Production competence from one source
EMKA Feinguss d.o.o.
Mionica, Serbia

Managed in Germany
The EMKA group is one of the worldwide leading manufacturers of lockings, hinges and seals for enclosures in the areas of industry, electronics and transport.

Currently, the overall range comprises more than 15,000 articles, which are developed, manufactured, refined and assembled at ten production sites in Germany, France, Great Britain, Spain, Italy, Bosnia and Herzegovina and Serbia.

With 1,450 employees, the company is represented in more than 50 countries worldwide.
After the foundation in 1962, the company moved to the current location in Mionica in 1980. In 2007, the site became part of the Cimos group under the name “Krušik precizni liv a.d.”. Since its sale in 2015, the factory has been doing business under the name “EMKA Feinguss d.o.o.” and has been a member of the EMKA group.

EMKA Feinguss is specialised in the making of precision cast parts of steel, stainless steel of all grades and alloys, as well as bronze. Modern technology enables the making of cast parts between 0.5 g to 10 kg.

In-House production also in Serbia
A lot of individual parts for locks and hinges of stainless steel for EMKA Beschlagteile are made by precision casting. Precision casting has the following excellent benefits:

- High measuring precision
- Good surface quality
- Extreme resistance (e.g., against corrosion)
- Complex, sophisticated shapes can be realised
- Small wall thicknesses possible
- Flexibility regarding size and quantity of parts
- Better priced than turned and milled parts of solid material
EMKA Feinguss makes products to print for companies from the following sectors:

- Automotive industry
- Agricultural machines
- Hydraulic and pneumatics industry
- Industry of electric motors and electrical systems
- Industry of machine tools and accessories
- Industry of orthopedic appliances
- Metalworking industry
Details about casting technology for precision casting

1. **Wax injection process**
   Wax models are created as replication of the cast part. These models are injected in aluminium or steel tools.

2. **Building a wax tree**
   The wax models are fixed on a central trunk which is called wax tree.

3. **Making the casting mould**
   The casting mould is made by immersing mutually into a ceramic suspension and very fine sand. During this process up to eight layers are built.

4. **Removal of the wax**
   As soon as the casting mould is dry, the wax models can be melted off at 150 °C. Afterwards the mould is fired at 900 °C to 1,200 °C.

5. **Casting**
   The casting moulds are placed in a box and covered with dry quartz sand. Afterwards the melted metal is filled from above into the casting mould (ceramic tree).

6. **Breaking of the casting mould (ceramic tree)**
   As soon as the metal is cold and hard, the ceramic tree will be broken with the help of vibrations or water spray jets.

7. **Detaching of the single parts**
   The parts are sawed or cut with water jet cutting from the central casting trunk.

8. **Finished casting parts**
   The casting parts will be finished after further small reprocessing steps.

---

**Technical details**

<table>
<thead>
<tr>
<th>Part weight / size:</th>
<th>from 0.5 g to 10 kg and a length to max. 300 mm</th>
<th>Surface quality:</th>
<th>to N8 (Rz = 16 – 25 µm) without rework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material:</td>
<td>steel and stainless steel in all qualities and alloys as well as bronze</td>
<td>Outer edges:</td>
<td>to r = 0.25 mm</td>
</tr>
<tr>
<td>Tolerances:</td>
<td>according to VDG P690 D2</td>
<td>Inside corners:</td>
<td>to r = 0.25 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surface treatment:</td>
<td>electrolytic polishing, passivation, rough surface, mirror polished surface, brushed surface, galvanized surface, coated surface.</td>
</tr>
</tbody>
</table>
Quality assurance

Our chemical and metrology lab has modern measuring and testing equipment and therefore enables a comprehensive and complete check of the cast parts regarding the chemical composition, the homogeneity structure, the mechanical properties and the dimensional precision. These analyses are provided for by spectroscopy equipment, x-ray, penetrants, optical microscope, optical comparators, various measuring devices and other necessary testing equipment.

EMKA Feinguss is certified according to ISO 9001.
Subsidiaries, country representations and agencies* worlwide

ALGERIA
EMKA France
Tel. +33/22/5122862
info@emka-france.com

ARMENIA
EMKA Kilit Sistemleri Metal Sanayi ve Ticaret Ltd. Sti.
Tel. +90/262/2909097
info@emka-kilit.com.tr

AUSTRIA
EMKA Beschlagteile Ges.m.b.H.
Tel. +43/2143/421363
info@emka-beschlagteile.at

AUSTRALIA
Lock Focus Pty. Ltd.
Tel. +61/3/97981322
lockfocus.com.au

AZERBAIJAN
EMKA Kilit Sistemleri Metal Sanayi ve Ticaret Ltd. Sti.
Tel. +90/262/2909097
info@emka-kilit.com.tr

BELGIUM
EMKA Benelux B.V. Service Office
Tel.: +31/413/323510
info@emkakilit.com.tr

BELGIUM
EMKA Benelux B.V. Service Office
Tel.: +31/413/323510
info@emkakilit.com.tr

BELGIUM
EMKA Benelux B.V. Service Office
Tel.: +31/413/323510
info@emkakilit.com.tr

BELGIUM
EMKA Benelux B.V. Service Office
Tel.: +31/413/323510
info@emkakilit.com.tr

BELGIUM
EMKA Benelux B.V. Service Office
Tel.: +31/413/323510
info@emkakilit.com.tr

