

Temples for elevated demands

Emil BROELL, Dornbirn/Austria, displays once more the great variety of its modular construction system of temples.

It allows to solve temple troubles in short time and therefore save unnecessary costs in the weaving mill – caused by high endsdown rates due to insufficient spreading or by low quality of the fabric in the temple area.

The strengths of BrOELL are mainly in the field of delicate fabrics. By using the synthetic BROELL rubber rings with extremely high grip - at high operating life - fabric damages through temples can practically be completely eliminated. BROELL introduced at ITMA 2003 the newly developed “OPTI” - temple to a broad public. This temple system – once adapted to the fabric width – gives a very high flexibility to the different fabric types. Thus, the weaver can dispense earlier the correct temple for a new design and avoid longer down time at the start up of new articles.

