





1.2m (48") Working Volume Ideal for all your small parts, moulds and assemblies

Temperature & Overload Sensors

Allow the Gage to 'sense' and react to thermal variations and improper handling for maximum accuracy

Internal Counterbalancing Allows the user to move the Gage easily with one hand without becoming fatigued

Multi-Probe Capability Including various ball diameters, touchsensitive, curved, and extensions

Extended-Use Battery (optional)

Provides true 'measure anywhere' capability

Universal 3.5" Quick Mount Offers 'mount-it-to-where-youmake-it' convenience and less downtime

http://www.faro.com/gage/

3D portable CMM
Up to 0.018mm (0.0007")
accuracy
48" (1.2m) working volume
Fast, easy, and accurate
measurements
Improve measurement
consistency
Generate reports SPC analysis and
GD&T
Reduce inspection times

Temperature & Overload Sensors

Purchase date: January 2012

Multi-Probe Capability

Internal Counterbalancing

http://www.bosello.it/

- X-RAY Equipment
 Handling manipulator system
 Anti- Blooming axes automatic
 CNC controlled shutter
 Control Console
 Computer and BHT Software
 160kV X-Ray System
 Industrial Image Intensifier Image
 Processor mod. BHT PLUS
 Amorphous-Silicon Image
 Detector (a-Si)
 The machine can accommodate and inspect casting 400 x 600mm, weight 25 kg.
- Purchase date : January 2012







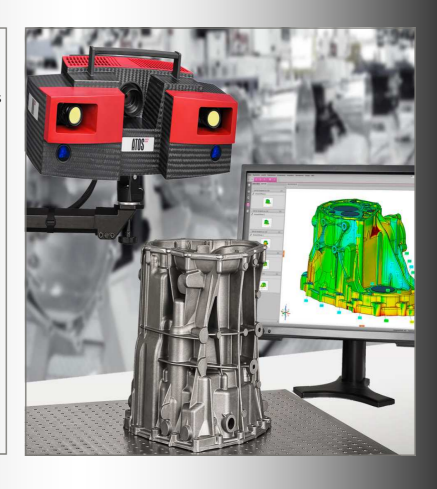


http://www.stama.de/

- CNC vertical machining center
 3 axis + 2NC turn tables
 FANUC OM Control
 Easy to program and fast
 Longitudinal X-axis 500 mm
 Vertical Z-axis 350 mm
 Cross travel Y-axis 300 mm
 Two rotary table
 Table working area 550 x 380 mm
 Vertical turret with 20 tool places
 Separately standing coolant
 system & chip conveyor
- Purchase date: August 2012

http://www.gom.com/

- ATOS Compact Scan 2M
 Highly accurate 3D measurements
 Detailed, high-resolution scans
 Quick data collection
 Advanced inspection functionality
 Complete dimensional analysis
 Comprehensive reporting
 Capture fine details, even for smallest parts with high resolution
 Lightweight & compact construction
 Powered by ATOS + GOM Inspect Powerful measuring and inspection software
 - Purchase date: October 2012









- http://www.iso.org/iso/home.htm
- ISO TS 16949:2009
 Project start JUNE 2012
 Project end APRIL 2013
- Consulting Company Altin Usluge d.o.o.
- 1st phase of training accomplished
- ...more details about the project available on request

www.deltaimpiantiengineering.it

Melting/Holding furnace (2x)
 Model serie 1.500
 LPG powered

Holding capacity: cca.

1.500kg

DIN239)

Melting capacitiy: 250 kg/h
Energy saving furnace
Innovative interior design
Top quality materials —
refractory material (concrete)
Easy to clean & maintain
Quick exchange of Al alloy
which allows us to use
multiple type of alloy
(DIN226, DIN 230, DIN231,

Purchase date: March 2012







Haas VF-3SS arriving in October 2012!



Super Speed Vertical Machining Center

- www.haascnc.com
- X-Y-Z axis travel // 1016 x 508 x 635 mm + rotary table
- 40 taper
- 30 hp (22.4 kW) vector drive
- 12,000 rpm
- inline direct-drive
- high-speed 24+1 side-mount tool changer
- 1400 ipm (35.6 m/min) rapids
- 1 MB program memory, 15" color LCD monitor, USB port, memory lock keyswitch, rigid tapping and 55-gallon (208 liter) flood coolant system.





Additional 800t HPDC Machine installled in May 2012!



