

Profile wrapping machines

Recubrimiento de molduras y perfiles

_PUR-33-L / PUR-46-L

PUR-33-R
PUR-46-R



PUR-33-LR
PUR-46-LR



PUR-33-L
PUR-46-L



Wrapping machine designed for veneer in rolls, paper or PVC foil glued with EVA or PUR hotmelt glues, applied by slot nozzle and independent melting unit, on profiles made of particleboard, MDF, etc. Maximum width of the wrapping material: 330 mm / 460 mm. Version R for PUR glue applied by roller and version LR for EVA hotmelt applied by roller and PUR applied with slot nozzle.

Máquina recubridora de perfiles para encolar chapas de madera en bobina, folio de papel o PVC con colas termofusibles EVA o PUR, aplicadas mediante cabezal de labio y fusor independiente, sobre perfiles de aglomerado, madera, MDF, etc. Ancho máximo del material de recubrimiento: 330 mm / 460 mm. Versión R para utilizar cola PUR aplicada a rodillo y versión LR para aplicar cola PUR mediante labio y cola EVA a rodillo.

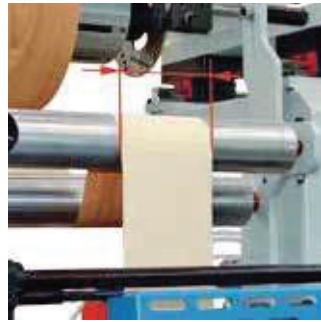




Raised control panel with gramage control and PLC.
Panel de mandos elevado con control de gramaje y PLC.
 (PUR)



