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Thermoforming is understood as the process of reshaping thermoplastic materials at high temperatures in order to create formed parts.

The illustration in Figure 1.1 shows the concept of a thermoforming process relying on vacuum forming.

The stages in this process are:

- Heating the semi-finished material to its forming temperature within the elastoplastic range
- Endowing it with a shape defined by the thermoforming tool
- Cooling under forced retention, which continues until a temperature at which the formed part achieves geometrical stability is reached
- Demolding the geometrically stabilised formed part

The finished part’s wall thickness is defined by the ratio of elongation in the generated surface to the initial surface area. The wall-thickness distribution in the formed part is primarily determined by the mold and the forming procedure.

The contour definition – equating with the accuracy with which the mold’s contours are reproduced – is primarily determined by the temperature-sensitive strength of the semi-finished product during the forming process and the effective contact pressure generated between the semi-finished product and the surface of the mold.

The formed part is usually cooled on one side through contact with the mold and on the other side through atmospheric or forced-air cooling.

This process is usually followed by various subsequent treatments, such as cutting, welding, adhesive bonding, hot sealing, painting, metallising and flocking.

The terms “vacuum forming” and “pressure forming” are also employed. This also refers to molding using vacuum and compressed air.
Advantages and disadvantages of thermoforming

A manufacturing process will only prove successful provided that it can produce parts of equal quality but at less expense, or in better quality at the same cost. There are also applications in which injection molding and blow molding compete with thermoforming. Thermoforming is usually without competition in the realm of packaging technology, except in those cases in which cardboard and paper are utilised as alternate packaging materials.

The essential benefits of thermoforming are:

- Formed parts with extremely thin walls, such as packaging units, can be manufactured using semi-finished materials with a high melting viscosity, although such parts require granulate with an extremely low melting viscosity for production with injection molding – provided that they can be manufactured at all.
- The smallest thermoformed parts assume sizes on the order of those used for medicinal tablets and button cell batteries. Large formed parts, such as garden ponds, reach sizes extending to between 3 and 6 metres in length. Formed parts in dimensions embracing multiple square metres can be produced without problems, while the process technology imposes no inherent limits on the size of the formed parts or the gauge of the semi-finished material.
- Semi-finished materials with gauges ranging from 0.05 to 15 mm are used, with foamed materials extending to 60 mm.
- Application of multilayer materials renders it possible to produce formed parts with combinations of properties regarding flexural and tearing strength, surface gloss, haptic compliance, anti-slip properties, suitability for sealing, UV resistance, barrier characteristics, embedment of granulate in a layer below the surface, inclusion of layers incorporating fibres, etc. When the individual layers fail to furnish adequate adhesion, then intermediate layers can be incorporated to facilitate bonding.
Thermoforming is suitable for processing foamed materials, fibre-reinforced materials and thermoplastic materials with laminated textiles as well as preprinted semi-finished products.

The stretching representing an intrinsic element in the process enhances the formed part’s mechanical properties by promoting orientation.

Owing to forming contact on just one side, thermoforming molds are more economical than (for instance) injection molding tools, which rely on bilateral form contact to define wall thickness.

The modest tooling costs represent a benefit of using thermoforming for limited production runs. Thermoforming’s salient assets in large production runs consist of the minimum wall thicknesses that can be achieved and the high production rates reached by the thermoforming machines.

Thermoforming machines featuring modular design configurations allow adaptation to the required production rate.

Waste materials such as the skeletal sheet webs and clamped edge strips are granulated, only to return to the processing cycle when recycled during manufacture of the semi-finished product.

The materials used in thermoforming assume the form of semi-finished products consisting of sheet material in rolls or formed into pre-cut sheets that are produced from granulate or powder in an initial shaping procedure. This entails supplementary expenditures relative to injection molding for the initial material.

In thermoforming, the semi-finished product is only in contact with one side of the thermoforming tool as an intrinsic characteristic of the process. It is for this reason that the formed part represents an accurate reproduction of the mold’s contours on only one of its sides. The contour on the opposite side is produced by the resulting elongation.

**Future perspectives**

Within the plastics-processing sector, it is thermoforming that represents the realm promising the highest growth rates. This applies to formed parts destined for technical applications as well as packaging.

- In its guise as a process that relies on careful craftsmanship and extensive experience, thermoforming is currently in a state of transition as it evolves into a highly controlled process.
- Sensors combine with closed-loop control technology to allow automation of the thermoforming process.
- Recycling waste materials from production, granulation and admixture to form new materials has long been the state-of-the-art in technology.
- Natural “bio” synthetics are becoming progressively more economical. The thermoforming process is predestined to apply these materials for thin-wall packaging with ever-increasing emphasis.
- Application of multilayer materials allows production of parts featuring a wide spectrum of potential applications.
- Meanwhile, in high-wage countries, the trend is continuing toward increased automation, integration of subsequent processes and higher productivity.
2.1 Process sequence

The thermoforming process consists of the following individual steps:

1. **Heating** the material to forming temperature
2. **Preforming** the heated material with prestretching
3. **Contour molding** the formed part
4. **Cooling** the formed part
5. **Demolding** the formed part

**Heating**
See Chapter 4 “Heating technology in thermoforming”.

**Preforming**
Various options for preforming are in existence, i.e.:
- Prestretching with preblow, i.e., bubble formation with compressed air
- Prestretching with presuction, i.e., bubble formation with vacuum
- Mechanical prestretching using a plug assist, also called plug-assist tool or upper plug
- Mechanical prestretching using the form itself
- Combination of the above-cited prestretching options

**Contour molding**
Examples of contour molding:
- Contour molding with vacuum (vacuum-forming machines)
- Contour molding with compressed air (pressure-forming machines or vacuum-forming machines with locked molds)
Contour molding with compressed air and vacuum (pressure-forming machines with supplementary vacuum connection or vacuum-forming machines with locked molds)

Contour molding with stamping. Stamping allows bilateral definition of the tool’s contours. Applied for foamed materials, more rarely for stamping and calibrating edges.

