

## SUPPLIER SELF-DECLARATION

AMF ANDREAS MAIER GMBH & CO. KG

### GENERAL INFORMATION

Company	Andreas Maier GmbH & Co. KG
Address	Waiblinger Straße 116, D - 70734 Fellbach Postfach 17 60, D - 70707 Fellbach
Phone	+49 711 5766 - 0
Fax	+49 711 575725
E-Mail	amf@amf.de
Homepage	www.amf.de
Founding year	1890
Management	Johannes Maier
Commercial register	HRB 261588
VAT number	DE147321245
DUNS number	315008607
Employees	241
Turnover	45 Mio. EUR
Markets	Europa (focus), Asia, America
Locations	Germany, Austria, Brazil and India
Production location	Germany
Certification (available at <a href="http://www.amf.de/en_us/news/download-center/certificates">www.amf.de/en_us/news/download-center/certificates</a> )	> DIN EN ISO 9001 since 1997 > Environment aspects are most significant for AMF; a certificate is not available yet.

Status AEO

DE AEOF 124876

Inspection documents

Against surcharge the following documents can be handed out:

- > Certificate of compliance according to EN 10204 - 2.1
- > Inspection certificate according to EN 10204 - 3.1B

CE Declaration of Conformity

For the products two-hand control panel and vacuum pump we include this CE declaration of conformity in each packing of our goods.

Declaration of Conformity

RoHS, REACH and others  
(available at [www.amf.de/en\\_us/news/downloadcenter/certificates](http://www.amf.de/en_us/news/downloadcenter/certificates))

Product range

We offer solutions to improve productivity of our customers which go far beyond the pure clamping of work pieces on machine tables.

## **CLAMPING SYSTEMS FOR MACHINING CENTRES / WORK PIECES**

Zero-Point clamping systems  
(Zero-Point-Systems)

## **CLAMPING FIXTURES**

Modular fixture systems

## **CLAMPING DEVICES**

Standard clamping elements, block-clamping systems, single and multiple clamping systems

## **SCREW DRIVERS AND SCREW WRENCHES OF EVERY DESCRIPTIONS**

Hexagon keys, Torx-screw drivers, hook wrenches, pin wrenches, wrenches for machine tools, socket spanners, open-ended spanners, coupling wrenches, customer solutions

## **MAGNETIC CLAMPING SYSTEMS**

Magnetic clamping plates, control units, hand remote controls, pole extensions

Product range  
- Continuation

## **STANDARD CLAMPING ELEMENTS**

Standard and pneumatic clamping elements: toggle clamps, power clamps, modular screw jack, clamps and block clamping systems, support blocks, clamping bolts, nuts and washers, clamping sets, pull-down clamps, positioning elements, centring clamps and eccentric clamps

## **HYDRAULIC CLAMPING TECHNOLOGY, PRESSURE GENERATORS**

Pressure generators, hollow-rod and built-in cylinders, push-pull cylinders, threaded and block cylinders, swing clamps, pull-down clamping elements, centring clamps, support elements and accessories

## **STANDARD PARTS FOR MACHINE EQUIPMENT / FIXTURE BUILDING**

Clamping bolts, nuts, dished-, spherical- and standard washers

## **VACUUM CLAMPING TECHNOLOGY**

Vacuum clamping plates, adapter mats and plates, surface-mounted blocks, vacuum pumps, liquid separators and accessories

## **AUTOMATION TECHNOLOGY**

Automation of machining centres with the flexible robot loading system Smart Automation. Grippers. Wireless sensing systems - for a fully automated, unmanned production process: gateway, sender-unit, microswitches

## **MARKING SYSTEMS**

## **ADDITIVE MANUFACTURING**

Modular clamping equipment for free-form clamping

## Bank details

Name of Bank: Commerzbank AG  
Bank identifier code: 600 800 00  
Account number: 321 167 800  
BIC: DRESDEFF600  
IBAN: DE20 6008 0000 0321 1678 00

## Min. order quantity

Orders under EUR 50, – net value are subject to a small order surcharge of EUR 20, –.

## CAD-files

Approx. 50 CAD-formats are supported.  
Examples for most common formats:  
> 2D-Formate: DXF, AutoCAD  
> 3D-Formate: SolidWorks, SolidEdge, Creo, Catia, NX Unigraphics, STEP, IGES  
Available at [www.amf.de](http://www.amf.de), chapter „Service“ / „CAD Data“

## Interfaces

- > EDIFACT
- > Format e-mail
- > Online-shop

## Product liability

Limit of liability: 10.000.000 €

Date of publication: January 2025