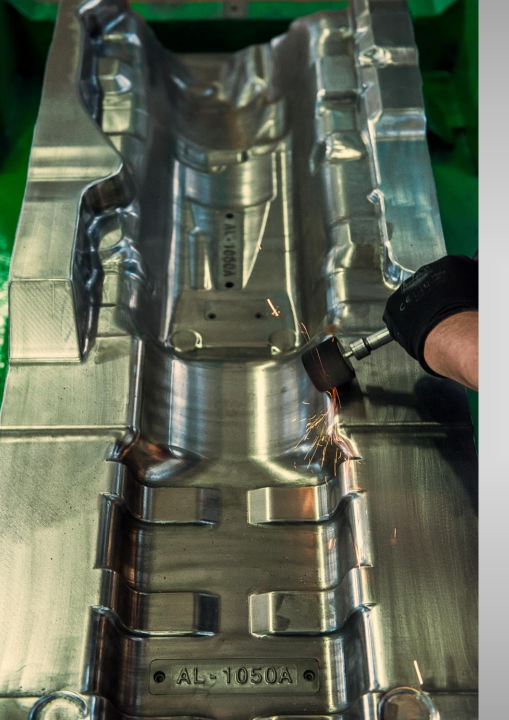
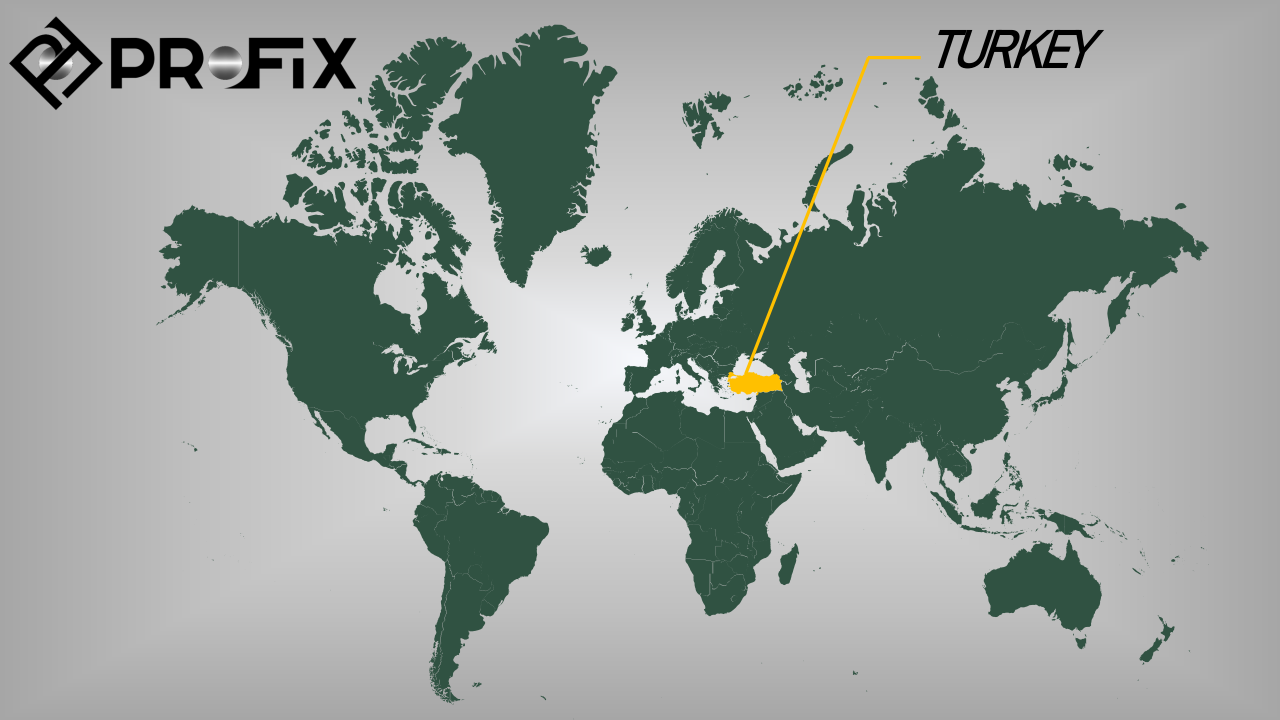


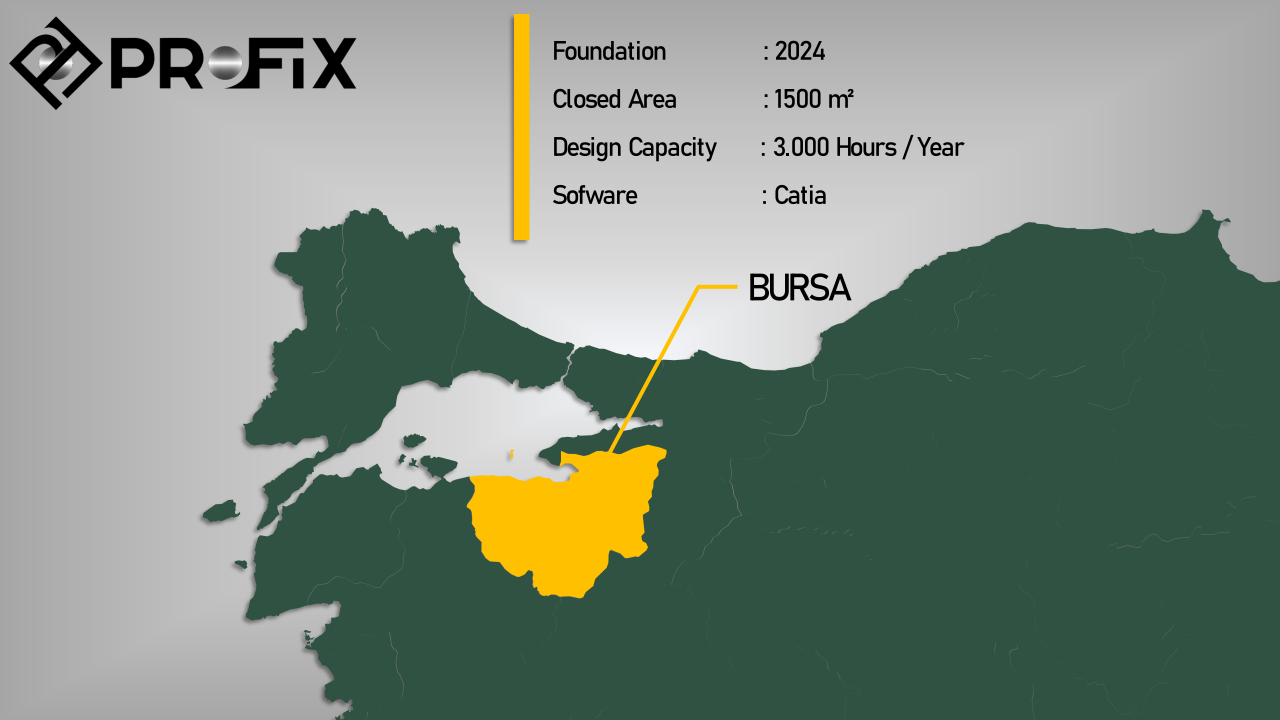
www.profixtooling.com





Profix Technologies is a production facility that provides design and manufacturing service in 1000 m<sup>2</sup> closed area and it was established in Bursa/Turkey in 2024 based on it's 35 years of technical and field expertise of automotive, aviation and defense industries.





