# IASC Chinese Aerospace Clusters Pavilion

## **Delegation List**

The 55th International Paris Air Show

June 16th - 22nd, 2025

By IASC, a Founding Member of GACP



GLOBAL AEROSPACE CLUSTER PARTNERSHIP

Chloe Ll Byron CHEUNG chloe.li@iasc.com.cn byron.cheung@iasc.com.cn

## Bonjour!

I am Van GAO, Managing Director of IASC. We welcome you to the IASC Chinese Aerospace Clusters Pavilion at the Paris Air Show 2025. As a leading advocate for China's aviation companies and a proud member of the Global Aerospace Cluster Partnership (GACP), we are excited to showcase the innovation and expertise of Chinese aerospace enterprises on this global stage.

The Paris Air Show is a premier platform for industry leaders, suppliers, and stakeholders to connect, explore partnerships, and discover new opportunities. As the aviation industry evolves rapidly, this event fosters collaboration to address challenges and drive innovation.

China's aerospace sector is making significant strides. IASC is committed to strengthening international ties and providing access to China's dynamic aviation clusters, ensuring our industry remains a key player in global aero-space development.

At the IASC Chinese Aerospace Clusters Pavilion, you will find a curated display of aerospace products, services, and solutions from some of China's most innovative companies. Our team is here to facilitate meaningful discussions, build connections, and help you make the most of your experience. Whether you seek collaboration, investment, or cutting-edge solutions, IASC is your gateway to Asia's thriving aerospace sector.

We wish you a productive and inspiring Paris Air Show 2025 and look forward to building lasting partnerships that shape the future of aviation.

Warm regards,

Managing Director International Aviation SME Solutions of China (IASC)





Van Gao

## IASC: Events, Trade and Investment in Aerospace

IASC empowers aerospace companies to drive strategic growth in the global market. Through tailored events, trade, and investment services, IASC supports aerospace companies in addressing growth challenges, including forging new customer connections, navigating complex global markets, and enabling cross-border investments.

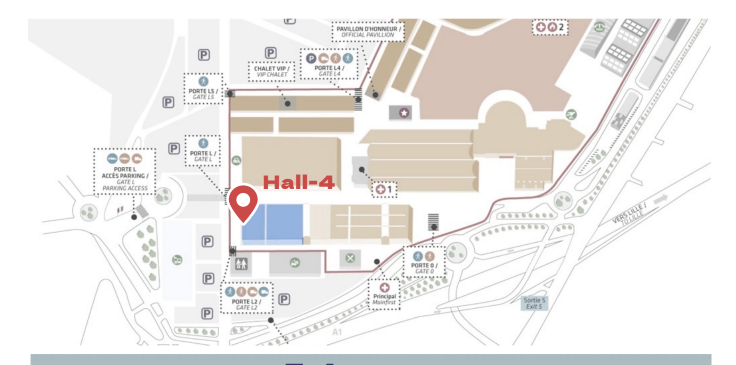
IASC is a founding member of the Global Aerospace Cluster Partnership (GACP), representing a select group of China's civil aerospace clusters and companies.



## **Delegation List** to **The 55th International Paris Air Show**



## Visit Our Exhibitors in Hall 4!





## **Delegation List** to The 55th International Paris Air Show



## MAJOR EXHIBITORS

Sichuan Forge Future Co.,Ltd.						
💙 Hall-4, F-4, G-1	Laoning ZHANG	🔀 zhanghaoning@gzhykj.net				
CHINA NATIONAL ERZHONG GROUP DEYANG WANHANG DIE FORGING CO., LTD						
💙 Hall-4, G-10	Bingjin SUN	SUNBINGJIN@WH.SINOMACH-EZ.CN				
Wuxi Paike New Ma	terials Technology Co.	., Ltd.				
♀ Hall-4, F-18	💄 Huiyu SHEN	🔀 shenhuiyu@wuxipaike.com				
Meide Aerospace Materials Group Co., Ltd.						
💙 Hall-4, F-18	Linchen LIU	🔀 jensen.liu@meide2009.com				
Hunan Xiangtou Goldsky Titanium Industry Technology Co., Ltd						
💙 Hall-4, G-4	💄 Mingcan QUAN	🔀 qmc@xtjtty.com				
HAINING HONGSHI BAOSHENG TECHNOLOGY CO., LTD.						
♀ Hall-4, F-18	L Yun ZHAO	🔀 zhaoyun@hongshi-group.com				
Jiangsu Longda Superalloy Material Co., Ltd.						
♀ Hall-4, F-18	<b>W</b> ei WEI	🔀 Wei.wei@wxlongda.com				
Jiangsu Flying Cloud Titanium Alloy Material co.,ltd						
♀ Hall-4, F-18	Line and Erzheng WANG	kan leroy.wang@flyingcloud-js.com				
DIMMCO METAL PR	ODUCTS(SHANGHAI)	Co.,Ltd.				
<b>Q</b> Hall-4, G-20	Lunwei YUAN	🔀 yuanjunwei@dimmco.cn				









