

COMPANY PROFILE

T3 Engineering

Tooling Service Korea







T3 Engineering is an engineering and procurement service company offering the optimal solutions to meet all customers needs by providing transfer dies, tandem dies and progressive dies, we can serve numerous customers in automotive and appliance manufacturing industry.

Moreover, we're always devoting to develop the tool and dies in the best way of cost reduction and better productivity understanding the customer inconvenience.

With reliability, high technology and innovation, we will put our heart and soul to grow as the world best tooling maker specialized and high valued in metal product.

We appreciate your reliability and great interest given to our company and we promise to devote all of our passion in reward your trust.

Sincerely yours.

ADDRESS 37, Wondoo-ro, Gwangsan-gu, Gwangju city, 62418, Korea

E-MAIL: info@t3eng.co.kr TEL: 062-716-0280

FAX: 062-443-7480

MOBILE: +82-10-9014-0280 WEB: www.diehub.com





01. COMPANY : T3 Engineering Co., Ltd.

02. REPRESENTATIVE: HYUN PARK

03. BUSINESS:

Metal stamping die (Automotive)

Metal stamping die (Home appliance)

04. ESTABLISHED: 20th. Feb, 2019

05. CAPITAL: USD 150,000

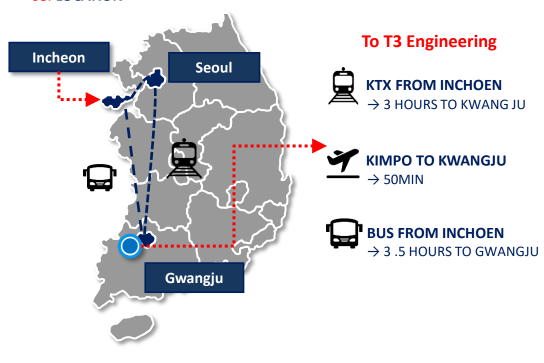
06. TURN OVER(2019) : USD 1,000,000

07. WEB SITE: www.t3eng.co.kr

■ Automotive stamping die



08. LOCATION



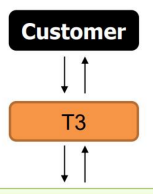
■ Home appliance stamping die







WHAT WE CAN HELP YOU



Tool & Die manufacturers in Korea

Total project management by "T3"

- · Engineering support
- · Project management
- Quality control etc.

What we can help you

Cost saving
Time saving
Easier communication
Technical support

Daily following up

Professional toolmaker

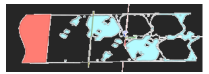
Reliable high quality

All-sided services

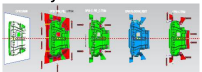


Lay-out(2D&3D) Catia UG NX AutoCAD AutoCAD Simulation Design(2D & 3D) Catia UG AutoCAD

