

Garbage Machine - Macchine per sacchi Immondizia

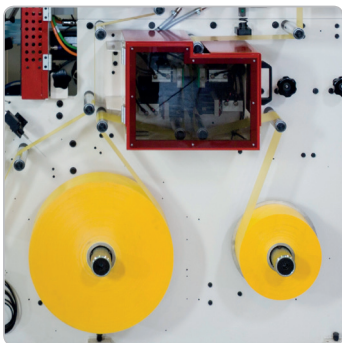
TSA-SHS 1300

- + PRODUCTION OF "DRAW STRING" BAGS
- + SEALING SYSTEM OF THE TOP LIPS STRINGS HAUSINGS (PATENTED)
- + AUTOMATIC NON-STOP CHANGE
- + PRODUZIONE DI SACCHI CON STRINGA DI CHIUSURA
- + SISTEMA DI SALDATURA (BREVETTATO) DELLE PATTELLE PORTA-STRINGA
- + CAMBIO AUTOMATICO "NON-STOP"

PATENTED



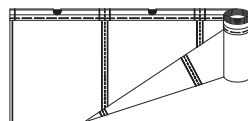
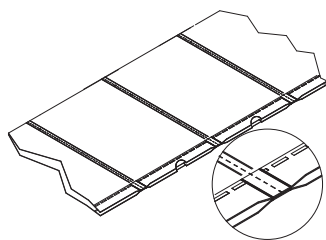
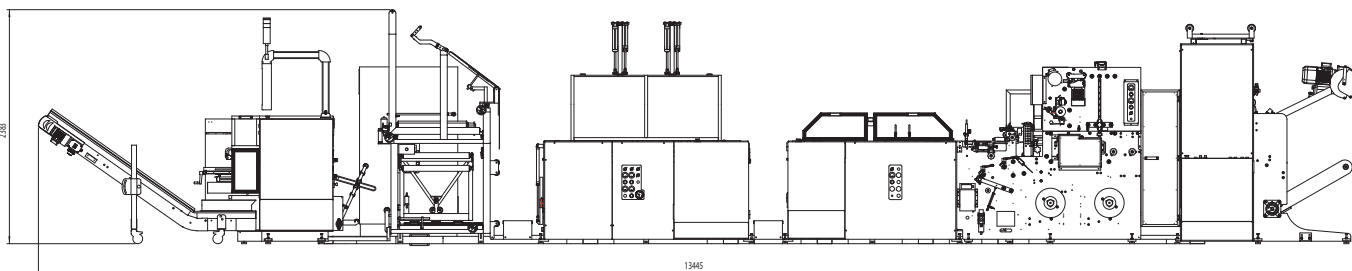
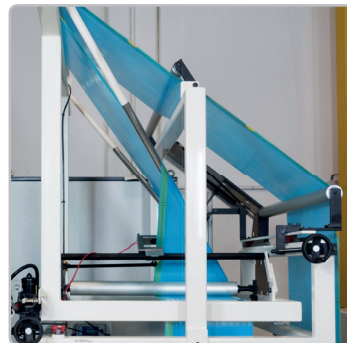
Insertion unit of the draw string
Gruppo inserimento stringa



Surface unwinding unit type "shaft-less" with vertical dancing roller
Svolgitore periferico shaft less con bandiera verticale



Triangle folding
Triangolo piegatore



Technical data	Caratteristiche tecniche	Size Formato 1300
Cycles for minute	Cicli al minuto	350/min.
Material speed	Velocità materiale	180 m/min.
Minimum thickness	Spessore minimo	2 x 10 μ
Maximum thickness	Spessore massimo	2 x 70 μ
Minimum bag length	Minima lunghezza sacco	300mm.
Maximum bag length	Massima lunghezza sacco	1500 mm.
Minimum roll width	Minima larghezza rotolo	150mm.
Maximum winding diameter	Diametro massimo ribobinabile	110 mm.
Maximum rolls changes	Numero massimo cambi	25 / min.



Our machines are ready for the processing of biodegradable plastics (EN 13432)
Tutte le nostre macchine sono previste per la lavorazione di materiali biodegradabili (EN 13432)