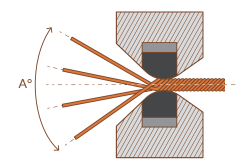


Choose the Right Die Geometry: STRANDING / COMPACTING / MIX

Stranding die

Manufacturing a cable from incoming wires

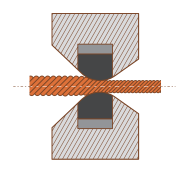
Round geometry





Reducing the section of a cable already stranded

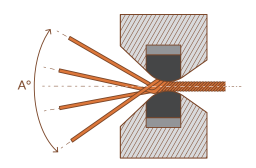
Sharp geometry. Blended angles



Stranding-compacting / Mix die

Manufacturing a cable from incoming wires and simultaneously reducing its section

Sharp geometry. Blended angles





┌ Dies specifications

Balloffet recommendations	Stranding	Compacting	Mix
Casing entrance angle	100°	90°	100°
Diamond entrance angle	> 90°	> 60°	> 90°
Working angle	26°	20°	26°
Bearing (% x Ø)	20%	25%	25%

Or according to customer's drawing/specifications

Material

PCD dies: Max Ø 35 mm

Nano-coated dies Diamcoat™: Ø 5 to 80 mm

BALLOFFET 🔁

Split Dies

High compacting rate

Low friction rate

Wear resistance

No creation of metal particles

Diameter accuracy

BALLOFFET technical assistance

Diameter reliability over the time

Wires and cable great surface finish

Much longer lifespan than carbide dies

SOCIETE DES FILIERES BALLOFFET

Diamond dies and tools



