

Linea Box Box Line



Opzionali su richiesta

Optionals on request

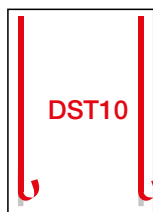
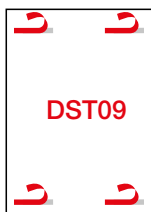


RAP

Applicatore nastro biadesivo "RAP"

Applicator of double-sided tape "RAP"

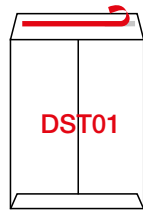
Poster
Posters



Campionar
Tessuti
Tissue samples



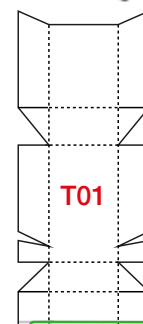
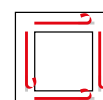
Sacchetti
Bags



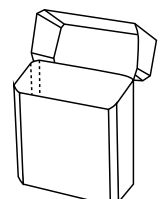
Buste
Envelopes



Portaritratti
per foto
Picture frames



Fustino detersivo
con tear-tape
Detergent pail
with tear-tape

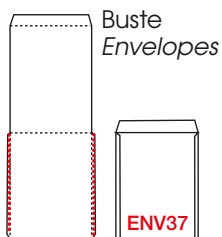


TIPPER PLATE

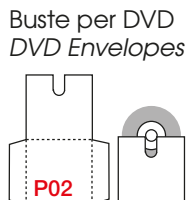
Un dispositivo di piega mobile e amovibile.
La Tipper fold plate è azionato attraverso un sistema elettro-pneumatico.

TIPPER PLATE

Tipper plate is a movable and detachable tipper fold plate. The tipper fold plate is operated by an electro-pneumatic system.

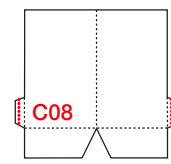
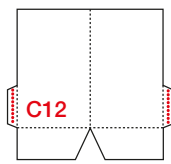
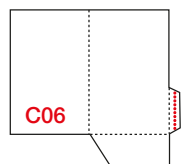


Buste
Envelopes



Buste per DVD
DVD Envelopes

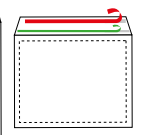
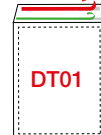
Cartelline con tasche
Folders with pockets



Portaritratti
per foto
Picture frames



Buste da corriere
con RAP STRIP
Courier envelopes
with RAP STRIP



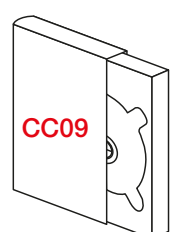
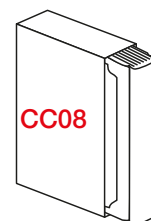
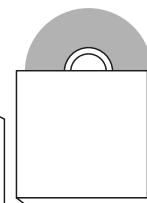
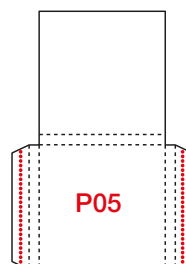
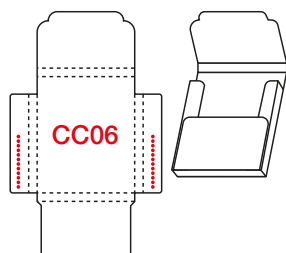
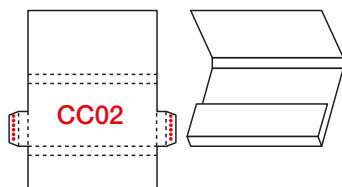
SISTEMA 3D

Sistema speciale capace di convertire la piega bi-dimensionale in una piega tri-dimensionale, permettendo la produzione di cartelline di presentazione, buste, etc. con dorso.
Capacità dispositivo di piega: tra 5 e 25 mm.

3D SYSTEM

Special forming system able to convert the flat bi-dimensional folding to capacity tri-dimensional folding, enabling to produce presentation folder, envelopes, etc with capacity/spine.
Capacity forming device: from 5 to 25 mm.

*Cartelline con dorso
Capacity folders



Step 1

Box 1



BOX 1

Macchina piega incolla con mettifoglio manuale, raccogliitore manuale e n.1 punto colla per la realizzazione di astucci lineari e conici.