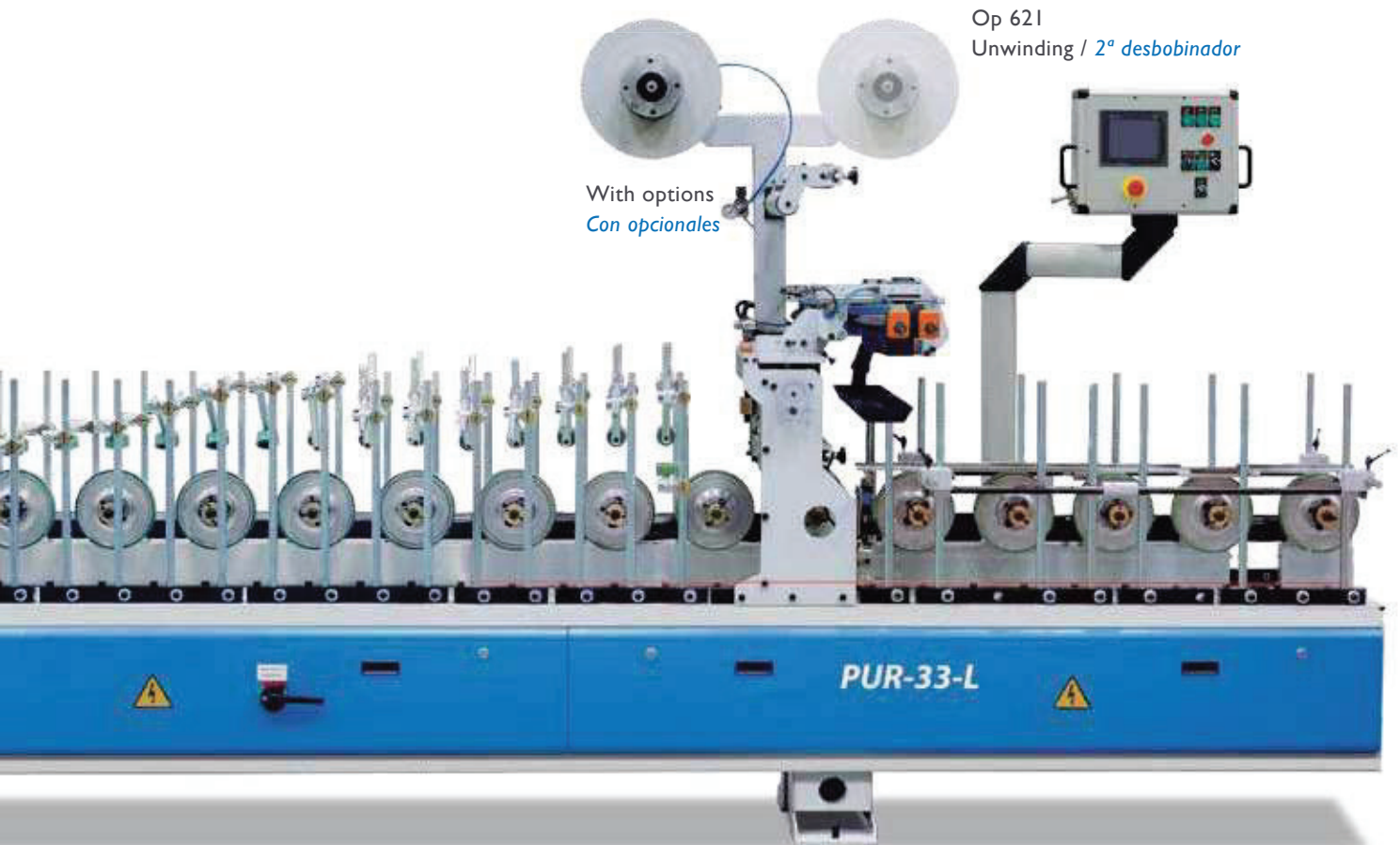
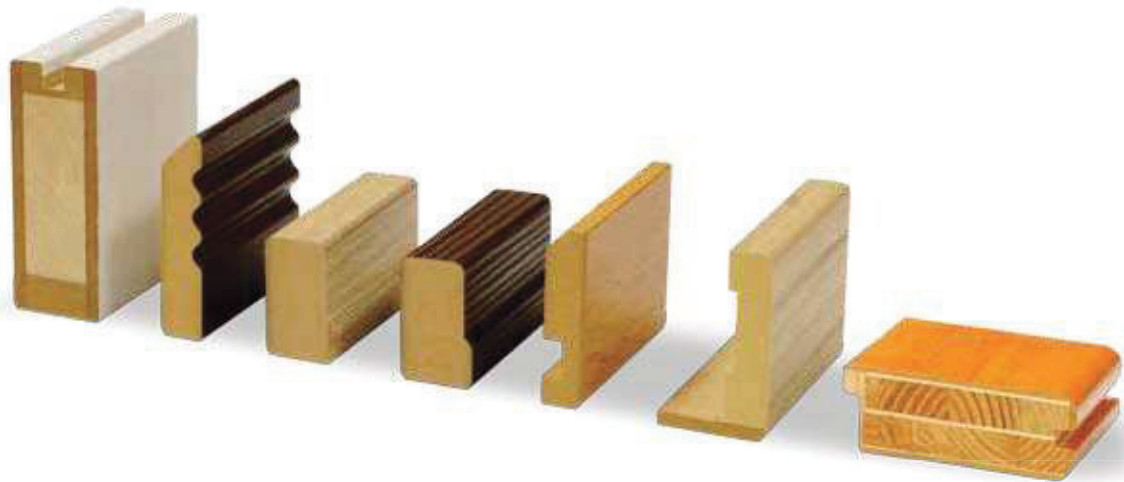
Glue grammage regulation system through PLC.
Sistema regulación gramaje cola mediante PLC.
 (PUR)



Maximum wrapping width.
Ancho máximo de recubrimiento.
 PUR-33-L 300 mm
 PUR-16-L 140 mm



Adjustable first moulding roller.
Primer rodillo moldeador ajustable en altura.
 (PUR)



With options
Con opcionales

Op 621
 Unwinding / 2ª desbobinador

PUR-33-L