

TUNE  
E.  
mod.  
型號

TRINCA®

意大利 特意佳



Regional Agent 大中華區域代理:



A&A Consultant 香港 A&A 諮詢

www.hkaac.net

@: info@hkaac.net

電話: +852-9023 4800

郵箱: PO Box 143, Tung Chung, HONG KONG (香港)



國際市場上對高品質產品需求日趨增加,小批量多品種乃大勢所趨,因此生產廠需向業界提供極靈活而又可靠的系統。

憑藉數十年經驗,我們研發出嶄新的T.N.E.系列織機,重大的技術改進,完全滿足業界全方位的訴求:極具靈活性,產出高品質,提高生產力。

新穎的T.N.E.系列織機具有下列技術特徵:

1. 運動基理註冊專利的寬劍桿,夾持紗線能有效維持引緯全過程保持最佳張力。
2. 箕座運動裝置由油浴共軛凸輪驅動,並於打緯時予以充分的開口時間。
3. 卷布及張力由3羅拉夾持裝置執行。
4. 電子控制送經和卷取,可數字直觀輸入需要的織造目數。
5. 綜框運動由凸輪或多臂幅擔當。
6. 據客戶要求可提供機外分離式卷布系統,以達到快速了機更換品種的需求。
7. 織機採用模組方式構建,同一機型織機根據不同的共軛凸輪組數配置。
8. 織機根據不同的共軛凸輪組數配置,例如配2-3-4-5-6組,其型號將冠以下述格式分別命名為:  
**T.N.2E - T.N.3E - T.N.4E** - 以此類推

The international market has an ever increasing demand for products of high quality yet, frequently, in small quantities. The manufacturers try to meet this new requirement by using machinery that offers higher flexibility and reliability.

Backed by many years of experience we have developed a new "T.N.E." range of weaving machines for industrial fabrics. These new machines incorporate substantial technological improvements that make them more flexible while ensuring a high quality fabric with, at the same time, an important increase in productivity.

The new T.N.E. range incorporates the following technical features:

1. Weft wire insertion by only one band rapier with a patented kinematic mechanism that keeps the weft wire under tension
2. Slay movement driven by complementary cams in oil bath with a slay dwell during beat up
3. Fabric wind up and tensioning by 3-roller nipping unit
4. Electronically controlled let-off and take up units with digital mesh number input
5. Heald frame control by a cam motion unit or a dobby
6. Fabric wind-up on separate cloth beam that can easily be removed or, upon request, outside the weaving machine on a separate wind-up
7. Modular steel frame construction which allows setting up the same machine type with a different number of complementary cam groups.
8. The weaving machines are differentiated by the complementary cam groups to be mounted 2,3,4,5,6 and are designated **T.N.2E, T.N.3E, T.N.4E**.

嶄新的 "T.N.E." 有3種型號,依據不同的織造類型和線徑。

The new "T.N.E." range is constructed in 3 models with different features according to type of weave and wire diameter.



#### T.N.2E/F - T.N.3E/F - T.N.4E/F 型:

- 金屬絲直徑範圍: 0.03毫米至 0.30毫米
- 織造幅寬: 900毫米至 2100毫米
- 材料: 鋼,不銹鋼,青銅,銅,鋁,合成纖維或單絲
- 網目數調整: 20 至 1000
- 最高速度: 140 至 170 緯/分鐘,根據織造寬度
- 電機總功率: 7.5 千瓦
- 重量: 5000 至 7000公斤

#### T.N.2E/F - T.N.3E/F - T.N.4E/F:

- wire diameter: 0,03 to 0,30 mm.
- weaving width: 900 to 2100 mm.
- materials: steel - stainless steel - brass - copper - aluminium synthetic and monofilaments
- mesh regulation: 20 to 1000
- max. picks/min.: 140 to 170 acc. to weaving width
- total motor power: 7,5 kW.
- weight: 5000 to 7000 Kg.

#### T.N.2E/M - T.N.3E/M - T.N.4E/M - T.N.5E/M 型:

- 金屬絲直徑範圍: 0.05毫米至 0.07毫米
- 織造幅寬: 900毫米至 2650毫米
- 材料: 鋼,不銹鋼,青銅,銅,鋁,合成纖維和單絲
- 網目數調整: 10 至 500
- 最高速度: 120 至 170 緯/分鐘,根據織造寬度
- 電機總功率: 10 千瓦
- 重量: 6000 至 9000公斤

