

Jacquard heald

The Groz-Beckert jacquard heald is made of a single wire to provide a perfect surface for the finest warp yarns. Even in the case of highest warp densities, optimum fabric quality can be produced at maximum efficiency. As with all Groz-Beckert products, high production accuracy and the smooth interaction of all components ensure a reliable weaving process. The innovative thread eye is not soldered, but glued. This results in a surface that is particularly gentle on warp yarns and prevents damage resulting of material fatigue and corrosion.

Product benefits:

- Yarn friendly mono-wire
- Grob® INOX corrosion resistance
- Suited to any yarn
- High production accuracy
- Durable materials
- Customer-specific specifications available
- No soldering tin



Customer benefits at a glance

Increased weaving cost-effectiveness

- Increased weaving machine productivity
- Long heald service life

Optimum fabric quality

- Reduced weaving defects
- Less damage to warp yarns

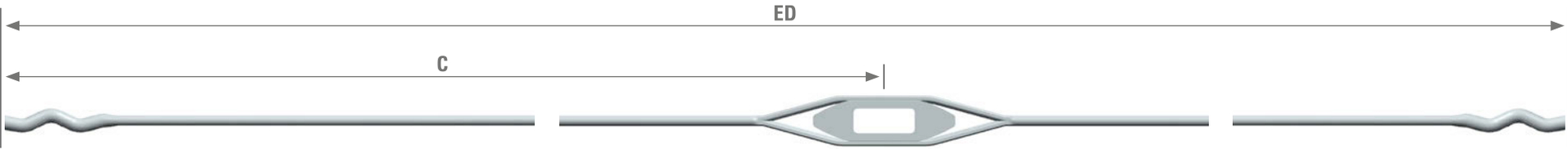
Customer specifications

In addition to our standard types, we can offer personalized specifications

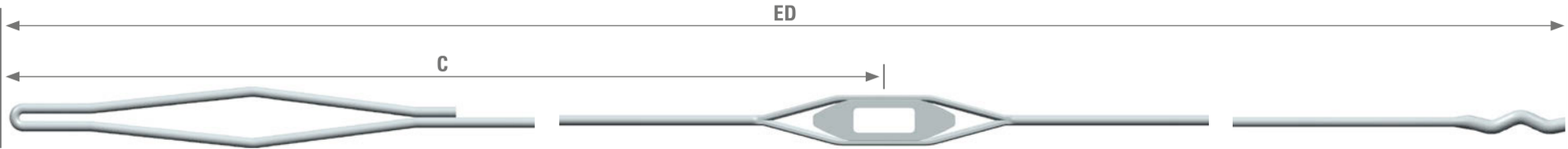
Available jacquard heald wire diameters

- Ø 0.50 mm – for high densities and fine yarn
- Ø 0.65 mm – for high warp tension and coarse yarn

Corrugated



Trapezoid



Heddle specification

Distance inside end loops (**ED measurement**): _____ mm

Thread-eye position (**C measurement**): _____ mm

Thread-eye dimension: _____ SR 312 _____ SR 518

Quantity: _____ pieces

Wire diameter: _____ Ø 0.50 mm _____ Ø 0.65 mm