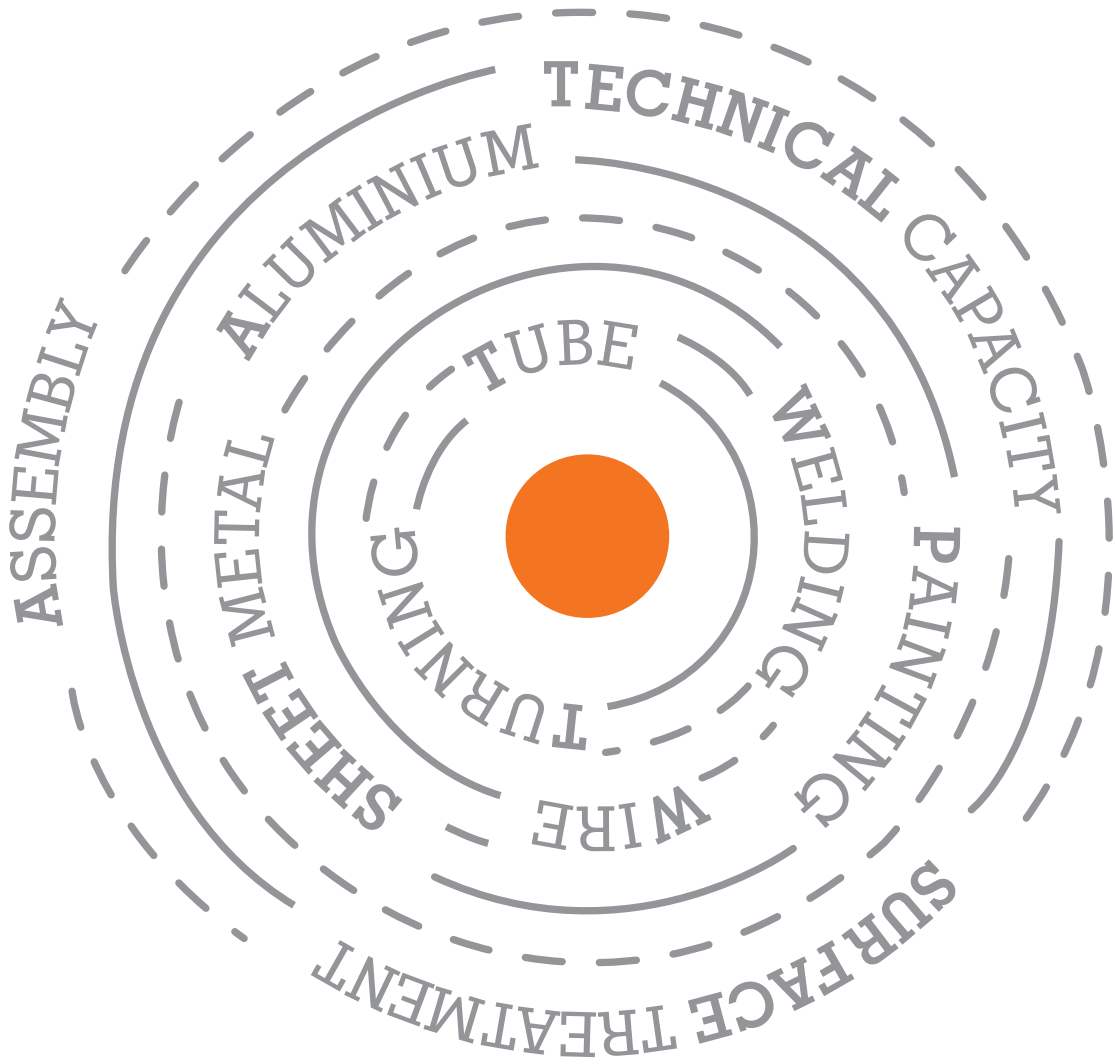
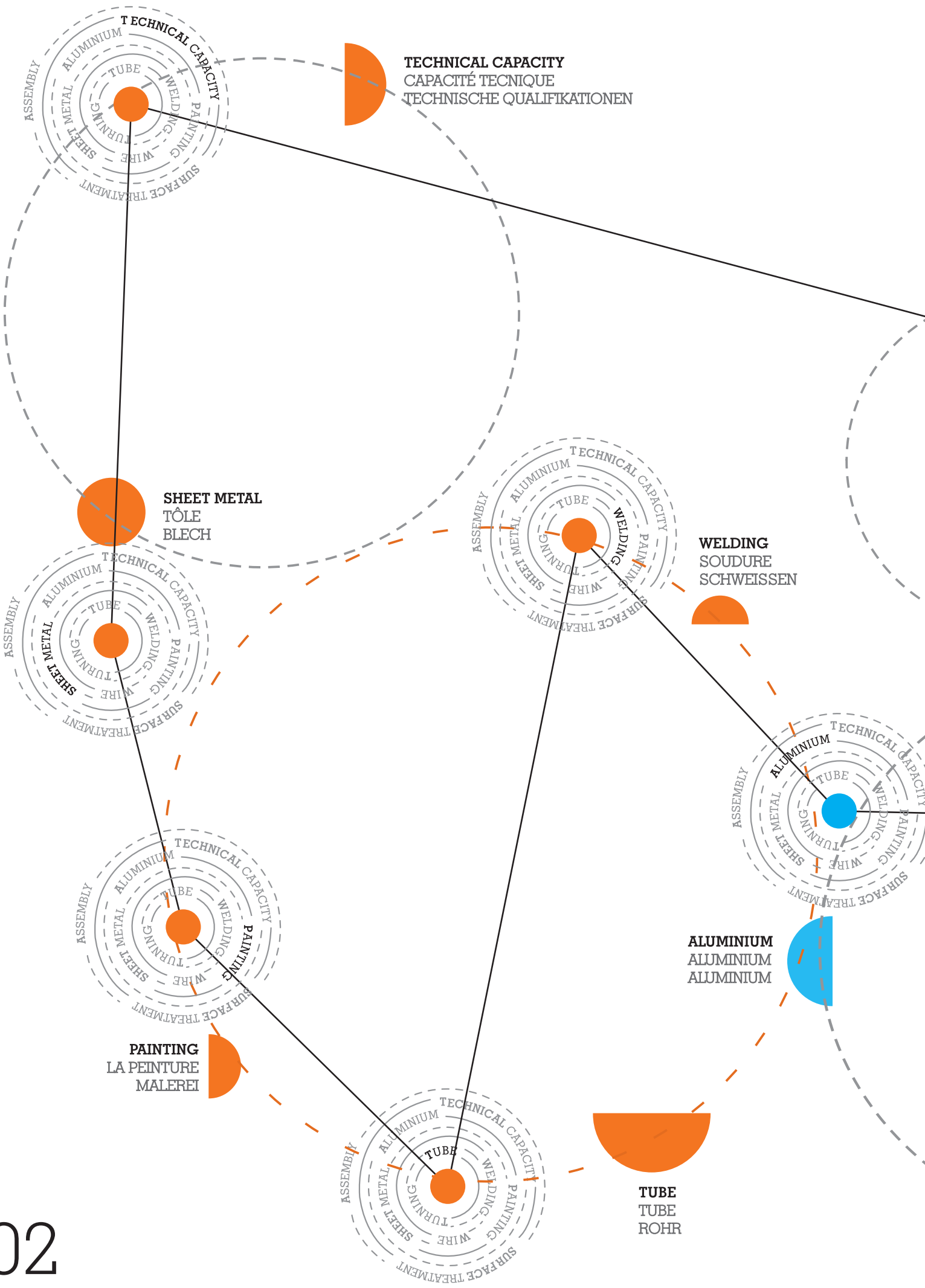


