



**FUNCTIONAL SECTION**

- 1 -Operator platform
- 3 -Bars brake
- 4 -Seam thickness detector
- 5 -Tensioning roller
- 6 -Velveting brush
- 7 -Velveting comb
- 8 -Velveting suction hood
- 9 -Drawing roller
- 12 -Loading cell roller
- 13 -Shearing comb
- 14 -Shearing roller
- 16 -Shearing roller suction hood
- 18 -Fabric backing motion roller

**OPTIONS:**

- A -Fabric centering device
- B -Welf Cutter Cilinder
- G -Antielectrostatic bars on plaiting unit
- I -Inlet pressing roller
- M -Plaiting unit-system
- O -Metal detector
- T -Synchronising dandy roller
- V -Plaiting unit

**TECHNICAL CHARACTERISTICS**

- Rollers width 3600 mm.
- Working width 3400mm.
- Shearing roller diameter 160 mm.
- Shearing roller speed (variable) 600-1200 giri/min.
- Maximum mechanical speed 40 mt/min.
- Connected load 18 Kw.
- Absorbed load 8-10Kw.
- Compressed air consumption 30 NI/min
- Machine weight 5500 Kg.
- Average noise level (suction unit excluded) 78 dB (A)

**INDICATIVE DATA**

ESATTA	PRESENTAZIONE	SASPE - SNC
DATA	REVISIONE	01
Dati tecnici 3600		0