



## RONDOFIL mono wire healds

The Groz-Beckert RONDOFIL mono wire heald is made of a single wire to provide a perfect surface for the finest warp yarns.

# GROZ-BECKERT

### Groz-Beckert KG

Parkweg 2, 72458 Albstadt, Germany

Phone +49 7431 10-0, Fax +49 7431 10-2777

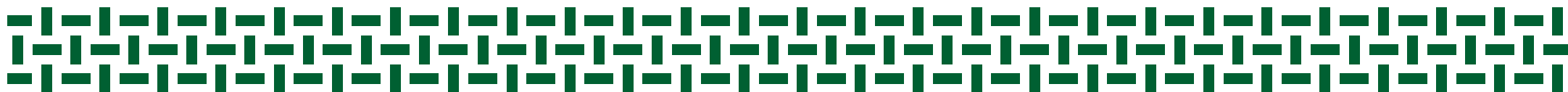
[contact-weaving@groz-beckert.com](mailto:contact-weaving@groz-beckert.com)

[www.groz-beckert.com](http://www.groz-beckert.com)

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 also called mail eye is not soldered, but glued.

### Product benefits:

- Yarn friendly mono wire
- No soldering tin used
- Made from stainless steel
- Suited to any yarn
- High production accuracy
- Durable materials
- Customer-specific specifications available
- Made from mono wire for high densities

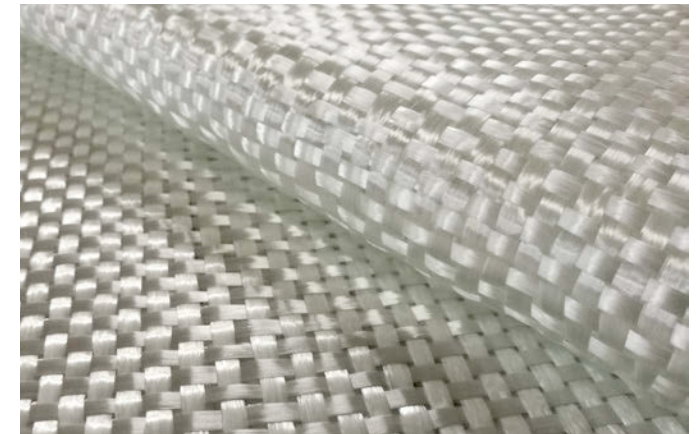


## Different versions

Groz-Beckert offers the RONDOPIL mono wire healds in different versions of the end loops, distances inside end loops and mail eyes. More information to the various mail eyes can be found in the data sheet "Mail eyes".

Available healds:

Shape of the end loops	Distance inside end loops	Thread eye	Turning of the thread eye	Position of the thread eye	Wire diameters
J/TRA	350 mm	R50/0	30°	in centre	1.28 mm
J/TRA	331 mm	R50/0	45°	5 mm above centre	1.28 mm
J/TRA	382 mm	R50/0	45°	5 mm above centre	1.28 mm
Trapezoid/Corrugation	862 mm	R380	90°	362 mm from the upper end loops	1.00 mm



Glass roving fabric

Furthermore, customized special variants are possible on request.

