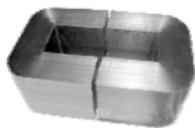




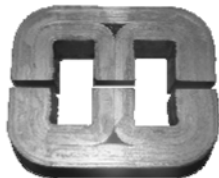
CUSTOMIZED CORES MADE OF AMORPHOUS AND NANOCRYSTALLINE METAL ALLOY

CUT-C-CORES



- Made of amorphous or nanocrystalline metal alloy
- 'D' dimension from 3 mm to 142 mm for AM cores
- Weight up to 55 kg (AM core) commercially produced
- Single or multiple gap, or no gap at all
- Nanocrystalline Cut-Cores have very low core losses (1/5th of AM Core)

CUT-E-CORES



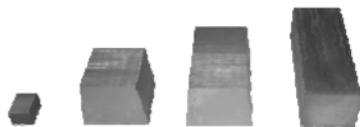
- Made of amorphous metal alloy
- Supplier has unique capabilities in E-cores production
- All the 3 legs can have equal width
- Conventional legs (as in ferrites) are also available
- Multiple gaps available

TOROIDS



- Made of iron or cobalt based amorphous metal alloy as well as nanocrystalline material
- Boxed toroids
- Bare cores
- Glas fiber insulation option
- Single or multiple gap, or no gap at all

BLOCKS



- Made of amorphous metal alloy
- For innovative applications
- Available in rectangular, square and trapezoidal cross-sections