

Conversion kits for old weaving machines with a new bandrapier system mechanical driven or 電子或機械驅動劍桿舊織機改造套件 by servomotors with electronic control.

適用於老織機的改裝套件,由機械驅動或由伺服電機電子控制的劍桿 引緯系統,預組裝好的改造套件,造就了極短的舊織機改造需時,經 改造升級後的織機在常規織造過程中將極容易變更織造幅實 可撰機械或伺服電機電子驅動劍桿改造套件,更可配置氣動緯絲,緯絲 準備和切斷裝置均由微處理器控制的改造套件,一體化設計整組供貨 適用於幅寬由1000至8500毫米舊型劍桿織機或有梭織機改造. 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 with electronic control





緯紗絡筒可適用直徑360毫米和更大的筒子.線/紗的卷繞運行在不同的 線圈.預卷緯儲緯機由電子電機控制和驅動,緯紗準備可設置為手動或自 動.緯紗定長由機械微動開關控制和通過電位計調節速度.當絡筒轉動 時,預卷緯儲緯機PRESPOOLER有足夠的動力進行退繞,這有效避免了 緯紗準備可能的干擾.如與特意佳電子驅動的織機配套使用預卷緯儲緯 機速度可與織機運行相連接.

適合於各類型的金屬絲, 合成纖維紗線和天然纖維: suitable for each kind of metal wires, synthetic varns and natural fi bers:

- ▼1300線徑:0.05至0.4毫米
- T600線徑:0.40至1.60毫米 //
- T300 for diam. from 0,05 up to 0,40 mm.
- T600 for diam. from 0,40 up to 1,60 mm.
- T1000 for diam. from 0,40 up to 2,00 mm. ▼11000線徑:0.40至2.00毫米

The weft spool-support accepts wife 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 formanual 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 weft spool is turning. This avoid is possible famming in the weftpreparation. Assembled to electronically driven, TRINCA looms, the prespooler speed can be connected with the running speed of the weaving machines.



Technological innovations in the wire and technical fabric production process

TRINCA特意佳公司目前位於意大利科莫省路拉卡馳緯 (Lurate Caccivio), 除卻其先進的電子控制和驅動的高速織機外,現進一步為業界提供嶄新的 系統改裝套件,從而為織造廠帶來高效和高產出更具競爭力

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.