**Cooling**

Cooling options for the formed part, based on machine type:

- Cooling through contact with the forming tool (usually unilateral)
- Cooling with air in various versions:
  - Air is ingested from the environment with suction (standard)
  - A building-installed system delivers cool air to the fans
  - Water spray mist is blown into the air current; as this spray mist evaporates in the air stream, it cools the air. At air velocities of approximately 10 m/s and a distance between fan and formed part of roughly 1.5 m, the air cools by about 10 °C. (Notice: When the airspeeds are too high, the formed parts become wet because adequate time for evaporation of the water spray mist is not available.)
  - Free cooling in the air if procedure is without mold.

**Demolding**

Demolding proceeds once the thermoplastic material has cooled below its pliability temperature, i.e., it is stiff enough.

### 2.2 Positive and negative forming

**Positive forming** (Figure 2.1, a):

- Molding reflecting the outer contour of the form (simplified definition)
- The return forces in the material and the contour-molding forces are effective in the same direction.

**Negative forming** (Figure 2.1, b):

- Molding reflecting the inner contour of the form (simplified definition)
- The return forces in the material and the forming forces are mutually opposed.
2.2 Positive and negative forming

Figure 2.1 Positive and negative forming
a) Positive forming (schematic)
   b) Negative forming (schematic)
   \( X = \) molded dimension from mold

Table 2.1 Comparison between positively and negatively formed part

<table>
<thead>
<tr>
<th>Property</th>
<th>Positively formed part</th>
<th>Negatively formed part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy of molded image in the formed part</td>
<td>On the inside</td>
<td>On the outside</td>
</tr>
<tr>
<td>Dimensions (in drawing)</td>
<td>On the inside</td>
<td>On the outside</td>
</tr>
<tr>
<td>Thick edge sector</td>
<td>Edge thinned by stretching</td>
<td>Edge remains practically unstretched; wall thickness equals initial thickness</td>
</tr>
<tr>
<td>Thickest location(^*)</td>
<td>On base</td>
<td>On edge</td>
</tr>
<tr>
<td>Thinnest location(^*)</td>
<td>On edge (transition to sidewall)</td>
<td>On base (transition to sidewall)</td>
</tr>
<tr>
<td>Risk of wrinkle formation</td>
<td>At corners contiguous to edge</td>
<td>No wrinkle formation</td>
</tr>
</tbody>
</table>

\(^*\) If molded without preforming, with relatively low stretching ratio

Figure 2.2 a) Positively formed part with wrinkles toward the edge and chill marks at the corners marking the transitions between base and sidewalls
b) Negatively formed part without wrinkles and consistent edge thickness around entire periphery
2.7 Wrinkle formation during thermoforming

Wrinkle formation is understood as the undesired conjoining of border zones within a heated material during the forming process. Wrinkles can form in both negative and positive formed parts. Examples of wrinkles, see Figure 2.23.
2.7.1 Wrinkle formation sequence in positive forming

The wrinkle-formation sequence is illustrated in Figure 2.24.

Figure 2.24 Wrinkle-formation sequence in positive forming

**Explanation of wrinkle formation in positive forming**

Figure 2.25 provides a sketch explaining wrinkle formation.

1. Before the start of contour molding with vacuum or compressed air starts, the hot material is stretched like a tent between the positive form’s upper level abcd and the clamped edge ABCD.

Figure 2.25 Schematic explanation of wrinkle formation on positive form
2. The centre line of the front tent wall AadD is stretched to MO + Om during contour molding. The element portrayed in the centre stretches upward.

3. The horizontal centre line v1w1 is compressed to the reduced length v2w2 during contour molding.

Conclusion:

- During contour molding, the plastic is elongated in one direction and compressed in the other. (Wrinkles are never produced by stretching, but only through compression.)
- No wrinkles occur as long as the heated plastic remains “compressible” during contour molding.
- This compressibility depends on the visco-elastic properties of the processed material, i.e., on the type of plastic, the plastic temperature, upset ratio and the compression speed.

Wrinkles are produced when the compressibility is exceeded.

The upset ratio is greatest at the lower corner zones of positive forming; thus, the risk of wrinkle formation with rectilinear positive forms is greatest at the corners in the lower zone.

**Preventing wrinkle formation in positive forming**

Options for preventing wrinkles:

a) Revising the machine’s adjustment settings:

- Reduce the compression speed by lowering the cross-section for air discharge for a brief period during air suction (“prevacuum”).
- Correct the material temperature to allow compression: Heat the material to a higher temperature if it has been cooling too quickly during stretching.
- Heat the material less if it is formed too quickly during stretching.

b) Prevent wrinkles by reducing the intake zone at the corners. Blinds in the clamping frame reduce the intake zone and, thus, the upset ratio. The principle is illustrated in Figure 2.26. A becomes A1, B becomes B1, C becomes C1 and D becomes D1.