MULTI COMPETENCE





TECHNICAL CAPACITY
 CAPACITÉ TECHNIQUE
 TECHNISCHE QUALIFIKATIONEN

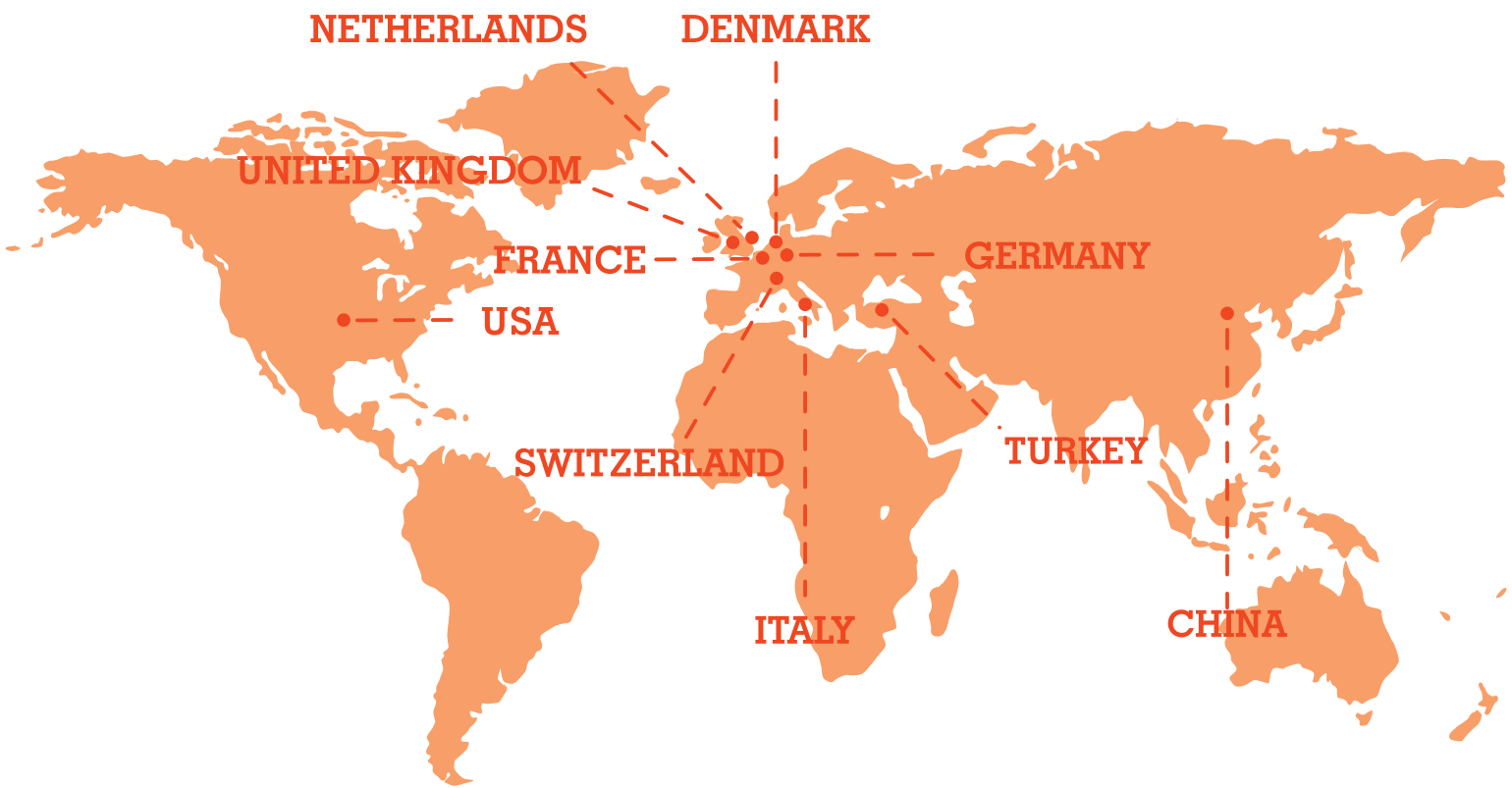
SHEET METAL
 TÔLE
 BLECH

WELDING
 SOUDURE
 SCHWEISSEN

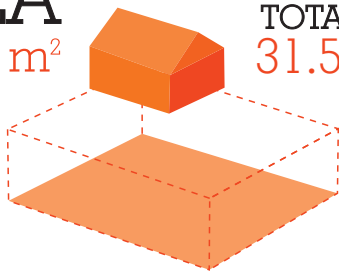
PAINTING
 LA PEINTURE
 MALEREI

ALUMINIUM
 ALUMINIUM
 ALUMINIUM

TUBE
 TUBE
 ROHR



COVERED
AREA
24.000 m²



TOTAL AREA
31.500 m²



STAFF
350

ACTIVITES
**steel and
aluminum**
products

MARKETS
95% exportation



Discover
the potential

COMPANY

Enterprise | Firma

HISTORY

Founded by Izzet Okursoy, Okursoy AS , began operations in 1996 to meet needs in the area of steel selling in Turkey. In the 2000 came the sheet metal cutting and bending, and quickly evolved into other sectors, providing always metal components.

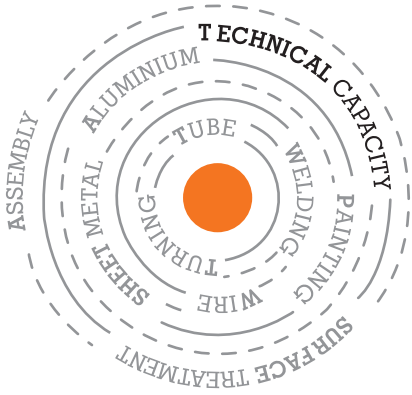
Today, the flexibility and diversity of solutions we can offer are the key to critical factors to success: the full satisfaction of the client, on the basis of price, quality and meeting deadlines.

We are grateful for all who collaborated with us along these 27 years, making it possible the the future is faced with great optimism.

Today, Okursoy is a company dedicated to the fabrication of welded metallic components, based on sheet metal stamping/bending, tube/wire bending and turning/machining. The search for the new ways, innovating solutions and alternative concepts for the benefit of the clients, is a strong tradition in Okursoy AS, which is today, the locomotive of company's development.

