

## DIMENSIONS 0.020 > 30 mm

SHAPED WIRES, BARS, TUBES AND CABLES ANY SHAPE ANY METAL TYPE AND ALLOY NATURAL / SYNTHETIC / PCD DIAMOND BALLOFFET shaped dies can complete or replace your rolling process, in order to obtain an increased accuracy and a perfect surface finish for your profile.

# Main features

- Tight tolerances High accuracy
- Ultra-reduced radius (< 10 μm)
- Mirror-polish surface finish
- Diamond selection according to the application
- From round or shaped section

**Technical specifications** 

Standard dimension

Minimum dimension

Maximum dimension

Standard tolerance

Minimum radius

limits

Geometry based on inlet shape and metal type

# 

Monocrystalline

diamond

0.020 mm

1.00 mm

< 10 µm

2 ▶ 5 µm

Polycrystalline

diamond

0.50 mm

30 mm

50 µm

5 • 10 μm



From a shape to another shape



From a round wire to a shape

# - Balloffet 🔁

- 🔶 Personalized feasibility study Technical advice
- Dies sequence and deformation calculation by BALLOFFET
- Specific design for enamelled shaped wires
- Dedicated geometry according to inlet wire
- Control reports on wire / 3D / Quickscope
- Custom marking and casing
- Long lifespane
- Quick return on investment



SOCIETE DES FILIERES BALLOFFET Diamond dies and tools





SHAPED-E-06-22