![Figure 2.26 Preventing wrinkle formation in positive forming, schematic](image-url)
### Table 3.2 Table for the thermoformer (non-binding information) (continued)

<table>
<thead>
<tr>
<th>Thermoplastics</th>
<th>Acronym</th>
<th>Density</th>
<th>Tensile strength</th>
<th>Elasticity modulus</th>
<th>Optical transparency</th>
<th>Linear heat expansion</th>
<th>Specific heat</th>
<th>Continuous-use temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>g/cm³</td>
<td>N/mm²</td>
<td>N/mm²</td>
<td>+/Yes – No</td>
<td>10⁻⁶ °C</td>
<td>kJ/kg·K °C</td>
<td>Min. Max.</td>
</tr>
<tr>
<td>Cellulose acetate</td>
<td>CA</td>
<td>1.28</td>
<td>37</td>
<td>1800</td>
<td>+</td>
<td>110</td>
<td>1.6</td>
<td>–40 80</td>
</tr>
<tr>
<td>Cellulose diacetate</td>
<td>CdA</td>
<td>1.27</td>
<td>40</td>
<td>1000</td>
<td>+</td>
<td>120</td>
<td>1.6</td>
<td>–40 60</td>
</tr>
<tr>
<td>Cellulose acetate butyrate</td>
<td>CAB</td>
<td>1.18</td>
<td>26</td>
<td>1600</td>
<td>+</td>
<td>120</td>
<td>1.6</td>
<td>–40 60</td>
</tr>
<tr>
<td>Polyvinylidene fluoride</td>
<td>PVDF</td>
<td>1.78</td>
<td>43</td>
<td>1500</td>
<td>–</td>
<td>120</td>
<td>0.96</td>
<td>–40 120</td>
</tr>
<tr>
<td>Polyetherimide</td>
<td>PEI</td>
<td>1.27</td>
<td>105</td>
<td>2800</td>
<td>–</td>
<td>56</td>
<td>170</td>
<td></td>
</tr>
<tr>
<td>PET elastomer</td>
<td>TPE-E</td>
<td>1.17</td>
<td>28</td>
<td>55</td>
<td>–</td>
<td></td>
<td>–50 105</td>
<td></td>
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<td>Thermoplastic styrenic</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>70–80</td>
<td></td>
</tr>
<tr>
<td>elastomer (blends)</td>
<td>blends</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polylactic acid</td>
<td>PLA</td>
<td>1.21–1.43</td>
<td>10–60</td>
<td>3500</td>
<td>+</td>
<td></td>
<td>1.3</td>
<td>–20 60–70</td>
</tr>
<tr>
<td>Polyactic acid</td>
<td>Lignin</td>
<td>1.3–1.4</td>
<td>25–61</td>
<td>1500–6670</td>
<td>+</td>
<td></td>
<td>85–120</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Pliability temperature</th>
<th>Crystallite melting range</th>
<th>Predrying of 1.5–2 h/mm panels</th>
<th>Thermoforming temperature</th>
<th>Material factor for heating time</th>
<th>Material factor for cooling time</th>
<th>Vacuum forming</th>
<th>Pressure forming</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>°C</td>
<td>°C</td>
<td>°C</td>
<td>°C</td>
<td>°C</td>
<td>°C</td>
<td>Bore hole</td>
<td>Slot</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS-GP</td>
<td>80</td>
<td>–</td>
<td>–</td>
<td>120–150</td>
<td>165–190</td>
<td>1.3</td>
<td>0.97</td>
<td>0.8 0.5 0.6 0.3</td>
</tr>
<tr>
<td>HIPS</td>
<td>80</td>
<td>–</td>
<td>–</td>
<td>120–160</td>
<td>150–200</td>
<td>1</td>
<td>1</td>
<td>0.8 0.5 0.6 0.3</td>
</tr>
<tr>
<td>SBS</td>
<td>90</td>
<td>–</td>
<td>–</td>
<td>115–125</td>
<td>140–140</td>
<td>1</td>
<td>1</td>
<td>0.8 0.4 0.6 0.3</td>
</tr>
<tr>
<td>OPS</td>
<td>99</td>
<td>–</td>
<td>–</td>
<td>115</td>
<td>115</td>
<td>1</td>
<td>0.7</td>
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<tr>
<td>ABS</td>
<td>100</td>
<td>–</td>
<td>75</td>
<td>130–160</td>
<td>160–220</td>
<td>1.3</td>
<td>1.3</td>
<td>0.8 0.4 0.6 0.3</td>
</tr>
<tr>
<td>ASA</td>
<td>90</td>
<td>–</td>
<td>85</td>
<td>120–160</td>
<td>160–190</td>
<td>1.3</td>
<td>1.3</td>
<td>0.8 0.4 0.6 0.3</td>
</tr>
<tr>
<td>SAN</td>
<td>95</td>
<td>–</td>
<td>–</td>
<td>135–170</td>
<td>165–190</td>
<td>1.6</td>
<td>1.12</td>
<td>0.8 0.5 0.6 0.3</td>
</tr>
<tr>
<td>PVC-U</td>
<td>90</td>
<td>–</td>
<td>–</td>
<td>120–140</td>
<td>155–200</td>
<td>1.7</td>
<td>2.55</td>
<td>0.8 0.5 0.6 0.3</td>
</tr>
<tr>
<td>COC</td>
<td>2º</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0.6 0.3 0.3 0.2</td>
</tr>
<tr>
<td>PE–HD</td>
<td>105 125+15</td>
<td>–</td>
<td>–</td>
<td>140–170</td>
<td>170–200</td>
<td>2.5</td>
<td>2.5</td>
<td>0.6 0.3 0.4 0.2</td>
</tr>
<tr>
<td>PP</td>
<td>140 158+10</td>
<td>–</td>
<td>–</td>
<td>150–165</td>
<td>160–200</td>
<td>2.1</td>
<td>2.1</td>
<td>0.6 0.3 0.3 0.2</td>
</tr>
<tr>
<td>PMMA, ext.</td>
<td>95</td>
<td>–</td>
<td>–</td>
<td>140–160</td>
<td>160–190</td>
<td>1.5</td>
<td>1.5</td>
<td>0.8 0.6 0.8 0.5</td>
</tr>
<tr>
<td>PMMA, molded</td>
<td>100</td>
<td>–</td>
<td>–</td>
<td>140–170</td>
<td>170–200</td>
<td>1.6</td>
<td>1.6</td>
<td>1.0 0.8 0.6 0.3</td>
</tr>
<tr>
<td>POM</td>
<td>120 165+10</td>
<td>–</td>
<td>–</td>
<td>145–170</td>
<td>170–180</td>
<td>3.7</td>
<td>1.85</td>
<td>0.6 0.4 0.4 0.2</td>
</tr>
<tr>
<td>PC</td>
<td>150</td>
<td>–</td>
<td>–</td>
<td>150–180</td>
<td>180–220</td>
<td>1.5</td>
<td>0.9</td>
<td>0.6 0.5 0.6 0.3</td>
</tr>
<tr>
<td>PAR</td>
<td>170</td>
<td>–</td>
<td>110</td>
<td>180–210</td>
<td>210–235</td>
<td>2.6</td>
<td>2.21</td>
<td>0.8 0.5 0.6 0.3</td>
</tr>
<tr>
<td>PPE (PPO)</td>
<td>120</td>
<td>–</td>
<td>–</td>
<td>180–230</td>
<td>200–250</td>
<td>1.8</td>
<td>1.44</td>
<td>0.8 0.5 0.6 0.3</td>
</tr>
<tr>
<td>PA 6 GF15Z</td>
<td>222</td>
<td>110</td>
<td>230–240</td>
<td>240–250</td>
<td></td>
<td></td>
<td>0.8</td>
<td>0.5 0.6 0.3</td>
</tr>
</tbody>
</table>
### Table 3.2 Table for the thermoformer (non-binding information) (continued)

