

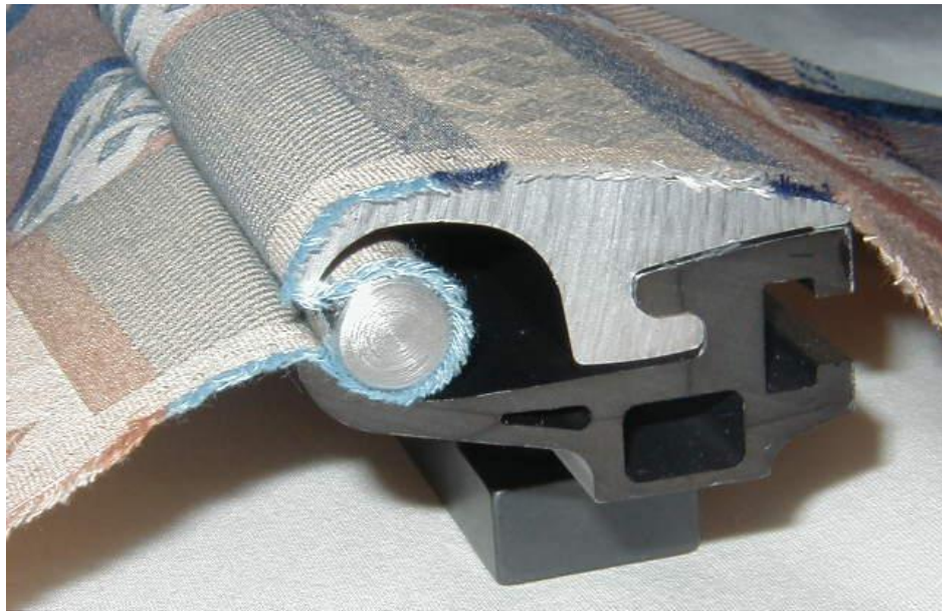


FEG-Series

Competence in Temples

NEW ART OF WEAVING

quote *“Just clamp the upper profile onto the lower profile, arrange the fabric path and start to weave”* unquote



Full-width temple reinvented:

- Self-clamping system** not a single screw required to tighten upper and lower profile
- Easy handling** made of aluminium, therefore light and easy handling
- Durable surface** special, high durable standard surface treatment [treatment for high-abrasive fabrics on request]
- Flexibel fixation** thanks to slot channel - free choice of fixation position, number of supports and universal mounting
- Value added** upper or lower profile can be exchanged separately
- Increased choice of rod diameter** diameters from D=8mm up to D=20mm can be used within the same profile

full-width temple

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FEG-Series

Competence in Temples

Advantages

- weaving with lower warp tension
- less stress for the ends, consequently less end breakages
- higher efficiency, lower faults in fabric
- no temple ring marks
- higher weft density possible
- straight weft insertion over the whole width
- uniform structure of fabric over the entire woven width
- no color difference due to temple cover or ring temple
- less maintenance

Field of applications

Full-width temples can be used for a variety of fabrics

Aim	Fabric samples
exact geometry of fabric	technical fabrics like airbag, filter fabrics
high weft density	denim, conveyor belts, sailcloth, canvas
uniform fabric structure	fashionable fabrics with patterns, curtains
damage-free	sensitive fabrics of silk, finest wool etc.

Rods available

Hunziker offers a wide range of different rods

diameter [mm]	8 10 12 14 16 17 18 20
surface	smooth with LH-/RH-thread knurled coated
material	steel synthetic PUR

attention: not all combinations diam.-surface-mat. are available

Supporting temple

NEW

Full-Width-Temples can only cope with a certain contraction of the fabric. To weave fabrics with higher shrinkage, Hunziker has designed a new top mounted temple system for the FEG-Series.

Advantages:

- reduced fabric contraction
- increase of fabric width
- weave high contraction fabrics
- stepfree positioning of module
- easy mounting in existing channel
- full range of Hunziker temple part and rings applicable



Innovation
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Recommended Supplier



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FEG 1003