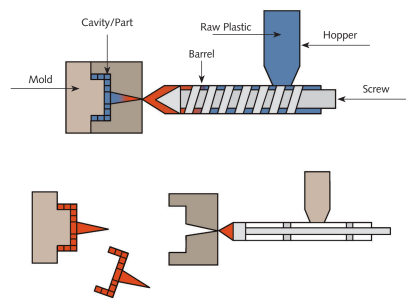
## FORMING PROCESSES ON PLASTIC

Polymers are widely used in engineering for the rapidity and flexibility of the shaping operations they can be subjected to. The main forming processes on plastics are: **injection moulding**, **extrusion moulding** and **blow moulding**. All processes include the same steps: a) heating the polymer into the molten state; b) pumping the melt into the forming unit; c) forming the melt into the required shape; d) cooling and solidification.

• **Injection moulding**. It can be applied to both thermoplastic and thermosetting polymers. It entails forcing molten plastic into a cold **mould** and shaping it. For this purpose, a **hopper** must be filled with raw plastic **pellets** which are then **conveyed** into a heated **barrel** for melting. The barrel contains a reciprocating **extruder screw** that first rotates to soften, homogenize and pressurize the polymer to melt it, then stops rotating and acts as a piston, moving forward to inject the melted plastic into the mould. The plastic in the mould is then gently cooled (thermoplastics) or reheated **to cure** (thermosettings) and then finally the mould is opened and the plastic part is ejected out of it, in the configuration of the mould cavity.



This forming process has relatively low operational costs, no finishing problems, great flexibility, repeatability and high precision. To raise the margin profit of injection moulding, time and consistency must be taken into consideration. The processing cycle must be relatively fast and produce the highest possible output and, therefore, multiple cavity moulds are employed to produce more than one part each time the moulding cycle is carried out. As regards consistency, it requires the careful analysis of four main interdependent variables: temperature and pressure of plastic in the mould, its filling rate in the mould and, finally, the cooling conditions.

barrel: serbatoio to carry out: eseguire consistency: coerenza nell'esecuzione to convey: trasmettere, convogliare to cure: vulcanizzare

extruder screw: estrusore a vite

finishing: rifinitura hopper: contenitore mould: stampo pellet: pallina



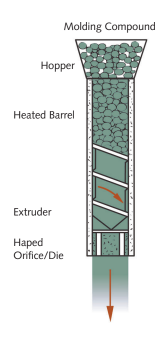
## $\widehat{\mathbb{R}}$ Refer to the text above and take turns to answer the following questions.

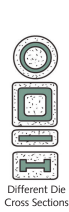
- a. Why are polymers widely employed in engineering?
- b. Which steps do shaping processes of plastics include?
- c. What kind of polymers can injection moulding be applied to?
- d. What is a hopper for?
- e. What happens in the barrel?
- f. Are there different final treatments for the polymers in the mould?
- g. What are the advantages of injection moulding?
- h. What are the most important factors for successful injection moulding processes?



# Read the previous text on Extrusion Moulding and fill in the blanks with the terms in the picture.

• Blow moulding. It is the technology applied for manufacturing hollow one-piece plastic objects, such as bottles, jars or fuel oil tanks. It is used extensively in the automotive sector, electronics, furniture, medical equipment and sporting goods. Compressed air is used to expand hot plastic against the internal surface of a mould to make it adhere and take its shape. Two main types of blow moulding can be distinguished: extrusion blow moulding and injection blow moulding; both of them include four main phases: heating, moulding, inflation and cooling.

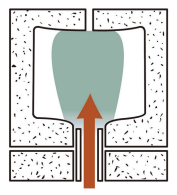






**Extrusion** blow moulding is the oldest and most commonly applied method. It has low initial costs, fast setup to start production and is quite simple to carry out. Its precision is limited and it is particularly suitable for large container shapes such as milk jugs, food containers or laundry detergent bottles. It also offers moderate flexibility (it is limited to hollow parts) and mediocre production speed.

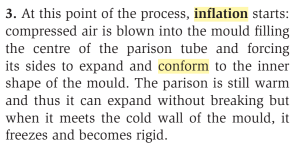
- **1.** First the plastic material is heated to about 400 degrees to reach its molten state and then extruded into a hollow tube called a **parison**.
- **2.** The warm extruded parison is dropped into a **mould** whose interior cavity will finally determine the shape of the required object. The mould is cooled with water.

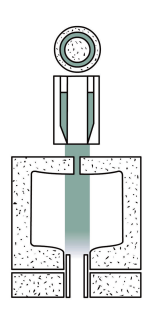


soffiatura

to conform: conformarsi

to drop: cadere, lasciare cadere





**4.** Finally, the parison is **cooled** inside the mould, solidifies definitively and can be removed from the mould. Rimming and trimming are carried out.

**Injection** blow moulding combines injection moulding and blow moulding. It offers higher precision and faster production speed than extrusion blow moulding but its initial setup costs are higher: two moulds are employed in each moulding cycle and it may take longer to start production. It is limited to hollow parts of small containers with simple shapes.

3	$\mathbb{Z}$	Refer to the	e text and	complete	the following	sentences.
	- 6.1					

a.	Blow moulding is used for									
b.	In blow moulding, hot plastic is formed by									
c.	This shaping method follows four main phases:									
d.	To carry out extrusion blow moulding, first you need, then , then and finally		,							
PAIR WORK. Take turns to decide if these statements are true (T) or false (F) and correct the false ones.  T F										
a.	Extrusion is outdated.									
b.	Extrusion is employed for producing a tube-like continuous work.									
c.	Plumbing pipes or optical fibres are produced through blow moulding.									
d.	Blow moulding is used in the production of hollow plastic objects.									
e.	Injection blow moulding relies on two moulds.									
blo	w moulding: stampaggio per hollow: vuoto, cavo rimming: bordatura									

trimming: guarnizione

inflation: gonfiaggio

laundry detergent: detersivo

parison: stampo formatore

## **5** Refer back to the text and complete the table.

FORMING PROCESSES	APPLICATIONS	ADVANTAGES	DISADVANTAGES
Extrusion			
Blow moulding		Extrusion blow moulding:  Injection blow moulding:	Extrusion blow moulding:  Injection blow moulding:



### **Thermoforming**

Thermoforming involves operating with sheets of thermoplastic polymers to make them become very flexible. It allows the production of various objects, such as bathtubs, shower stalls and boat hulls but also smaller items like blister packs for pills. It has low initial setup and production costs but no high precision or flexibility. The sheets of polymers are heated differently according to their type and thickness and are moulded using various methods. In vacuum thermoforming the heated sheet is made to adhere to a concave mould shape with vacuum pressure. In pressure thermoforming a convex mould shape is employed and the sheet is pressed down on it while mechanical thermoforming uses a combination of the two moulds and presses the sheet between them (the product is moulded on both sides).



bathtub: vasca da bagno to employ: impiegare

hull: scafo sheet: foglio shower stall: cabina doccia vacuum: sottovuoto