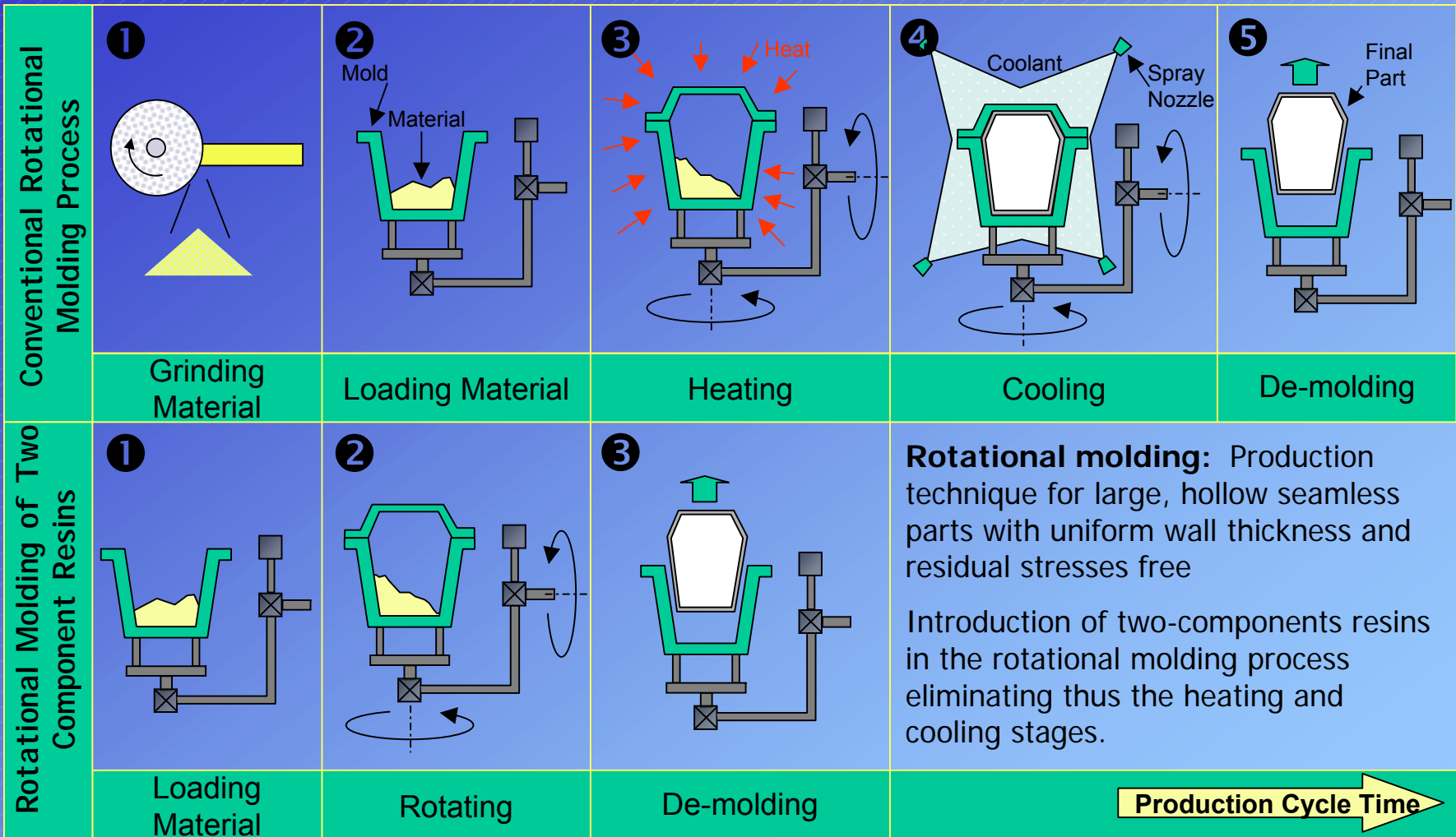


# Innovative Manufacturing Processes

## Plastics Processing – Rotational Molding



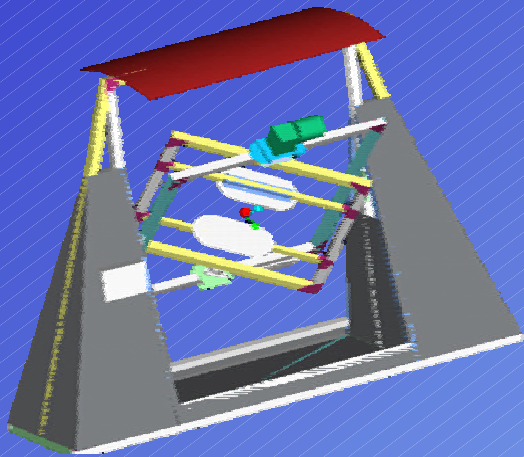
REF: Salonitis K., Drakopoulos S. and Karigiannis D. (2005) "Una nueva oportunidad para el rotomoldeo", *Plast'21: La revista de los plasticos y su cultura*, No. 149, pp. 138-141.

Salonitis K., Drakopoulos S. and Karigiannis D. (2004) "Rotational moulding parts from two - component resins", *Rapid Product Development Event "Agile Development for Productivity"*, Leiria, Portugal.

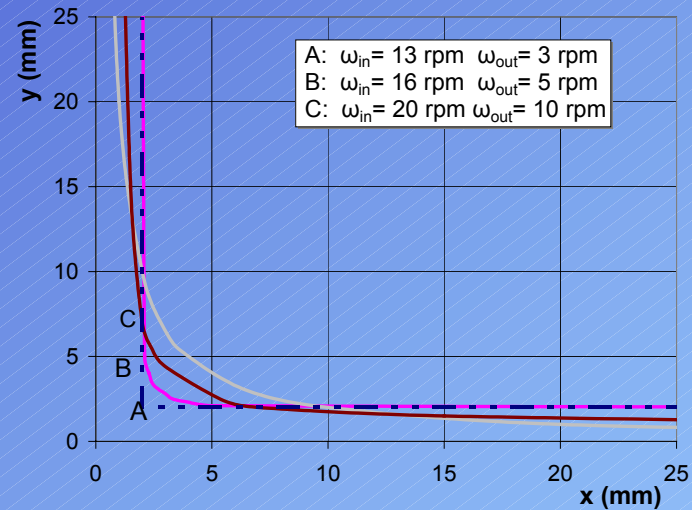