High Pressure Die Casting machines (7) : Buhler250t - Buhler 400t - Italpresse 550t - IDRA700t - TST Tebowa 800t - TST Tebowa 800t - IDRA950t

Surface treatment (vibrofinish, sandblasting, heat treatment), machining (threading, milling, grinding,..)

Quality control equipment : spectrometer, 3D, RTG, different type of manual gauges & control devices

Annual output 2000t of die casting parts - Annual capacity approx. 3000t

Employees

White collar	Blue Collar			
27	88			
115				

Turnover

YEAR	2008	2009	2010	2011	2012
€ (milion)	6.0	2.5	5.0	7.2	8.0





- 1st Aluminium foundry in the whole Balkan region est. 1937 long lasting experience
- Company personality Family run business 5th Generation (100% private)
- Company strenght to overcome the most demanding obstacles and to come back from crisis stronger than we were before!
- Experts in the areas of die casting with 30 years of experience in the field company core values : reliable, innovative, high quality standards, pricewise comeptitive.
- Quality policy: ESTABLISH, MANTAIN & CONTINUALLY IMPROVE the efectiveness of our Quality Management System
- Quality Management System has been certified to the ISO 9001:2008
- Quality assurance team utilizes state of the art measuring equipment
- We provide *practical solutions* to die casting problems and can meet your die casting requirements.
- Key personnel is young, innovative, skillful and responsible
- To ensure the high customer demands we focused ourselves on **skilled & educated employees** paired with the **leading industry technologies**.
- We aspire for excellence through dedicated teamwork and total employees involvement
- **Customer service is our first priority**. We offer full engineering support for our customers from the initial idea to it's final realization.
- We strive to be the *first choice partners* for our customers by providing innovative manufacturing solution
- We're very mindful of our obligation to the environment and sustainability. The depth of that commitment compelled the company to become an **ISO 14001:2004** certified company.
- High-pressure aluminum castings for industrial applications
- *Markets Served*: 2nd Tier Automotive, Industrial Equipment, Heavy Truck Industry, Electric Industry, Telecom Industry
- Product range from 0,026kg up to 3,2kg
- Different type of aluminum alloy used in production

ADC12

EN AB - 46000

EN AB - 43400

EN AB - 44300

New production facility — 09/2009—3000m2











Certification

Awarded to

IVANAL d.o.o. TVORNICA ALUMINIJA

GORIČKA 19 GOSPODARSKA ZONA PODI, ŠIBENIK, CROATIA

Bureau Veritas certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

STANDARD

ISO 9001:2008

SCOPE OF SUPPLY

PRODUCTION OF AL-ALLOYS AND PRODUCTION OF DIE-CASTING PARTS

Original Approval Date: 03 MAY 2000

Subject to the continued satisfactory operation of the organisation's Management System,

this certificate is valid until: 03 MAY 2015

To check the validity of this certificate please call (+385 51 213 672)

Further clarification regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation

Date: 09 MAY 2012

Certificate Number: CRO19011Q

Certification authority: Olbrachtova 1 140 00 Praha 4, Czech Republic Managing office: Riva 16, P.P. 71, Bureau Veritas Certification using the accreditation certificate number 008



800









Certification

Awarded to

IVANAL d.o.o. **TVORNICA ALUMINIJA**

GORIČKA 19 GOSPODARSKA ZONA PODI, ŠIBENIK, CROATIA

Bureau Veritas certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

STANDARD

ISO 14001:2004

SCOPE OF SUPPLY

PRODUCTION OF AL-ALLOYS AND PRODUCTION OF DIE-CASTING PARTS

Original Approval Date: 07 JANUARY 2009

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 06 JANUARY 2015

To check the validity of this certificate please call (+385 51 213 672)

Further clarification regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation

Date: 06 JANUARY 2012

Certificate Number: CR18067E

Bureau Veritas Certification using the accreditation certificate number 008







Company location: proximity to West European market



Zadar (airport) - Šibenik : 75km highway

Split (airport) - Šibenik: 90km highway

Šibenik — München // 790km Šibenik — Paris // 1630km Šibenik — Milano // 780km Šibenik—Barcelona // 1740km Šibenik — Wien // 695km Šibenik — Prag // 1020km Šibenik — Bratislava // 740km Šibenik — Warsaw // 1370km Šibenik — Oslo // 2390km Šibenik — Stockholm // 2440km Šibenik — Copenhagen // 1780km Šibenik — Den Haag // 1670km

Thanks for reading!
All the best,
Mr. Vladimir Ivanović
General Manager

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