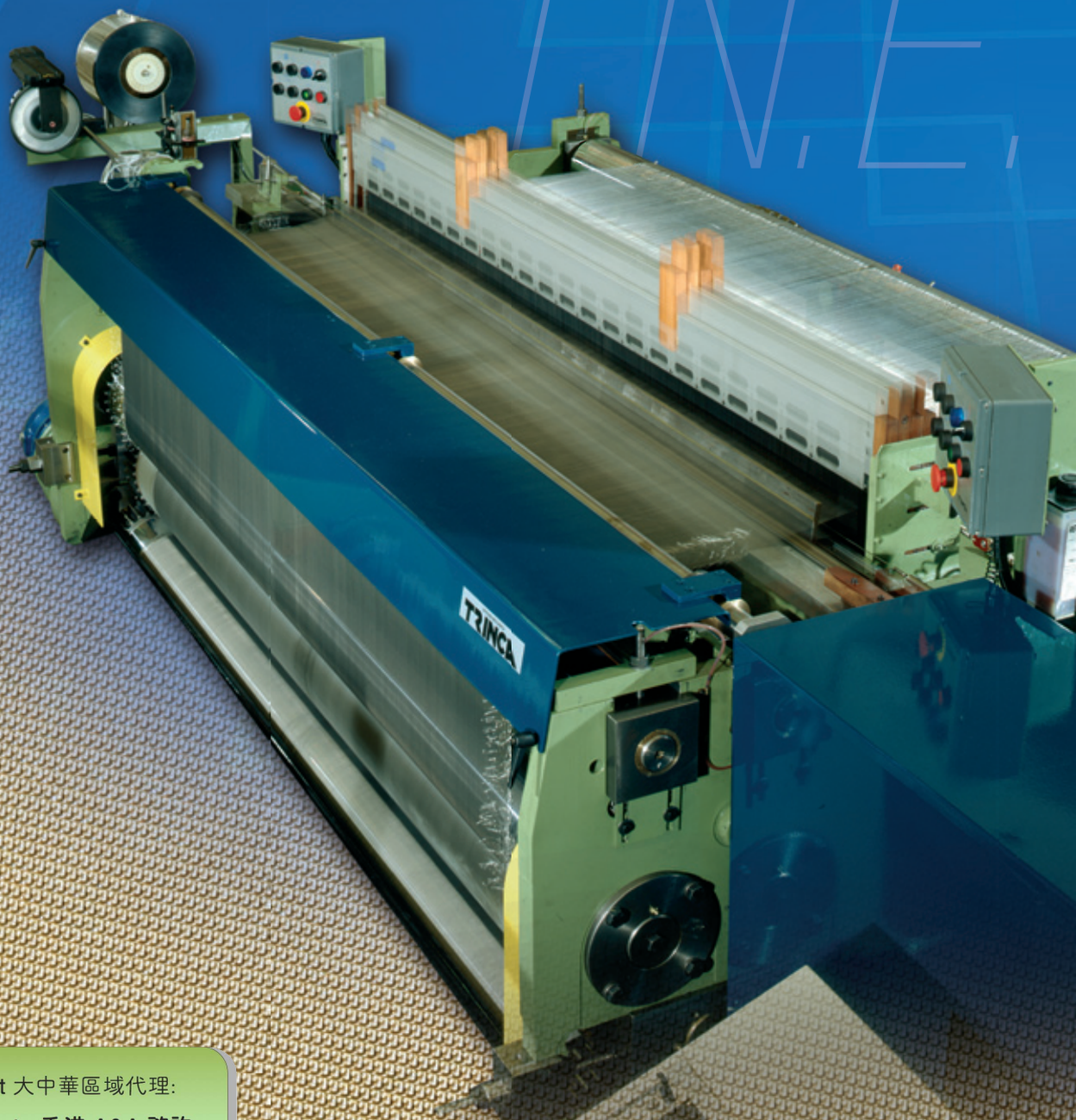


T.M.E.  
型号: mod.