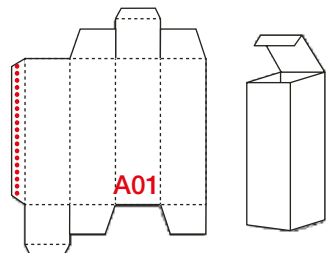
BOX 1

Folding-gluing machine with manual feeder, manual delivery table and n.1 glue point in order to realize linear boxes, conical linear boxes and snap lock bottom boxes.

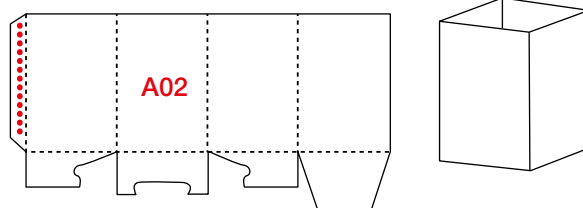
Prodotti realizzabili con la macchina Box 1

Products achievable with the Box 1 machine

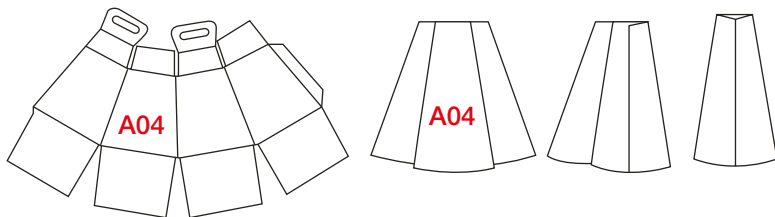
Astucci Lineari
Linear boxes



Astucci autoformanti
Snap lock bottom boxes



Astucci lineari conici
Conical linear boxes



Caratteristiche tecniche



Formato macchina	700 mm
Grammatura carta	Da 200 g/m ²

Technical Characteristics



Introduction format	700 mm
Paper weight	From 200 g/m ²

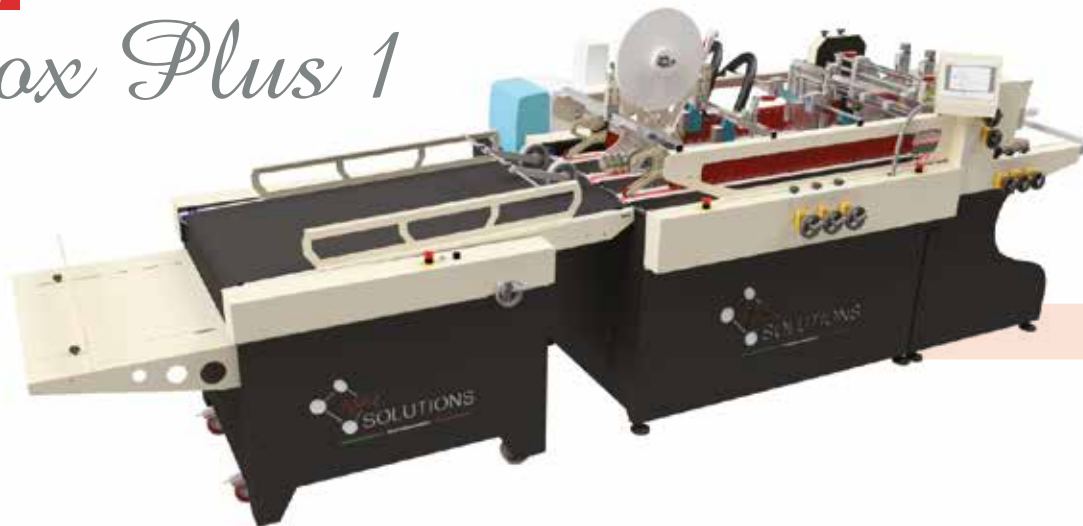
* i dati tecnici possono variare a seconda del materiale, dimensioni e impostazioni utilizzate
technical data are subject to change depending in material, dimensions and set-ups used

Astucci lineari
Linear boxes



Step 2

Box Plus 1



■ ■ BOX PLUS 1

Macchina piega incolla completamente automatica con mettfoglio automatico e raccogliitore automatico e n.1 punto colla per la realizzazione di astucci lineari e conici.

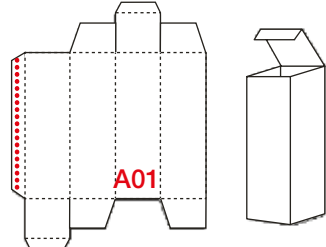
🇬🇧 BOX PLUS 1

Full automatic Folding-gluing machine with automatic continuous feeder, automatic delivery table and n.1 glue point in order to realize linear boxes, conical linear boxes and snap lock bottom boxes.

