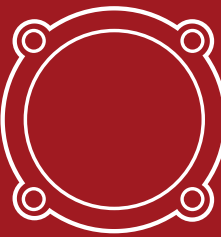
A large stack of metal gaskets is shown in the background, with several more stacks visible in the distance. The gaskets are thin, circular, and have a slightly irregular, wavy texture. The lighting highlights the metallic surfaces.

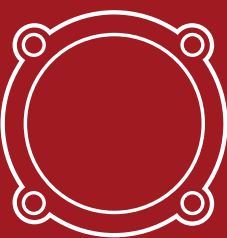
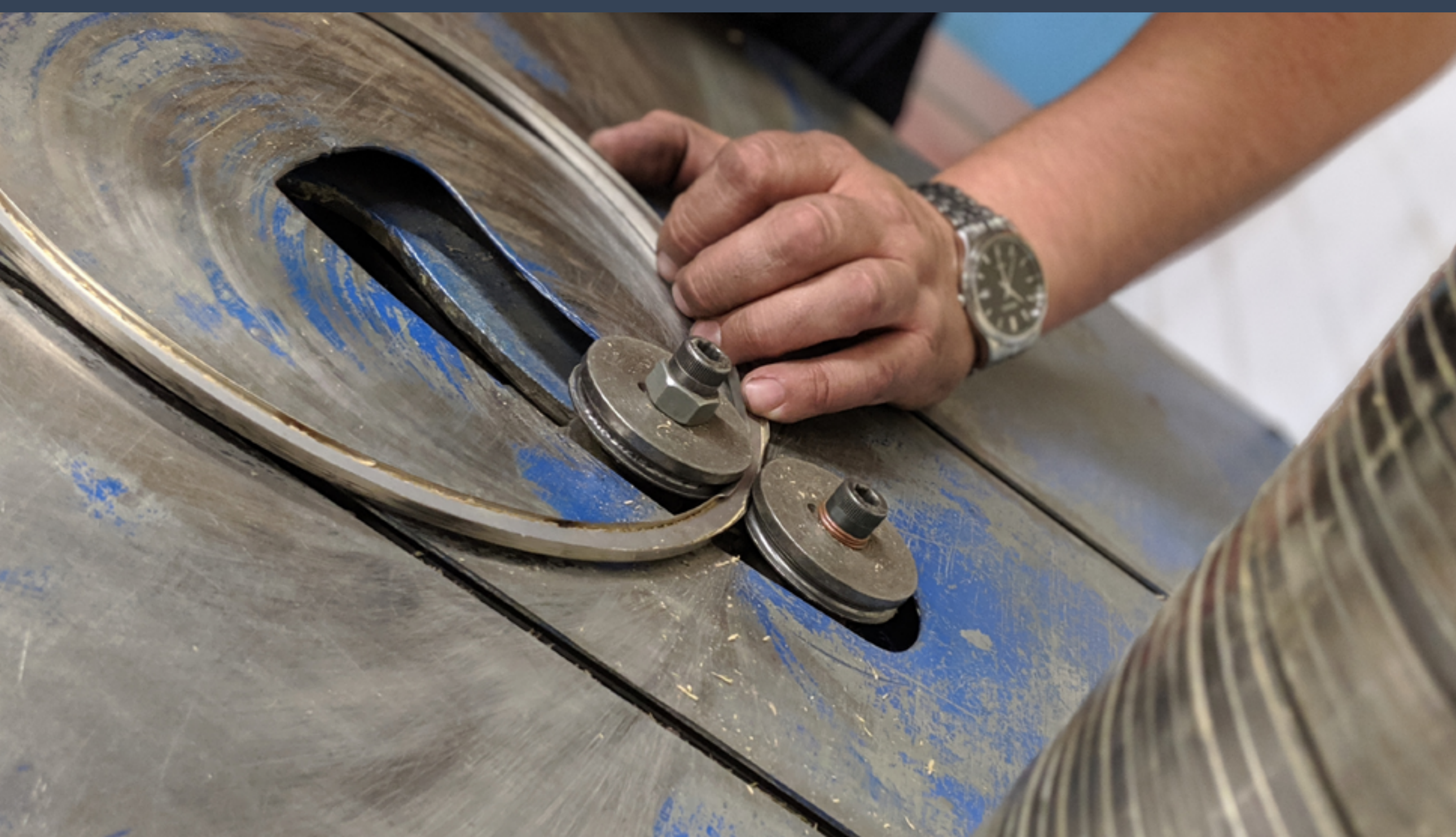
A QUICK GUIDE TO **METAL GASKETS**



OVERVIEW

Metal gaskets is a term often used to describe any size of gasket, shim or washer that is manufactured from elemental metals or alloys such as steel, brass or titanium.