#### MACHINE

# MANUFACTURING

Profix is a pioneering company in high-quality and innovative machine manufacturing.

















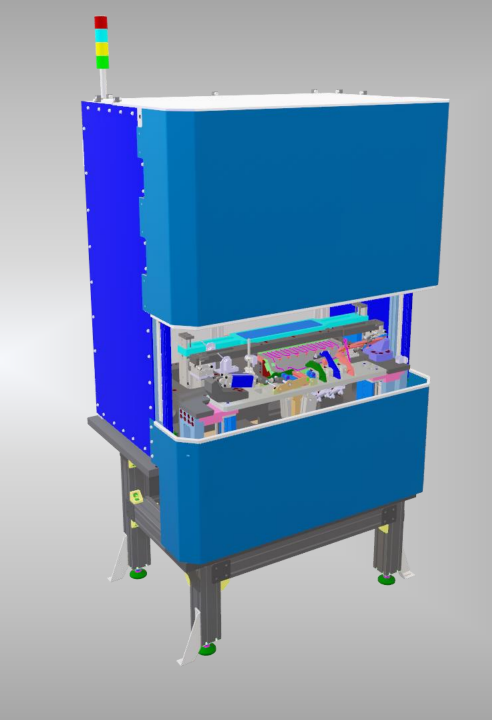






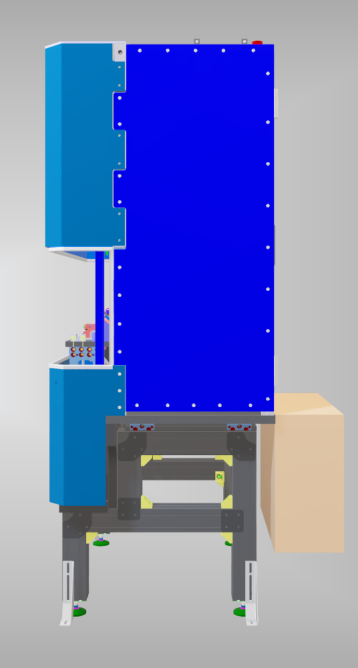




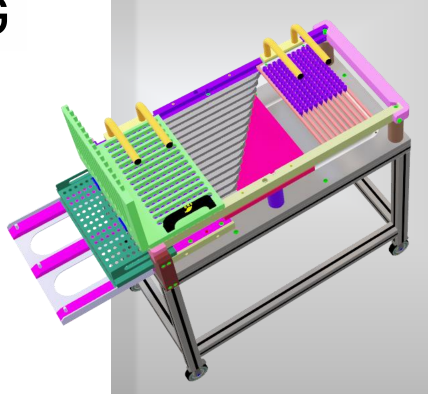


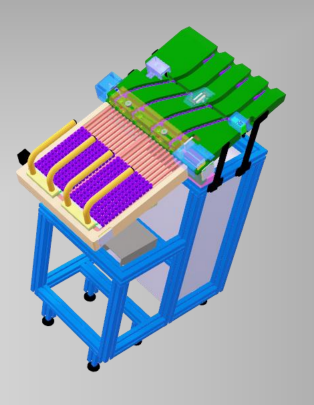






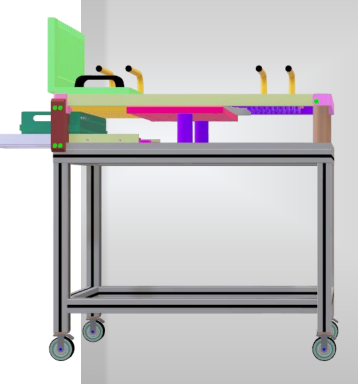


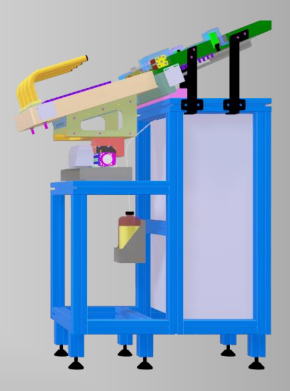






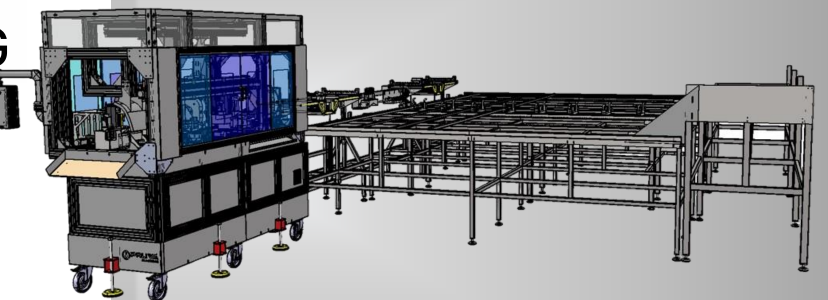














#### TS EN ISO 9001:2015

TS EN ISO 9001:2015 certification is a Turkish adaptation of the international quality management standard ISO 9001:2015. It confirms that an organization has established, implemented, and continually improves a quality management system that meets internationally recognized standards.



#### PROFIX MÜHENDİSLİK LİMİTED ŞİRKETİ

KAYAPA MAH. KADIPINARI SOK. FABRİKA NO: 29/B NİLÜFER/BURSA

IQM Belgelendirme yukarıda bilgileri verilen kuruluşun **Kalite Yönetim Sistemini** değerlendirdiğini ve ilgili standardın gereklerine uygun olduğunu onaylar.

IQM Certification confirms that the above-mentioned organization has evaluated the **Quality Management System** and that it complies with the requirements of the relevant standard.

ISO 9001:2015

Scope,

KALIP, FİKSTÜR VE ÖZEL AMAÇLI MAKİNE İMALATI

#### MOLDS, FIXTURES AND SPECIAL PURPOSE MACHINES MANUFACTURING

Sertifika No/Certificate No : IQM-Q-1398

Sertifika İlk Yayın Tarihi/ Certificate Initial Issue Date : 19.11.2024

Sertifika Yeniden Belgelendirme Tarihi/ Certificate
Recertification Date : -

Sertifika Yayın Tarihi/ Certificate Issue Date : 19.11.2024
Sertifika Geçerlilik Tarihi/ Certificate Validity Date : 18.11.2025

Bu sertifika IQM Belgelendirme kurallarına uyulması ve her yıl yapılacak gözetim denetimlerinin başanlı bir şekilde tamamlaması durumuda, ilk yayın/yeniden belgelendirme tarihinden itibaren üç yıl süreyle geçerlidir. Sertifikanın geçerliği her yıl yapılacak olan gözetim denetimine bağlıdır. Sertifikanın geçerlilik durumu https://tbds.turlak.org.ta/dersindensintoriol/filesint

This certificate is based on compliance with IQM Certification rules and annual surveillance audits. Upon successful completion, the certificate is valid for three years from the date of first issue/recertification. The validity of the certificate is subject to an annual surveillance audit. The validity status of the certificate can be checked at https://tdbs.turkak.org.ttr.













