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Extrusion blow moulding can be divided technologically into a two-stage process which begins with plastication. The first stage comprises the production by extrusion of a pre-form which can be blow moulded, the second, blow moulding and cooling in the mould. A continuously extruded or batchwise produced tube generally known

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The author used an integrated approach to plastic part design, considering material properties, process benefits and limitations, mold engineering, decoration, finishing, and assembly techniques, while always keeping a focus on manufacturability issues. Contents includes: \cdot Overview \cdot Blow Mold Process/Extrusion Blow Molding \cdot Materials

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plastic for blow molding. This book, "A Guide to Polyolefin Blow Molding," contains general information concerning materials, methods and equipment for producing high quality polyolefin blow molded products at optimum production rates. Blow-Moldable Polyolefins and Applications Polyolefins that can be blow molded include: z Low density polyethylene (LDPE)

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