| Acronym  | Pliability temperature | Crystallite melting range | Predrying of 1.5–2 mm panels | Thermofoming temperature | Venting | Pressure forming
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>°C</td>
<td>°C</td>
<td>°C</td>
<td>°C</td>
<td>Vacuum forming</td>
<td>Pressure forming</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bore/Slot</td>
<td>Bore/Slot</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>hole/Slot</td>
<td>hole/Slot</td>
</tr>
<tr>
<td>PA 12</td>
<td>150</td>
<td>175+10</td>
<td>80</td>
<td>160–180</td>
<td>2</td>
<td>0.8</td>
</tr>
<tr>
<td>PET-G</td>
<td>82</td>
<td>–</td>
<td>–</td>
<td>100–120</td>
<td>1.25</td>
<td>0.8</td>
</tr>
<tr>
<td>A-PET</td>
<td>86</td>
<td>–</td>
<td>65</td>
<td>100–120</td>
<td>0.88</td>
<td>0.8</td>
</tr>
<tr>
<td>C-PET</td>
<td>86</td>
<td>225+3</td>
<td>–</td>
<td>130–145</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PSU</td>
<td>178</td>
<td>–</td>
<td>120</td>
<td>210–230</td>
<td>1.25</td>
<td>0.8</td>
</tr>
<tr>
<td>PES</td>
<td>220</td>
<td>–</td>
<td>180</td>
<td>230–270</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PPS</td>
<td>260</td>
<td>280+8</td>
<td>–</td>
<td>260–270</td>
<td>0.87</td>
<td>0.6</td>
</tr>
<tr>
<td>A/MA/B</td>
<td>88</td>
<td>–</td>
<td>–</td>
<td>135–150</td>
<td>1.3</td>
<td>0.8</td>
</tr>
<tr>
<td>CA</td>
<td>98</td>
<td>–</td>
<td>65</td>
<td>145–170</td>
<td>1.5</td>
<td>0.8</td>
</tr>
<tr>
<td>CdA</td>
<td>70</td>
<td>–</td>
<td>60</td>
<td>115–130</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CAB</td>
<td>120</td>
<td>–</td>
<td>90</td>
<td>140–200</td>
<td>1.5</td>
<td>0.8</td>
</tr>
<tr>
<td>PVDF</td>
<td>150</td>
<td>170+8</td>
<td>–</td>
<td>170–200</td>
<td>3.5</td>
<td>0.6</td>
</tr>
<tr>
<td>PEI</td>
<td>215</td>
<td>150</td>
<td>–</td>
<td>230–290</td>
<td>6.2</td>
<td>0.6</td>
</tr>
<tr>
<td>TPE-E</td>
<td>108</td>
<td>–</td>
<td>–</td>
<td>135–143</td>
<td>1.5</td>
<td>0.6</td>
</tr>
<tr>
<td>TPS</td>
<td>–</td>
<td>120–140</td>
<td>140–165</td>
<td>1</td>
<td>1</td>
<td>0.6</td>
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<tr>
<td>PLA</td>
<td>58</td>
<td>–</td>
<td>80–100</td>
<td>90–110</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>Lignin</td>
<td>–</td>
<td>150–170</td>
<td>170–190</td>
<td>1</td>
<td>1</td>
<td>0.6</td>
</tr>
</tbody>
</table>

1) Drying time 4 h/mm
2) Depending on type, 70 ... 160 °C

### Table 3.2 (continued)

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Optimum temperature for the mold</th>
<th>Material for plug-assist tool</th>
<th>Molding shrinkage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UA SB</td>
<td>RV(b) RD</td>
<td>RDKP RDK</td>
</tr>
<tr>
<td>1 Wood</td>
<td>80 / 15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>2 Felt</td>
<td>70</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>3 POM</td>
<td>50</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>4 PA (PA 6GGK)</td>
<td>65</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>5 Syntact. Foam</td>
<td>85</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>6 Talcum-filled PU</td>
<td>85</td>
<td>–</td>
<td>20</td>
</tr>
<tr>
<td>7 Pertinax</td>
<td>85</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>8 HytaC B1X</td>
<td>25</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>9 PTFE</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>10 COC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>11 PE-HD</td>
<td>100</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>12 PP</td>
<td>90</td>
<td>(25)</td>
<td>25</td>
</tr>
</tbody>
</table>
Effect of transport steps under a long heater

Every point on the surface of the semi-finished product must have a single temperature in the forming station. To obtain this result, it is necessary to ensure that each point in the advance-feed direction is heated with the same frequency as all others. If this is not the case, it remains possible to shield the surface from the radiant heat or to deactivate transverse heater element rows (Figure 4.14 and Figure 4.15).