IQM Uluslararası Belgelendirme Eğitim ve Gözetim Hizmetleri Ltd. Şti. İçerenköy Mah. Şehit Yılmaz Hıd Sok. No:3 D:2 Ataşehir / İstanbul Tel: 0216 574 94 77 Faks: 0216 574 78 28 info@iqm.com.tr www.iqm.com.tr FR.13 07.04.2016/ Rev. No: 07 Rev. Tar: 26.02.2024

#### TS EN ISO 14001:2015

TS EN ISO 14001:2015 is the Turkish adaptation of the international standard ISO 14001:2015 for environmental management systems. It confirms that an organization has established, implemented, and maintains a system to improve its environmental performance, ensure compliance with legal requirements, and manage its environmental impacts.



#### PROFIX MÜHENDİSLİK LİMİTED ŞİRKETİ

KAYAPA MAH. KADIPINARI SOK. FABRİKA NO: 29/B NİLÜFER/BURSA

IQM Belgelendirme yukarıda bilgileri verilen kuruluşun Çevre Yönetim Sistemini değerlendirdiğini ve ilgili standardın gereklerine uygun olduğunu onaylar. IQM Certification confirms that the above-mentioned organization has evaluated the Environment Management System and that it complies with the requirements of the relevant standard.

ISO 14001:2015

Kapsam, Scope,

KALIP, FİKSTÜR VE ÖZEL AMAÇLI MAKİNE İMALATI

#### MOLDS, FIXTURES AND SPECIAL PURPOSE MACHINES MANUFACTURING

Sertifika No/Certificate No : IOM-E-1398

Sertifika İlk Yayın Tarihi/ Certificate Initial Issue Date : 19.11.2024

Sertifika Yeniden Belgelendirme Tarihi/ Certificate

Recertification Date

Sertifika Yayın Tarihi/ Certificate Issue Date : 19.11.2024 Sertifika Geçerlilik Tarihi/ Certificate Validity Date : 18.11.2025

> Bu sertifika IQM Belgelendirme kurallarına uyulması ve her yıl yapılacak gözetim denetimlerinin başarılı bir şekilde tamamlanması durumunda, ilk yayın/yeniden belgelendirme tarihinden itibaren üç yıl süreyle geçerlidir. Sertifikanın geçerliği her yıl yapılacak olan gözetim denetimine bağlıdır. Sertifikanın geçerlilik durumu https://tbds.turkak.org.tr adresinden kontrol edilebilir.

This certificate is based on compliance with IQM Certification rules and annual surveillance audits Upon successful completion, the certificate is valid for three years from the date of first issue/recertification. The validity of the certificate is subject to an annual surveillance audit. The validity status of the certificate can be checked at https://tbds.turkak.org.tr.















IQM Uluslararası Belgelendirme Eğitim ve Gözetim Hizmetleri Ltd. Şti. İçerenköy Mah. Şehit Yılmaz Hıd Sok. No:3 D:2 Ataşehir / İstanbul Tel: 0216 574 94 77 Faks: 0216 574 78 28 info@igm.com.tr www.igm.com.tr FR.13\_07.04.2016/ Rev. No: 07 Rev. Tar: 26.02.2024

#### TS EN ISO 45001:2015

TS EN ISO 45001:2018 is the Turkish adaptation of the international standard ISO 45001:2018 for occupational health and safety management systems. It confirms that an organization has established, implemented, and maintains a system to improve its occupational health and safety performance, ensure worker safety, and prevent work-related injuries and illnesses.



#### Sertifika/Certificate

#### PROFIX MÜHENDİSLİK LİMİTED ŞİRKETİ

KAYAPA MAH. KADIPINARI SOK. FABRİKA NO: 29/B NİLÜFER/BURSA

IQM Belgelendirme yukarıda bilgileri verilen kuruluşun İş Sağlığı ve Güvenliği Yönetim Sistemini değerlendirdiğini ve ilgili standardın gereklerine uygun olduğunu onaylar. IQM Certification confirms that the above-mentioned organization has evaluated the Occupational Health and Safety Management System and that it complies with the requirements of the relevant standard.

ISO 45001:2018

Kapsam, Scope,

KALIP, FİKSTÜR VE ÖZEL AMAÇLI MAKİNE İMALATI

MOLDS, FIXTURES AND SPECIAL PURPOSE MACHINES MANUFACTURING

Sertifika No/Certificate No : IQM-S-1398

Sertifika İlk Yayın Tarihi/ Certificate Initial Issue Date : 19.11.2024

Sertifika Yeniden Belgelendirme Tarihi/ Certificate Recertification Date

Sertifika Yavın Tarihi/ Certificate Issue Date : 19.11.2024

Sertifika Geçerlilik Tarihi/ Certificate Validity Date : 18.11.2025

> Bu sertifika IOM Belgelendirme kurallarına uyulması ve her vıl yapılacak gözetim denetimlerinin başarılı bir şekilde tamamlanması durumunda, ilk yayın/yeniden belgelendirme tarihinden itibaren üç yıl süreyle geçerlidir. Sertifikanın geçerliği her yıl yapılacak olan gözetim denetimine bağlıdır. Sertifikanın geçerlilik durumu https://tbds.turkak.org.tr adresinden kontrol edilebilir

This certificate is based on compliance with IQM Certification rules and annual surveillance audits. Upon successful completion, the certificate is valid for three years from the date of first issue/recertification. The validity of the certificate is subject to an annual surveillance audit. The validity status of the certificate can be checked at https://tbds.turkak.org.tr











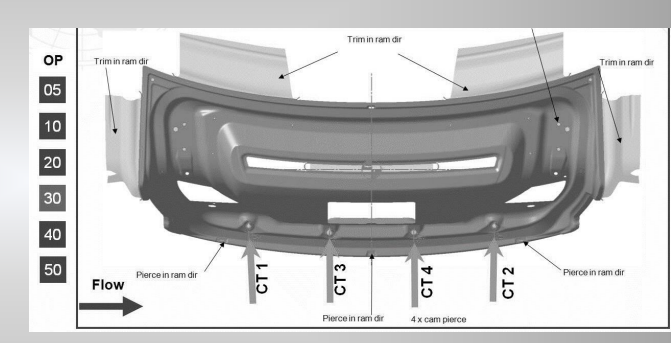
IQM Uluslararası Belgelendirme Eğitim ve Gözetim Hizmetleri Ltd. Şti. İçerenköy Mah. Şehit Yılmaz Hıd Sok. No:3 D:2 Ataşehir / İstanbul Tel: 0216 574 94 77 Faks: 0216 574 78 28 info@igm.com.tr www.igm.com.tr FR.13\_07.04.2016/ Rev. No: 07 Rev. Tar: 26.02.2024

#### **PROCESS**

## AND FISIBILITY

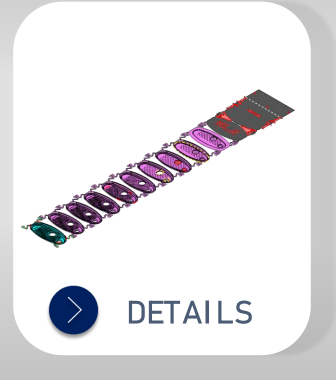
Profix, as an engineering firm providing industrial solutions, offers process method design for transfer, tandem, and progressive parts, as well as simulation services for sheet metal components.