Today, experience of 27 years, innovation, dynamism, flexibility, dedication, information, proximity, partnership, quality, service, performance and excellence are our realities.





WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

TECHNICAL CAPACITY

Capacité technique |

Technische Qualifikationen

PRODUCTION TOOLS, CONTROL AND WELDING JIGS

- Conception and development of welding and controlling jigs;
- Realization of production tools;
- Prototypes;
- Machining centers CNC;
- Development projects 2D/3D.

OUTILAGES, GABARITS DE CONTRÔLE ET SOUDURE

- Développement et réalisation des moyens de soudure et contrôle;
- Outils de découpe/emboutissage;
- Prototypes rapides;
- Développement de projets 2D/3D;
- Centres mecanization.

WERKZEUGE, KONTROLL- UND SCHWEISSLEHREN

- Konzeption und Entwicklung von Schweiß- und Kontrolllehren;
- Herstellung von Werkzeugen;
- Prototypen;
- CNC-Bearbeitungszentren;
- Entwicklung von 2D/3D-Projekten.



WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

SHEET METAL

Tôle | Blech



SHEET METAL WORK

- Pressing systems with progressive tools;
- Fiber laser cutting;
- Mechanical presses;
- Hydraulic presses max 150 Ton;
- High medium or small series;
- CNC sheet bending with servo;
- CNC sheet bending HAP.

DÉCOUPE / EMBOUTISSAGE

- Découpe- emboutissage;
- Découpe laser à fibre;
- Presses mecaniques;
- Prenses hydrauliques max 150 Ton;
- Petites, moyennes et grandes series;
- Cintrage de tôles CNC avec servo;
- Cintrage de tôles CNC HAP.

