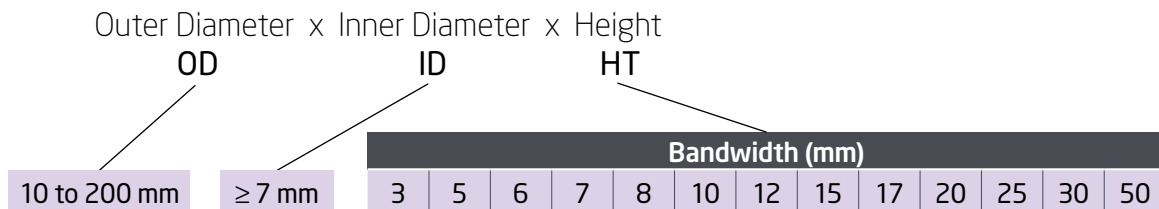


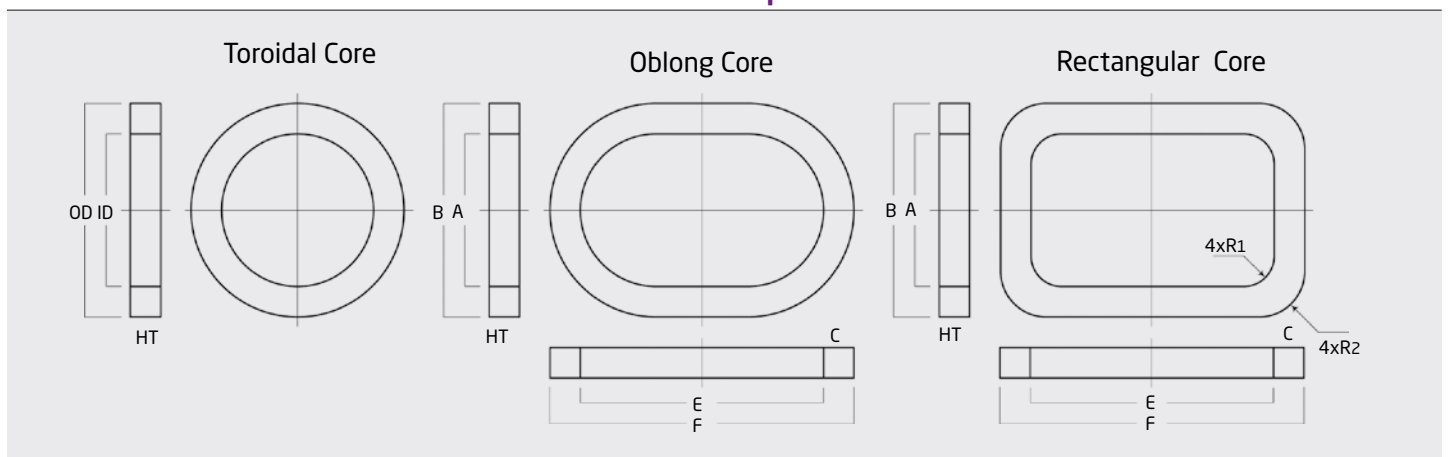
Nanophy Specific Cores

The Customized Nanocrystalline Core Solution

Core dimensions



Core shape



Core finishing

Case	Epoxy Coating	Paint Coating	Varnish Coating
PA 6-6 or PBT	Green Powder	Mono component + Thinner	Silicon or Acrylic
700 to 1000 μm	200 to 400 μm	80 to 90 μm	20 to 30 μm

Core specification

Standard	Energy Meter	Aeronautic Application	Current Sensor
AL [$\mu\text{H}/\text{T}^2$]	AL [$\mu\text{H}/\text{T}^2$] / Q	Urms [mV] / Z [$\text{m}\Omega$]	Uavg [mV]
@10 kHz	@ 1 kHz	@ 400 Hz	@ 50 Hz

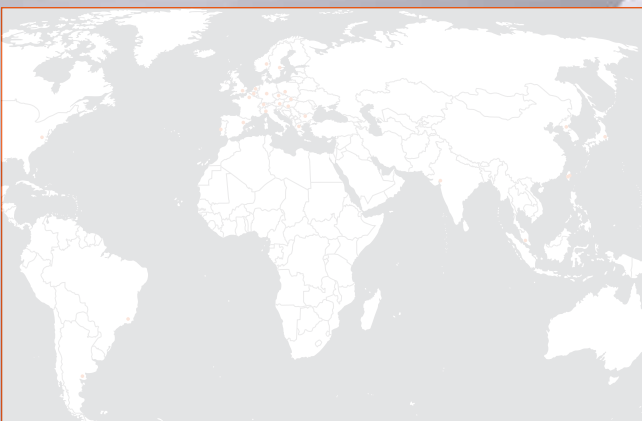
Our technical department is at your service to support you for any development.



made for life

© April 2012

Aperam Alloys Amilly. While every care has been taken to ensure the information contained in this publication is as accurate as possible, Aperam Alloys Amilly cannot guarantee its completeness nor that it is free from error.



Contact us:

www.aperam.com/alloys-amilly

contact-mecagis@aperam.com

T: +33 (0)2 38 95 12 06

F: +33 (0)2 38 93 05 24

Aperam Alloys Amilly

315 rue du Maréchal Juin

Z.I.

45200 Amilly

FRANCE

