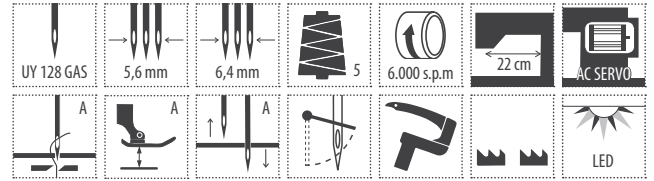


# **texi® TRECCIA C MATIC**

3-needle, 5-thread cylinder bed coverstitch machine, with electromagnetic thread trimmer and automatic functions (foot lifter, needle positioning, wiper). Built-in AC Servo motor and equipped with LED lamp for lighting of working field.



set with two needle gauges: 5.6 mm and 6.4 mm

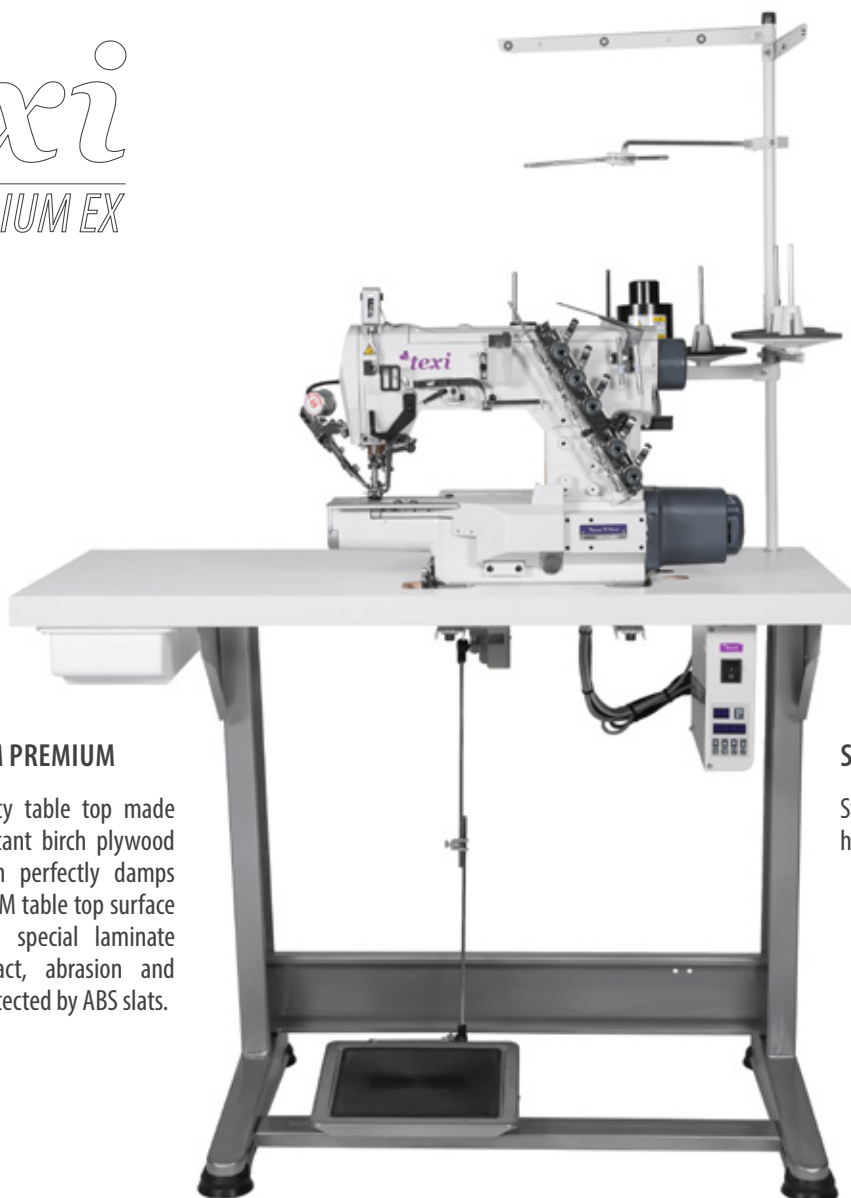
equipped with trimmer of top covering thread and wiper

**Technical specification:**

- for sewing light and medium materials
- differential bottom feed
- automatic functions: electromagnetic top and under thread trimmer (when sewing without top covering device, possibility of installing wiper device), foot lifter and needle positioning
- top and bottom covering (top covering possible to switch off)
- set with two different needle gauges: 5.6 mm and 6.4 mm
- integrated, energy-saving AC Servo 500 W motor, voltage 220-240V
- guide for covering over overlock seams
- adjustable hemming guide
- two adapters extending the circumference of the cylinder (standard circumference 28 cm, with a small adapter 31 cm, with a large adapter 36 cm)
- maximum sewing speed 6.000 s.p.m.
- energy-saving LED lamp
- central lubrication system
- needles system UY 128 GAS



*texi*  
PREMIUM EX



2 YEARS WARRANTY

#### TABLE TOP TTCM PREMIUM

The highest quality table top made of moisture resistant birch plywood (30 layer) which perfectly damps vibrations. PREMIUM table top surface is coated with a special laminate resistant to impact, abrasion and splinters. Sides protected by ABS slats.

#### STAND PREMIUM SILVER

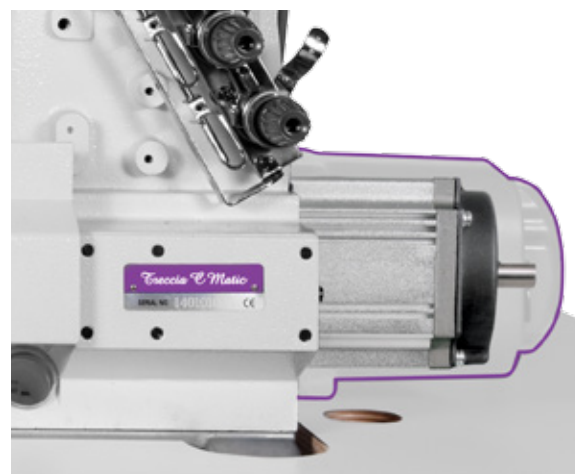
Steel, stable and durable stand with height adjustment (72 – 82 cm).

## MORE POWER. LESS COSTS.

Built-in energy-saving AC Servo motor.



*Energy-saving AC Servo motors work only when the machine is sewing. They maintain full power and save up to 70% energy (compared to electronic and standard clutch motors).*



**STRIMA**<sup>®</sup>

Strima Sp. z o.o., Swadzim, ul. Poznańska 54, 62-080 Tarnowo Podg., Poland, ☎ +48 61 8 950 950, sales@strima.com, www.strima.com