BLECHBEARBEITUNG

- Stanz-Progressiv-Werkzeuge;
- Faserlaserschneiden;
- Mechanische Pressen;
- Hydraulische Pressen max 150 Ton;
- Grosse, mittlere oder kleine Serien;
- CNC Blechbiegen mit Servo;
- CNC Blechbiegen HAP.





WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

PAINTING

La Peinture | Malerei

PAINTING CAPACITY

- Industrial Liquid Painting;
- Electrostatic Powder Coating;
- Sandblasting;
- Washing Cabinet.

CAPACITÉ DE PEINTURE

- Peinture Humide Industrielle;
- Revêtement En Poudre Électrostatique;
- Sablage;
- Cabinet de Lavage.

MALKAPAZITÄT

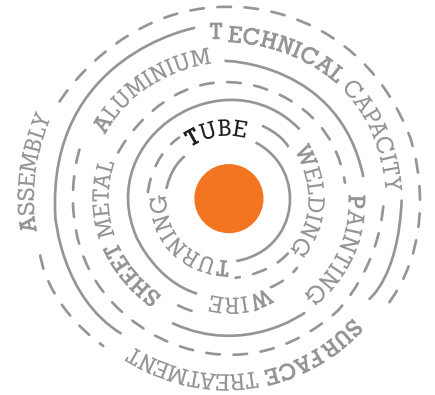
- Industrielle Nassfarbe;
- Elektrostatische Pulverbeschichtung;
- Sandstrahlen;
- Kabinett Waschen.



WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

TUBE

Tube | Rohr



TUBE LASER CUTTING AND CNC BENDING

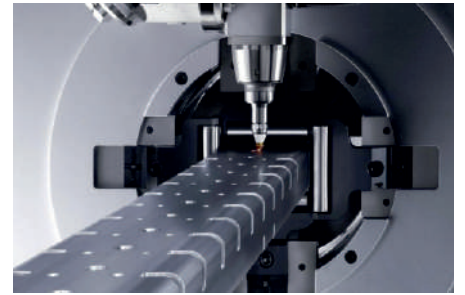
- Tube fiber laser cutting;
- CNC cutting;
- CNC bending, right/left/variable radius;
- Tube end-forming;
- Conifcation;
- Stamping tube;
- Machining tube.

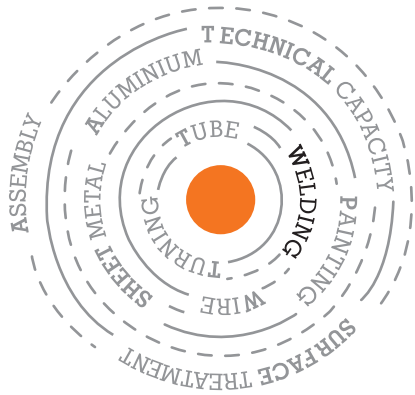
LASER TUBE ET CINTRAGE CNC

- Découpe laser à fibres tubulaires;
- Découpe par disque;
- Cintrage CNC avec rayon gauche/droit et variable;
- Réduction / Expansion;
- Conifcation;
- Estampage du tube;
- Machination du tube.

ROHR-LASERBESCHNITT UND CNC-BEIGEN

- Laserschneiden mit Rohrfasern;
- CNC-Schneiden;
- CNC-Biegen, rechts/links und variable Radien;
- Rohrendumformung;
- Konifizierung;
- Rohrstanzen;
- Rohrbearbeitung.





WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

WELDING

Soudure | Shweissen

10 ROBOTS & 45 MANUAL WELDING

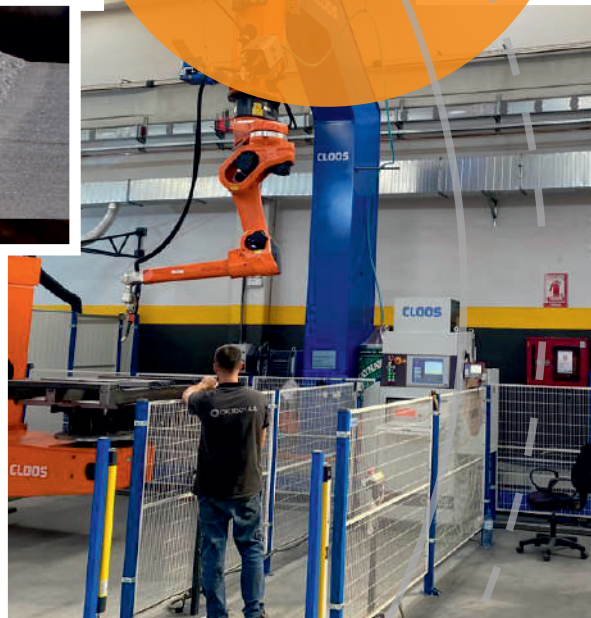
- Maximum capacity at robots: 6 meters and 3000 kg;
- MIG/MAG, TIG, CMT Advance Welding;
- Stainless steel welding;
- Brass hot welding;
- Oxiacetilénica.