# Innovative Manufacturing Processes

## Plastics Processing – Rotational Molding

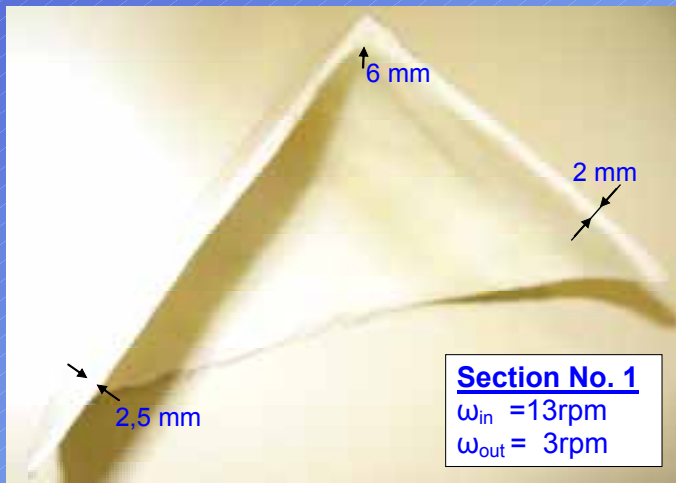
### Design and Manufacturing of Pilot Rotational Molding Machine



### Effect of the Rotation Speed in the Wall Thickness



### Experimental Verification of the Feasibility of the Process



**REF:** Salonitis K., Drakopoulos S. and Karigiannis D. (2005) "Una nueva oportunidad para el rotomoldeo", *Plast'21: La revista de los plasticos y su cultura*, No. 149, pp. 138-141.

Salonitis K., Drakopoulos S. and Karigiannis D. (2004) "Rotational moulding parts from two - component resins", *Rapid Product Development Event "Agile Development for Productivity"*, Leiria, Portugal.