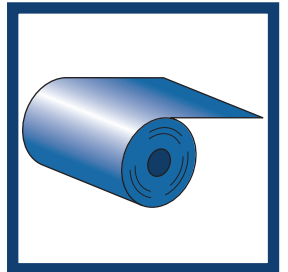


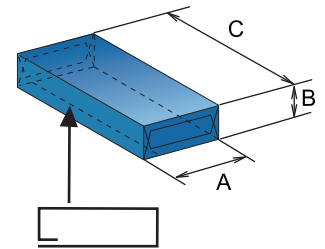
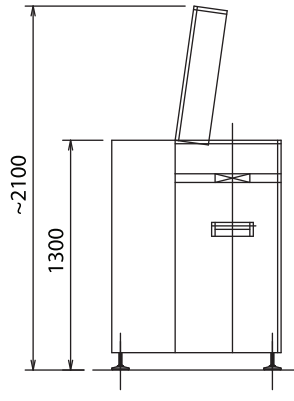
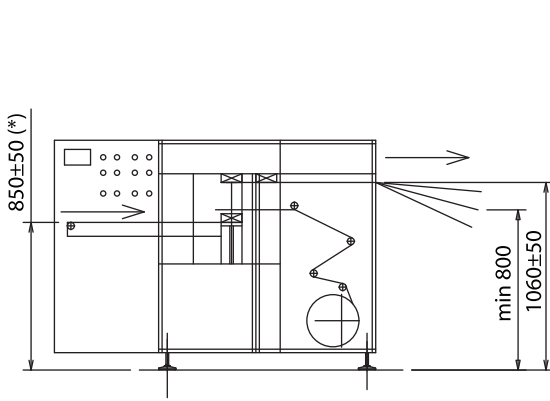
ECONOWRAP



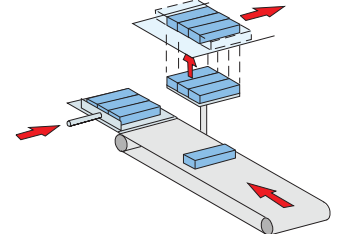
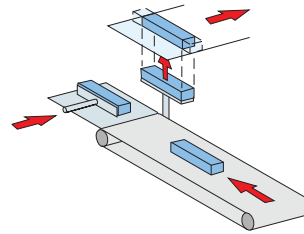
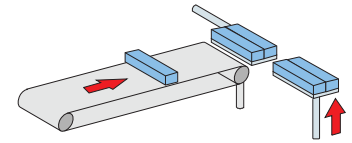
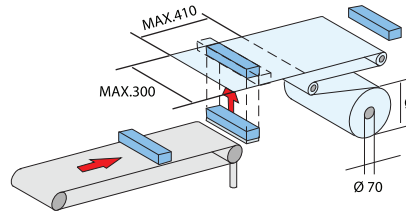
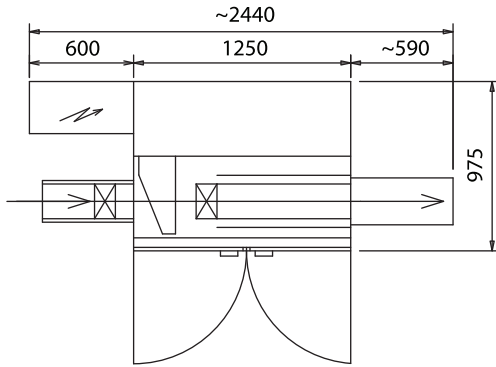
- ▣ WRAPPING MACHINE - AVVOLGITRICE AUTOMATICA
- ▣ EINWICKELMASCHINE - CELLOPHANEUSE



- ▣ *Operator's friendly ergonomics* – Ergonomia operatore
- ▣ *Flexibility for customization* – Flessibilità di personalizzazioni
- ▣ *Balcony design* – Struttura a balcone
- ▣ *PLC Control with touchscreen* – Interfaccia operatore con PLC / touchscreen
- ▣ *Modular concept* – Macchina modulare



Size range		
(mm)	Min.	Max.
a	40	120
b	25	70
c	50	200



* Standard Machine

* Macchina standard

* Standardausführung Maschine

* Machine standard

WRAPPING MACHINE

Completely automatic machine to wrap small and medium size parallelepiped products with the use of heatsealable materials from reel: PVC, CELLOPHANE, PP, etc.

