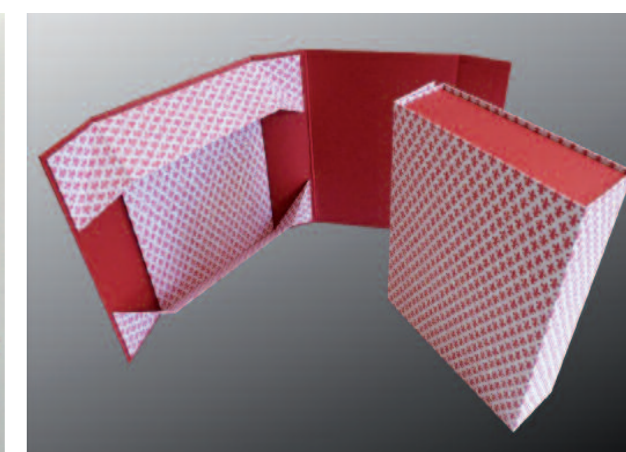


# JOLLY BOX 40



-  Linea automatica per assemblare scatole con vassoio interno rigido e scatole abbattibili in 1 o 2 pezzi – Ideale per la confezione di imballaggi rivestiti di lusso (anche dotati di chiusura magnetica) come cofanetti, astucci, scatole regalo per vini, liquori, gioielli, profumi – Impianto ad elevata capacità produttiva da 40 pezzi/minuto (velocità meccanica)
-  *Automatic line to assemble rigid boxes and collapsible boxes in 1 or 2 parts – Ideal to manufacture paper-coated luxury packages (even supplied with magnetic closure) as cases and gift boxes for wine, jewels, liqueurs, perfumes – High-capacity equipment running 40 cycles/minute (mechanical speed)*
-  Ligne automatique pour assembler des boîtes avec cuvette rigide et boîtes à plat en 1 ou 2 pièces – Idéale pour confectionner des emballages revêtus de luxe (même doués de fermeture à aimants) comme étuis, coffrets, boîtes à vins, liqueurs, bijoux, parfums – Équipement à haute capacité de production à 40 pièces/minute (vitesse mécanique)
-  全自动纸盒成型机，内部硬托盘装配，1或2个物料形成折叠盒 - 适用于豪华包装（可用已安装磁铁产品）首饰盒，小盒，礼盒酒，白酒盒，珠宝盒，香水盒等高档纸盒包装。 - 高进度技术产能40件/分钟。



- Materials to process :** Box board flats already paper-coated (grooved and with magnets) with thickness min 1.2 mm up to max 2 mm
- Coated flat size range:** min. 400 mm x 220 mm max 840 mm x 520 mm  
 - Rigid tray measuring min. 140 mm x 220 mm max 360 mm x 520 mm  
 Height min 40 mm max 100 mm  
 - Collapsible tray already paper-coated in 1 or 2 parts  
 measuring min 400 mm x 220 mm max 840 mm x 520 mm
- Ready box size range:** For rigid boxes min 140 mm x 200 mm max 360 mm x 520 mm  
 Height 40 mm up to 100 mm  
 For collapsible boxes in one part min 120 mm x 140 mm max 360 mm x 440 mm  
 Height 40 mm up to 130 mm  
 For collapsible boxes in two parts min 140 mm x 220 mm max 360 mm x 520 mm  
 Height 40 mm up to 130 mm
- Gluing:** by hot-melt employing Nr 3 glue tanks and Nr. 14 glue guns
- Production capacity :** up to max 35 cycles/minute for all kinds of boxes
- Electrical power required:** 20 Kw (glue heaters not considered)
- Compressed air required:** 300 NI/minute
- Overall dimensions:** 7000 mm x 1700 mm x 2100 mm