EQUIPPED WITH WELL-KNOWN STOLL TECHNOLOGY

- EKC Control generation
- 36 inches working width
- With weave-in device
- 12 normal yarn carriers
- 4 plating yarn carriers with adjustable mesh width
- Intarsia yarn carriers (Option)
- 22 yarn control units
- 2x12 lateral tensioners
- 2x8 friction feed wheel
- 2x8 clamping & cutting device
- Supply voltage: Flexible voltage connection (AC 230V/400V +/-10%)
- Stoll-multiflex<sup>®</sup> take-down
- Auxiliary take-down
- Comb take-down

KNIT TO SHAPE SHOE UPPER WITH LENGTHWISE REINFORCEMENT STRUCTURE
STOLL CMS 330 HP W TT sport is developed and designed for a great multitude of 2D and 3D shoe upper fabrics and additional applications for sport items basing on a variety of knit techniques and innovative inlay functions.

Based on the well-known STOLL CMS machine technology, the new CMS 330 W TT sport shows unique knitting options and technical features. The new W-concept is a result of a continued product improvement process also considering the technical implementation of requests by STOLL customers. The applied engineering around the CMS 330 HP W TT sport enables Stoll customers to respond rapidly to a focused execution of knit development tasks and production optimization needs.

The W-technique is a new machine feature which is meant to enlarge knit fabric variations as well as improved holding-down functions. Through its specific design the weave-in device ensures a reliable thread guidance during knit operations. It guarantees a multitude of material design options from knit reinforcements to bulky 3D fabric portions up to highly compressive textile solutions.

The CMS 330 HP W TT sport perfectly fits future oriented production environments where flexibility and productivity are required along with STOLL’s unique PPS monitoring solutions.