Figure 4.14 Checking the heating through a whole number of advance-feed cycles (2 or 3 times)
Case: Machine tables widths wider than the mold
0, 1, 2, 3, 4 steps (countdown) in transporting
F: Forming surface (advance feed)

If the machine’s table width is wider than that of the mold, then there will be differences in how the blank is heated before it arrives in the forming station (Figure 4.14 a). If the sector of the heater in front of the forming station is covered, then all points on the blank will be heated exactly two times (Figure 4.14 b).
If the machine’s table width is narrower than that of the mold, then there will be differences in how the blank is heated before it arrives in the forming station (Figure 4.15 a). If the sector of the heater in front of the forming station is covered, then all points on the blank will be heated exactly two times (Figure 4.15 b).

The schematic explanation in Figure 4.14 and Figure 4.15 only applies to the upper heater deflection panel. In actual real-world application, there will also be a lower heater deflection panel. The procedure for heating with an upper heater and lower heater is similar, even if two heater deflection panels are not of equal length or are not perfectly aligned above each other in the advance-feed direction.

**Cross-over effect with radiant heaters**

When a heater panel travels from its standby position to its heating position at the start of each cycle and then returns to its standby position once the heating time has elapsed, this leads to the cross-over effect, meaning that the semi-finished product is heated for different amounts of time because the heater crosses over it. More rapid heater travel motion corresponds to reduced cross-over effect and vice versa.
The thermoforming process can be subdivided into two steps – preforming or prestretching/drawing, and the actual contour-molding process. In many cases, unassisted contour molding with vacuum or compressed air will not be able to achieve satisfactory wall-thickness distribution, and for this reason, preforming will be necessary. The objective behind preforming is to obtain a contour that comes as close as possible to the contour of the finished part. The molding’s final contour definition is produced during finish molding. In most cases, preforming has a greater influence on wall-thickness distribution than contour molding.

Preforming is always a prestretching process and can assume various forms:

- Mechanical prestretching with the actual mold
- Mechanical prestretching with a plug assist (prestrecher)
- Pneumatic prestretching with preblow or presuction
- Combination of mechanical and pneumatic prestretching

Depending on the machine’s equipment and the configuration of the forming tool, molding relies on:

- Vacuum (vacuum forming)
- Compressed air (compressed-air forming)
- Vacuum and compressed air
- Bilateral vacuum application (e.g., for foams)
- Supplementary stamping, crimping, calibrating, usually restricted to limited surface areas

Mechanical tools such as slides and plugs usually are intended to prevent wrinkles during molding. In some cases, forming relies on mechanical stretching only, without molding using vacuum or compressed air. This is the origin of what we call free-form surfaces.

The forming processes cited below will all be explained in the following combination:

- Sketch of forming process
- The essential steps in the process sequence
- Important instructions/to be observed
- Possible intervention by the machine’s operator with the resulting effect on the molding
- Required machine equipment
### 8.1 Positive forming

#### 8.1.1 Positive forming with mechanical prestretching

![Diagram of positive forming with mechanical prestretching]

Preforming:
- Prestretching with the mold
- With or without preblow

Contour molding:
- With upper forming table vacuum on

**Figure 8.1** Process sequence – without preblow, without upper table

**Please note**
- Wall-thickness distribution in the vicinity of the tip

**Table 8.1** Positive forming

<table>
<thead>
<tr>
<th>Operator intervention</th>
<th>Effect on the molding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bubble height = 0 ... low</td>
<td>Tip thick</td>
</tr>
<tr>
<td>Bubble height corresponds to 2/3 of forming height</td>
<td>OK</td>
</tr>
<tr>
<td>Bubble height corresponds to forming height</td>
<td>Wrinkle formation risk on the surface</td>
</tr>
<tr>
<td>Cold mold</td>
<td>Tip thicker</td>
</tr>
<tr>
<td>Hot mold</td>
<td>Tip thinner</td>
</tr>
<tr>
<td>Low table speed</td>
<td>Tip thicker</td>
</tr>
<tr>
<td>High table speed</td>
<td>Tip thinner</td>
</tr>
<tr>
<td>Cold mold and low table speed, without preblow</td>
<td>Thickest tip</td>
</tr>
<tr>
<td>Hot mold and high table speed with preblow</td>
<td>Thinnest tip</td>
</tr>
</tbody>
</table>

**Required machine equipment**

This forming procedure can be performed on all thermoforming machines with basic equipment.
17.2 Deburring

No deburring is necessary following punching with the steel rule die, punch and die trimming tool, shear cutting or laser cutting. Deburring is performed in response to a coarse cut:

- After sawing with a cut-off saw
- After milling in some cases
- After abrasive jet machining in many cases

Deburring is carried out by hand with a deburring cutter, with electric deburring brushes, or in a fully automated process (i.e., on multi-axis machines).

17.3 Connecting

Welding

Various welding processes are available for use with thermoplastic materials:

- Friction welding
- Ultrasonic welding
- Vibration welding (angular motion friction welding)
Hot-tool welding (butt welding with heat reflectors)
- Hot-gas welding
- High-frequency welding
- Induction welding

The following welding technologies are applied with thermoformed parts:
- Ultrasonic technology
- Vibration technology
- HF (high-frequency) technology
- Hot-tool welding

Not all plastics are suitable for ultrasonic and high-frequency welding.

**Adhesive bonding**

Suitable, standard commercial adhesives are available for bonding. The surfaces being bonded must be clean and grease-free and should also be roughened. Plastics with “adhesive-resistant” surfaces, such as PE, PP, POM, require extensive surface pretreatments (flame treatment, electric surface discharges or chemical pretreatments). Information regarding selection of adhesives, see Chapter 3 “Semi-finished thermoplastic materials”, with the plastics discussed at this location. An adhesive manufacturer should be consulted as the need arises.

