



DOLMET
STEEL WORK

FR

EN

DEVICES FOR INDUSTRY
production & processing



DOLMET
STEEL WORK

1997

10 000 kg/m



Notre histoire commence avec la création de l'entreprise JAR en 1997. Au cours des 25 années suivantes, l'entreprise a connu un développement intensif dans le domaine du travail de l'acier. Nous produisons une vaste gamme de produits : des petites structures jusqu'aux tambours et manchons, en passant par des composants d'installations et de machines.



Our story starts in 1997 when the JAR company is established. Over the next 25 years, the company has been intensively developing in the field of steel processing. We produce a wide range of products: from small structures through device and machine components to sleeves, drive shaft and axles.



En 2013, le fils de Jaroslaw, Grzegorz, rejoint l'entreprise et, ensemble, ils élargissent le champ d'activité de l'entreprise. Le parc de machines est agrandi et on construit un atelier de peinture en poudre, ce qui permet la réalisation des projets - de la conception au produit fini. L'entreprise se charge des projets en matière de recyclage au sens large.



In 2013, Jaroslaw's son Grzegorz joins the company and together they expand the company's scope of activity. The machine park is enlarged and a powder coating shop is built, which allows for the implementation of projects - starting with the design up to the finished product. The company handles recycling projects in the broad sense.

40 000 kg/m

2013

2019

90 000 kg/m



En 2019, l'entreprise JAR se transforme en DOLMET sp. z o.o.. Elle augmente considérablement la capacité de production et offre à ses clients un service complet.



In 2019, JAR becomes DOLMET sp. z o.o. and significantly increases the production capacity while offering a full range of services to its clients.





En 2021, afin de répondre aux attentes des clients, DOLMET s'engage dans la démarche de certification de conformité aux normes ISO EN par TÜV Rheinland.



In 2021, with a view to meeting clients' expectations, DOLMET undertakes the process of obtaining ISO EN certification from TÜV Rheinland.