## Forging a Robust Chinese Presence in the Global Commercial Aircraft Engine Supply Chain

We are committed to delivering high-quality, cost-effective one-stop forging solutions with short process and delivery times.

#### **COMPANY PROFILE**

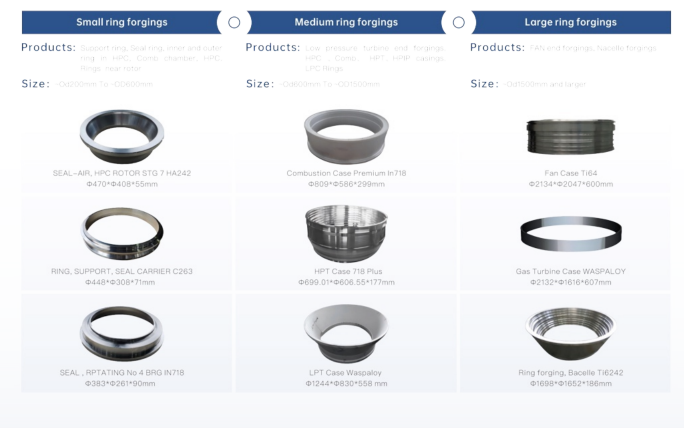
We proudly stand as Asia's largest supplier of ring forgings for commercial aero-engines. We are the only ring forging supplier in Asia to have fully obtained qualifications from leading global aviation engine manufacturers.





## Hall 4/F-48G-1

#### **Typical Products**



## Precision Machining

Example Parts





HPT case In718



Power Turbine Rear Shaft In718





HPT static case assembly



Combustion chamber module





## Hall 4/G-10

#### **ABOUT WANHANG**

China National Erzhong Group Deyang Wanhang Die Forging Co., Ltd. (Wanhang Die Forging), founded in August 1964, is a leading force in China's aviation die forging sector. It operates as a specialized R&D and manufacturing hub for aviation forgings and is designated a national high-tech enterprise.

Its products serve industries including aviation, aerospace, energy, shipbuilding, railways, automotive, and lifting equipment.

We aims to become a world-class aviation forging supplier, utilizing cutting-edge technology and advanced equipment like the 800MN/200MN die forging presses and 45MN/16MN free forging presses. The company builds strategic partnerships with top global aviation manufacturers, strengthening its role in the global supply chain.

For over 60 years, Wanhang has pursued its mission to achieve self-reliance in critical aviation forgings, driving innovation with dedication.

ISO 9001 / NADCAP - HT / NADCAP - NDT China's High-Tech Enterprise / AS9100D



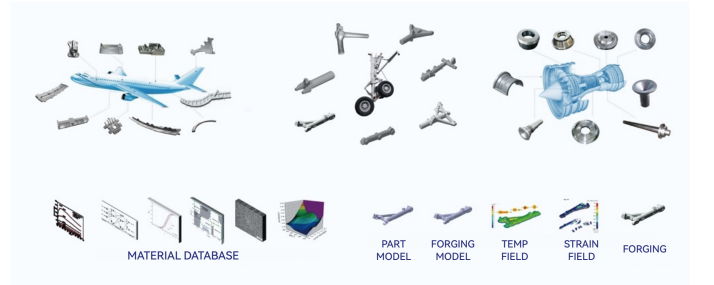
## **MAJOR CUSTOMERS**



**P7** 



## Hall 4/G-10



The 800MN die forging press, the world's most advanced forging equipment, was independently developed by SINOMACH Heavy Equipment Group Co., Ltd. This landmark project showcases national innovation and extreme manufacturing. Standing 42 meters tall and weighing about 22,000 tons, it produces components widely used in aviation, aerospace, automotive, transportation, power, and petrochemical industries, serving as a vital "national tool."