**Riveting, threaded connections**

Since the strength of plastics is not as high as that of metals, the employed diameters and pressure surfaces should be correspondingly larger, in a situation mirroring that encountered with wood.

Special plastic screws are available for connecting plastics.

**Reinforcement**

The rigidity of a formed part depends on:
- The employed plastic (Young’s modulus)
- The wall thickness produced during thermoforming
- The geometry of the formed part (length, width, height, radii, ribs, etc.)
- The application temperature

Reinforcement is logical if:

a) the rigidity obtained during thermoforming is not adequate,

b) subsequent reinforcement is more economical than application of thicker or more expensive initial material,

c) no reinforcement is supplied by a subsequent process, such as insulation, adhesive bonding, welding.
Various reinforcement options are available:
- Lamination with fibreglass
- Foam backing with integral or PU foam
- Bonding reinforcement elements
- Applying poured material (e.g., in thin corners with epoxy resin)

**Surface treatment**

The options for treating surfaces of formed parts are:
- Grinding, polishing
- Painting
- Embossing
- Metallising
- Galvanising
- Flocking
- Antistatic treatment (antistatic spray, antistatic bath, rinse with detergent solution)

### 17.4 Recycling

Direct on-site recycling of materials represents the current state of technology. Edge trim cuts during production of sheet material and presorted waste are returned for remelting and sheet extrusion following post-production granulation. Problems can arise when contamination is present if different types of plastic are mixed or when waste materials have different colours.

Mixed plastic waste, including that from recycling centres, can be processed with extrusion or pressing to produce parts for less demanding applications, primarily for garden and landscaping, but also for industry and commercial uses.

Most suppliers of sheet material on reels or in sheet panels accept returned plastic waste. In any case, it is essential to negotiate with the supplier regarding acceptance of returned waste material when requesting information on materials and placing orders. Waste materials, possibly in granulated form, are secondary raw materials and are utilised.
### 18.4 Factors affecting the punching process

**Influences on the plastic being punched**

<table>
<thead>
<tr>
<th>Property</th>
<th>Effect on ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic type</td>
<td>- Specific punching force, see Section 18.7 “Punching forces”</td>
</tr>
<tr>
<td></td>
<td>- Service life of die tool</td>
</tr>
<tr>
<td></td>
<td>- Abrasive bulking agents in the sheet material and abrasive print colours on the sheet material reduce the residence time</td>
</tr>
<tr>
<td></td>
<td>- Angel-hair formation</td>
</tr>
</tbody>
</table>

**Influences on the formed part being punched and the design of the formed surface**

<table>
<thead>
<tr>
<th>Property</th>
<th>Effect on ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material thickness on the punched part</td>
<td>Punching force</td>
</tr>
<tr>
<td>Total cut length</td>
<td>Punching force Other factors requiring consideration:</td>
</tr>
<tr>
<td></td>
<td>- Number and size of radii per m: Small radii increase the displacement forces and thus the required punching force.</td>
</tr>
<tr>
<td></td>
<td>- Proportion of cut length with narrow parallel cut lines (below 12 mm) of total cut length increases punching force</td>
</tr>
<tr>
<td>Punched edge tolerance</td>
<td>Selection of punching procedure</td>
</tr>
<tr>
<td>Cut quality (haptics)</td>
<td>Selection of punching procedure</td>
</tr>
</tbody>
</table>

**Effects of the machine/Punching station**

<table>
<thead>
<tr>
<th>Property</th>
<th>Effect on ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punching force</td>
<td>Punched length/Design of formed surface/Machine output</td>
</tr>
<tr>
<td>Punched surface</td>
<td>Punched length/Design of formed surface/Machine output</td>
</tr>
<tr>
<td>Punching station rigidity</td>
<td>With blade cut in separate punching station: Effect of the residence time of the cut line</td>
</tr>
<tr>
<td>Punching speed (cutting speed)</td>
<td>Effect of the heated punch line when the blade edge cuts more slowly</td>
</tr>
<tr>
<td>Blade cut adjustment mechanism (position of transverse and angular position of the die tool relative to the direction of production flow)</td>
<td>Punched edge accuracy Adaptive possibility with distortion (deformation) in the formed sheet-material strip</td>
</tr>
</tbody>
</table>
18.5 Angel-hair formation

Figure 18.22 shows punched edges with and without punched material strands (angel hair).

Figure 18.22 Punched edge of a container in HIPS, edge thickness 0.6 mm
22.7.1 Material quantity being cooled (material throughput)

\[ m = L \cdot B \cdot s_1 \cdot \rho_m \cdot \frac{3600}{T_z} \cdot 10^{-6} \]  

(22.1)

\( m \) = Material throughput per hour in kg/h.
\( L \) = Length (advance feed length or panel length), in mm (Important: Only the length being cooled, without the uncooled clamped edges)
\( B \) = Width (e.g., roll-fed sheet-material width or panel width), in mm (Important: Only the width being cooled, without the uncooled clamped edges)
\( s_1 \) = Exit thickness of the semi-finished material (sheet material or panel), in mm
\( \rho_m \) = Density of the semi-finished material (sheet material or panel), in g/cm³
\( T_z \) = Cycle time, conversion of cycles per minute to cycle time in s.:

\[ T_z = \frac{60}{\text{cycles per minute}} \]

Example:

\( L = 1200 \) mm
\( B = 800 \) mm
\( s_1 = 5 \) mm
\( \rho_m = 1.05 \) g/cm³
\( T_z = 65 \) s

\[ m = 1200 \cdot 800 \cdot 5 \cdot 1.05 \cdot \frac{3600}{65} \cdot 10^{-6} = 279.14 \text{ kg/h} \]  

(22.2)

22.7.2 Required cooling power during production

\[ Q = m \cdot \Delta H \cdot k \cdot S \]  

(22.3)