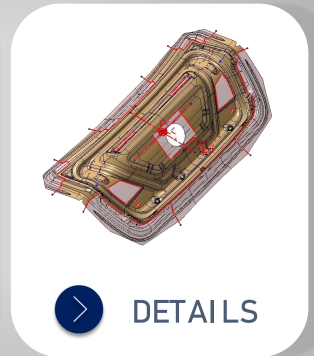








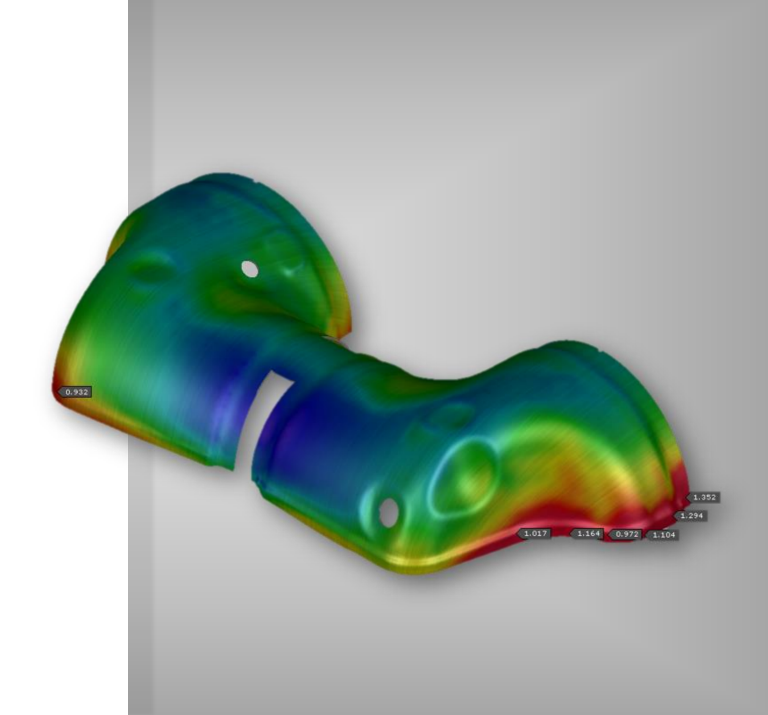






#### **SIMULATION**

Profix, as an engineering firm providing industrial solutions, offers process method design for transfer, tandem, and progressive parts, as well as simulation services for sheet metal components.



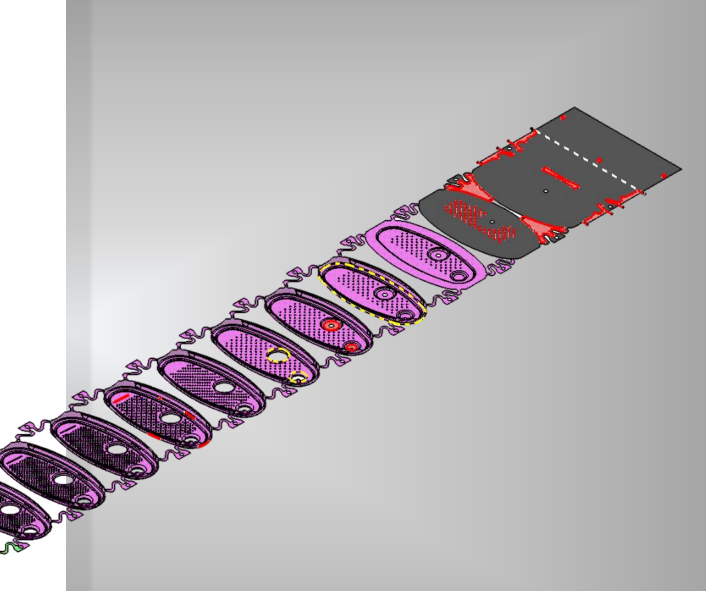




### PROCESS METHOD DESING

Development of customized process methods tailored to customer needs. These methods optimize production processes to increase efficiency and reduce costs.

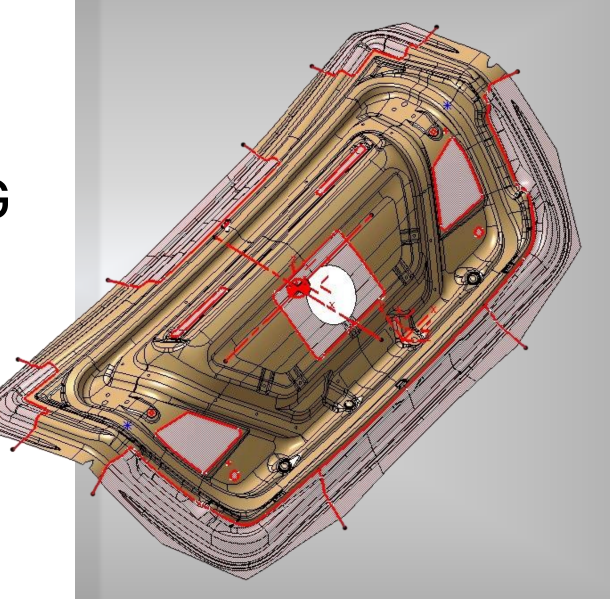






## PROCESS METHOD DESING

Development of customized process methods tailored to customer needs. These methods optimize production processes to increase efficiency and reduce costs.







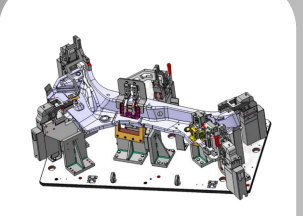
#### **FIXTURES**

# MANUFACTURING

Profix is a pioneering company in high-quality and innovative machine manufacturing.

