



Laser cutting

CK Deep Drawing are perfect for precise quality laser cutting of metal workpieces. We work continuously with material optimization and in this way, we ensure that you get the best price and process. We perform laser cutting in metal, aluminium, steel and stainless steel in both small and large series and often in complex designs. The material thicknesses are 0.5 mm to 20 mm with a maximum sheet format of 1500 x 3000 mm.

We carry out 2d laser cutting and as something unique, we can offer both laser cutting of sheets and shaping of the sheets in deep drawing afterwards. This allows us to deliver the entire processing process.

Within 3d laser cutting we can cut pipes three-dimensionally. We can cut slots in tubes for chair legs so that they can be bent 45° and 90° without deformation. We can therefore process most metals, steel, stainless steel, aluminium, etc. and offer quality topic optimization.