KNITELIGENT MACHINES

With the new knitelligence® machine generation the CMS 502 ki is prepared for the special requirements of the modern digital era: process automation, transparency, digitization, shorter response times, shorter production cycles, networking, new business models, etc. to name just a few facts.

Features at a glance:

- Multi-Touch Panel
- Remote desktop to other devices such as M1plus®, PPS, spare parts catalogue
- EKR (Extended Knit Report) as standard
- RFID-devices and barcode scanner
- ... and many more

H. STOLL AG & Co. KG
Stollweg 1
72760 Reutlingen

Phone: +49 7121 313 - 0
Fax: +49 7121 313 - 110

contact@stoll.com
www.stoll.com
EQUIPPED WITH PROVEN STOLL TECHNOLOGY

• knitelligence® generation
• 45" working width
• Yarn carriers: 12 normal, 2 plating
• 2 fully fledged knitting and transfer systems
• 8-fold friction feed wheel on the right side
• 12-fold thread clamping and cutting device on the right side
• Pelerine spring-transfer needle with spring-loaded latch
• Supply voltage: Single phase (AC 230V +/-10%)

Take-down system:
• Main take-down: STOLL-Multiflex®
• Auxiliary take-down
• Comb take-down
• Belt take-down and comb available for CMS 502 ki Bc models

OUR GOAL: THE BEST RESULTS

Our solution: two additional high-efficiency knitting machines CMS 502 ki and CMS 502 ki Bc.

They are delivered with our productivity package and produce excellent results:
• Enhanced productivity – without increasing the knitting speed itself
• Much higher productivity without higher requirements on the yarns

ENGINEERED IN GERMANY - ASSEMBLED IN CHINA

With STOLL’s production plant in Jinshan, China, which is a 100% STOLL subsidiary the company is really close to the main markets.

With the CMS 502 ki models, that are assembled there but engineered in Germany STOLL offers a small machine in short delivery time.

We deliver GERMAN QUALITY which guarantees MARKET PROXIMITY and PRICE PERFORMANCE