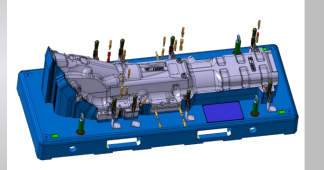




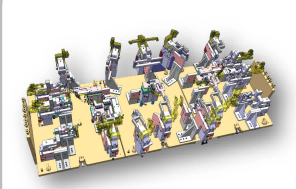






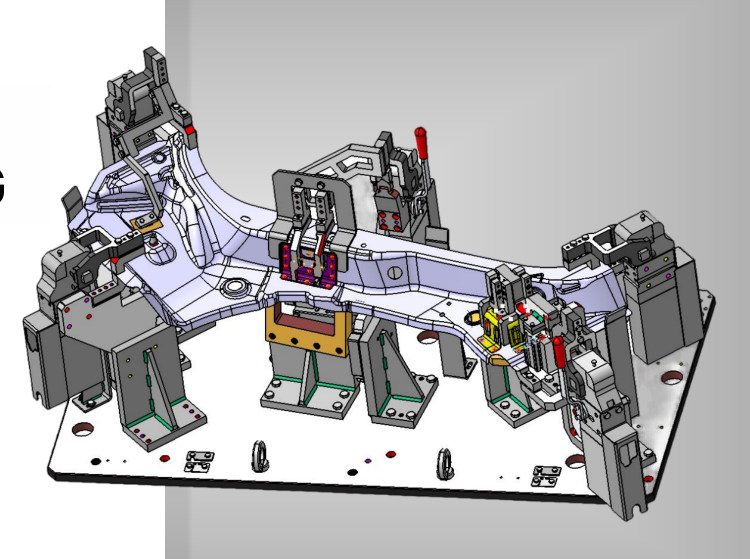








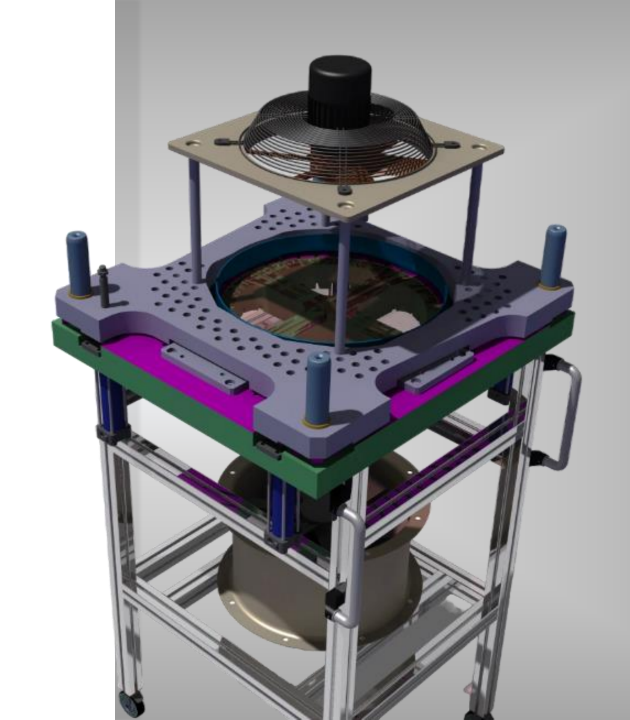




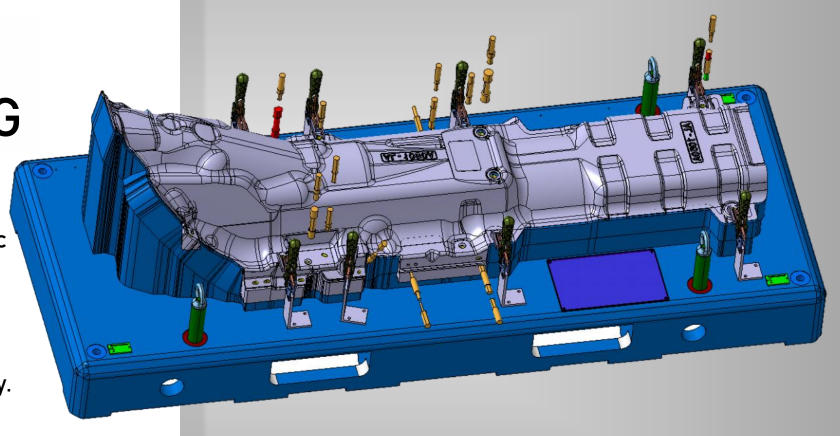














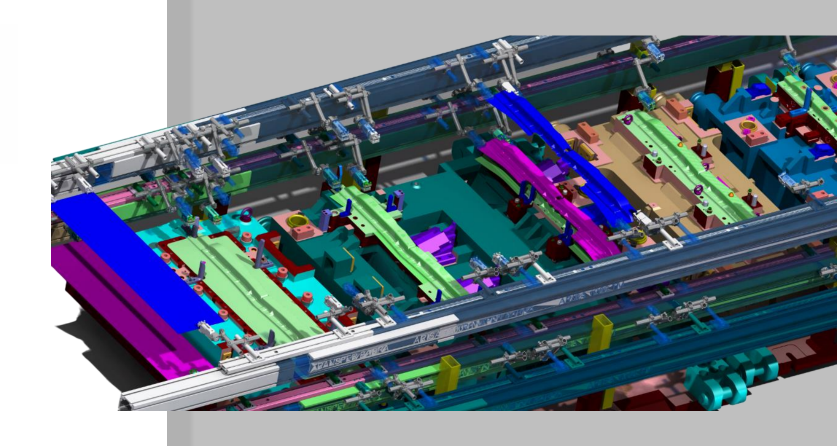








# TRANSFER FINGERS







# SHEET METAL DIE MANUFACTURING

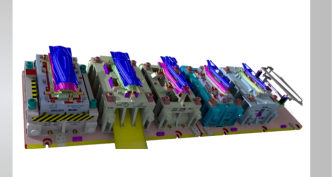
Profix Company has extensive experience in the design and manufacturing of sheet metal die and offers tailored solutions to its clients.



