

Founders and key members of TCC:



ALATI-BREZJE
Mr. Berislav Bernardić
Tel: +385 1 3668 813
Fax: +385 1 3323 337
e-mail: alati@alati-brezje.hr
Web: www.alati-brezje.hr



ALATNICA MIHALEC
Mr. Vladimir Mihalec
Tel: +385 1 3390 395
Fax: +385 1 3390 010
e-mail: vladimir.mihalec-so-metala@zg.t-com.hr
Web: www.alatnica-mihalec.hr



ĐURO ĐAKOVIĆ ALATNICA d.o.o.
Mr. Nikola Veočić
Tel: +385 35 441 174
Fax: +385 53 441 175
e-mail: alatnica@alatnica.hr
Web: www.alatnica.hr



ELEKTROKONTAKT d.d.
Mr. Ivan Rast
Tel: +385 1 2410 443
Fax: +385 1 2410 422
e-mail: ivan.rast@ekz.t-com.hr
Web: www.ekz.t-com.hr



KORDUN-ALATI d.o.o.
Mr. Željko Mažuran
Tel: +385 47 645 570
Fax: +385 47 645 569/645 559
e-mail: alati@kordun.hr
Web: www.kordun.hr



KONČAR-ALATI d.d.
Mr. Vlado Orešković
Tel: +385 1 3670 999
Fax: +385 1 3667 257
e-mail: alati@koncar-alati.hr
Web: www.koncar-alati.hr



SIGA-INTERNATIONAL d.o.o.
Mr. Ivica Šarić
Tel: +385 1 3370 410
Fax: +385 1 3336 440
e-mail: office.siga@email.htnet.hr
Web: www.siga-international.hr



TEH-CUT d.o.o.
Mr. Duško Radović
Tel: +385 1 3440 900
Fax: +385 1 3440 910
e-mail: tc.mold@teh-cut.hr
Web: www.teh-cut.hr



TOOLMAKER CLUSTER OF CROATIA

Members of TCC:

FILEJ d.o.o.
Mr. Milivoj Filej
Tel: +385 1 2409 080
Fax: +385 1 2409 603
e-mail: filej@filej.hr
Web: www.filej.hr

IVANIŠ-PROMET d.o.o.
Mr. Davor Ivaniš
Tel: +385 1 2409 187
Fax: +385 1 2455 255
e-mail: davor.ivanis@zg.t-com.hr
Web: www.alatnica-ivanis.hr

KOORDINATA
Mr. Božidar Radelja
Tel: +385 1 6586 153
Fax: +385 1 6547 575
e-mail: bozidar.radelja@zg.t-com.hr
Web: www.koordinata.hr

MICRON
Mr. Marijan Stupar
Tel: +385 1 3496 848
Fax: +385 1 3496 823
e-mail: info@micron-alatnica.hr
Web: www.micron-alatnica.hr

MICROPLET
Mr. Anto Barbarić
Tel: +385 34 251 170
Fax: +385 34 251 170
e-mail: contact@microplet.hr
Web: www.microplet.hr

NOVI ALATI
Mr. Tadija Lozančić
Tel: +385 1 3325 220
Fax: +385 1 3325 221
e-mail: novi-alati@zg.t-com.hr

PAHEK ALATNICA
Mr. Tomo Pahek
Tel: +385 40 395 845
Fax: +385 40 395 845
e-mail: alen.pahek@hi.htnet.hr

PERNAR
Mr. Danijel Pernar
Tel: +385 1 3363 421
Fax: +385 1 3325 401
e-mail: info@pernar.hr
Web: www.pernar.hr

PIB-EXTRA d.o.o.
Mr. Ivan Petek
Tel: +385 40 338 050
Fax: +385 40 337 760
e-mail: pib-extra@pib-extra.hr
Web: www.pib-extra.hr

PLASTOMETAL
Mr. Ljudevit Sakač
Tel: +385 42 634 183
Fax: +385 42 205 585
e-mail: plastometal@email.t-com.hr

POLIM
Mr. Branko Mihovilić
Tel: +385 49 215 236
Fax: +385 49 215 236
e-mail: polim@polim-plastic-kr.hr
Web: www.polim-plastic-kr.hr

POLYMAT d.o.o.
Mr. Vladimir Šoški
Tel: +385 43 243 832
Fax: +385 43 541 159

SANTAJ-PLASTIKA d.o.o.
Mr. Zvonko Santaj
Tel: +385 31 656 400
Fax: +385 31 656 414
e-mail: santaj-plastika@os.t-com.hr
Web: www.santaj-plastika.hr

SPALAT
Mr. Zoran Španjol
Tel: +385 1 3395 177
Fax: +385 1 3395 177
e-mail: alatnica@globalnet.hr
Web: www.spalat.tk

STRIJELAC d.o.o.
Mr. Željimir Bakšić
Tel./Fax: +385 47 416 394
e-mail: strijelac@ka.t-com.hr
Web: www.strijelac-ka.hr

STROJOMAT
Mr. Vladimir Eberhardt
Tel: +385 1 3732 707
Fax: +385 1 3732 707
e-mail: strojomat@strojomat.hr
Web: www.strojomat.hr

STUHNE ALATI
Mr. Mirko Stuhne
Tel: +385 49 340 380
Fax: +385 49 300 272
e-mail: prodaja@alati-stuhne.hr