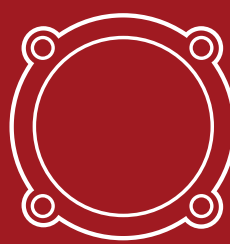
Metal gaskets have applications across a multitude of mechanical and production processes.



METAL MATERIALS

We precision cut gaskets from metal and alloy sheet materials, including:

- ▶ **Copper**
- ▶ **Brass**
- ▶ **Titanium**
- ▶ **Stainless Steel**
- ▶ **Nickel**
- ▶ **Monel**
- ▶ **Inconel**
- ▶ **Hastelloy**



MANUFACTURING

Our state-of-the-art CAD systems and converting equipment deliver high-volume production with speed, precision, and consistency.

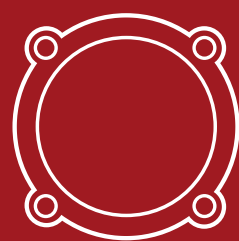
CAD DESIGN



LASER CUTTER



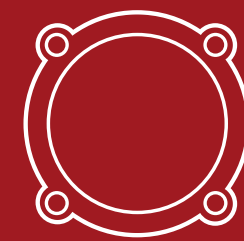
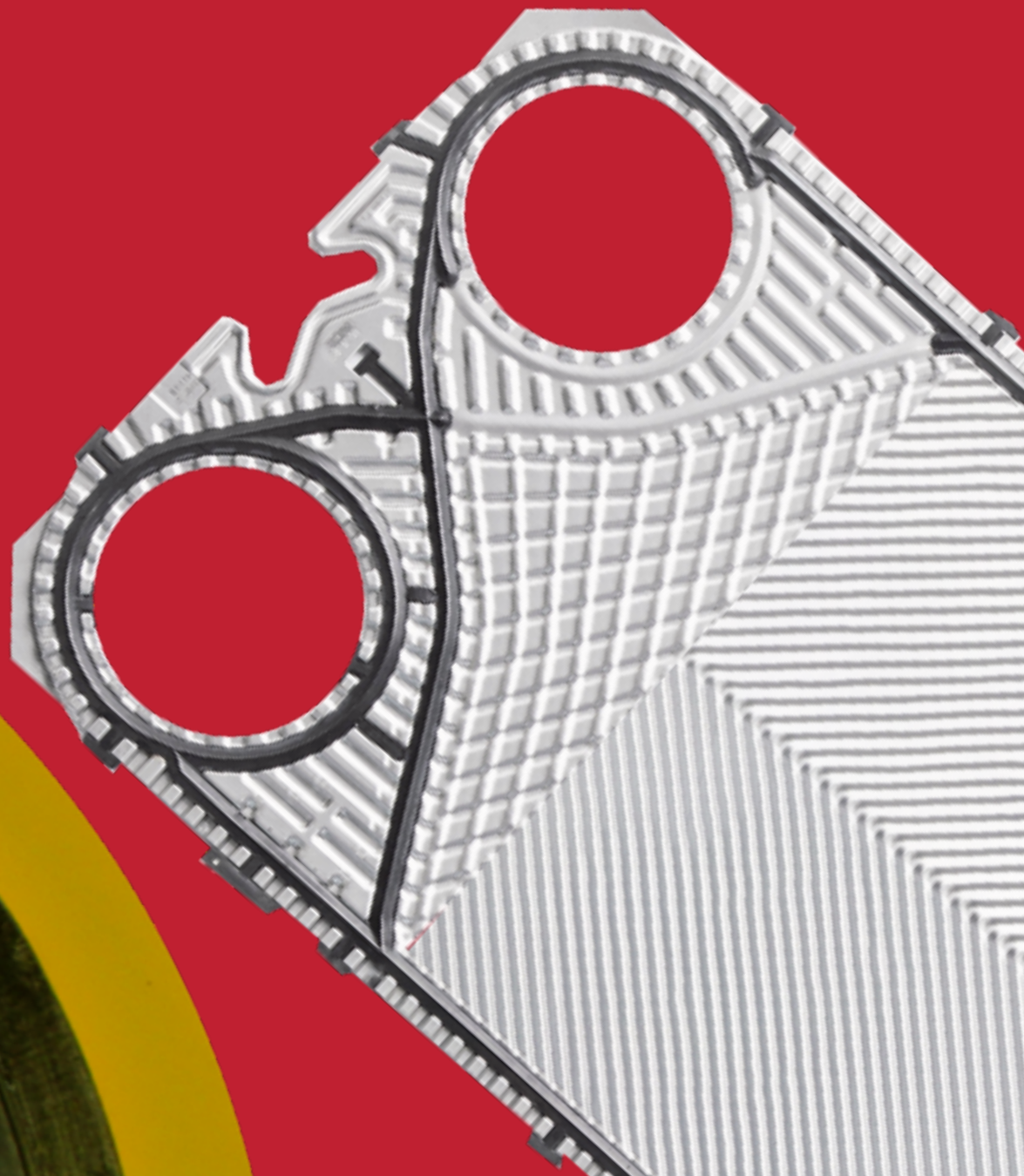
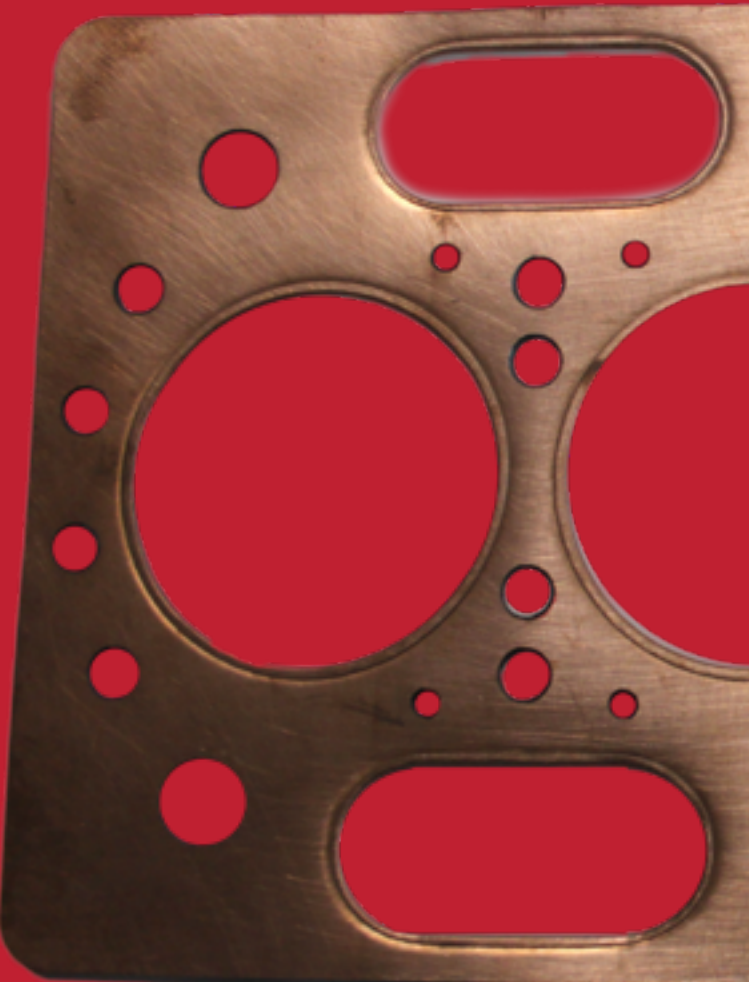
WATER JET



APPLICATIONS

We precision engineer a wide range metal gaskets for commonplace and critical applications, including:

- ▶ Heat exchanger gaskets
- ▶ Camprofile gaskets
- ▶ Classic car gaskets
- ▶ Spiral wound gaskets
- ▶ Ring joint gaskets
- ▶ Metal O rings
- ▶ Metal Taylor rings





**NEED ADVICE ABOUT
METAL GASKET
MATERIALS?**

**TALK TO
OUR TEAM**

(+44) 01535 607257
sales@dobsongasket.com
www.dobsongasket.com