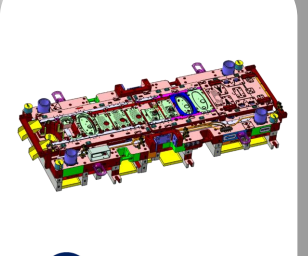












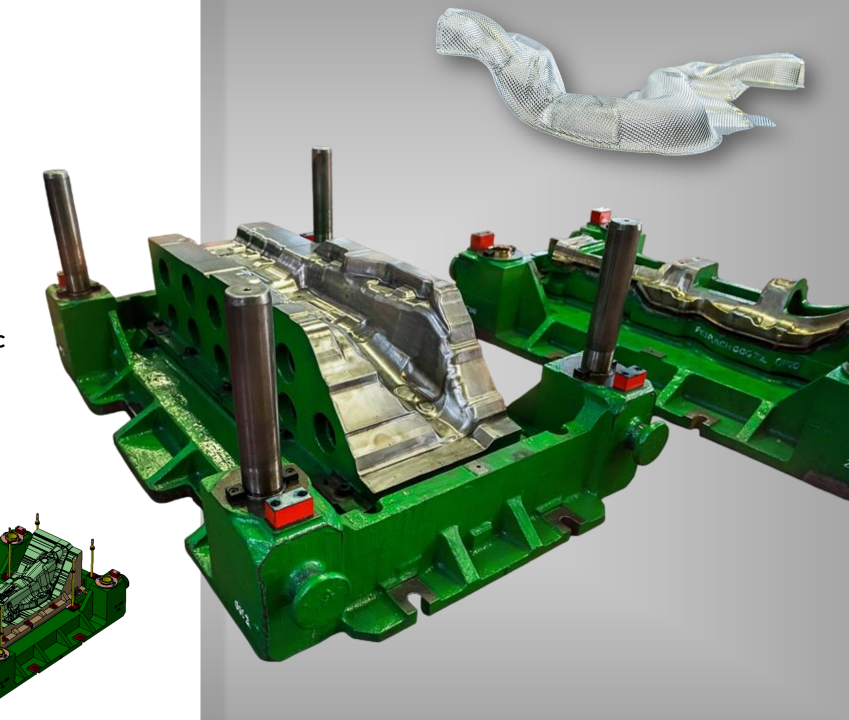
**DETAILS** 

DIES



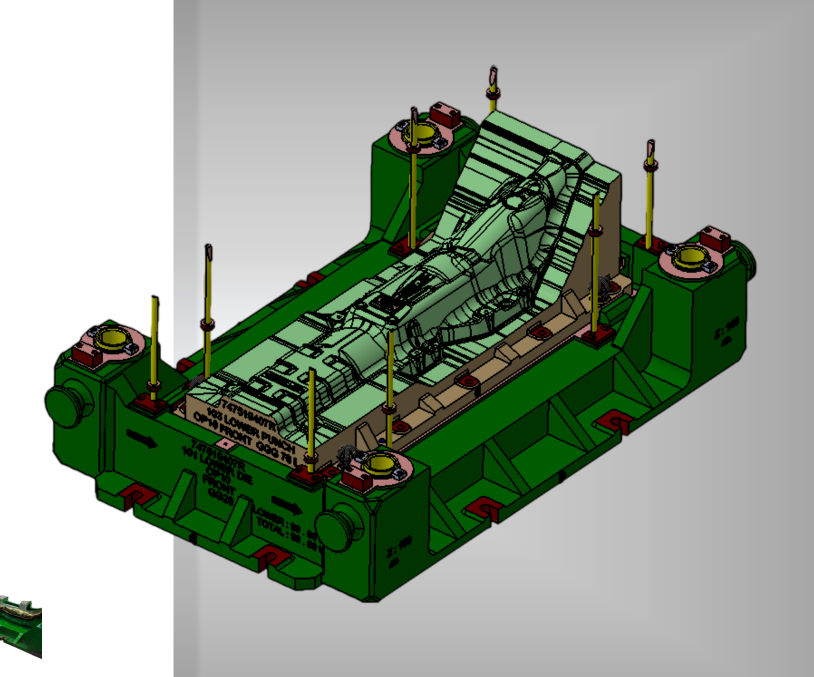
### **HEAT SHIELD**







### **HEAT SHIELD**

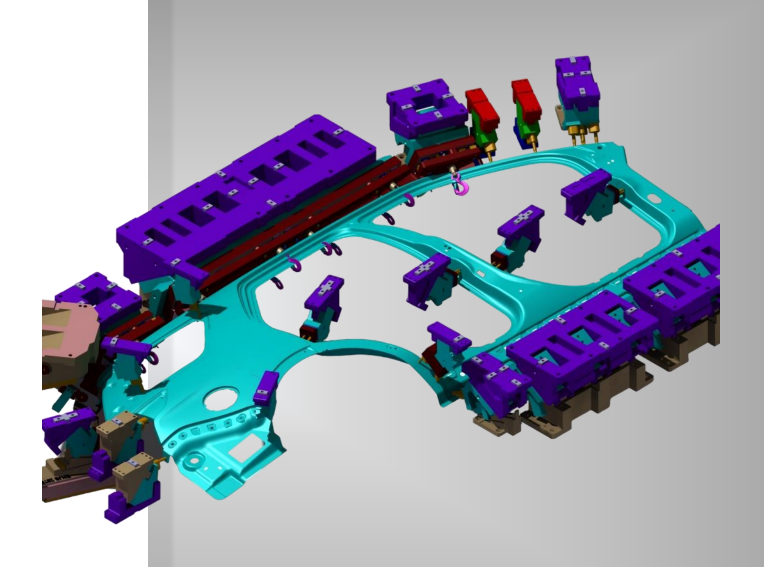






### TANDEM DIE

Tandem molds are a type of mold used primarily for the production of large parts or parts with more complex geometries. These molds are typically designed to operate between two or more press machines, facilitating the shaping of the workpiece. Profix Company designs and manufactures tandem molds tailored to the needs of its clients, delivering excellent performance in large-scale production.



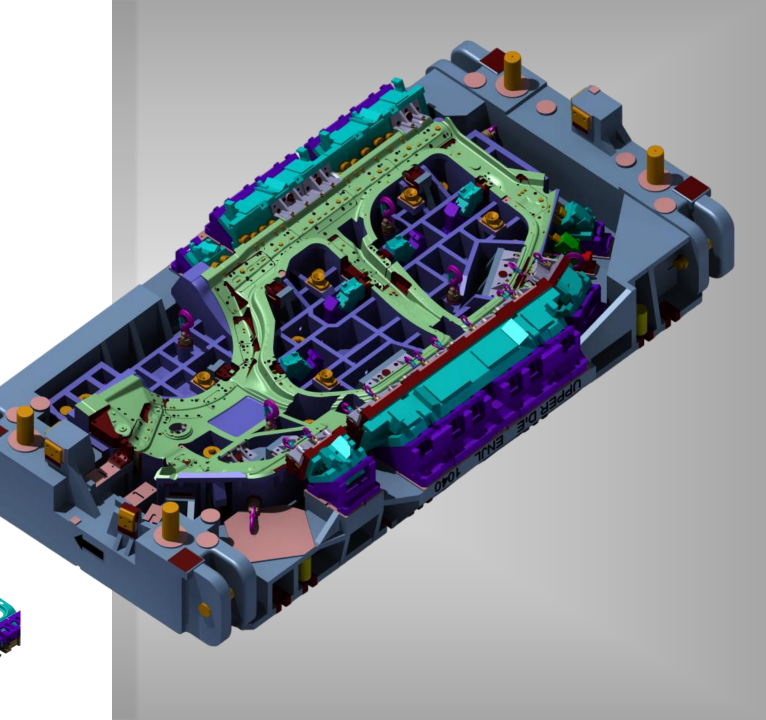


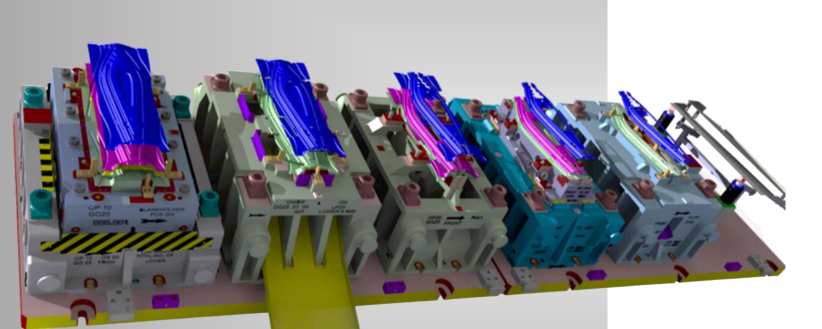


### TANDEM DIE

Tandem molds are a type of mold used primarily for the production of large parts or parts with more complex geometries. These molds are typically designed to operate between two or more press machines, facilitating the shaping of the workpiece. Profix Company designs and manufactures tandem molds tailored to the needs of its clients, delivering excellent performance in large-scale production.







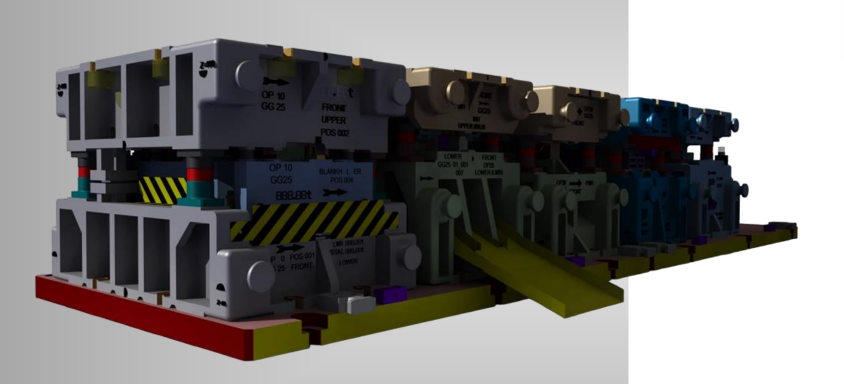


### TRANSFER DIE

Transfer molds are a type of mold used specifically for the production of complex parts, facilitating the movement of the workpiece between multiple stations. These molds optimize process steps in the production process, enhancing manufacturing efficiency. Profix Company has extensive experience in the design and manufacturing of transfer molds and offers tailored solutions to it's clients.