10 ROBOTS & 45 SOUDAGE MANUEL

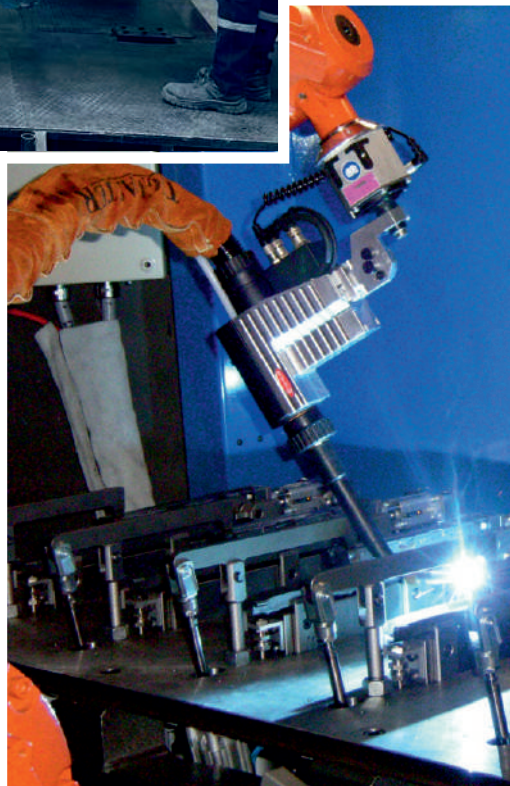
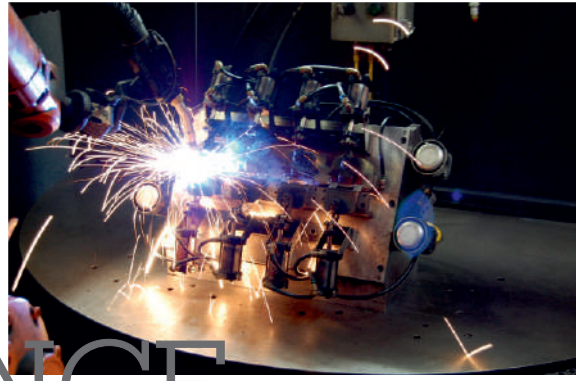
- Capacité maximale a des robots: 6 metres et 3000 kg;
- Soudage MIG/MAG, TIG, CMT Avancé;
- Acier inoxydable et alu;
- Laiton / soudure brasé;
- Oxiacetilénica.

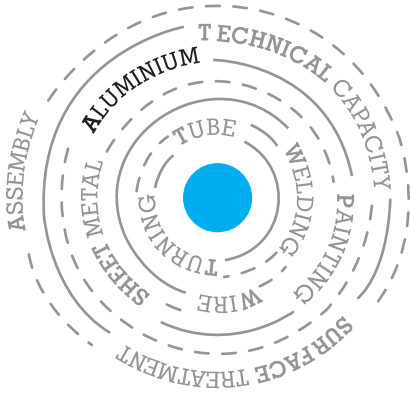
10 ROBOTER UND 45 MANUELLES SCHWEIßEN

- Roboter-Maximalleistung: 6 Metes und 3000 kg;
- MIG/MAG, TIG, Plasma, Laser, Elektroschweißen;
- Edelstahl-Schweißen;
- Messing-Schweißen;
- Oxyacetylen.



MULTI COMPETENCE





WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

ALUMINIUM

Aluminium | Aluminium

ALUMINIUM SECTION

- CNC cutting line;
- 5 axis CNC machining;
- Fiber laser cutting;
- CNC bending;
- Robotized welding;
- Welding penetration control;
- Dimensional control

ALUMINIUM SÉCTION

- Machine à découpe CNC automatique;
- Mécanisation CNC sur aluminium 5 axes;
- Découpe laser e jeu d'eau sur aluminium;
- Cintrage CNC sur aluminium;
- Soudure robotisé sur aluminium;
- Analyse de penetracion de soudure;
- Controle dimencional.

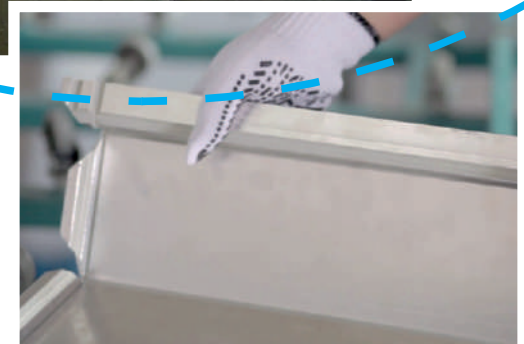
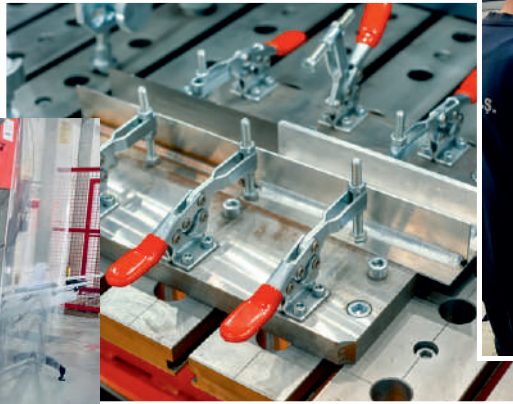
BEREICH ALUMINIUM

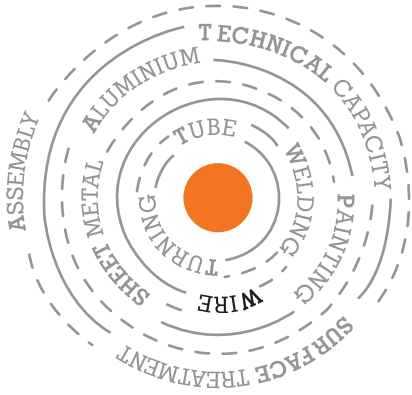
- CNC-Schneidanlage.
- 5-Achsen-CNC-Bearbeitungszentren;
- Laserschneiden und Wasserstrahlschneiden;
- CNC-Biegen;
- Schweißroboter;
- Schweiß-Penetrationskontrolle;
- Dimensionskontrolle.