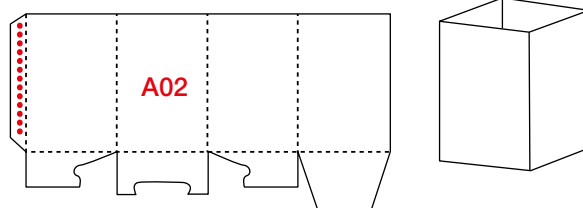
■ ■ Prodotti realizzabili con la macchina Box Plus 1

🇬🇧 Products achievable with the Box Plus 1 machine

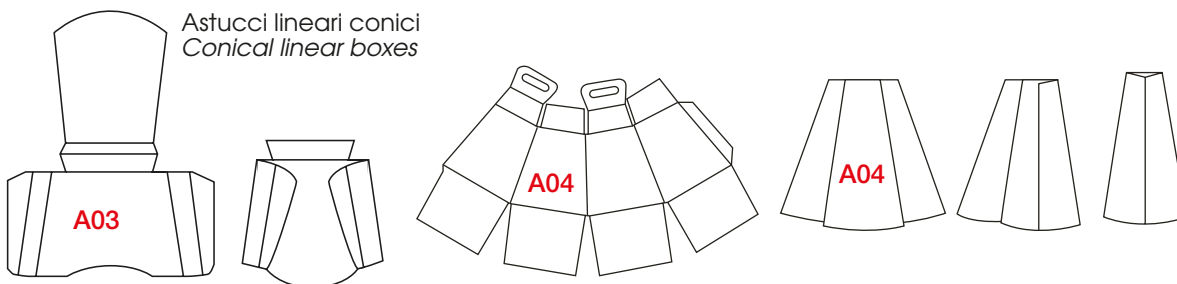
Astucci Lineari
Linear boxes



Astucci autoformanti
Snap lock bottom boxes



Astucci lineari conici
Conical linear boxes



Caratteristiche tecniche



Formato macchina	700 mm
Grammatura carta	Da 200 g/m ²

Technical Characteristics



Introduction format	700 mm
Paper weight	From 200 g/m ²

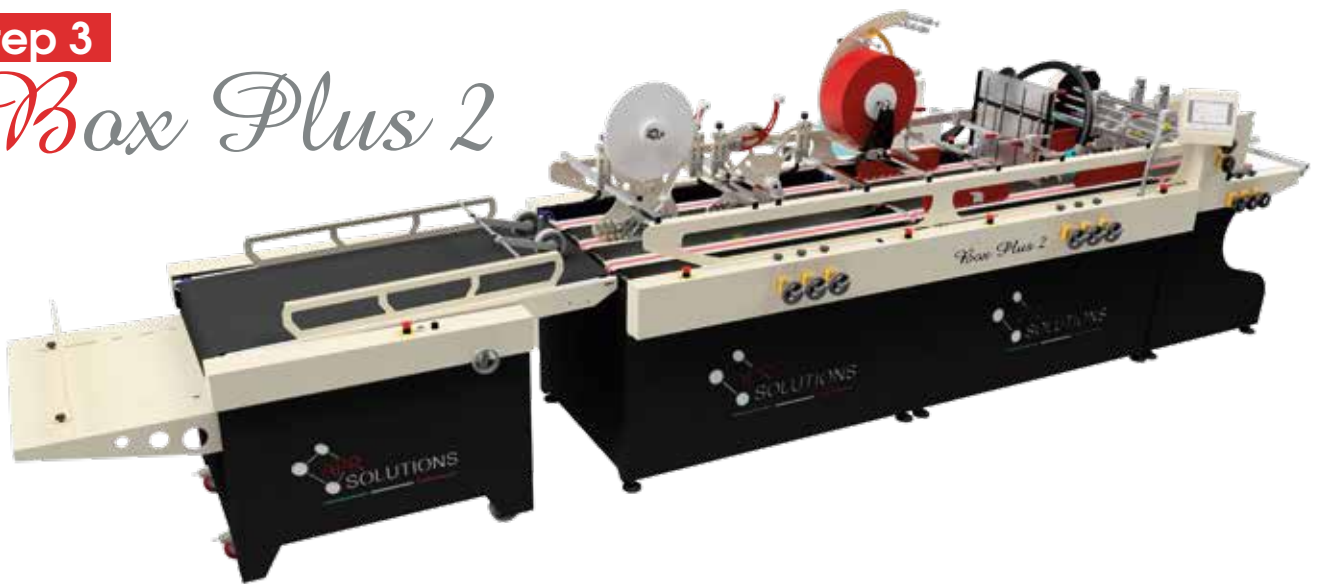
* i dati tecnici possono variare a seconda del materiale, dimensioni e impostazioni utilizzate
technical data are subject to change depending in material, dimensions and set-ups used