### TRANSFER DIE

Transfer molds are a type of mold used specifically for the production of complex parts, facilitating the movement of the workpiece between multiple stations. These molds optimize process steps in the production process, enhancing manufacturing efficiency. Profix Company has extensive experience in the design and manufacturing of transfer molds and offers tailored solutions to it's clients.



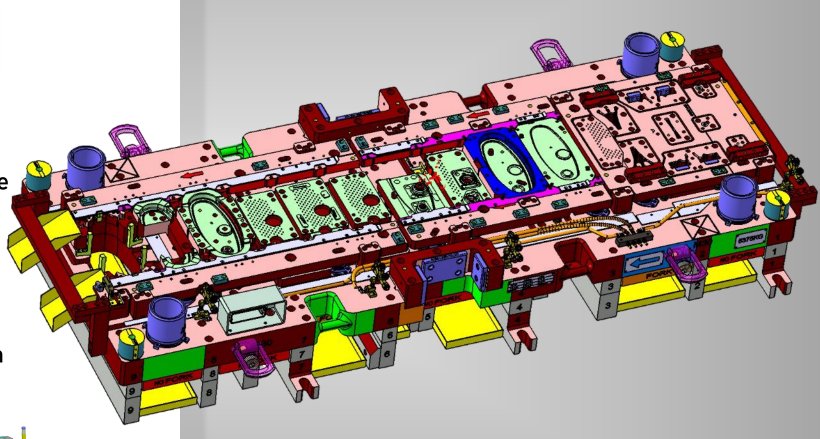




## PROGRESIVE DIE

Progressive die molds are widely used in industrial manufacturing processes and are ideal for mass production. These molds typically incorporate multiple operations within a single mold, enhancing production efficiency. At Profix Company, we have a team of experts specializing in the design and manufacturing of progressive dies. Each progressive die design is customized according to the customer's needs and production requirements, and is produced with high precision.



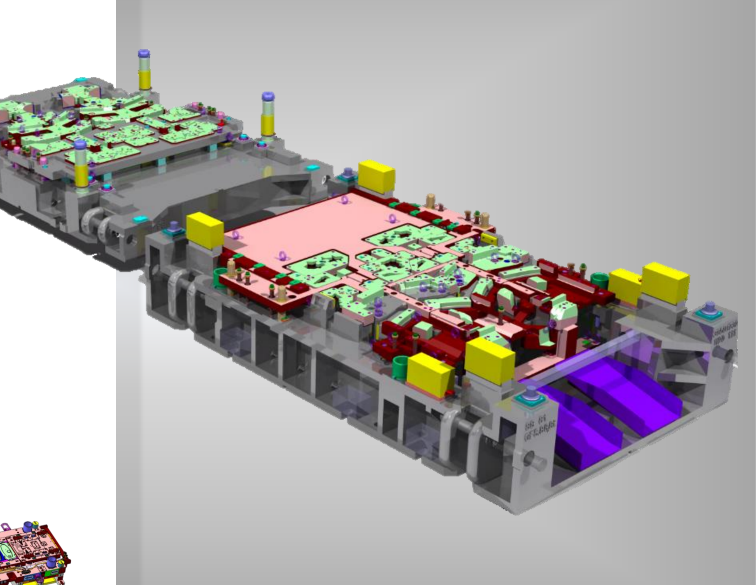




#### PROGRESIVE DIE

Progressive die molds are widely used in industrial manufacturing processes and are ideal for mass production. These molds typically incorporate multiple operations within a single mold, enhancing production efficiency. At Profix Company, we have a team of experts specializing in the design and manufacturing of progressive dies. Each progressive die design is customized according to the customer's needs and production requirements, and is produced with high precision.









### PLASTIC INJECTION DIE

Profix specializes in the design and manufacturing of plastic injection molds. With advanced technology and an experienced team, we produce high-quality and precise plastic injection molds. At Profix, we take pride in optimizing production processes to deliver efficient and cost-effective plastic injection molds.



### MACHINES

Profix Company has extensive experience in the design and manufacturing of sheet metal die and offers tailored solutions to it's clients.



























### AWEA 6.200 Hours / Year

•Table Size(mms) : X:3000 Y:2500 Z:1200

•Between Bridge Y: 2700 mms

•Capacity: 6.200 Hours / Year

•Model : AWEA Bridge Cnc Freze

Production Year: 2015

•Brand : LP 3025Z

•Number of Axis: 3+2





# US WHEELER 6.200 Hours / Year

•Table Size(mms) : X:1000 Y:550 Z:600

•Capacity: 6.200 Hours / Year

•Production Year: 2024

•Brand : EM1100A

•Number of Axis: 3





# US WHEELER 6.200 Hours / Year

•Table Size(mms) : X:1000 Y:550 Z:600

•Capacity: 6.200 Hours / Year

•Production Year: 2024

•Brand : EM1100A

•Number of Axis: 3





### YUNNAN

6.200 Hours / Year

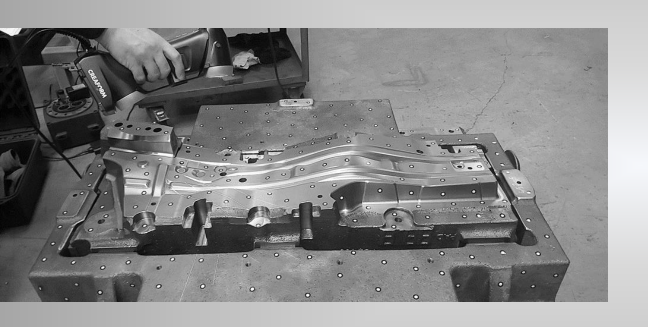




### YUNNAN

6.200 Hours / Year





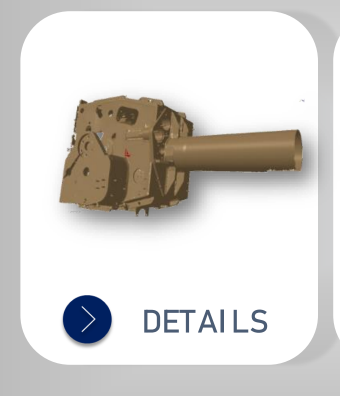
#### REVERSE

### **ENGINEERING**

Profix is a leading company providing laser scanning services for industrial applications.

