KASAG

3D plasma cutting

KASAG Swiss AG offers plasma cutting of spherical and dished heads, pipes, profiles and sheet metal in material thicknesses between 1 and 50 mm. All you need to do is tell us what you need: A separate dxf file with no text for each sheet metal blank, incl. supplementary sheet with material, thickness and other detailed data. For cut and / or cutouts in pipes, profiles, and spherical or dished heads, we require appropriate drawings in step-, pdf-, dxf- or dwg format.



Range of materials Sheet metal

Formats 2

Material thickness

Options

Blanks

Stainless steel Aluminium Carbon steel

2000 x 3000 mm (2000 x 6000 mm)

1 to ~50 mm

Welded seam processing,

markings

2.2

Pipes / profiles

Diameters 30 to 50
Profiles (e.g. rectangles) 30 to 50
Material thickness 1 to 50 i

Lengths Options

Cut/Cutouts

30 to 500 mm 30 to 500 mm 1 to 50 mm

3000 mm (6000 mm) Welded seam processing,

markings



Spherical / dished heads

Diameters Up to 2500 mm

(Spherical heads max. 1000 mm)

Material thickness 1 to ~50 mm

Options Welded sea

Welded seam processing,

markings

Cutouts



Additional services

Engineering

Manufacture of welded structures

Pickling, passivation Grinding, brushing Non-destructive testing