110 000 kg/m

2021

2022

130 000 kg/m

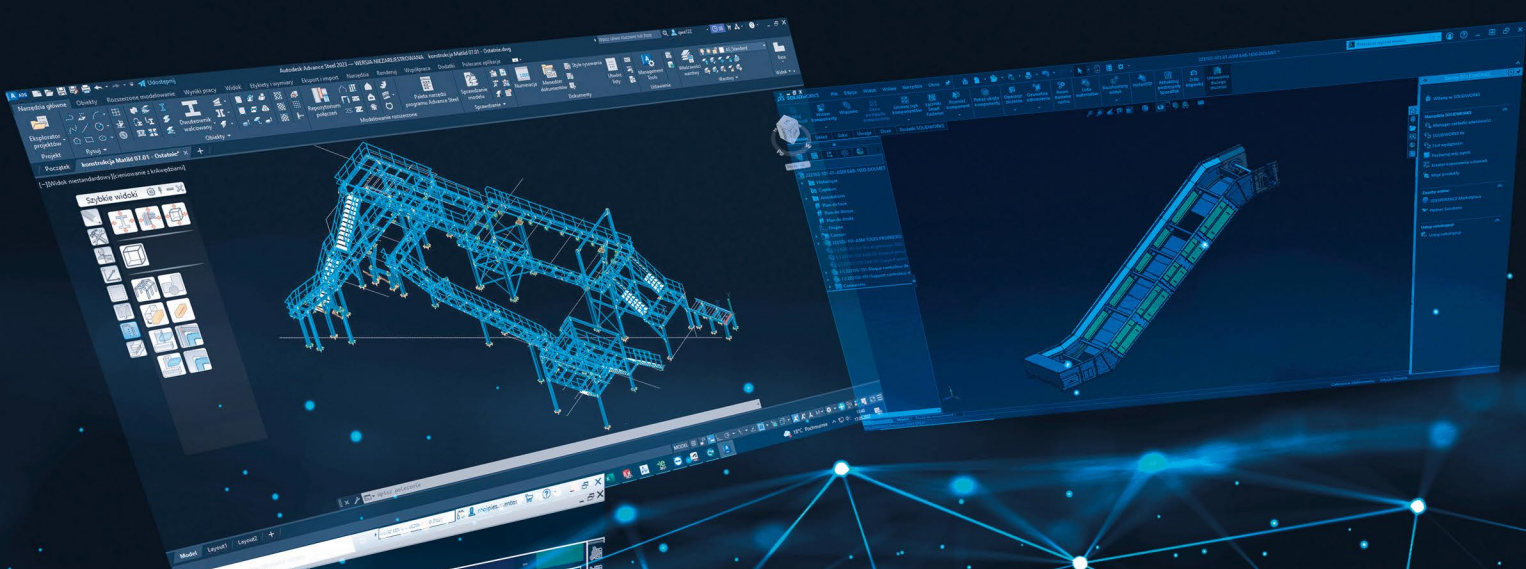


Aujourd'hui, Dolmet sp. z o.o. est un groupe de 50 spécialistes offrant un service complet du plus haut niveau.





Nowadays, Dolmet sp. z o.o. is a group of 50 specialists offering a full range of services of the highest standard.





TECHNOLOGIE | TECHNOLOGY

 **Dolmet** est une entreprise moderne qui emploie des constructeurs et des technologues hautement qualifiés. Nous travaillons avec des logiciels: **SOLIDWORKS, Autodesk Inventor, Autodesk Advance Steel, Autodesk Robot Structural, Autodesk AutoCAD**. Nous coopérons avec le client pour optimiser les processus de production et assurer un assemblage sans faille sur le site du client.

 **Dolmet** is a modern company which employs highly qualified design engineers and technologists. Our main software tools are: **SOLIDWORKS, Autodesk Inventor, Autodesk Advance Steel, Autodesk Robot Structural, Autodesk AutoCAD**. In cooperation with the client, we strive to optimise production processes and ensure smooth assembly at the client's site.



SOUDURE | WELDING



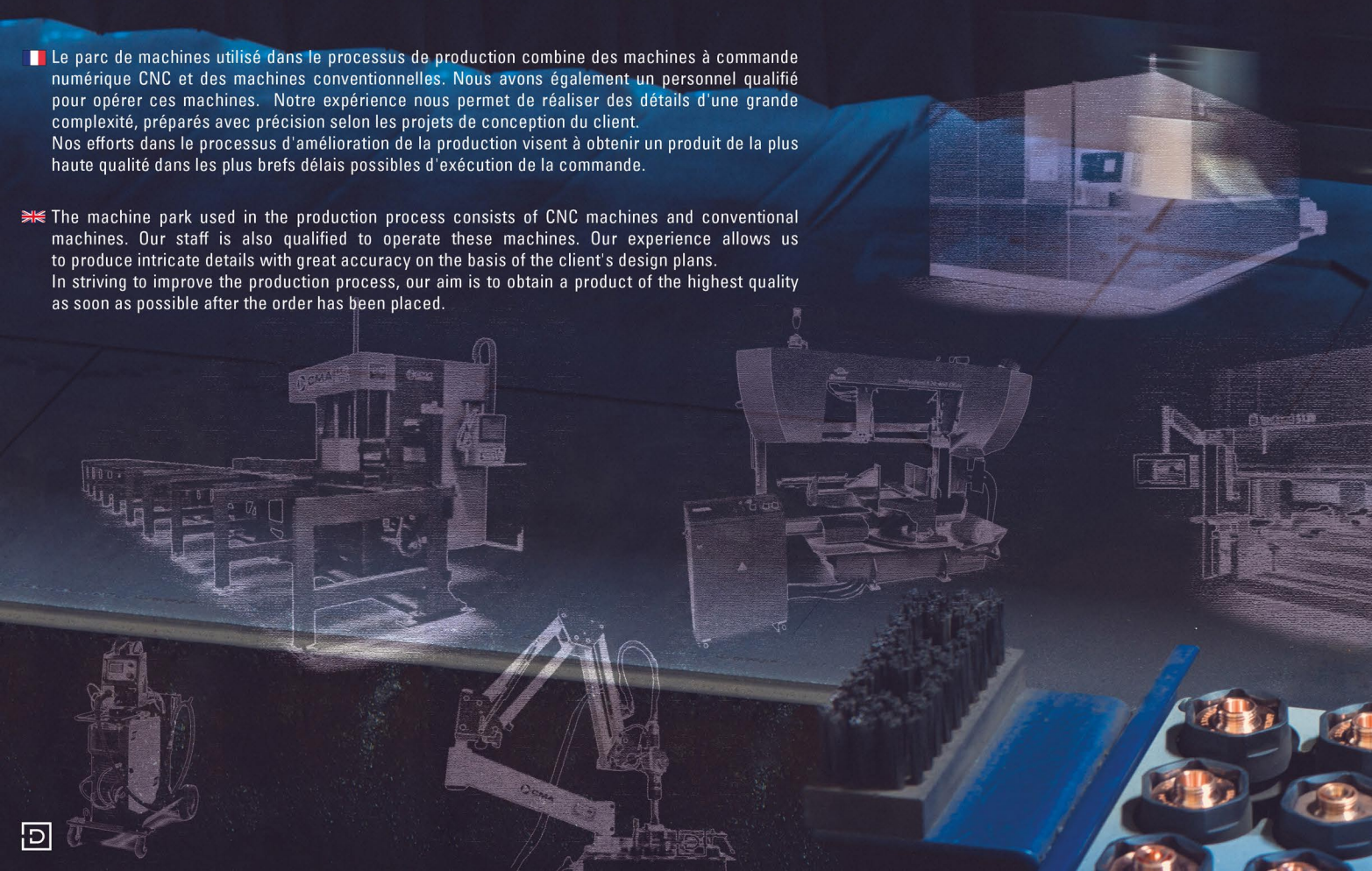
■ **Dolmet** accorde une attention particulière au soudage professionnel et le personnel, hautement qualifié, bien que fort de nombreuses années d'expérience, continue d'améliorer ses compétences, afin d'assurer la conformité de nos produits aux normes **EN ISO 3834-2**.

