Aluminum heald frames suitable for healds with J- and C-shaped end loops
High performance heald frames made of aluminum

**ALfix-U**
The ALfix-U heald frame is suitable for all conventional rapier and air jet weaving machines in medium speed range up to a nominal width of 5,400 mm. Laterally adjustable intermediate supports are applicable for wide weaving machines. The ALfix-U execution is dimensionally compatible with ALfix and ALfix-SL heald frames.

**ALtop140**
The ALtop140 heald frame is suitable for all conventional rapier and air jet weaving machine up to a nominal width of 5,400 mm. Intermediate supports can be used if required.

**ALtop155**
The ALtop155 is suitable for all conventional high performance rapier and air jet weaving machines. ALtop155 can be used up to a nominal width of 2,800 mm.
ALfix-U

Advantages:
• Corner connections are stable and functionally reliable
• Optimized profile cross-section
• Low noise level through the utilization of noise abatement material

ALtop140

Advantages:
• Efficient intermediate supports
• Minimal wear and maintenance requirements
  – no synthetic components
• Longer useful life

ALtop155

Advantages:
• Increase in performance of up to 15% in comparison to ALtop140
• Reduced wear of heald end loops