\( Q \) = Cooling power, in kJ/h
\( m \) = Material throughput per hour in kg/h
\( \Delta H \) = Enthalpy difference during the cooling period, in kJ/kg
See graphic in Figure 22.3 or the values in tabular form
\( k \) = Factor for proportional cooling through contact with the forming tool (without air cooling)
  - For machines without air cooling (RDM, RDKP, etc.) \( k = 1 \)
  - For machines with air cooling (UA) \( k = 0.5 \ldots 0.7 \)
\( S \) = Factor reflecting heat loss
  - for tool temperature of 15 \ldots 50 °C, \( S = 0.1 \ldots 0.95 \)
  - for tool temperature of 50 \ldots 100 °C, \( S = 0.95 \ldots 0.85 \)
  - for tool temperature of 100 \ldots 140 °C, \( S = 0.85 \ldots 0.75 \)
When a tool is extremely hot, it will lose a portion of its heat to the environment. Accordingly, less cooling power must be conducted to the tool in the cooling water.

**Example (continued):**

\[ m = 279.14 \text{ kg/h} \]
\[ \Delta H = 198 \text{ kJ/kg} \]
\[ k = 0.6 \]
\[ S = 0.9 \]

\[ Q = m \cdot \Delta H \cdot k \cdot S \]
\[ = 29.845 \text{ kJ/h} = 8.3 \text{ kW} \] (22.4)

It is now possible to examine the cooling power of an available cooling device using the calculated cooling power. This value can also be employed to evaluate the heat exchanger if the heat from the forming tool is not directly discharged with the cooling water, but instead with the heat exchanger of a temperature-control unit. This is indicated under “cooling power” for temperature-control units with heat exchangers. If the total heat is discharged through two or more temperature-control units, then this fact must also enter consideration.

### 22.7.3 Cooling-water requirement for tool cooling

The required cooling water can be calculated with the following formula:

\[ V = \frac{1}{60 \cdot \Delta T_m} \cdot \frac{Q}{c_m \cdot \rho_m} \] (22.5)

For water:

\[ V = \frac{1}{250.8} \cdot \frac{Q}{\Delta T_m} \] (22.6)

- \( V \) = Total volumetric flow rate for cooling water, in litres/min.
- \( Q \) = Cooling power, in kJ/h
- \( \Delta T_m \) = Difference in entry and exit temperatures of cooling medium (water), in °C
  - For forming and punching tools (RDM) \( \Delta T_m = 1 \text{ to } 2 \text{ °C} \)
  - For other forming tools (UA, RV, RDKP, etc.) \( \Delta T_m = 3 \text{ to } 10 \text{ °C} \)
- \( c_m \) = Specific heat of heat-transfer medium, in kJ/kg K
  - For water, \( c_m = 4.18 \text{ kJ/kg K} \)
- \( \rho_m \) = Density of cooling medium in g/cm³
  - For water, \( \rho_m = 1 \text{ g/cm³} \)
Example (continued):

\[ Q = 29,845 \text{ kJ/h} \]
\[ \Delta T_M = 7.5 \, ^\circ \text{C} \]

\[ V = \frac{1}{250.8} \cdot \frac{Q}{\Delta T_M} \]

\[ = 15.9 \text{ litres/min} \] \hspace{1cm} (22.7)

### 22.7.4 Contact surface required for the cooling water

The cooling water's contact surface can be calculated with the following formula. The calculations apply only for clean cooling passages without deposits.

\[ A = \frac{Q}{3600 \cdot \alpha \cdot \Delta T_{MF}} \] \hspace{1cm} (22.8)

- \( A \) = Contact surface of cooling water, in m\(^2\)
- \( Q \) = Cooling power, in kJ/h
- \( \alpha \) = Heat transfer coefficient, in kW/m\(^2\) \( ^\circ \text{K} \)
  - For water, \( \alpha = 2.3 \) to 3.5 kW/m\(^2\) \( ^\circ \text{K} \)
- \( \Delta T_{MF} \) = Temperature differential between tool surface and heat-transfer medium (\( ^\circ \text{C} \))

The temperature differential varies according to the tool material, the distance between the tool's surface and the cooling passage, and the ratio of cooling time to cycling time. The recommended temperature differentials for thermoforming tools lie between 8 and 15 \( ^\circ \text{K} \) with sheet-processing machines and between 12 and 25 \( ^\circ \text{K} \) with automatic roll-fed machines.

This can be used to calculate the product for round passages of \( d \cdot l \):

\[ (d \cdot l_{total}) = \frac{Q}{3.6 \cdot \pi \cdot \alpha \cdot \Delta T_{MF}} \] \hspace{1cm} (22.9)

- \( (d \cdot l_{total}) \) = auxiliary parameter, in mm \( \cdot \) m; here, the definitions are \( d \) for the cooling passage diameter in mm and \( l_{total} \) for the total length of the cooling passage
- \( Q \) = Cooling power, in kJ/h
- \( \alpha \) = Heat transfer coefficient, in kW/m\(^2\) \( ^\circ \text{K} \)
  - For water, \( \alpha = 2.3 \) to 3.5 kW/m\(^2\) \( ^\circ \text{K} \)
- \( \Delta T_{MF} \) = Temperature differential between tool surface and heat-transfer medium (\( ^\circ \text{C} \))
Table 24.3 Faults during thermoforming (vacuum and pressure forming)