Sleeve



Step 3

Box Plus 2



■ ■ BOX PLUS 2

Macchina piega incolla completamente automatica con mettifoglio automatico, raccogliatore automatico e n.3 punti colla per la realizzazione di astucci lineari, conici e a fondo automatico.

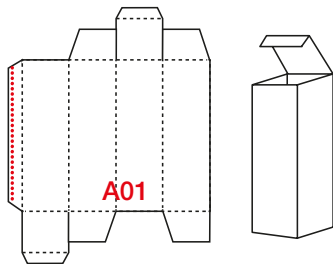
🇬🇧 BOX PLUS 2

Full automatic Folding-gluing machine with automatic continuous feeder, automatic delivery table and n.3 glue points in order to realize linear boxes, conical linear boxes, snap lock bottom boxes and crash lock bottom boxes.

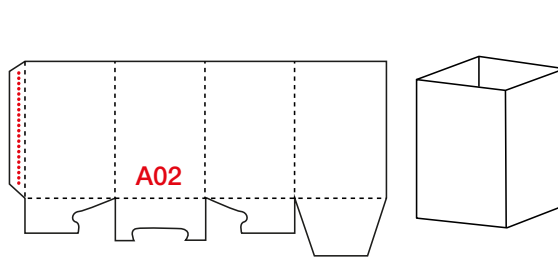
■ ■ Prodotti realizzabili con la macchina Box Plus 2

🇬🇧 Products achievable with the Box Plus 2 machine

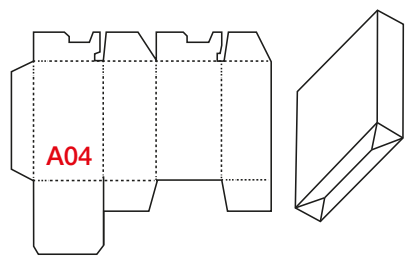
Astucci lineari
Linear boxes



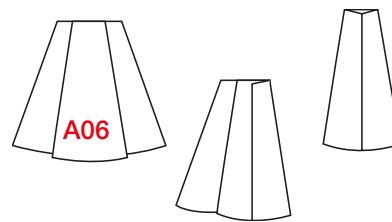
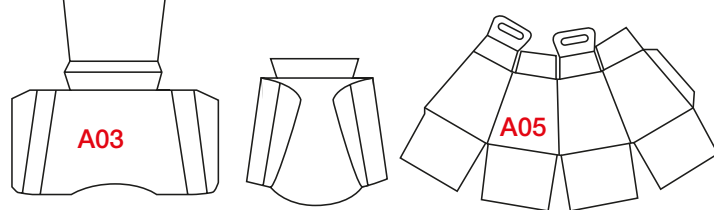
Astucci autoformanti
Snap lock bottom boxes



Astucci a fondo automatico
Crash lock bottom boxes



Astucci lineari conici
Conical linear boxes



Caratteristiche tecniche		🇮🇹
Formato macchina	700 mm	
Grammatura carta	Da 200 g/m ²	

Technical Characteristics		🇬🇧
Introduction format	700 mm	
Paper weight	From 200 g/m ²	

* i dati tecnici possono variare a seconda del materiale, dimensioni e impostazioni utilizzate
technical data are subject to change depending in material, dimensions and set-ups used

