anechoic Chamber applications. The Unique Selling Point of DMAS is its absence of poisonous fire retardant chemicals in all products. DMAS products have the lowest carbon dioxide footprint in the market and are fully compliant with REACH and ROHS.

Production of DMAS products is executed under tight quality control according to ISO 9001:2008 and ISO 14001:2004. Products of DMAS are compatible with the applicable fire retardancy certifications.



**Dutch Microwave Absorber Solutions**

Industrieweg 12  
2382 NV Zoeterwoude  
The Netherlands  
T: 0031-(0)71-5012526  
@: info@dmass.eu  
W: www.dmass.eu