

# Product range weaving preparation and weaving

For cleaning, drawing-in, tying and weaving

### **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 www.groz-beckert.com

# Reeds

#### Application:

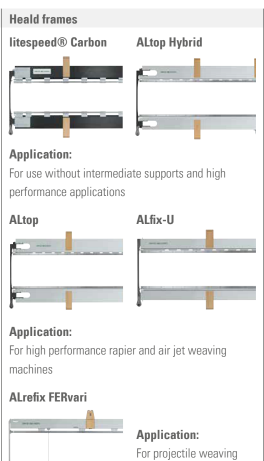
Air jet reeds, flat reeds and individual reeds for precise weaving on various types of weaving machines

#### **Products for warping preparation**



#### **Application:**

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



machines

# Tempered flat steel healds with J- and C-shaped end loops

#### **Application:**

Healds

For all weaving machines with riderless heald frames suitable for healds with J- or C-shaped end loops

#### **Special healds**



#### Application:

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

#### Leno healds



#### Application:

Available in synthetic and steel versions for leno fabrics

#### 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.

## **GROZ-BECKERT**

**Cleaning systems** 

CleaningSystem



**Function:** 

Cleaning of reeds, healds and drop wires

ReedCleaner



**Function:** 

Cleaning of reeds in the weaving machine

**DropWireCleaner** 



**Function:** 

Cleaning of drop wires in a vibration chamber in combination with a special granulate

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

Tying machines

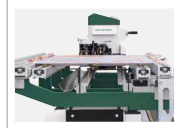
**KnotMaster** 



**Function:** 

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

Clamping rod tension system



**KnotPointPlus** 



Function:

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

Clamping rail tension system