BOSNIA-HERZEGOVINA
EMKA Bosna d.o.o. Goražde
Tel. +387/38/241310
info@emka.ba

CANADA
EMKA Inc.
Tel. +1/777/9861111
info@emkausa.com

CHILE
NDU Ingeniería Ltda.
Tel. +56/2/2566646
info@ndu.cl

CHINA
EMKA Industrial Hardware C.O. Ltd.
Tel. +86/22/28123759
info@emka.cn

CROATIA
EMKA Oktiv d.o.o.
Tel. +385/30/270073
info@emka-oktiv.hr

CZECH REPUBLIC
EMKA Konsile/Beschlagteile
Tel. +42/1/24529910
info@emka-oktiv.tr

DENMARK
A/S Megtrade Beslag
Tel. +45/4016700
megal@megtrade.dk

ESTONIA
EMKA Polska Sp. Z o.o.
Tel. +48/323606026
info@emka.net

FINLAND
EMKA Scandinavia
Tel. +46/36/314130
info@emka.net

FRANCE
EMKA France
Tel. +33/254/311011
info@emka-france.com

GEORGIA
EMKA Kilit Sistemleri Metal Sanayi ve Ticaret Ltd. Sti.
Tel. +90/262/2909097
info@emka-kilit.com.tr

GREECE
EMKA Hellas
Tel. +30/210/4183000
info@emka-hellas.com

HUNGARY
EMKA Beschlagteile
Tel. +36/1/236032
info@emka.hu

INDIA
EMKA India P. A. Pvt. Ltd.
Tel. +91/90/4542727
info@emka.in

INDONESIA
EMKA Indonesia c/o EKONID
Tel. +62/21/1509520
a.suhadi@emka.asia

ISRAEL
Teder Electro Mechanical Engineering Ltd.
Tel. +972/73/231200
sales@teder.com

ITALY
EMKA Italia s.r.l. Unipersonale
Tel. +39/045/647070
info@emka.it

JAPAN
TOCHIGIYA Co., Ltd
Tel. +81/48/2283072
support@tochigiya.co.jp

KAZAKHSTAN
EMKA Kilit Sistemleri Metal Sanayi ve Ticaret Ltd. Sti.
Tel. +90/262/2909097
info@emka-kilit.com.tr

LATVIA
EMKA Polska Sp. Z o.o.
Tel. +48/323606026
info@emka.net

LITHUANIA
EMKA Polska Sp. Z o.o.
Tel. +48/323606026
info@emka.net

MEXICO
EMKA Mexico Beschlagteile
Tel. +52/44/22055217
info@emka.mx

MONTENEGRO
EMKA Bosna d.o.o. Goražde
Tel. +387/38/241310
info@emka.ba

MONTENEGRO
EMKA Bosna d.o.o. Goražde
Tel. +387/38/241310
info@emka.ba

NETHERLANDS
EMKA Benelux B.V.
Tel. +31/31/835508
info@emka.org

NORWAY
EMKA Scandinavia
Tel. +46/36/314130
info@emka.net

PHILIPPINES
Philippine Representative Office
Tel. +63/917890102
a.alcantara@emka.asia

POLAND
EMKA Polska Sp.Z o.o.
Tel. +48/323608026
info@emka.net

PORTUGAL
EMKA Beschlagteile Ibérica S.L.
Tel. +351/10906468
info@emka-iberica.pt

ROMANIA
S.C. EMKA Beschlagteile S.R.L.
Tel. +40/26922799
info@emka.ro

RUSSIA
OOO’MK-Electro
Tel. +7812/4489298
info@mk-electro.ru

SERBIA
EMKA Oktiv d.o.o.
Tel. +385/30/270073
info@emka-oktiv.tr

SINGAPORE
VF Fastening Systems PTE Ltd.
Tel. +65/375/21033
vincent@vfattaching.com.sg

SLOVAKIA
EMKA Konsile
Tel. +42/1/24529910
info@emka-oktiv.tr

SOUTH AFRICA
Endorsement Solutions
Tel. +27/11/9737320
info@endorsementsolutions.co.za

SOUTH KOREA
Geo Jeon Co. Ltd.
Tel. +82/31/4335508
geojeon@emkakoreanaver.com

SPAIN
EMKA Beschlagteile Ibérica S.L.
Tel. +34/822822872
info@emka-iberica.es

SWEDEN
EMKA Scandinavia
Tel. +46/36/314130
info@emka.se

SWITZERLAND
EMKA Beschlagteile AG
Tel. +41/33/2826220
info@emka.ch

TURKMENISTAN
EMKA Kilit Sistemleri Metal Sanayi ve Ticaret Ltd. Sti.
Tel. +90/262/2909097
info@emka-kilit.com.tr

THAILAND
Best Port Company Ltd.
Tel. +66/2/9355739
bestport@samartpas.com

UKRAINE
EMKA Ukraine
Tel. +380/44/4731575
info@emka.ua

UNITED KINGDOM
EMKA (UK) Ltd.
Tel. +44/2476/861505
enquiry@emka.co.uk

UAE
EMKA Middle East LLC
Tel. +971/42844528
info@emka.ae

USA
EMKA Inc.
Tel. +1/777/9861111
info@emkausa.com

UGA
EMKA Kilit Sistemleri Metal Sanayi ve Ticaret Ltd. Sti.
Tel. +90/262/2909097
info@emka-kilit.com.tr

VIETNAM
Tennar Engineering and Machinery (Pte.) Ltd.
Tel. +84/8/9153209
cam@tennar.com

For any other country please contact the EMKA headquarters.