#### T.N.2E/M - T.N.3E/M - T.N.4E/M - T.N.5E/M:

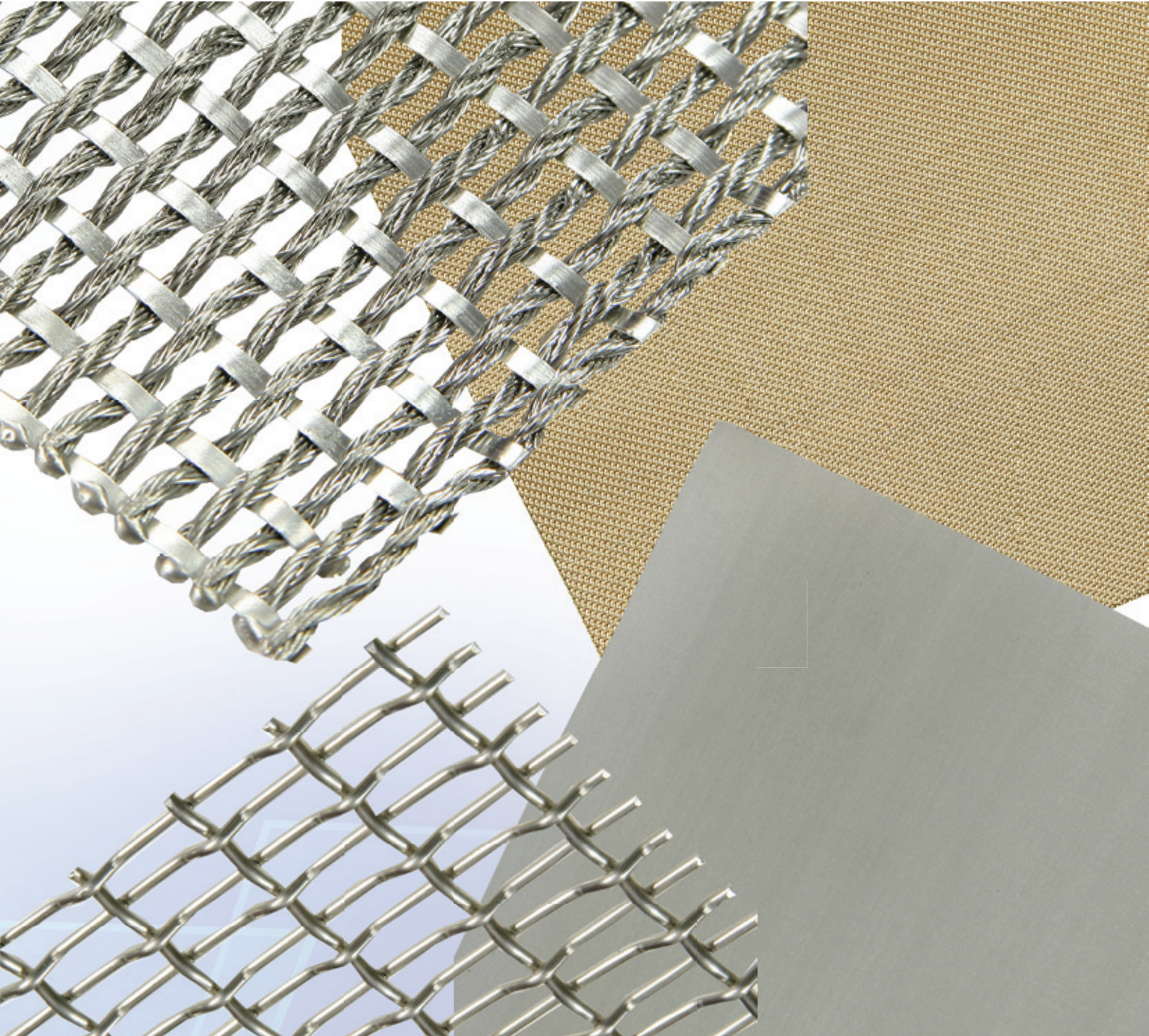
- wire diameter: 0,05 to 0,70 mm.
- weaving width: 900 to 2650 mm.
- materials: steel - stainless steel - brass - copper - aluminium synthetic and monofilaments
- mesh regulation: 10 to 500
- max. picks/min.: 120 to 170 acc. to weaving width
- total motor power: 10 kW.
- weight: 6000 to 9000 Kg.

#### T.N.2E/P - T.N.3E/P - T.N.4E/P - T.N.5E/P - T.N.6E/P 型:

- 金屬絲直徑範圍: 0.10毫米至 1.2毫米
- 織造幅寬: 900毫米至 5000毫米
- 紗線原料: 鋼,不銹鋼,青銅,銅,鋁,合成纖維及單絲
- 網目數調整: 5 至 200
- 最高速度: 50 至 100 緯/分鐘,根據織造寬度
- 機總功率: 15 至 35千瓦,根據織造寬度
- 重量: 20000 至 45000公斤

#### T.N.2E/P - T.N.3E/P - T.N.4E/P - T.N.5E/P - T.N.6E/P:

- wire diameter: 0,10 to 1,2 mm.
- weaving width: 900 to 5000 mm.
- materials: steel - stainless steel - brass - copper - aluminium synthetic and monofilaments
- mesh regulation: 5 to 200
- max. picks/min.: 50 to 100 acc. to weaving width
- total motor power: 15 to 35 kW acc. to weaving width
- weight: 20000 to 45000 Kg.



Via Stucchi, 33 - 22075  
Lurate Caccivio (CO) - Italy  
Tel. +39 031.390991  
Fax +39 031.390991  
e-mail: [tec@trinca.it](mailto:tec@trinca.it)