ALUPRO

by  OKURSOY A.Ş.







WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

WIRE

Fil | Draht

CAPACIT UP TO 8MM IN CNC

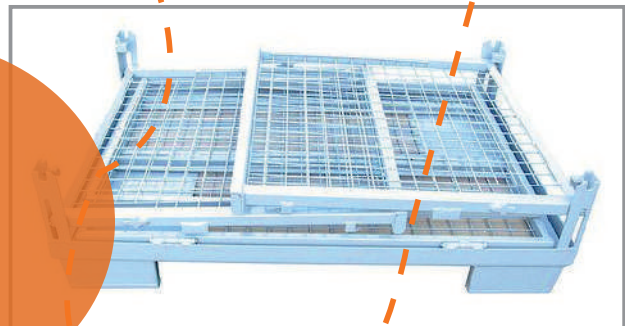
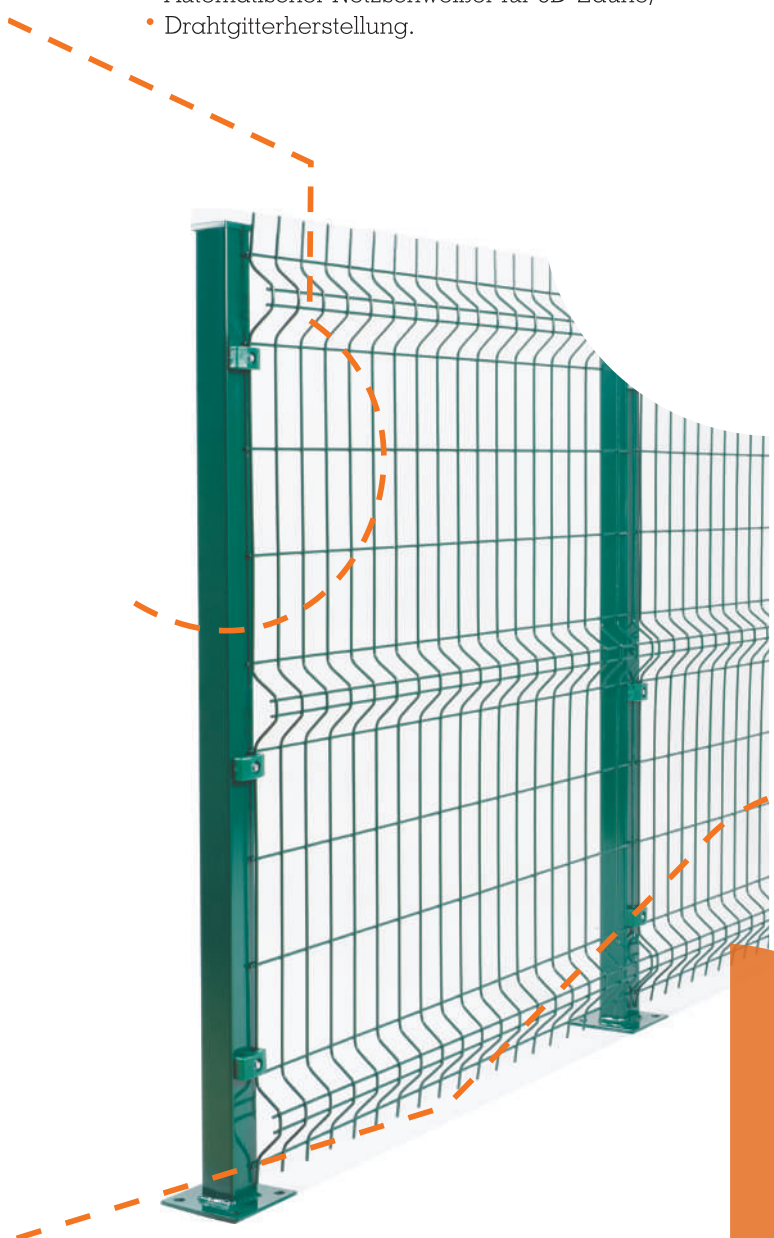
- CNC wire fence welding machine;
- Automatic mesh welder for 3D fences;
- Wire mesh manufacture.

CAPACITE JUSQU'A 8MM CNC

- Machine à souder pour clôture de fil CNC;
- Soudeuse automatique pour clôtures 3D;
- Fabrication de treillis métallique.

CAPCNC-KAPAZITÄT VON BIS ZU 8MM

- CNC-Drahtzaunschweißmaschine;
- Automatischer Netzschweißer für 3D-Zäune;
- Drahtgitterherstellung.



WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

TURNING

Tournage | Drehen/Frasen



CNC TURNING AND MACHINING

- CNC turning machines;
- Machining forged parts;
- Flexibility;
- CNC machining.

TOURNAGE ET MÉCANISATION

- Tours CNC;
- Mecanization pieces forgés;
- Tournage acier, inox, laton, aluminium;
- Mecanization CNC.

CNC DREH-UND BEARBEITUNGSZENTRUM

- CNC-Drehmaschinen;
- Bearbeitung von Schmiedeteilen;
- Flexibilität;
- CNC-Bearbeitung.





WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

SURFACE TREATMENT

Traitement de surface |
Oberflächenbehandlung

DIFFERENT SOLUTIONS FOR COATING

Global solutions in surface treatments:

- Zinc - coating;
- Cathoresis / autophoresis;
- Dacromet / geomet;
- Galvanizing;
- Chroming;
- Epoxy and liquid painting - steel/aluminium;
- Anodizing.
- Polishing

DIFFÉRENTES SOLUTIONS POUR LE REVÊTEMENT

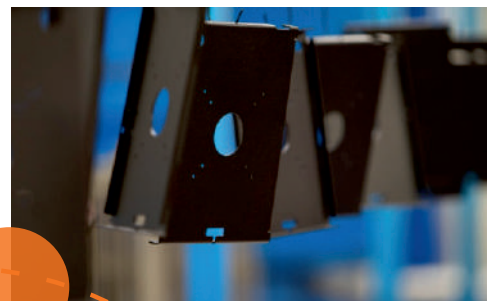
Solutions globales revêtement:

- Zinguage;
- Cataphorèse / autophorese;
- Dacromet / geomet;
- Galvanisation;
- Chromage;
- Peinture epoxy et liquide , sur acier/alu;
- Anodization.
- Polissage

DIFFERENT SOLUTIONS FOR COATING

Globale Lösungen für Oberflächenbehandlung:

- Zink;
- Kataphorese / Autoforese;
- Dacromet / Geomet;
- Galvanisation;
- Verchromen;
- Epoxy und Flüssigfarben - Stahl / Aluminium;
- Eloxieren.
- Polieren



WHAT WE DO | CE QUE NOUS FAISONS | ÜBER UNS

ASSEMBLY

Assemblage | Montage



ASSEMBLY

- Assembled parts;
- Complete solutions;
- Professional service;
- Laser marking;
- Digital dot matrix marking.

ASSEMBLAGE

- Prè-assemblage et assemblages produits finis;
- Solution complete;
- Services professionnels;
- Marquage au laser;
- Marquage matriciel numérique.

ASSEMBLAJE

- Montage von diversen Komponenten;
- Komplettlösungen;
- Professioneller Service;
- Laserbeschriftung;
- Digitale Punktmatrixmarkierung.



"It's form intention of the administration of Okursoy AS that quality is the key element of the company's culture."

"Il a la ferme intention de l'administration du Okursoy AS que la qualité est l'élément clé de la culture de l'entreprise."

"Es ist die feste Absicht des Managements von Okursoy AS, die Qualität zum Schlüsselement der Unternehmenskultur zu machen."



TÜV AUSTRIA WELDING CERTIFICATE
 Certificate No.: 0408-CPII-TA01807
 Manufacturer: Okursoy Demir San. Ve Tic. A.Ş. Büyüklü Mahallesi Kaymakam A. Galip Kaya Cad. No:12 Akyurt/ANKARA/Türkiye
 Product: Production of roller milliron press Design and processing not included
 Certification level: CL 1 according to EN 1090-2

INTERNATIONAL INSTITUTE OF WELDING (IIW) DIPLOMA
 Having met the Education and Training requirements of IIW Guideline 'International Welding Engineer' and by examination having satisfied the requirements of the Examination Board of the IIW Authorised National Body
MEHMET OKURSOY
 Date of birth: 1959-07-21
 is hereby awarded the diploma of **INTERNATIONAL WELDING ENGINEER**
 Date: 2011-04-02
 Diploma No.: D-017-00028-1170-11405-1170181-IV

TÜV AUSTRIA WELDING CERTIFICATE
 Certificate No.: 0408-CPII-TA01807
 Manufacturer: Okursoy Demir San. Ve Tic. A.Ş. Büyüklü Mahallesi Kaymakam A. Galip Kaya Cad. No:12 Akyurt/ANKARA/Türkiye
 Product: Production of roller milliron press Design and processing not included
 Certification level: CL 1 according to EN 1090-2

INTERNATIONAL INSTITUTE OF WELDING (IIW) DIPLOMA
 Having met the Education and Training requirements of IIW Guideline 'International Welding Engineer' and by examination having satisfied the requirements of the Examination Board of the IIW Authorised National Body
Mr. Refik Onur Kozan
 Date of Birth: June 12th 1986
 CI N°: 23458383556
 is hereby awarded the diploma of **INTERNATIONAL WELDING ENGINEER**
 Date: March 13th 2012
 Diploma N°: TR IWE 0214111125