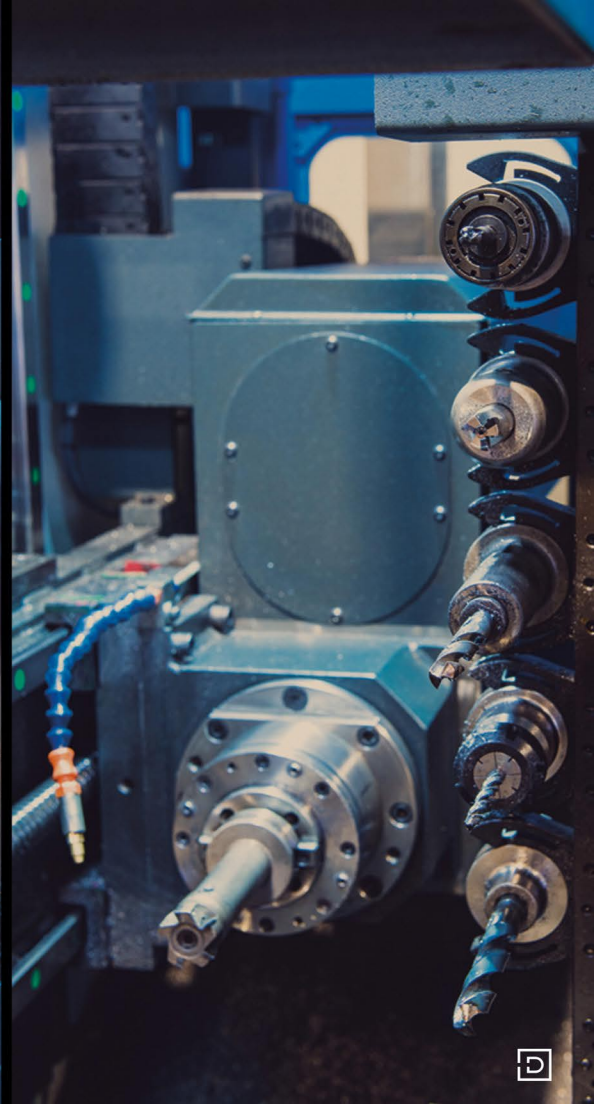
✦ **Dolmet** gives special attention to professional welding and our highly qualified staff, even though having many years of experience, continue to improve their skills to ensure that the products comply with the **EN ISO 3834-2** standards.