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 ☎: +852-9023 4800

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



国际市场上对高品质产品需求日趋增加,小批量多品种乃大势所趋,因此生产厂需向业界提供极灵活而又可靠的系统。凭藉数十年经验,我们研发出崭新的T.N.E.系列织机,重大的技术改进,完全满足业界全方位的诉求:极具灵活性,产出高品质,提高生产力。新穎T.N.E.系列织机具有下列技术特徵:

1. 运动基理注册专利的宽剑杆夹持纱线能有效维持引纬全过程保持张力。
2. 箱座运动装置由油浴共轭凸轮驱动,并於打纬时予以充分的开口时间。
3. 布卷及张力由3罗拉夹持装置执行。
4. 电子控制送经和卷取,可数字直观输入需要的织造目数。
5. 综框运动由凸轮或多臂幅担当。
6. 根据客户要求可提供机外分离式卷布系统,以达到快速了机更换品种的需求。
7. 织机采用模组方式构建,同一机型织机可根据不同的共轭凸轮组数配置
8. 织机根据不同的共轭凸轮组数配置,例如配:2,3,4,5,6组,其型号将冠以下格式分别命名: **T.N.2E - T.N.3E - T.N.4E** 以此类推

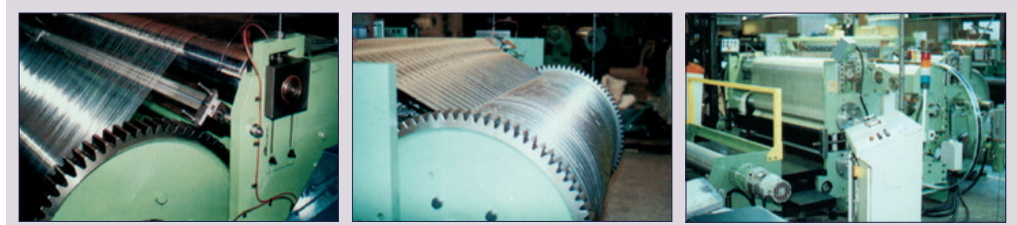


The international market has an ever increasing demand for products of high quality yet, frequently, in small quantities. The manufactures try to meet this new requirement by using machinery that offers higher flexibility and reliability. Backed by many years of experience we have developed a new "T.N.E." 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.**

新穎的“T.N.E.”有3种号,依据不同的织造类型和线徑

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:

- 金属丝直径范围: 0.03毫米 至 0.30毫米
- 织造幅宽: 900毫米 至 2100毫米
- 材料: 钢, 不锈钢, 青铜, 铜, 铝, 合成纤维或单丝
- 网目数调整: 20 至 1000
- 最高速度: 140 至 170 纬/分钟, 根据织造宽度
- 电机总功率: 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:

- 金属丝直径范围: 0.05毫米 至 0.07毫米
- 织造幅宽: 900毫米 至 2675毫米
- 材料: 钢, 不锈钢, 青铜, 铜, 铝, 合成纤维和单丝
- 网目数调整: 10 至 500
- 最高速度: 120 至 170 纬/分钟, 根据织造宽度
- 电机总功率: 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:

