The right engraving technology for each area of application – we have the ideal anilox roller engraving to hand.

**HEXA 60°**
The Hexa 60° is an established standard engraving technology for high-quality applications in the Flexo or Coating industry.

**DIAMOND 45°**
In the Flexo industry this engraving has mostly been replaced by Hexa 60° but is still used for special applications.

**TRIHELICAL**
The open cell engraving Trihelical, also known as “Haschur”, serves to widen the standard engraving range or as a technological alternative.

The Trihelical engraving provides a very good transfer due to the open engraving line structure, which is suitable for large-area printing and coatings.

**HD READY + FULL HD**
The HD Ready or Full HD Anilox enables printing in perfect HD quality.

The HD Ready or Full HD engraving is an Esko-certified engraving for high-resolution applications.

**H.I.T.**
The open cell engraving H.I.T. serves to widen the standard engraving range or as a technological alternative. The H.I.T. is a classic 60° engraving, characterized by sparsely engraved hanging cell walls. The intentionally reduced cell walls help to minimize the pinhole effect especially in applications of white and varnish.

**STEPPEDHEX**
The open cell engraving SteppedHex serves to widen the standard engraving range or as a technological alternative. In comparison to a standard 60° engraving, the SteppedHex technology offers the possibility to increase the resolution without losing volume, due to a unique cell connection. Also this engraving is based on the 60° angle.

**CUSTOMISED**
We are able to manufacture special laser engravings which are based on individually designed TIFF data.

By this, special shapes and application ranges can be covered.