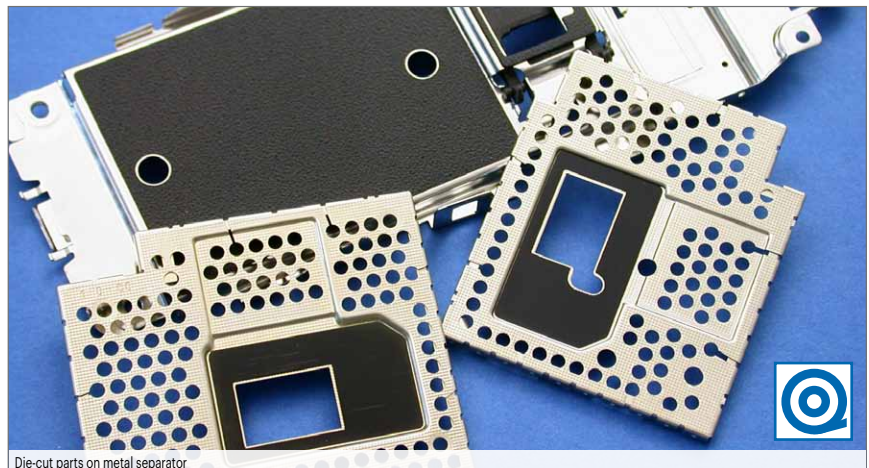
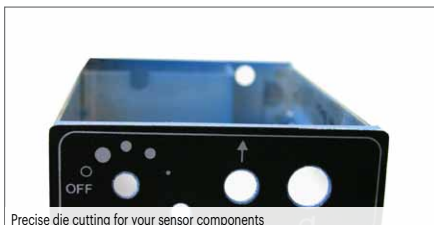
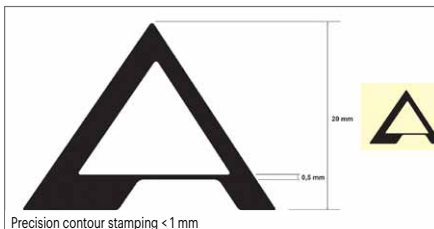


Die-Cut Parts

High accuracy - even for the most complex shapes



THE CHALLENGE

Your component must be protected or insulated through the implementation of a selfadhesive label. The component must be shielded from vibrations and the delicate inner workings must be guarded against electrical currents. At the same time, it must be possible to read off values by the simplest and most correct means possible. Scales or displays are always correct due to the highest precision possible during production. The wide application range and the diversity of the label design can be used in many fields and branches of industry

THE SOLUTION

The exact product demands are determined jointly with our specialists. The adhesion properties and durability of the material and product samples are evaluated in our laboratory. Through the consolidation of all analyses, the ideal material and most costeffective production processes are determined. Our state-of-the-art production lines guarantee consistent quality and high precision from the very first label throughout the entire product.

OUR PRODUCT

Through the multi-functional application possibilities enabled by Die-Cut parts, you are able to state more precisely the extremely high quality of your product. Shape, size and color are determined according to your drawing specifications. Extremely high dimensional accuracy between the print image and the die cut guarantees maximum read-off accuracy. Easy removal enabled by adhesive-free zones or through reverse diecutting allows for an easy handling of the self-adhesive labels.

YOUR BENEFIT

Whether as an imprinted precision die-cut part with exact scaling or a purely technical self-adhesive die-cut part - you alone determine the appearance and function of your product identification label. With a variety of materials and adhesives from which to choose, we possess all of the know-how that is required for flexible product identification. And, with Labeling & Automation at your disposal, these precision die-cut parts can be applied automatically through one of our specialized application systems.