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Polyolefin Product Conversion Processes

Basis for all conversion processes is the polyolefin compound which consists in polyolefin resin, additives, stabilizers and color.

Extrusion

Molten material is pressed through a mould die and afterwards cooled in a cooling container or cooling bath.

Product size	Small to very large
Product weight	Very high
Products examples	Pipes, Sheets, Profiles
Equipment costs	Very High
Mould costs	Very High
Surface quality	Good

Injection moulding

Molten material is injected into a cooled mould. When the material solidified, the finished product is ejected from the mould.

Product size	Very small to large
Product weight	up to 600 Kg
Products examples	Bottles, Car bumpers, Pipeline-fittings, Toys
Equipment costs	High
Mould costs	High
Surface quality	Perfect

Blow moulding

A bubble of molten material is blown up inside a mould filling the form of the cavity. After material is solidified the finished product is ejected from the mould.



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(Blow Moulding)

Product size	Very small to middle
Product weight	up to 30 Kg
Products examples	Bottles, Containers, fuel tanks, canisters packaging
Equipment costs	High
Mould costs	High
Surface quality	Perfect

Rotation moulding

Heated powder material is injected in a rotating mould and due to the centrifugal force pressed to the form of the cavity. After material is solidified the finished product is ejected from the mould.

Product size	Middle to large
Product weight	up to 200 Kg
Products examples	Containers, fuel tanks, canisters
Equipment costs	Middle
Mould costs	Middle
Surface quality	Fair

Blow Extrusion

Molten material is squeezed through a narrow operator slit. No additional cooling process required. In following processes the films might be stretched for strengthening or the films might be printed.

Product size	Very small to small
Product weight	Very low
Products examples	Packaging
Equipment costs	Very High
Mould costs	Very High
Surface quality:	Perfect



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Fibre Extrusion

Liquid material is squeezed through many tiny holes. No additional cooling required.

Very small
Very low
Textiles,, garments, diapers, membranes, geotextiles
Very High
Very High
Perfect

Hot dip coating

Black steel products are dipped in liquid powder material bath unless required wallthickness is achieved. No additional cooling required.

Product size	Small to middle
Product weight	Low to middle
Products examples	Steel product coating
Equipment costs	Middle
Mould costs	Low
Surface quality	Fair

Compacting pressing

Heated powder material in a mould is pressed under load to the form of the cavity. After material is solidified the finished product is ejected from the mould.

Product size	Middle to large
Product weight	Middle to large
Products examples	Sheets
Equipment costs	Middle
Mould costs	Low
Surface quality	Fair