



Conversion kits for old weaving machines with a new bandrapier system mechanical driven or 电子或机械驱动剑杆旧织机改造套件 by seruomotors with electronic control.

适用于老织机的改装套件,由机械驱动或由伺服电机电子控制的剑杆 引纬系统,预组装好的改造套件,造就了极短的旧织机改造需时,经改 造升级后的织机在常规织造过程中将极容易变更织造幅宽. 可选机械 或伺服电机电子驱动剑杆改造套件,更可配置气动纬丝,纬丝 准备和 切断装置均由微处理器控制的改造套件,一体化设计整组供货适用于 幅宽由1000至8500毫米旧型剑杆织机或有梭织机改造. 升级为机械 驱动或伺服电机电子控制单层剑杆引纬織機改造.

升級為機械驅動或伺服電機電子控制單層劍桿引緯

These preassembled kits allows very short conversion times of the old looms and also fast widht adjustments during the future normal weaving process. Together with these mechanical or by Servomotors and electronic driven bandrapier devices, can be mounted also a pneumatic weftwire/ yarn preparing and cutting device, preassembled in only one block and controlled by a microprocessor. Suitable to convert and modernize old rapier or shuttle looms with weaving width from 1000 up to 8500 mm. by operation with only one bandrapier crossing the shed, mechanical driven or by Servomotors





Technological innovations in the wire and technical fabric production process 技术创新

TRINCA特意佳公司目前位于意大利科莫省路拉卡驰纬 (Lurate Caccivio), 除却其先进的电子控制和驱动的高速织机外,现进一步为业界提供崭新的 系统改装套件,从而为织造厂带来高效和高产出更具竞争力

The TRINCA Company in Lurate Caccivio (Como) Italy present, further to their new, electronically driven and controlled weaving machines, also new system and equipment, which allows Manufactoring Companies to increase their competitiveness with higher efficency and production performance.



NEW WEFT WIRE PREPARING DEVICE PRESPOOLER T300® T600® AND T1000®型 预卷纬储纬机

纬纱络筒可适用直径360毫米和更大的筒子.线/纱的卷绕运行在不同的 线圈.预卷纬储纬机由电子电机控制和驱动,纬纱准备可设置为手动或 自动. 纬纱定长由机械微动开关控制和通过电位计调节速度. 当络筒转 动时, 预卷纬储纬机PRESPOOLER有足够的动力进行退绕,这有效避免 了纬纱准备可能的干扰.如与特意佳电子驱动的织机配套使用预卷纬储 纬机速度可与 织机运行相连接.

适合于各类型的金属丝,合 成纤维纱线和天然纤维:

suitable for each kind of metal wires, synthetic

- T600线径:0.40至1.60毫米 ** T600 for diam. from 0,40 up to 1,60 mm.
- T1000线径:0.40至2.00毫米 T1000 for diam. from 0,40 up to 2,00 mm.

The weft spool support accepts wire and yarn spool with 360 mm. diam. and more. The wire/yarn upwinding operates on separate loops. The prespooler is controlled and driven by an electronic motor with/setting possibility for manual or automatic weft preparing. The weft reserve is controlled by a mechanical microswitch and the speed adjustment by a potentiometer. The prespooler has enough power to allow to unwind while the west spool is turning. This avoid is possible jamming in the westpreparation. Assembled to electronically driven, TRINÇA looms, the prespooler speed can be connected with the running speed of the weaving machines.