

Product range weaving preparation and weaving For drawing-in, tying and weaving

GROZ-BECKERT

Groz-Beckert KG

Parkweg 2, 72458 Albstadt, Germany Phone +49 7431 10-0 contact-weaving@groz-beckert.com www.groz-beckert.com

Warp stop motions

Application:

- Reliable warp monitoring for highest fabric quality
- Available in different executions



Drop wires



Application:

- For monitoring and control of individual warp ends
- With our wide assortment and an availability of large quantites, we can accommodate all application requirements.





Application:

Air jet reeds, flat reeds and individual reeds for precise weaving on various types of weaving machines

Products for warping preparation



Application:

Combs, needle bars and warping/leasing reeds for accurate warp preparation processes





Application: For use without intermediate supports and high performance applications



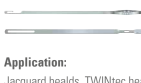
Application:

For high performance rapier and air jet weaving machines

ALrefix FERvari



Available in synthetic and steel versions for leno fabrics



Healds

C-shaped end loops

Application:

Special healds

Tempered flat steel healds with J- and

Jacquard healds, TWINtec healds, narrow fabric healds and RONDOFIL® healds can be used for various types of weaving machines and heald frames.

For all weaving machines with riderless heald frames

suitable for healds with J- or C-shaped end loops

Leno healds

Application:



GROZ-BECKERT

Drawing-in machine

WarpMaster



Function:

Automatic drawing-in machine that draws the warp yarn through the drop wire, heald and reed

Operating panel



Operation by only one person Drawing-in without warp beam

KnotPointPlus

Function:



For warp tying and pulling through the drawn-in pattern from the WarpMaster to a warp beam

Tying machines

KnotMaster



Function:

High performance tying machines for different yarn counts with two tying frame clamping systems available

Clamping rod tension system



Clamping rail tension system



Any depictions of our products are not to scale and are intended only for purposes of illustration. They therefore do not reflect the original. TM = Groz-Beckert uses the symbol for product identification and reserves the corresponding rights to this symbol. (a) = Registered trademark of the Groz-Beckert Group. (c) = This publication is protected by copyright. Groz-Beckert reserves the right, in particular, to take legal action against reproduction, processing, translation or distribution that is carried out without the express written consent of Groz-Beckert.