MORE EXCITEMENT FROM AMF!

SENSATIONAL PRICES 2020!
MODULAR ZERO-POINT CLAMPING TECHNOLOGY

AMF “ZERO-POINT” CLAMPING SYSTEMS
AMF BLOCK-CLAMPING SYSTEMS
AMF MAGNETIC CLAMPING SYSTEMS
4-WAY CLAMPING STATION
Zero-point clamping station for setup-time-optimised clamping on machine tables with groove spacing of 63, 100 and 125 mm*. The insertion dimension of the clamping modules is 200 mm.

Size K10.2, hydraulic – Holding force 4 x 25 kN
ORDER NO. 559082 – ONLY € 2.549,-
Size K10.3, pneumatic – Holding force 4 x 25 kN
ORDER NO. 556118 – ONLY € 3.099,-
Size K20*, hydraulic – Holding force 4 x 25 kN
ORDER NO. 556119 – ONLY € 3.549,-

WITH SIZE K10.2
1 x quick-release coupling

WITH SIZE K10.3
1 x pneumatic hose,
1 x quick-release coupling and fittings

WITH SIZE K20
1 x quick-release coupling

WITH SIZE K20.3
1 x pneumatic hose,
1 x quick-release coupling and fittings

6-WAY CLAMPING STATION
Zero-point clamping station for setup-time-optimised clamping on machine tables with groove spacing of 63, 100 and 125 mm*. The insertion dimension of the clamping modules is 200 mm.

Size K10.2, hydraulic – Holding force 6 x 25 kN
ORDER NO. 559083 – ONLY € 3.549,-
Size K10.3, pneumatic – Holding force 6 x 25 kN
ORDER NO. 556122 – ONLY € 4.499,-
Size K20*, hydraulic – Holding force 6 x 55 kN
ORDER NO. 561219 – ONLY € 5.199,-
Size K20.3, pneumatic – Holding force 6 x 55 kN
ORDER NO. 556123 – ONLY € 6.249,-

WITH SIZE K10.2
1 x quick-release coupling

WITH SIZE K10.3
1 x pneumatic hose,
1 x quick-release coupling and fittings

WITH SIZE K20
1 x quick-release coupling

WITH SIZE K20.3
1 x pneumatic hose,
1 x quick-release coupling and fittings

* Order no. 561218: Customer must make the hole pattern to fit the machine table.

INCL. FREE ACCESSORIES!

Illustration similar. Composition of accessories depending on design of the clamping station.

Non-discountable price - without taxes.
Price promotion valid until 30 September 2020
PRESSURE INTENSIFIER
Compact, air-pressure-operated pressure intensifier for single-acting hydraulic circuits. The pressure intensifier is used for opening the hydraulic clamping station.
ORDER NO. 559084 - ONLY € 599,-

HYDRAULIC CONNECTION SET
Consisting of: 1 x hydraulic connecting tube, 1 x pressure gauge, 2 x straight pipe connections and screw-in flanges, 1 x T-bolt fitting and screw-on fitting, 2 x quick-release coupling sleeves and plugs, 2 x Cu sealing ring
ORDER NO. 559085 - ONLY € 133,-

INTERCHANGEABLE PALLET
MADE OF HIGH-STRENGTH ALUMINIUM
Fits 4-way clamping station K10.2 / K10.3
ORDER NO. 556120 - ONLY € 366,-
Fits 4-way clamping station K20 / K20.3
ORDER NO. 556121 - ONLY € 533,-
Fits 6-way clamping station K10.2 / K10.3
ORDER NO. 556124 - ONLY € 633,-
Fits 6-way clamping station K20 / K20.3
ORDER NO. 556125 - ONLY € 699,-

Non-discountable price - without taxes.
Price promotion valid until 30 September 2020
MAGNETIC CLAMPING PLATE FOR MILLING

Square pole technology in monoblock design.
For positioning, clamping and machining of magnetizable materials.