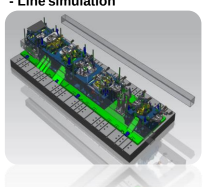
- 2D Layout



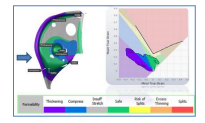
- 3D Layout



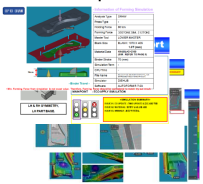
- Line simulation



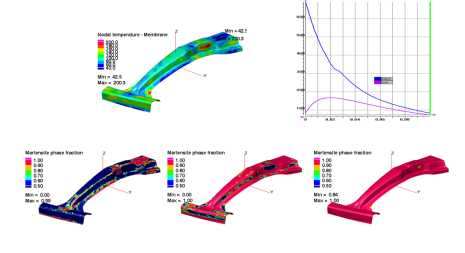
- Formability analysis



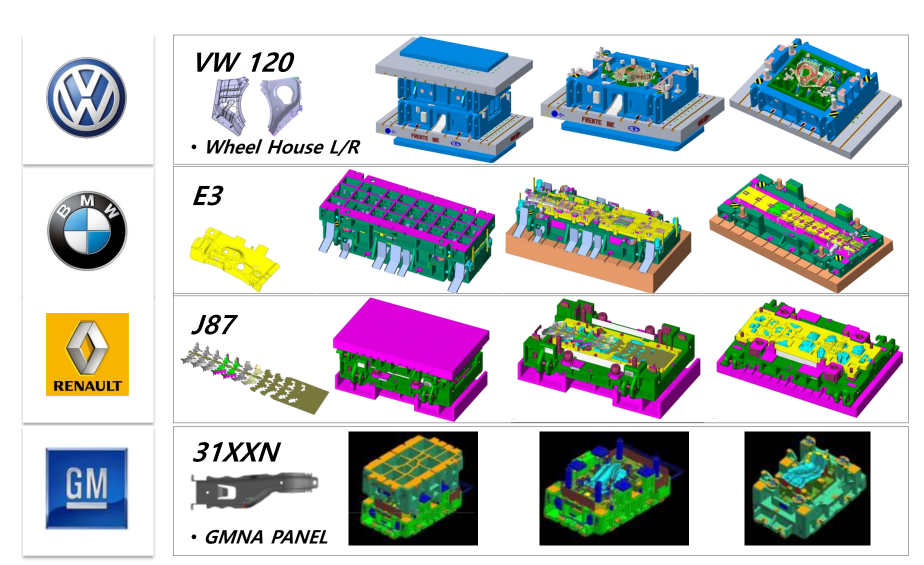
- Simulation report



- Hot forming simulation







QUALITY MANAGEMENT





Formability Analysis



Polish & Die spotting



TRY

Trial report & Quality issue



DATABASE

Update final issue in database

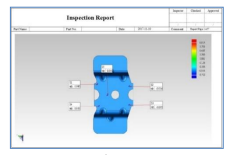


Optimization in production line

CMM MACHINE



MODEL: CRT-AC544 SPEC: 505X405X405



Feed back

Feed back

Measuring report



DUKIN (KOREA) 5,000 X 1,600 X 2,500

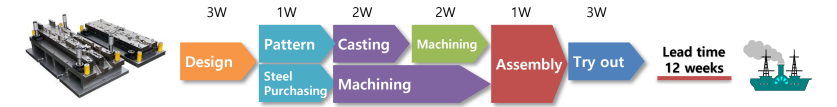
LEAD TIME AND PARTNER



■ Casting dies



■ Build up & steel dies



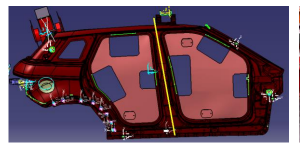
■ Sourcing Partners



PRODUCT LINE



SKIN PANEL





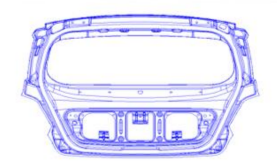












Tail Gate Inner



PRODUCT LINE

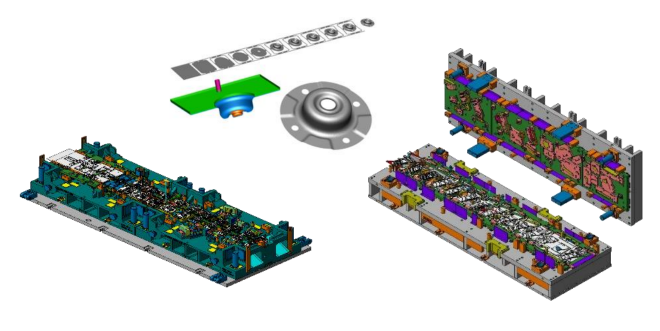


PROGRESSIVE DIE









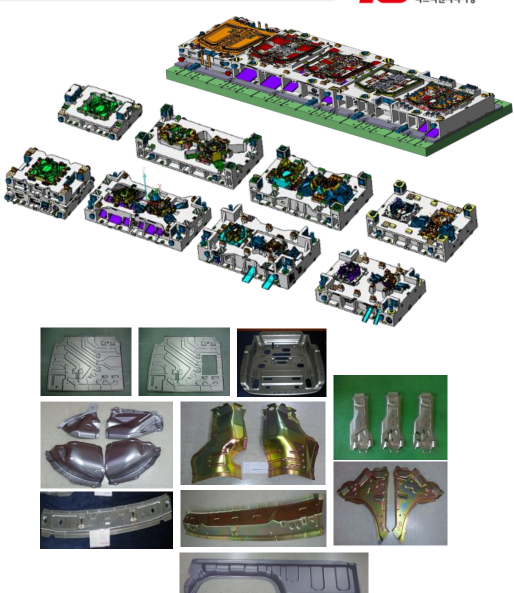


PRODUCT LINE



TRANSFER DIE





GLOBAL NETWORK







KOREA

T3 Engineering

37 Wondoo-Ro, Gwangsan-Gu, Gwangju City, 62418, Korea

Tel: +82 10 9014 0280

E-mail: shane.park@t3eng.co.kr

JAPAN



CHO International

MeikoBldg 2F, 1-17-13, Nichiki, Naka-ku, Nagoya-shi, Aichi, 460-0003, Japan

Tel: +81 80 3666 0900

E-mail: csr0622@gmail.com

MEXICO



T3 Mexico

Avenida Fray Junipero Serra 3000 Interior 59B.

Fraccionamiento Mision Conca C.P 46149 Ciudad

Queretaro, Mexico

Tel: +52 1 442 3511825

E-mail: fernando.loyaaz@gmail.com



THANK YOU





Phone: 062 452 0280



Email: shane.park@t3eng.co.kr



www.t3eng.co.kr