SUPRA
Mr. Damir Priegl
Tel: +385 31 275 353
Fax: +385 31 275 352
E-mail: supra1@os.t-com.hr

T.PLAST
Mr. Miroslav Tončić
Tel: +385 1 347 311
Fax: +385 1 3473 322
e-mail: t.plast@zg.t-com.hr
Web: www.tplast.hr

TEHNOPLAST
Mr. Tomislav Pričić
Tel: +385 1 6258 711
Fax: +385 1 6258 713
E-mail: info@tehnoplast.hr
Web: www.tehnoplast.hr



Toolmaker Cluster of Croatia • Fallerovo šetalništvo 22 • 10 000 Zagreb/Croatia

Cluster manager: Mr. Petar Baturan

Tel: +385 1 36 70 903 • Fax: +385 1 36 67 257 • Mob: +385 98 251 922 • E-mail: pero.baturan@gmail.com

www.tcc-croatia.com

www.tcc-croatia.com

About us

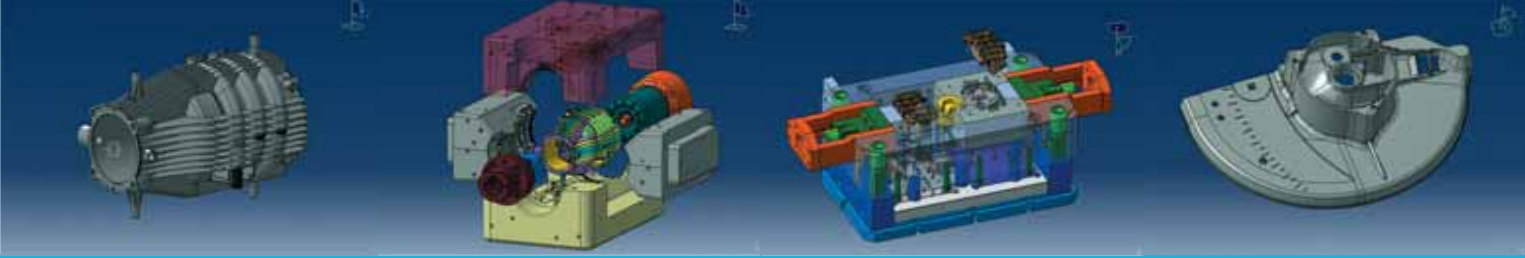
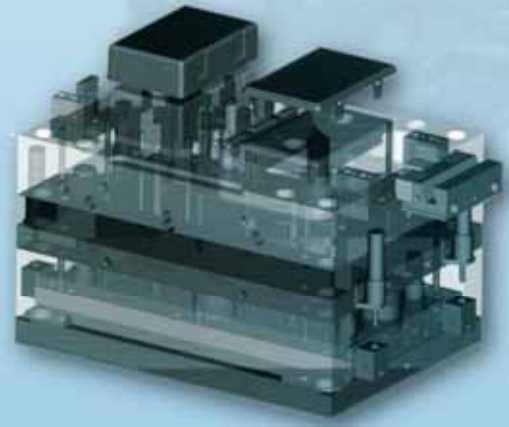
Croatia as toolmaking partner
 Toolmaking is a traditional industrial activity in Croatia with good business relations with most European markets.
 TCC was established in 2006 by 28 the most important Croatian toolmaker companies with about 2000 high skill workers, supported by Croatian Ministry of Economy, Labour and Entrepreneurship und Faculty of mechanical engineering in Zagreb.
 TCC is a network of manufacturing and service organizations that operates as virtually integrated organization with the aim of achieving high quality standards and increasing the competitiveness of the companies.

Vision & aim

TCC vision is to make regional network of the highly qualified toolmaking companies as development partner of EU industries such as automotive, household and aero space industry.
 The main goals of TCC is the implementation of state-of-the-art technologies in order to fulfill high standards required by our customers.

Markets

TCC enterprises export their tools and services mostly to the European Community and other international markets.
 They produce manufacturing tools for a wide range of industries, including household and automotive products.



Production range:

- Tools for metal sheet manufacturing
- Die casting moulds, gravity dies and trimming tools
- Injection, compression and blowing moulds
- Services
- Licence plates

General production capabilities:

tools and moulds up to
 L = 3 000 mm, B = 1 400 mm,
 H = 1 500 mm, G = 15 000 kg



Tools for metal sheet manufacturing

- Cutting tools
- Bending tools
- Drawing tools
- Combination tools
- Progression tools

Tool dimensions: up to 2 800 x 1 200 x 800 mm
 Tool weight: up to 14 000 kg



Die cast moulding and gravity dies

Die cast moulding and gravity dies for light (aluminum, magnesium) and coloured metals, as well as for their alloys.

- Tool dimensions: up to 1 600 x 1 400 x 1 500 mm
- Forming segments: up to 1 200 x 800 x 500 mm
- Tool weight: up to 16 000 kg



Injection, compression and blowing moulds

Moulds for plastics, rubber, glass and polyester resin:

- Injection moulds
- Compression moulds
- Blowing moulds
- Vacuum moulds

Tool dimensions: up to 2 800 x 1 200 x 1 000 mm
 Tool weight: up to 15 000 kg

Manufacturing capabilities:



Portic CNC Machining Centre



5 axes CNC Grinding Centre



EDM Sink erosion machine



3D Measuring machine



CNC Vacuum furnace



Hydraulic tryout press