

Pack à porter.

The most innovative secondary packaging **machinery**.

Versatile, Fast, Eco-friendly,







Sua

cpscompany.it

Packaging material thickness:

Polyethylene (PE):

from 35 to 90 My (microns) Density 0,87/0,93:

Max. poly reel diameter: Max. poly reel width: Different film thickness TBD Up to **450 mm**

Up to **2500 mm**

Change-over time:

Max. 25 min. - based on staff training and performances.

Operating panel HMI

Boom mounted rotating "HMI" enabling machine control and management. The system allows to:

✓ Monitor technical functions, check them and adjust them for optimum performance.

 \checkmark Store format parameters in order to facilitate format changeovers.

- Detect the trouble shooting machine diagnostics.
- In English and Italian (on request in addition the customer's language)

Finished Bundle dimensions

Width	380 mm - 850 mm (with ACTIVE PULL TECH 240 mm - 600mm)
Length	380 mm – 850 mm or 1200* mm
Heigth	180 mm – 400 mm
Overlapping	50/60 mm
Pitch (length)	max 1400 mm
Handle (optional)	50/60 mm
Max Reel (width)	2500 mm



Product handling:

With robot ABB IRB 1200 6 axes (diapers adult & baby)

Collating unit (tissue roll)

Bundle Speed:

Up to 22 cycles/min

*Up to **10 cycles/min** with a double stroke insertion sequence.

NB: Production speed depends on the quality of the product coming from up-stream, on packaging material characteristics and final bundle dimensions required.









VERSATILE

SUSTAINABLE

4.0 TECHNOLOGY

CDSU72 SUGGESTED FLOOR PLAN

Diapers



Tissue





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