### **ABOUT PAIKE**

Wuxi Paike New Materials Technology Co., Ltd., founded in 2006, spans 150,667 square meters with a registered capital of 120 million RMB. Its total assets are approximately 6.6 billion RMB, and it employs over 900 people. Listed on the Shanghai A-stock market (stock code: 605123), the company focuses on the R&D, production, and sales of high-end metal forgings.

Its main products include ring forgings, open-die forgings, die forgings, and other metal forgings made from materials like stainless steel, alloy steel, carbon steel, magnesium alloys, aluminum alloys, titanium alloys, high-temperature alloys, and high-strength steel. These products serve industries such as aviation, aerospace, shipbuilding, power, petrochemicals, and mechanics.

Wuxi Paike is a leading supplier of aerospace forgings in China, producing components for aviation engine OEMs and research institutes, including models like CJ1000 and CJ2000. It also supplies international aviation engine OEMs such as Rolls-Royce (RR) and GE Aerospace, covering models like LEAP-1A/B/C, PP20, GENX, Trent1000, Trent7000, Trent XwB and other models.



7000T Press: Designed and manufactured by German SMS 800 KN (80 tons) Manipulator: Designed and manufactured by DDS



10m Ring-rolling Machine Can roll diameter: 600~10000mm, height: 60~1500mm ring pieces

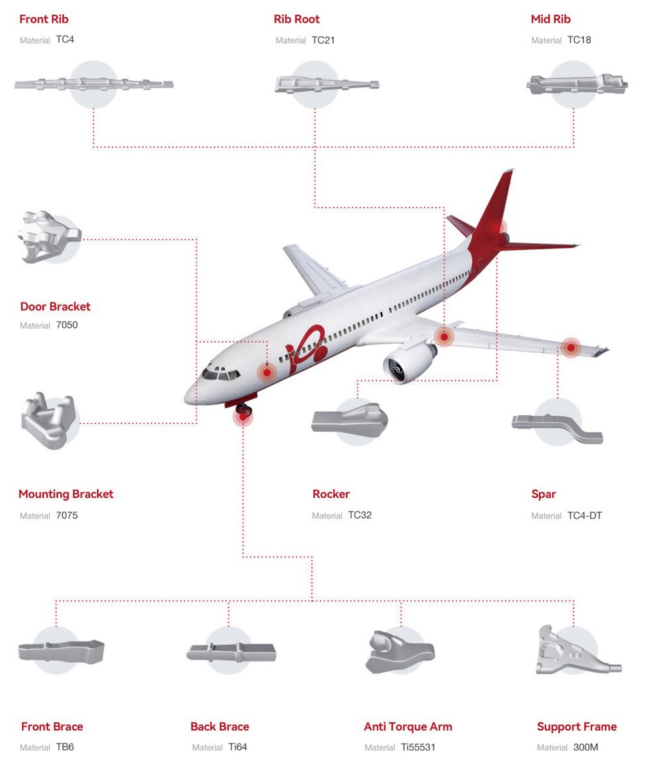


220MN Electric Screw Press: Designed and manufactured by German Schuler 20KN Railbound Robot Manipulator: Designed and manufactured by German Glama





## **PRODUCTS DETAILS**







## **PRODUCTS DETAILS**







## **ABOUT MEIDE**

Meide Aerospace Materials Group Co., Ltd. (Meide Group), established in 2003, is a trusted partner and authorized distributor for leading aerospace aluminum companies. These include Arconic (USA and Europe), Kaiser Aluminum (USA), Constellium (France), and prominent Chinese firms like China Nannan. Since its founding, Meide has been dedicated to supplying high-quality aluminum alloy products and professional services—such as cutting, storage, and logistics—to industries including aircraft manufacturing, semiconductors, high-speed railways, and other advanced manufacturing sectors in China and abroad. The company has provided long-term, reliable support to Collins Aerospace and AVIC Group/COMAC companies in Chengdu, Xi'an, Guizhou, and Shanghai.

> Meide has implemented a U.S.-based ERP management system, enabling 20 years of material traceability and achieving a 100% pass rate in dozens of on-site inspections over 14 years.