Size 390 x 330 mm – Holding force 8 tonnes
ORDER NO. 553197 - ONLY € 2.333,-

Size 580 x 390 mm – Holding force 16 tonnes
ORDER NO. 553198 - ONLY € 3.222,-

Size 780 x 390 mm – Holding force 20 tonnes
ORDER NO. 553199 - ONLY € 4.111,-

INCL. POLE EXTENSION SET AND CONTROL UNIT! FREE!
**CLAMPING MODULE, MECHANICAL**

Mechanical zero-point clamping system for set-up-time-optimised clamping. Particularly suitable for the modular design of clamping solutions.

- Size K10, mechanical – Holding force 25 kN
  - ORDER NO. 563386 - ONLY € 329,-
- Size K20, mechanical – Holding force 55 kN
  - ORDER NO. 563387 - ONLY € 419,-

**DOUBLE CLAMPING MODULE, MECHANICAL**

Mechanical zero-point clamping system for set-up-time-optimised clamping. Particularly suitable for the modular design of clamping solutions.

- Size K10, mechanical – Holding force 25 kN
  - ORDER NO. 563388 - ONLY € 549,-
- Size K20, mechanical – Holding force 55 kN
  - ORDER NO. 563389 - ONLY € 659,-

**CLAMPING MODULE, MECHANICAL**

Mechanical zero-point clamping system for set-up-time-optimised clamping. Particularly suitable for the modular design of clamping solutions.

- Size K10, mechanical – Holding force 17 kN
  - ORDER NO. 563390 - ONLY € 159,-
- Size K20, mechanical – Holding force 43 kN
  - ORDER NO. 563391 - ONLY € 219,-

**SUPPORT ELEMENT, FIXED**

Simple, quick and flexible clamping of complex workpiece contours on the machine table.

- Size K10
  - ORDER NO. 563392 - ONLY € 249,-
- Size K20
  - ORDER NO. 563393 - ONLY € 269,-
CLAMPING PALLET

Size 395 x 395 mm
ORDER NO. 563477 - ONLY € 999,-

Size 595 x 395 mm
ORDER NO. 563478 - ONLY € 1.249,-

COMPLETE SET OF SPACER ELEMENTS
The spacer elements are used as height adapters for workpieces and clamping fixtures and are mounted to the main elements.

Size K10 - 1 x height 28 mm, 3 x height 40 mm
ORDER NO. 563394 - ONLY € 419,-

Size K20 - 4 x height 40 mm
ORDER NO. 563395 - ONLY € 429,-

until now € 559,-
NOW ONLY € 419,-

until now € 1.599,-
NOW ONLY € 999,-

ANDREAS MAIER GmbH & Co. KG · 70734 Fellbach · Germany · Phone: +49 711 5766-0 · www.amf.de

Non-discountable price- without taxes.
Price promotion valid until 30 September 2020
**BLOCK CLAMPING SYSTEM**
For fast and secure clamping of workpieces in different heights. Infinite adjustment to the correct workpiece height due to slide-in intermediate elements.

Size M12 – Clamping range 78 - 283 mm
ORDER NO. 563401 – ONLY € 369,-

**COMPLETE SET OF PULL-STUDS**
Consisting of:
1 x Zero-point pull-studs, 1 x timing pull-stud, 4 x undersize pull-studs, 6 x engagement screws

Size K10 - M8
ORDER NO. 563377 – ONLY € 219,-

Size K20 - M12
ORDER NO. 563378 – ONLY € 379,-

**ADAPTER SET FOR K10 PULL-STUD**
For reducing the mounting bore of the K20 pull-stud to K10.

6 x Size K20-K10
ORDER NO. 563379
ONLY € 209,-

**CENTRING SLEEVE**
For size K10: 6x Ø15 mm
ORDER NO. 563397
ONLY € 43,-

For size K20:
5x Ø16 mm, 1x Ø16 to Ø25 mm
ORDER NO. 563399
ONLY € 45,-

**COMPLETE SET OF PULL-STUDS**
Consisting of:
1 x Zero-point pull-studs, 1 x timing pull-stud, 4 x undersize pull-studs, 6 x engagement screws