TÜV AUSTRIA WELDING CERTIFICATE
 Certificate No.: 0408-CPII-TA01807
 Manufacturer: Okursoy Demir San. Ve Tic. A.Ş. Büyüklü Mahallesi Kaymakam A. Galip Kaya Cad. No:12 Akyurt/ANKARA/Türkiye
 Product: Production of roller milliron press Design and processing not included
 Certification level: CL 1 according to EN 1090-2

Certificate of conformity of the factory production control
 No.: 0408-CPII-TA01807
 In compliance with Regulation (EC)2016/1601 of the European Parliament and of the Council of 9 March 2016 (the Construction Products Regulation or CPR), this certificate applies to the construction product:
Components for Aluminium and Steel structures
 Harmonized Standard: EN1090-1:2009+A1:2011
 Execution Class: L and S acc. to EN 1090-2
 Declaration Method: 1 and 3 acc. to EN 1090-1
 produced by or for: Okursoy Demir San. Ve Tic. A.Ş. Büyüklü Mahallesi Kaymakam A. Galip Kaya Cad. No:12 Akyurt/ANKARA/Türkiye
 and produced in the manufacturing plant(s): Okursoy Demir San. Ve Tic. A.Ş. Büyüklü Mahallesi Kaymakam A. Galip Kaya Cad. No:12 Akyurt/ANKARA/Türkiye
 This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s) apply.
EN 1090-1:2009+A1:2011
 under system ZP are applied and that the factory production control (FPC) of the product(s) requirements set out above.
 This certificate is valid for the period of 5 years from the date of issue, provided that the manufacturer continues to comply with the requirements of the standard(s) and the product(s) are not modified significantly.
 The date of issue is 2012-03-13.

BQS SERTİFİKA
 Bu Sertifika, **OKURSOY DEMİR SANAYİ VE TİCARET ANONİM ŞİRKETİ** bünyesinde Mahallesi Kaymakam A.Galip Kaya Caddesi No:12 Akyurt/ANKARA kuruluşuna, **TS EN ISO 9001:2015** Fikrî ve Hukukî Hakları Korunmuş ve İzlenebilir Ürünler, Sıcak ve Soğuk Demir ve Çelik Çekme ve İşleme EA 37 kapsamında, **TS EN ISO 9001:2015** Kilitli Yürürlük Sistemli Zambardan Sarımsaklı İyonik Yünlünlük Ürünler Kuruluşuna ve uyguladığı süreçlerin izlenebilirliğini, **TS EN ISO 9001:2015** Ek Yapı Tarihi: 08.05.2018, Başlangıç Tarihi: 10.05.2018, Değerlendirme Tarihi: 23.05.2018, Sonuç Tarihi: 08.05.2019, Sertifikasyon No: 142.2018.300

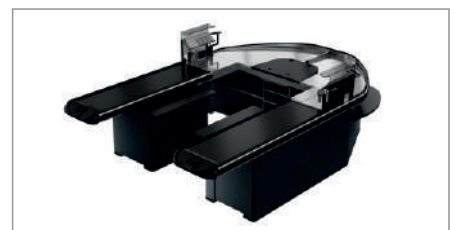
PROJECTS | PROJETS | PROJEKTE



Flexibility of our productive structure offers a great diversity of solutions for a great diversity of clients. The challenge remains the same: to get projects running with the total satisfaction of our clients and at a low-cost.

La flexibilité de notre structure productive garantit une grande diversité de solutions pour un ensemble très diversifié de clients. Le défi est toujours le même: mettre les projets en marche avec totale satisfaction du client et à coût réduit.

Die Flexibilität der Struktur unserer Produktion bietet einer großen Vielfalt von Kunden eine große Vielfalt von Lösungen an. Die Herausforderung bleibt die gleiche: die Projekte zur vollen Zufriedenheit der Kunden und mit Niedrigkosten zum Laufen zu bringen.



OKURSOY A.Ş.

OKURSOY DEMİR SANAYİ VE TİCARET ANONİM ŞİRKETİ

Manufacturing Company

• Factory 1 - 21.000 m²

Bügdüz Mah. Kaymakam A.galip Kaya Cad. No:12
AKYURT / ANKARA, TR



• Factory 2 - 10.500 m²

Bügdüz Mah. Kaymakam A.galip Kaya Cad. No:136/1
AKYURT / ANKARA, TR

T: +90 312 354 16 16 - +90 312 844 32 90
F: +90 312 844 32 91 - +90 312 385 94 85



• Factory 3 - 1.200 m²

Ostim OSB 1212. Sokak No:26
YENİMAHALLE / ANKARA, TR
www.okursoy.com.tr | okursoy@okursoy.com.tr



OKURSOY A.Ş.

OKURSOY PROFİL VE TEKNİK TİCARET ANONİM ŞİRKETİ

Export Company

Bügdüz Mah. Kaymakam A.galip Kaya Cad. No:12
AKYURT / ANKARA, TR

T: +90 312 354 16 16 - +90 312 844 32 90
F: +90 312 844 32 91 - +90 312 385 94 85
www.okursoy.com.tr | okursoy@okursoy.com.tr

International Sales

Mehmet OKURSOY
T: +90 554 981 02 07
mehmet@okursoy.com.tr

Domestic Sales

Ahmet OKURSOY
T: +90 533 630 70 69
ahmet@okursoy.com.tr