#### **Our partners**



Visited Arconic Plant in Europe



Visited Constellium Plant in France

#### Certificates



Meide Group is the pioneer in obtaining the EN9120 Certification in China



#### Our customers





**P12** 



### INVENTORY AND PROCESSING CAPACITY

The company specializes in the sales, cutting, storage, and distribution of 2000, 6000, and 7000 series aluminum alloys, and also processes special steel, titanium alloys, and other metals for the aviation industry. With an inventory exceeding 6,000 tons and an annual processing capacity of over 30,000 tons, Meide is actively seeking strategic partnerships in the global aerospace sector. We are your dependable partner, committed to delivering top-quality products and excellent service!





Arconic



Constellium



China Mannan



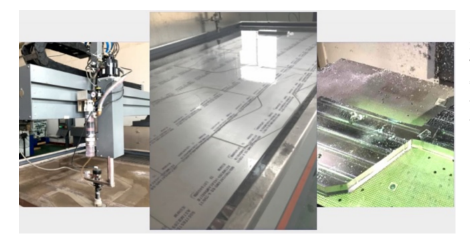
Using visualmanagement system to differentiate series of aluminum alloys by different colors.

#### **CUTTING EQUIPMENT**

**14 sets of Schelling Machine** The largest Schelling machine holderin China

\*Highly automated, efficient, and precise \*Wide range of cutting dimensions \*No pollution





2 sets of Water Jet Nesting Machine \*Linear accuracy0.0381mm/m \*Repeated accuracy0.05 mm \*Materials and working hours saving





## **INDUSTRIAL BASES**





Meide Aerospace Materials Group Co., Ltd. is seeking for strategic cooperation partners in the global Aerospace industries. We are your reliable business partner and we promise to provide high quality products and the best services to you!

## Meide Aerospace Materials Group Co., Ltd.

## CONTACT US



0

Meide Aviation Industrial Park, No.12, Linjiang Road, Suzhou Industrial Park, Suzhou, Jiangsu Province, China



http://www.meide2009.com/







湖南湘投金天钛业科技股份有限公司

Hunan Xiangtou Goldsky Titanium Industry Technology Co.,Ltd.

## ABOUT GOLDSKY TITANIUM INDUSTRY TECH

Hunan Xiangtou Goldsky Titanium Industry Technology Co., Ltd., a subsidiary of Hunan Xiangtou Goldsky Technology Group Co., Ltd. (fully owned by Hunan Energy Investment Group), is a high-tech company specializing in the research, production, and management of titanium and titanium alloy materials and components.

It was listed on the Shanghai Stock Exchange's Science and Technology Innovation Board on November 20, 2024 (Stock Code: 688750).

Based in Changde Economic and Technological Development Zone, the company covers 450 acres. It has received notable recognitions, including а national specialized and innovative "little giant" enterprise, a Hunan specialized and innovative SME, and designations as a Hunan High-End Equipment Titanium Alloy Engineering Technology Research Center, Enterprise Technology Center, Industrial Brand Cultivation Demonstration Enterprise, and Postdoctoral Research Workstation.



Hall 4/G-4





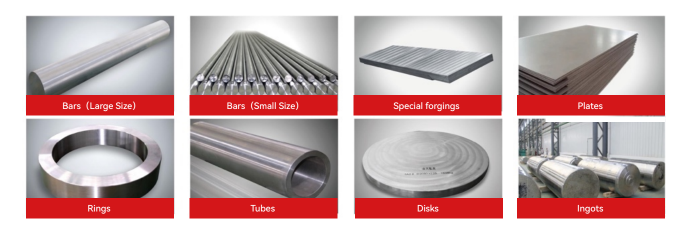
湖南湘投金天钛业科技股份有限公司

Hunan Xiangtou Goldsky Titanium Industry Technology Co.,Ltd.

The company focuses on national strategic goals, aiming to create an advanced platform for high-end titanium alloy materials and a hub for talent and innovation. Guided by a vision of high standards, specialization, and quality, it prioritizes talent, customer needs, innovation, and product excellence.

Equipped with advanced titanium alloy production lines and testing labs, the company holds dual-use market access, AS9100, NADCAP, and CNAS certifications. Through industry-academia partnerships and a strong innovation system, it produces titanium and titanium alloy bars, forged blanks, and parts for aerospace, marine, automotive, medical, and other sectors. It is a key supplier of titanium alloy materials and components for high-end equipment in China.