PARC DE MACHINES | MACHINE PARK

Le parc de machines utilisé dans le processus de production combine des machines à commande numérique CNC et des machines conventionnelles. Nous avons également un personnel qualifié pour opérer ces machines. Notre expérience nous permet de réaliser des détails d'une grande complexité, préparés avec précision selon les projets de conception du client. Nos efforts dans le processus d'amélioration de la production visent à obtenir un produit de la plus haute qualité dans les plus brefs délais possibles d'exécution de la commande.

The machine park used in the production process consists of CNC machines and conventional machines. Our staff is also qualified to operate these machines. Our experience allows us to produce intricate details with great accuracy on the basis of the client's design plans. In striving to improve the production process, our aim is to obtain a product of the highest quality as soon as possible after the order has been placed.





PROTECTION ANTI-CORROSION | CORROSION PROTECTION



🇫🇷 Nous attachons une grande importance à l'apparence physique de nos produits et veillons à ce qu'ils soient correctement protégés.
Notre offre englobe: **bleuissement, sablage à billes de verre, traitement par flux abrasif, peinture par poudrage, peinture humide, galvanisation à chaud, galvanisation à froid.**

La protection anticorrosion est conforme à la norme **ISO 12944**.

🇬🇧 Our special attention is given to the physical appearance of our products and to ensuring that they are properly protected.

Our offer includes: **blueing, glass bead blasting, abrasive treatment, powder coating, wet painting, hot dip galvanising, cold dip galvanising.**
The corrosion protection is in accordance with **ISO 12944**.

CERTIFICATS | CERTIFICATES



System zarządzania
ISO 9001:2015

www.tuv.com
ID 9000017057

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 0198 100 2142163

Certificate Holder: **DOLMET Sp. z o.o.**
Szpitalna 15
98-320 Osjaków
Poland

Scope: production of steel structures, processing, welding, painting and assembly of parts of machinery and equipment

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2021-11-10 until 2024-11-09.

2021-11-23

Onegorz Gwabka

TÜV Rheinland Polska Sp. z o.o.
ul. Wolności 347, 41-800 Zabrze

www.tuv.com



TÜVRheinland
Precisely Right.

CERTIFICATE

conformity of the Factory Production Control

2627-CPR-1090-1.PL0194.TÜVRh.21.00

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulations - CPR)

This certificate applies to the following construction product:

Construction product Structural components and kits for steel structures to EXC2 according to EN 1090-2:2018

Intended use for load-bearing structures in all types of buildings

CE-marking method ZA.3.2, ZA.3.4 according to EN 1090-1:2009+A1:2011

Manufacturer DOLMET Sp. z o.o.
ul. Szpitalna 15
98-320 Osjaków
Polska

Manufacturing plant ul. Szpitalna 15, 98-320 Osjaków
Production facility of the manufacturer

Confirmation This certificate attests that all provisions concerning the assessment and verification of consistency of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein.

Date of first issue 14.10.2021

Next Surveillance Inspection 13.10.2022

Period of validity This certificate will remain valid as long as the test methods and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly.

Place and date of issue Zabrze, 14.10.2021



www.tuv.com



TÜVRheinland
Precisely Right.

Certificate



Inspection of welding process

Certificate No. 01 8610 PL/A-210152.00

Name and address of the manufacturer DOLMET Sp. z o.o.
ul. Szpitalna 15
98-320 Osjaków
Polska

It is hereby certified that the manufacturer has furnished proof of the quality requirements to be met for his welding activity.

Specification(s) EN ISO 3834-2:2005

Test report No. 3834/84956922/2021

Certificate scope Inspection of welding processes according to EN ISO 3834-2

Manufacturing plant ul. Szpitalna 15, 98-320 Osjaków

Period of validity 14.10.2021 - 13.10.2024

Zabrze, 14.10.2021

Leszek Zadroga
Leszek Zadroga
Certification Body



www.tuv.com



TÜVRheinland
Precisely Right.

© TÜV Rheinland AG, 2021. All rights reserved. Any use or distribution requires prior consent.







DOLMET
STEEL WORK





DOLMET
STEEL WORK

DOLMET sp. z o.o.
Szpitalna 15, 98-320 Osjaków, Polska
NIP: 8322085963 KRS: 0000818434
Tel. +48 797 262 370
E-mail: dolmet@dolmet.eu
www.dolmet.eu

