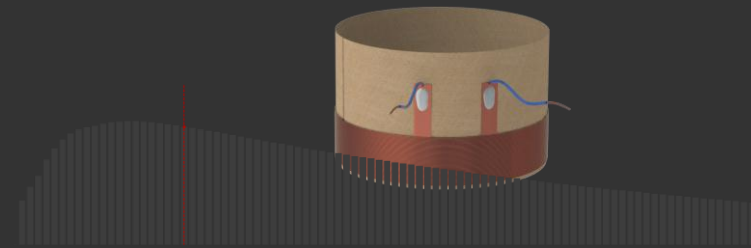




Virtual Voice Coil

KEY FEATURES



- **Wire operation:** Round, Ribbon or Square wire using standard and customizable dimension with different materials option
- **Former settings:** outer/inner diameter, height, separation space, upper and lower edges, thickness, material (Al, Anodized and Black Anodized Al, Kapton and Black Kapton, Copper, Glass Fiber, Kraft Paper, Nomex, Polyimide, Polyimide-Glass Composite, Titanium)
- **Reinforcement Tape:** height, thickness and material (Kraft Paper, Black and Red Kraft Paper, Senka Paper, Black, Red, Blue and Green Senka, TKB, Nomex and Green Nomex 411, Nomex and Green Nomex 410, Spunlace Nomex, Black Spunlace Nomex, Glass Fiber, Black Glass Fiber, Aluminium, Polyimide, Cequin, Tufquin, Micro-Holes Kraft Paper)
- **Holes and Cuts:** possibility to enable and calculate vent holes and/or cuts on voice coil former
- **Exit Leads:** editing the exit leads, type, material, position and size; with corresponding insulating tape
- **Copper Pads, Conditions:** enabling and editing copper pad size and position. Selecting burning conditions and final test
- **Tools:** Dynamic Efficiency Chart permits to select the best wire solution. Possibility to save/open project, printing HTML reports

