Created on: Friday 23 November, 2007

-RING BINDING > "double loop" > AUTOMATIC DOUBLE LOOP SPIRAL CUTTING MACHINE RILECART TSR-500

# AUTOMATIC DOUBLE LOOP SPIRAL CUTTING MACHINE RILECART TSR-500

-RING BINDING > "double loop" > AUTOMATIC DOUBLE LOOP SPIRAL CUTTING MACHINE RILECART TSR-500

# AUTOMATIC DOUBLE LOOP SPIRAL CUTTING MACHINE RILECART TSR-500



#### Model: -

## QUICK AND EASY

The RILICART TSR-500 automatic double-loop spiral cutting machine is specifically designed to allow binderies, printing centres and owners of manual binders to cut spiral reels for manual insertion. The TSR-500 can cut double loop spirals virtually in any length and dimension starting form a minimum of three rings. A microprocessor controls the cutting process.

Created on: Friday 23 November, 2007

### HOW IT WORKS

The computer is pre-set with the required number of rings and lengths. Once activated by foot pedal the machine automatically feeds the spiral through and is controlled with a foot pedal. The unit can easily be controlled with foot pedals while the operator feeds the spiral, thus removing the need to wait for the completion of the cycle prior to feeding the next spiral.

#### **FEATURES**

- uses WireBind Rilematic® Wires in spools;
- adjustable for all diameters, form 3/16" to 11/4";
- 4:1, 3:1 and 2:1 pitches;
- cutting lengths specified for number of rings and quantity
- foot controlled or continuous cycle;
- unwinder included;
- optional automatic separation paper extraction.

# **TECHNICAL SPECIFICATIONS:**

- power supply: 220V. single phase;
- power drive: 0,75 Kw;
- size: 550 x 450 x 350 mm;
- weight: 25Kg;
- unwinder weight: 30Kg;
- made in Italy.