

#### DIES Ø 0.050 ► 1.70 mm

HORIZONTAL AND VERTICAL DIES DIAMOND INSERT ANY CASING

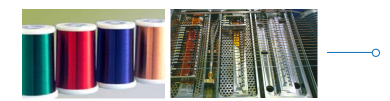
### - Main features

Geometry dedicated to enamellingBuilt-in insert without risk of pullout

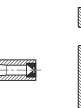
- Stainless steel casing
- For horizontal, vertical and tandem machines

# - Diamond enamelling dies advantages

- Dimensional accuracy and concentricity
- Drastic reduction in maintenance times
- Reduction of enamel consumption
- Best surface finish of enamelled wire
- Enamel layers thicknesses mantained over the time
- Lifespan 100 times longer than carbide dies



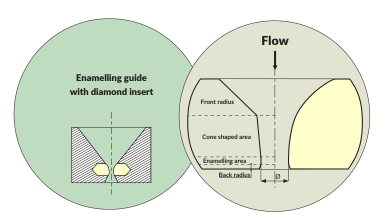
⊖ <sup>©</sup> Ø Die (mm)		0.050► 0.200	0.201► 1.000	1.001► 1.700
Standard Tolerance	Diameter	± 1μ	± 1.5μ	± 2μ
	Roundness	1μ	1.5μ	2μ
Tightest Tolerance	Diameter	± 0.5μ	± 1μ	± 1.5μ
	Roundness	0.5μ	1μ	1.5 μ



BALLOFFET diamond enamelling dies **reduce significantly your enamelling costs** and your maintenance times. Their lifespan is **100 times longer** than traditional carbide dies.

# - Balloffet 🤁

- No modification on your machines or casings
- Dedicated manufacturing workshop
- Tight tolerances
- Excellent return on investment
- Drastic reduction of die inventory
- Custom casings upon request
- Quick control of the guides by VISIODIAM 3™
- Shaped drawing dies for enamelled profiled wires





SOCIETE DES FILIERES BALLOFFET Diamond dies and tools

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