

HD *texi*®
power of sewing

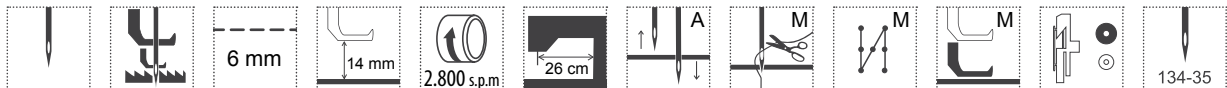


 **HD** HEAVY DUTY LINE



Cylinder-bed lockstitch machines with unison feed

HD *texi*® Forte Cilindro UF



1-needle cylinder-bed lockstitch machine with unison feed, height-adjustment of walking feet and large hook. Equipped with AC Servo 220-240 V motor 750 W and needle positioner. Small diameter of the cylinder-bed (51 mm) facilitates sewing in hard to reach areas and sewing closed circuits (circular sewing). Perfect for upholsterers, leatherworkers, leather garment and shoe producers, etc. For sewing heavy materials.

Technical specification: unison feed - bottom, presser foot and needle, stitch length up to 6 mm, presser feet lifting up to 14 mm, maximum sewing speed 2.800 s.p.m., 26 cm clearance between needle bar and machine's arm, automatic needle positioning, large hook (horizontal axis), needles system 134-35, recommended thread sizes up to 20



HD *texi*® Forte Cilindro-B UF

Binding machine, perfect on internal and external curves. Binder ordered separately, depending on the tape width and binding method.



2 YEARS WARRANTY

TABLE TOP PREMIUM EX

STAND PREMIUM EX SILVER

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

Steel, stable and durable stands with height adjustment. Silver colour RAL 9006.

- 1. For machines: Texi Forte Cilindro UF, Texi Forte Cilindro-B UF
- 2. For machine Texi Forte Matic Dry NF
- 3. For machine Texi Forte UF

- 1. For machine Texi Forte Matic Dry NF
- 2. For machines: Texi Forte UF, Texi Forte Cilindro UF, Texi Forte Cilindro-B UF

MORE POWER. LESS COSTS.

Machines with UF unison feed are equipped with powerful AC Servo 750 W motors and needle positioner. Machine with NF needle feed has built-in AC Servo 550 W motor and full automatic functions.



TEXI POWER 750 S