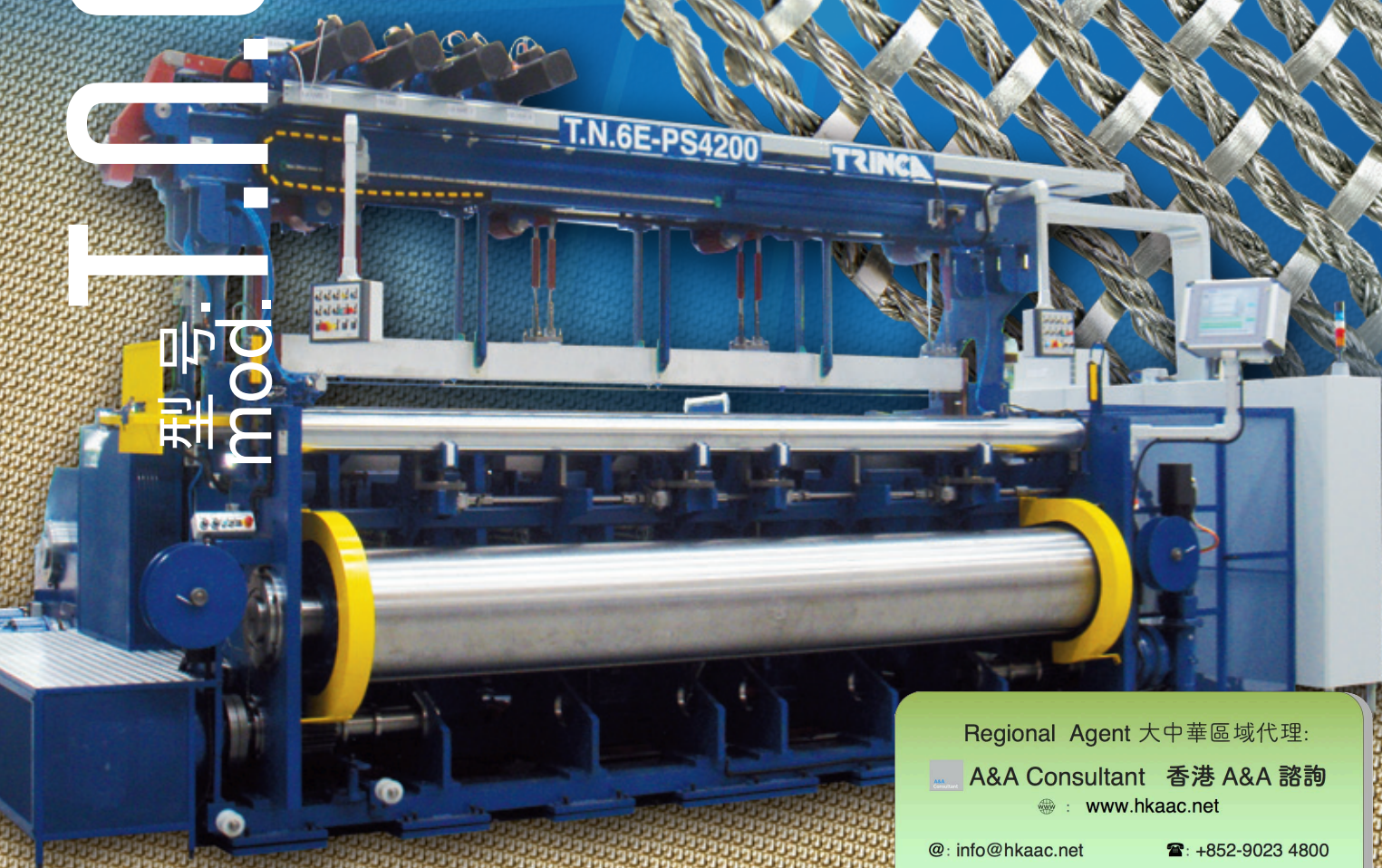


TRINCA®

意大利 特意佳

T.N.6E-PS4200

型号
mod.



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型号. T.N.6E-PS 4200 mod.

超重负载型金属丝网织机
Weaving machine Appropriate to weave heavy fabrics PZ from steel

T = 技术织物织机
N = 1 剑杆引纬
6 = 凸轮组数
E = 油浴槽内共轭凸轮
PS = 超重负荷型结构
4200 = 织造幅宽

技术参数:

- 织造幅宽:1500 - 4200 毫米;
- 织造速度可调: 0 - 60 转/分钟;
- 模组式钢机构;
- 电子调节偏转罗拉,并可根据织物数据记忆轴位置.
- 直接卷取 ;
- 经纱装置带 2组后端可调离式经轴.
- 经纱总张力 10,000 +(10)牛顿米;
- 总打(卡)纬力 12,000+牛顿米.

电子旋转式多臂机 特意佳型号. R.E.R 2-8

R = 多臂机
E = 电子式
R = 旋转式
2 = 双吊综座 (连杆由上端及下端作连结)
8 = 页综框驱动

- 4 组吊综座於综框上端
- 4 组吊综座於综框下端
- 电脑驱动及管控;
- 开口方式: 开式开口和闭式开口经由个人电脑编程;
- 极简易的综框 “0” 位设定;
- 每页综框的各项开口参数均可单独设置;
- 综框的开口时间曲线和停顿均可调整;
- 综框的开口时间曲线相位均可调移;

织机控制装置:

全方位的机器控制,包括所有的参数设定和操作功调节均由特意佳 TRINCA 织机管理系统专项研发的电器控制系统处理.特意佳管理系统建基於载有视窗(Windows)CE 作业系统的工业级个人电脑,管控全部参数以及所有的控制功能.全体电子和电器控制装置均安装在主电器柜内.

T = loom
N = weft insertion with 1 rapier tape
6 = no. of slay driving cam groups
E = driven by eccentric curves running in oil bath
PS = extra strong
4200 = weaving width

TECHNICAL SPECIFICATIONS:

- weaving width: max. 4200 mm – min. 1500 mm;
- adjustable speed from 0 up to max. 60 rpm
- maximum warp tension 10.000 daNm
- maximum beat-up tension 12.000 daNm
- modular steel structure;
- direct take-up;
- warping device including 2 posterior removable warp beams;
- electronically adjustable deflection rollers with possibility to save the position of the beams in the article data.

ELECTRONIC ROTATING DOBBY MACHINE TRINCA TYPE R.E.R 2-8

R = dobby
E = electronically controlled
R = rotating
2 = duplex connecting rods (shafts are connected from top and bottom)
8 = no. of heddle frames

- 4 connections for each of the top frames
- 4 connections for each of the bottom frames
- PC driven and controlled;
- possibility to weave with opened or closed shed;
- possibility to align the frames onto point “0”;
- possibility to control and adjust each single frame in manual mode;
- possibility to adjust the frames standstills;
- possibility to adjust the frame change phase.

LOOM CONTROL DEVICE:

The complete loom control, all data settings and operating function adjustments are carried out by the TRINCA electronic control device and the especially by TRINCA developed loom managing. All electronic and electric control devices are installed inside the main switchboard and all data, as well as loom driving and control functions are developed by an industrial PC with software windows CE.