

- Kettenwirkautomaten / Tricot machines
- Raschelmaschinen / Raschel machines
- Schußeintragsmaschinen / Weft insertion machines
- Schärenanlagen / Warping units



LIBA Maschinenfabrik GmbH

COPCENTRA MAX 5 CNC CARBON S3 M5 45°/90°/45°



THE NEW LIBA MULTIAXIAL-MACHINE FOR CARBON FIBER PROCESSING

- New patented yarn clamping system
- Precise and distortion-free placing of carbon fibers
- Reduced waste of weft ends
- Economical production of lightweight and heavyweight carbon fiber weft layers (80 g/m² - 300 g/m² per layer)

Carbon weft tapes in process for clamping and cutting prior to placement in weft chain.



Weft clamping layer system with weft transport chain (1" individual clamping segments)

LIBA Maschinenfabrik GmbH

Postfach 1120 D-95112 Naila - Oberklingensporn D-95119 Naila - GERMANY
Tel: +49 (0) 92 82 / 67-0 - Fax: +49 (0) 92 82 / 57 37 - info@liba.de
www.liba.de