Size K10 - M8
ORDER NO. 563377 – ONLY € 219,-

Size K20 - M12
ORDER NO. 563378 – ONLY € 379,-

**ADAPTER SET FOR K10 PULL-STUD**
For reducing the mounting bore of the K20 pull-stud to K10.

6 x Size K20-K10
ORDER NO. 563379
ONLY € 209,-

**CENTRING SLEEVE**
For size K10: 6x Ø15 mm
ORDER NO. 563397
ONLY € 43,-

For size K20:
5x Ø16 mm, 1x Ø16 to Ø25 mm
ORDER NO. 563399
ONLY € 45,-

**COMPLETE SET OF PULL-STUDS**
Consisting of:
1 x Zero-point pull-studs, 1 x timing pull-stud, 4 x undersize pull-studs, 6 x engagement screws

Size K10 - M8
ORDER NO. 563377 – ONLY € 219,-

Size K20 - M12
ORDER NO. 563378 – ONLY € 379,-
“ZERO-POINT” CLAMPING SYSTEM
The AMF “ZERO-POINT-SYSTEM” with its innovative technology ensures perfect clamping. The highly precise clamping modules have high draw-in, locking and holding force and are suited for the widest range of applications. Progress that pays off!

HYDRAULIC CLAMPING SYSTEMS
The principle of hydraulic clamping technology and its consistent further development is the basis for an extensive product range that impresses users with its quality and inspires with its versatility. Practical day-to-day needs and solutions to them are the benchmark and driving force here.

VACUUM CLAMPING SYSTEMS
Each workpiece is fastened to the clamping plate by a vacuum so that it can be machined from all sides without any damage. Particularly in the timber, plastic and NE metal industry flexible vacuum clamping systems contribute towards the increase of economic efficiency and productivity.

MAGNETIC CLAMPING SYSTEMS
The force of the magnetic field serves as the basis of this innovative technology, which clamps the workpiece reliably for machining on 5 sides. Surface quality and higher precision are the results of this unique combination of performance, safety and efficiency.

HYDRAULIC CLAMPING SYSTEMS
The principle of hydraulic clamping technology and its consistent further development is the basis for an extensive product range that impresses users with its quality and inspires with its versatility. Practical day-to-day needs and solutions to them are the benchmark and driving force here.

WIRELESS SENSING SYSTEMS
The AMF wireless sensing system enables wireless and flexible sensor querying within the production environment. Transmitter units transmit the states detected by sensors wirelessly and in an energy-efficient manner using Bluetooth Low Energy 4.0. As the receiver, the gateway handles the communication between the sensor and the machine control.

MARKING AND CLEANING TOOLS
The high economic efficiency of AMF products stems from their low procurement costs and long service life. The AMF markers ensure a high-quality, durable written type face without corrosion of the workpiece, and with the Cleaner products, the machine practically cleans itself.

TOGGLE CLAMPS, MANUAL AND PNEUMATIC
Whether manual or pneumatic – the versatile AMF toggle clamps are fully functional even after years of use and achieve long-term rationalization success. Apart from favourable force and motion ratios, the entire product range offers easy handling in daily use.

STANDARD CLAMPING ELEMENTS
Unique versatility distinguishes the extensive product range, which offers the optimum clamping element for any type of application. At the same time, the individual products meet the highest demands for quality and innovation. This results in clamping solutions that optimize processes and are convincing in practice.

SINGLE & MULTIPLE CLAMPING SYSTEMS
Ideal for smaller components. Precision vices and clamps for reliable clamping – even of complex external contours. The multiple clamping systems also achieve enormous time savings, which also permit clamping of multiple and different workpieces at the same time.

ANDREAS MAIER GmbH & Co. KG
Waiblinger Straße 116 · D-70734 Fellbach
Phone: +49 711 5766-0
E-mail: amf@amf.de
Web: www.amf.de

Sales only to consumers. Price promotion valid until 30 September 2020.
All sales are subject to our terms of sale, delivery, and payment. All rights for design, photographs and texts reserved by the publisher, AMF.
No photomechanical reproduction without our express permission. PDF.