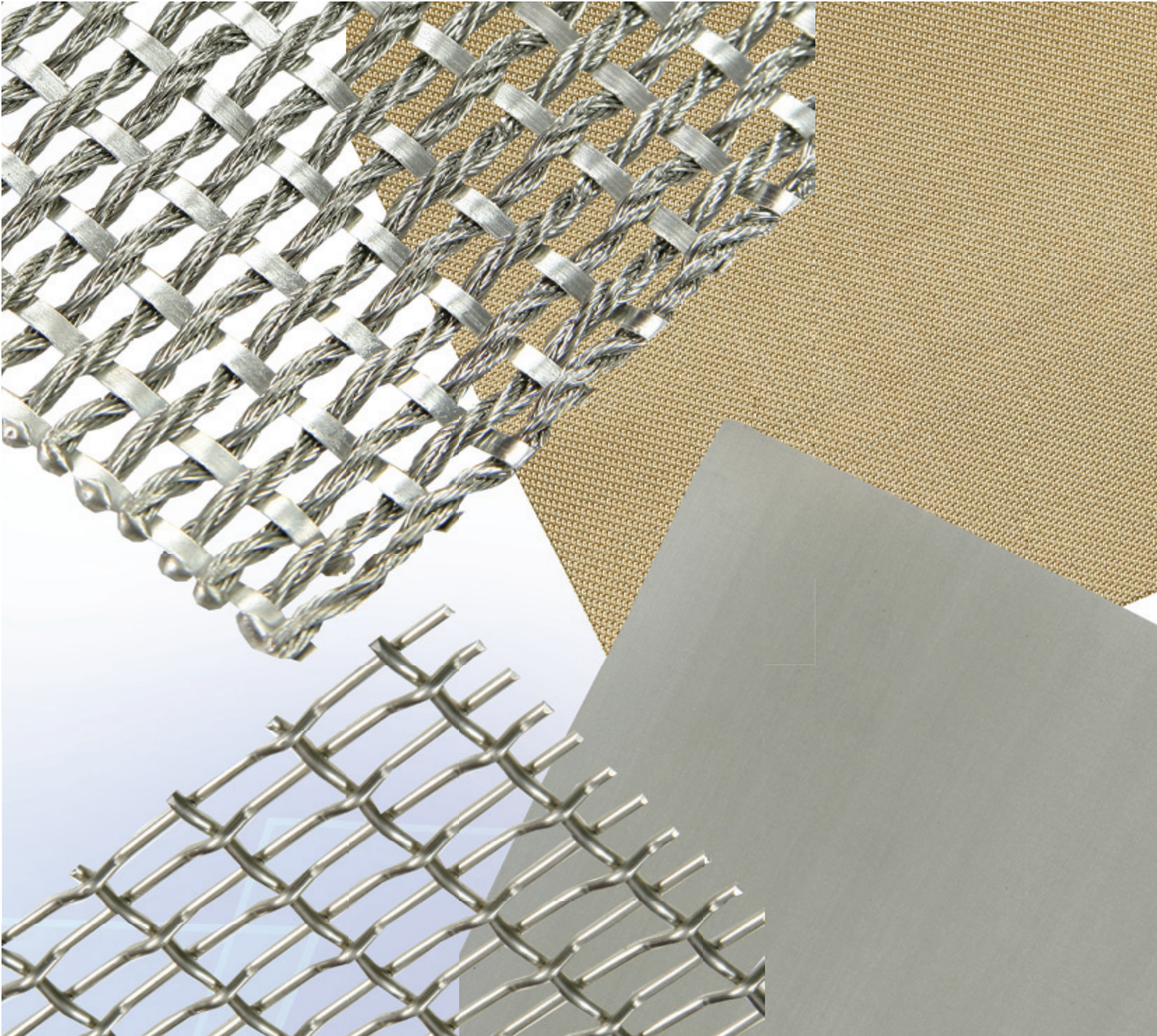
- wire diameter: 0,05 to 0,70 mm.
- weaving width: 900 to 2650 mm.
- materials: steel - stainless steel - brass - copper - aluminium synthetic and monofilaments
- mesh regulation: 10 to 500
- max. picks/min.: 120 to 170 acc. to weaving width
- total motor power: 10 kW.
- weight: 6000 to 9000 Kg.

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

- 金属丝直径范围: 0.10毫米 至 1.2毫米
- 织造幅宽: 900毫米 至 5000毫米
- 材料: 钢, 不锈钢, 青铜, 铜, 铝, 合成纤维和单丝
- 网目数调整: 5 至 200
- 最高速度: 50 至 100 纬/分钟, 根据织造宽度
- 电机总功率: 15 至 35千瓦根据织造宽度
- 重量: 20000 至 45000公斤

### T.N.2E/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)