<table>
<thead>
<tr>
<th>Cause</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inadequate impact resistance in material</td>
</tr>
<tr>
<td>Faults during heating</td>
<td></td>
</tr>
<tr>
<td>Sheet material breaks during unwinding</td>
<td>1</td>
</tr>
<tr>
<td>Material is (demonstrably) not warmed consistently</td>
<td>2 x</td>
</tr>
<tr>
<td>Material too cold in vicinity of edge</td>
<td>3</td>
</tr>
<tr>
<td>Material displays considerable sag</td>
<td>4 x</td>
</tr>
<tr>
<td>Material sags more on one side</td>
<td>5</td>
</tr>
<tr>
<td>Bubbles on the surface of the material</td>
<td>7 x</td>
</tr>
<tr>
<td>Material wrinkles during heating</td>
<td>8</td>
</tr>
<tr>
<td>Material produces considerable gaseous emissions</td>
<td>9</td>
</tr>
<tr>
<td>Errors during transport</td>
<td></td>
</tr>
<tr>
<td>Material slips from toothed chain during transport</td>
<td>10</td>
</tr>
<tr>
<td>Material greatly constricted in transport direction</td>
<td>11</td>
</tr>
<tr>
<td>Material escapes from clamping frame</td>
<td>12</td>
</tr>
<tr>
<td>Material displays excessive sag</td>
<td>13</td>
</tr>
<tr>
<td>Faults during preforming</td>
<td></td>
</tr>
<tr>
<td>Unilateral bubble formation (preblow)</td>
<td>15</td>
</tr>
<tr>
<td>Bubble formation too small (despite maximum preblow settings)</td>
<td>16</td>
</tr>
<tr>
<td>Material tears upon contact with tool</td>
<td>17</td>
</tr>
<tr>
<td>Material adheres during tool immersion</td>
<td>18</td>
</tr>
<tr>
<td>Faults during molding</td>
<td></td>
</tr>
<tr>
<td>Molding contours with inadequate definition</td>
<td>20</td>
</tr>
<tr>
<td>Edge zone or parts in edge zone not well defined</td>
<td>21</td>
</tr>
<tr>
<td>Creases on the surface (&quot;surface wrinkles&quot;)</td>
<td>22</td>
</tr>
<tr>
<td>Creases in the corners (&quot;corner wrinkles&quot;)</td>
<td>23</td>
</tr>
<tr>
<td>Terminal vacuum not reached (vacuum forming)</td>
<td>24</td>
</tr>
<tr>
<td>Forming air escapes (pressure forming)</td>
<td>25</td>
</tr>
<tr>
<td>Markings from plug-assist tool</td>
<td>26</td>
</tr>
</tbody>
</table>

478  24 Thermoforming faults
Table 24.3 Faults during thermoforming (vacuum and pressure forming) (continued)

<table>
<thead>
<tr>
<th>Cause ...</th>
<th>Heating</th>
</tr>
</thead>
<tbody>
<tr>
<td>No roller preheating (automatic reel-fed machine)</td>
<td>No roller preheat temperature too low</td>
</tr>
<tr>
<td>Roller preheat pattern</td>
<td>Poor roller heating</td>
</tr>
<tr>
<td>Poor heating pattern</td>
<td>Heaters display excessive output disparities</td>
</tr>
<tr>
<td>Poor reflection in heated edge</td>
<td>No pneumatic assist during heating (sheet radiation too intense)</td>
</tr>
<tr>
<td>Excessive heater temperature (tool radiation too intense)</td>
<td>Inadequate heating arrangement on material</td>
</tr>
<tr>
<td>Heating time too long</td>
<td>Heating time too short</td>
</tr>
<tr>
<td>Material too hot</td>
<td>Material too cold</td>
</tr>
<tr>
<td>Contact surface of material against forming tool too hot</td>
<td>Contact surface of material against plug-assist tool too hot</td>
</tr>
<tr>
<td>Sheet too low in direction of sheet material transport</td>
<td>Sheet length not aligned with advance feed length</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Faults during heating</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheet material breaks during unwinding</td>
<td>2 x x</td>
</tr>
<tr>
<td>Material is (demonstrably) not warmed consistently</td>
<td>3 x x x x x 3</td>
</tr>
<tr>
<td>Material too cold in vicinity of edge</td>
<td>4 x x x x x x 4</td>
</tr>
<tr>
<td>Material displays considerable sag</td>
<td>5 x x x x x x x x 5</td>
</tr>
<tr>
<td>Material sags more on one side</td>
<td>6 x x x x 6</td>
</tr>
<tr>
<td>Bubbles on the surface of the material</td>
<td>7 x x 7</td>
</tr>
<tr>
<td>Material wrinkles during heating</td>
<td>8 x 8</td>
</tr>
<tr>
<td>Material produces considerable gaseous emissions</td>
<td>9 x x x x 9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Errors during transport</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material slips from toothed chain during transport</td>
<td>11</td>
</tr>
<tr>
<td>Material greatly constricted in transport direction</td>
<td>12</td>
</tr>
<tr>
<td>Material escapes from clamping frame</td>
<td>13</td>
</tr>
<tr>
<td>Material displays excessive sag</td>
<td>14 x x x x x x 14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Faults during preforming</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unilateral bubble formation (preblow)</td>
<td>16 x x</td>
</tr>
<tr>
<td>Bubble formation too small (despite max. preblow settings)</td>
<td>17 x x</td>
</tr>
<tr>
<td>Material tears upon contact with tool</td>
<td>18 x x</td>
</tr>
<tr>
<td>Material adheres during tool immersion</td>
<td>19 x x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Faults during molding</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molding contours with inadequate definition</td>
<td>21 x x x x x x x x 21</td>
</tr>
<tr>
<td>Edge zone or parts in edge zone not well defined</td>
<td>22 x x x x</td>
</tr>
<tr>
<td>Creases on the surface (“surface wrinkles”)</td>
<td>23 x</td>
</tr>
<tr>
<td>Creases in the corners (“corner wrinkles”)</td>
<td>24</td>
</tr>
<tr>
<td>Terminal vacuum not reached (vacuum forming)</td>
<td>25 x x</td>
</tr>
<tr>
<td>Forming air escapes (pressure forming)</td>
<td>26 x x</td>
</tr>
<tr>
<td>Markings from plug-assist tool</td>
<td>27</td>
</tr>
</tbody>
</table>
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