- Thanks to its compact dimensions, its particular "balcony" structure, versatility and quick size change-over, this machine is particularly suitable for the cosmetic, pharmaceutical as well as tea industry.

AVVOLGITRICE AUTOMATICA

Macchina completamente automatica atta, ad avvolgere prodotti di piccole e medie dimensioni di forma parallelepipeda con l'uso di materiali termosaldanti da bobina: PVC, CELLOPHANE, PP, ACCOPPIATI.

- Le dimensioni estremamente ridotte, la particolare costruzione "a balcone", l'estrema versatilità e la rapidità di cambio formato, la rendono particolarmente adatta all' utilizzo nei settori cosmetico, farmaceutico e quello del tè.

EINWICKELMASCHINE

Vollautomatische Maschine für den Vollaenschlag kleiner oder mittleren rechteckigen Produkte in heissiegelfähigen Materialien ab Rolle: PVC, PP, CELLOPHAN und VERBUND-FOLIEN.

- Durch Ihre kompakte und ergonomische Bauweise und besonderen Struktur, ist sie die ideale Maschine besonders für die kosmetische, pharmazeutische und Tee Industrie.

CELLOPHANEUSE

Machine complètement automatique étudiée pour envelopper des produits de forme parallélépipédique de petite et moyenne dimension avec tous types de matériaux thermosoudants à partir de bobine: Cellophane, PVC, complexes.

- Grace a ses dimensions compacte, sa structure "à balcon", flexibilité et changement rapide de format, cette machine trouve emploi dans le secteur cosmétique, pharmaceutique et de la production de thé.

TECHNICAL DATA

- Operating cycle: mainly mechanical machine
- Production speed: up to 50 cycles/1'
- Size changeover: 15 minutes
- Assorbed power: 3 Kw
- Air consumption: 2 liters//cycle at 6 bar
- Machine weight: 500 kg
- Electrical system: according to C.E. standards by means of PLC
- Safety guards: according to C.E. standards

DATI TECNICI

- Ciclo operativo: Funzionamento prevalentemente meccanico
- Produzione: fino a 50cicli/1'
- Tempo di cambio formato: 15 minuti.
- Potenza macchina: 3 Kw
- Consumo aria: 2 litri/ciclo a 6 bar
- Massa: 500Kg
- Impianto elettrico: secondo normative CE con gestione mediante PLC
- Antinfortunistica: secondo norme CE

TECHNISCHE EIGENSCHAFTEN

- Arbeitszyklus: grundsätzlich automatische Maschine
- Leistung: bis zu 50Takte/Minute;
- Dauer des Formatwechsels: 15 Minuten
- Anschlußleistung: 3 Kw
- Luftbedarf: 2 NL/Zyklus bei 6 Bar
- Gewicht: 500 Kg
- Elektrische Ausführung: gemäß den CE-Normen mit SPS Steuerung
- Schutzvorrichtungen: gemäß den CE-Normen

CARACTERISTIQUES TECHNIQUES

- Fonctionnement: principalement mécanique
- Cadence: jusqu'à 50 cycle/1'
- Temps de changement de format: 15 minutes
- Puissance électrique: 3 Kw
- Puissance pneumatique: 2 litre/cycle à 6 bar
- Poids net: 500 Kg
- Cablage électrique: selon les normes C.E. en vigueur.
- Carter protection: selon les normes C.E. en vigueur.

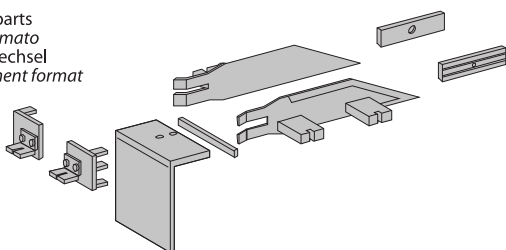
The manufacturer reserves himself the right to change a.m.Data without prior notice.

I dati tecnici sono indicativi e possono essere modificati dal costruttore senza preavviso.

Der Hersteller behält sich das Recht vor o.e. Daten ohne Voranzeige zu ändern.

Ces données sont indicatives et peuvent être modifiées par le constructeur sans préavis.

Size changeover parts
Parti di cambio formato
Teile für Formatwechsel
Pièces de changement format



V2 engineering s.r.l.

Via Masetti, 13 - 40069 - Zola Predosa (BO) Italy
T. 051.6166156 - F. 051.6166190
mail: info@v2engineering.com

www.v2engineering.com