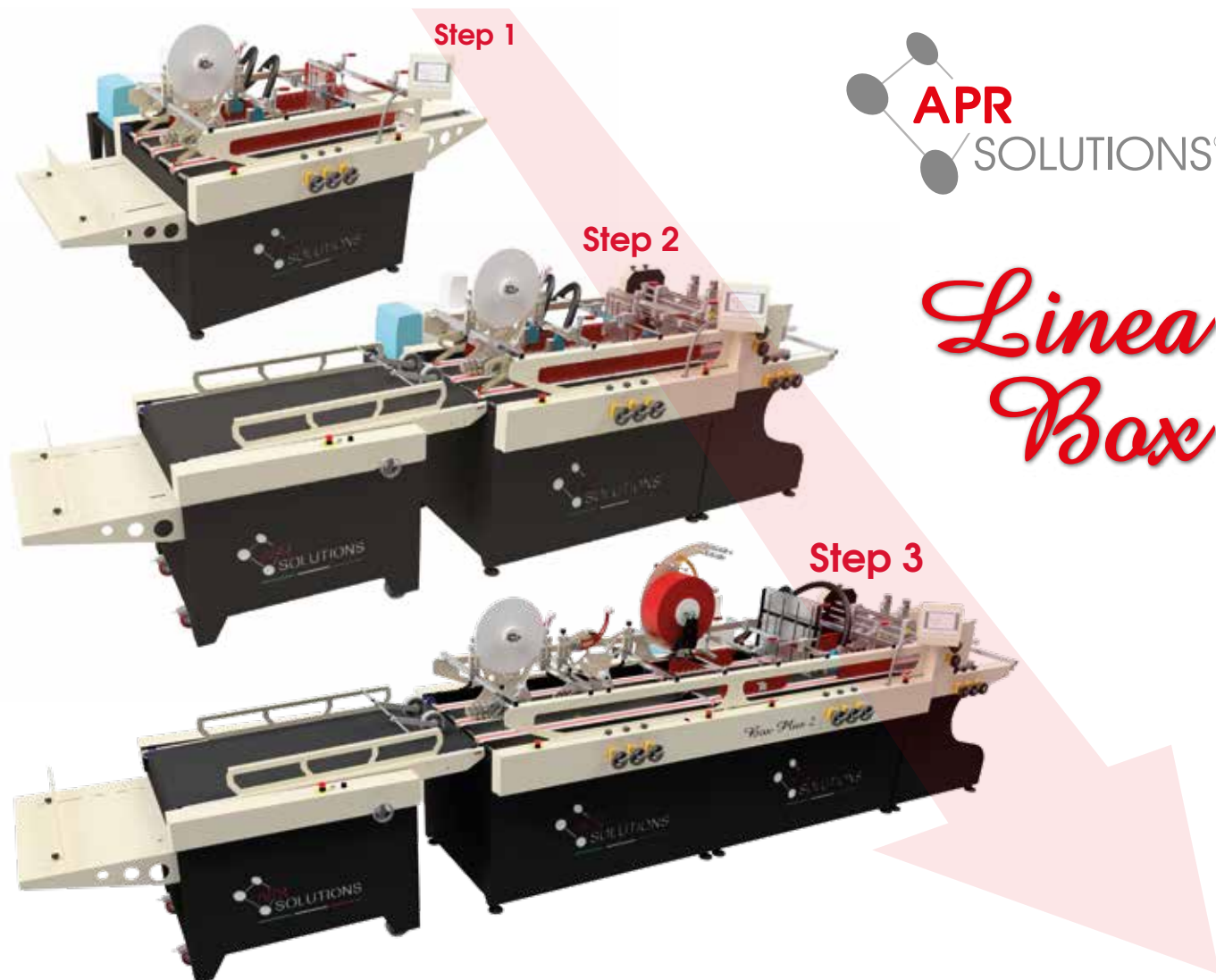
Buste con nastro biadesivo e tear-tape
Envelope with double-sided and tear tape



Buste CD/DVS e portaritratti
CD/DVD envelopes and photo frames



Linea Box



LINEA BOX

La nostra **Linea Box** include tre tipologie di macchine che vanno a coprire una vasta gamma di applicazioni

La macchina **Box 1** è la più piccola della famiglia e può trasformarsi in **Box Plus 1** e **Box Plus 2**, anche in un secondo tempo, per adattarsi ad ogni tipo di lavoro e ad ogni esigenza produttiva.

Le nostre macchine sono personalizzabili, in base alle proprie necessità, con gli optional di seguito indicati, per svilupparne ed aumentarne le prestazioni.

BOX LINE

Our **Box line** includes three different machines that can cover a wide range of applications.

Box 1 is the smallest machine among the Box family and it can be upgraded to **Box Plus 1** and **Box Plus 2**, even at a later stage, in order to cover any type of work and production needs.

Our machines can be customized, according to own needs, with the optionals that follow, in order to develop and increase their performances.

