



Matched Elongation Die Sets

For slip-type drawing machinery

www.estevesgroup.com



Highlights

- Elongation set tailored to your machine
- Reduced wire breaks
- Maximized die life
- Effortless multi-wire string-up
- Available for PCD, SSCD and ND dies

Reducing wire breaks and increasing drawing speed by using matched elongation die sets.

Today's high speed multi-wire drawing machines require maximum wire die precision.

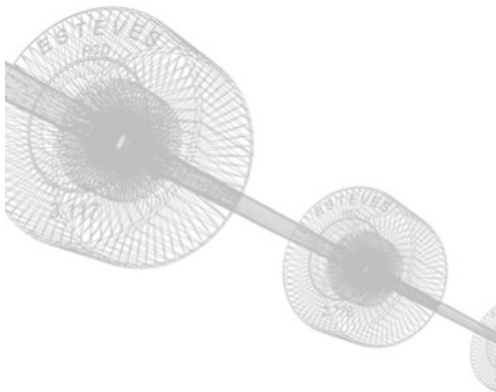
Die strings are specifically designed and manufactured to match the mechanical draft of your machine. This ensures maximized die life and increased throughput and uptime.

The diameter of the finish die in the series is correlated to your finished wire size requirements.

Esteves Group matched elongation sets are available for all types of diamond dies and can be supplied as new and recut dies.

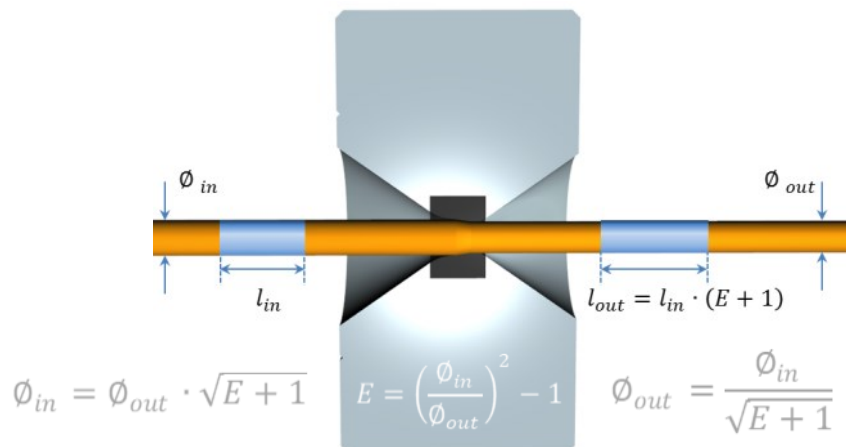
Ask our sales professionals to help you minimize wire breaks.

Higher **throughput**, **fewer die changes**, **less scrap**, and **higher quality** all add up to more profit for the wire and cable manufacturer.



We Specialize in...

- Wire Drawing Dies
- Bunching, Stranding & Compacting Dies
- Split Dies
- Tubing Dies
- Shaped Dies
- Extrusion Tooling
- Die Reconditioning Tools
- Engineering Services
- Customer Support





Matched Elongation Die Sets

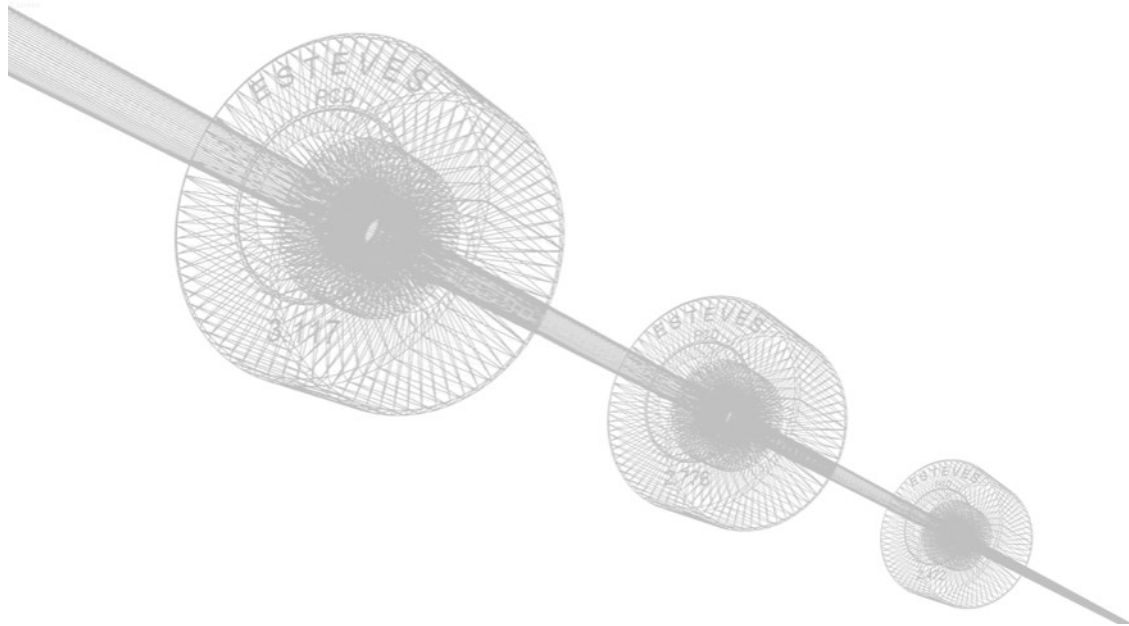
For slip-type drawing machinery

Key Features

- Available for PCD, SSCD and ND dies
- Elongation set tailored to your machine
- Optimal die profile, engineered to your process
- Homogeneous wire drawing

Benefits

- Reduced wire breaks
- Maximized die life
- Effortless multi-wire string-up
- Reduced capstan wear



More drawing die types, cabling tooling, and extrusion tools are available. Please contact **Esteves Group** for a quotation for your die shop tooling.

Drawing, and cabling tooling below:
TC dies, PCD dies, SSCD dies, ND dies



More drawing die types, cabling tooling, and extrusion tools are available. Please contact **Esteves Group** for a quotation for your wire and cable tooling.

Drawing, and cabling tooling below:
TC Shape dies bunching and stranding dies, split dies, extrusion tools

