



FUNCTIONAL SECTION LEGEND

- 1 - Bars brake
- 2 - Drawing roller before the 1st drum
- 3 - Drawing roller before the 2st drum
- 4 - Fabric pressing roller before the 1st drum
- 5 - Fabric pressing roller before the 2st drum
- 8 - Raising rollers 1st drum
- 9 - Raising rollers 2nd drum
- 12 - Fabric pressing roller after the 1st drum
- 13 - Fabric pressing roller after the 2nd drum
- 14 - Drawing roller after the 1st drum
- 15 - Drawing roller after the 2st drum
- 16 - Pile counter-pile cylinders cleaning brushes - 1st drum
- 17 - Pile counter-pile cylinders cleaning brushes - 2nd drum
- 18 - Brushes suction box - 1st drum
- 19 - Brushes suction box - 2nd drum
- 20 - Driven cylinder at drum exit
- 21 - Plaiter
- 22 - Synchronising dandy roller between the 1st and the 2nd drum

OPTIONS

- A - Oscillating centering unit
- B - Variable speed scroll spreading rollers
- C - Deionising bars
- N - Adjustable scroll spreading rollers
- D - Adjustable scroll spreading rollers on the plaiter
- P - Bottom bars brake
- T - Motor driven plaiter for horse-back

TECHNICAL CHARACTERISTICS

INDICATIVE DATA

Rollers Working Width	1800mm	2000mm	2200mm	2400mm	3000mm
Mechanical speed	da 8 a 40 r/min				
Raising drum RPM	135g/min	130g/min	125g/min	120g/min	110g/min
Connected load	77 Kw. 87KW				
Absorbed load	30 Kw	30 Kw	30 Kw	30 Kw	36Kw
Compressed air required pressure	7-8 bar				
average consumption	60 nl/h				
Machine with fabric brushing unit add	Kw. 0,55				
Machine with adjustable scroll spreading rollers add	Kw. 0,55				
Scroll spreading rollers inside the machine add	Kw. 4.4				
Machine with motor-driven cleaning brushes for pile counter pile cylinders add	Kw. 6				
Raising cylinders number	n°24 + 24				
Raising cylinders diameter	90 mm		100mm		
Drum diameter	850 mm		900mm		
Average noise level	< 85 dB(A)				
Machine weight	10000Kg	10500Kg	11000Kg	11500Kg	13000Kg

MACCHINA		GRUPPO		SASPE-snc			
Blk	PRESENTAZIONE	Blk	Verif.	Blk	Cost.	REV.	
CLIENTE	PARTICOLARE	Sest. an.	CODICE / DISCORD.	Sest. s.	REV.		
	XX				Blk.2.Ma.ing. 0		