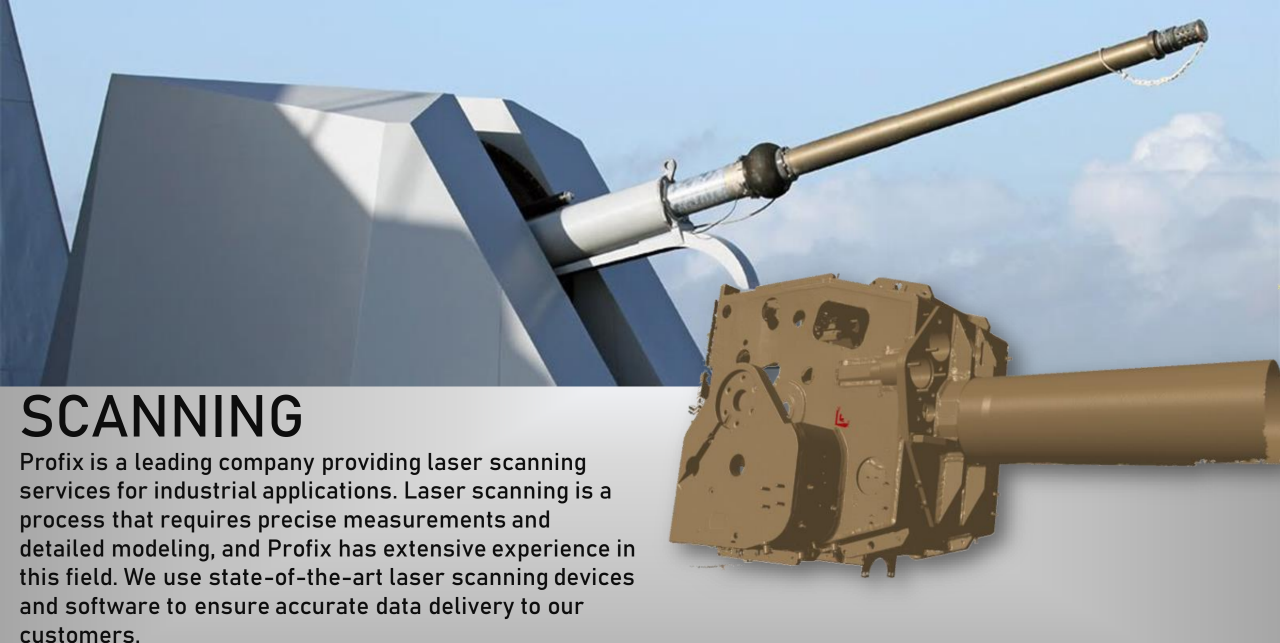






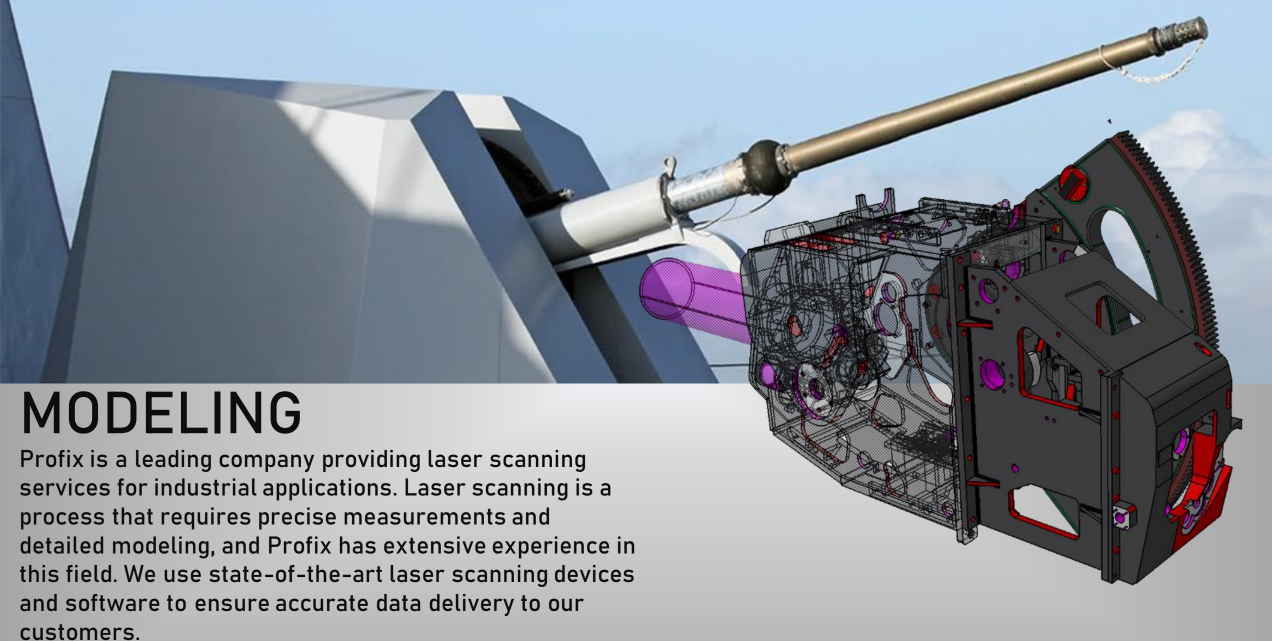






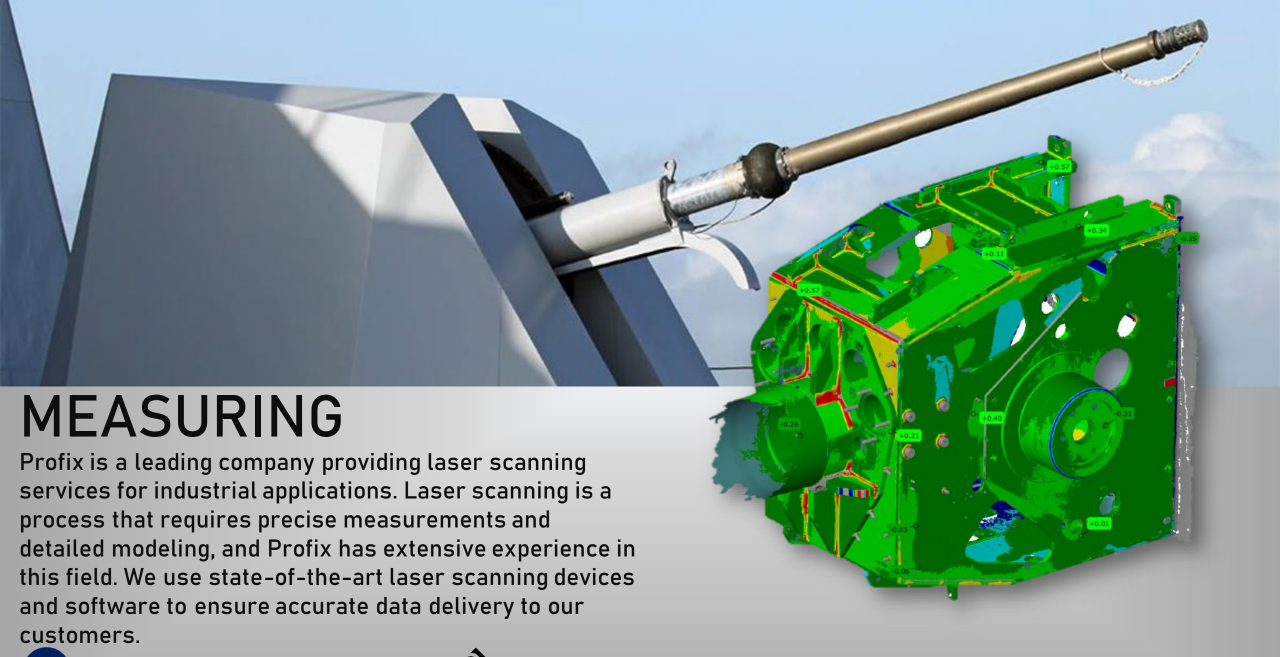












**DETAILS**