## MAIN PRODUCTS



Titanium Pioneer Perfection pursuing Never stop improving

Hall 4/G-4

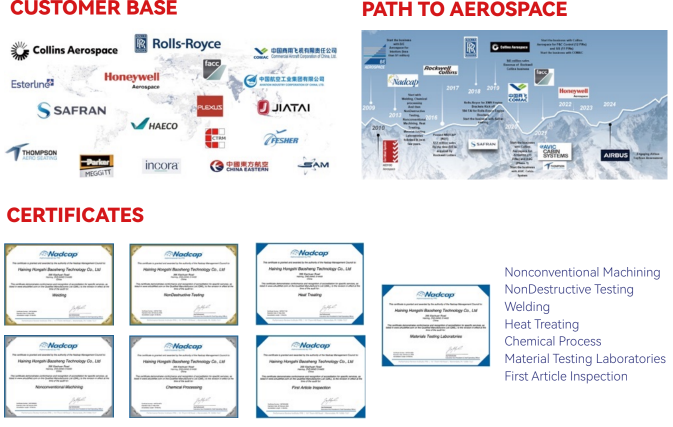


## **ABOUT HONGSHI**

Haining Hongshi Baosheng Technology Co., Ltd., founded in 2005, specializes in manufacturing precision metal parts for aviation, including sheet metal, machining, special processes, and component assembly. Its products support civil aviation sectors like cabin interiors, electronic systems, engines, and fuselage structures. The company integrates R&D and manufacturing as a technology-driven enterprise.

It has earned titles such as National High-Tech Enterprise, National Specialty and New "Small Giant" Enterprise, Zhejiang Provincial Enterprise Technology Centre, Research Institute, R&D Centre, and Specialty SME. It is also recognized as a National Key Civil Aviation Enterprise by the Ministry of Industry and Information Technology. The company holds AS9100D, CAAC-PMA, and NADCAP certifications, boasting the most NADCAP gualifications among private enterprises in China, along with over 40 independently developed patents.

Hongshi is the first private Chinese supplier of bracket products for Rolls-Royce, a key strategic partner for Collins Aerospace in China, and a trusted supplier for global aerospace leaders like Safran and Honeywell.



## CUSTOMER BASE





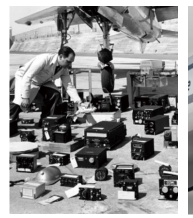


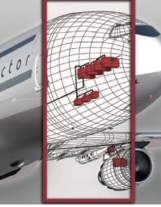
#### **MANUFACTURE OF ENGINES AND NACELLE COMPONENTS**





#### **MANUFACTURE OF AVIONICS** MANUFACTURE OF **AND CONTROL SYSTEM COMPONENTS**





## **CABIN SYSTEM COMPONENTS**



#### **GALLEY SYSTEM**







#### **COMPANY PROFILE**

Jiangsu Longda Superalloy Material Co., Ltd. is a leading manufacturer and comprehensive superalloy solution provider serving the global market. We are dedicated to supplying high-quality alloys to industries such as aerospace, aviation, gas turbines, automotive, and energy. Through ongoing investment in technological innovation and process enhancement, we strive to deliver an exceptional customer experience.

Hall 4/F-18

100

#### QUALIFIED BY



#### **CERTIFIED WITH**

ISO9001-2015

Nadcap

alby Material Co., Ltd.

- IATF16949
- AS9100D
- CNAS-CL01&ISO/IEC17025:2017
- NADCAP Materials Testing Laboratories
- NADCAP Non-Destructive Testing(UT)

And a solution for the solution of the lattice of the lattice of the solution of the lattice of the la





#### MAJOR PRODUCTS

#### Cast Superalloy

	⊘ GTD111	⊘ IN718LC	✓ IN718	⊘ MarM002		
	⊘ IN792Mod.5A	⊘ IN939				
	⊘ GTD222		⊘ GTD262	⊘ IN100		
	⊘ MarM246	⊘ MarM247LC	⊘ MarM0509	⊘ IN713LC		
	⊘ Rene 80	⊘ Rene125	⊘ CMSX-4			
	⊘ Udimet500					
Wrought Superalloy						



#### **GLOBAL REACH**





## COMPANY PROFILE

Jiangsu Flying Cloud Titanium Alloy Material co., Ltd (**FCTiMAT**) was established in March 2023. Our melting and forging production lines went into operation in September 2024, while the plate rolling production line is expected to go into operation in June 2025. Our company has integrated top-tier international talent teams specializing in titanium alloy R&D and manufacturing. By adopting and innovating the world's most advanced titanium alloy research achievements and production technologies, we've customized state-of-the-art equipment production lines and testing facilities. **FCTiMAT** focused on the R&D, manufacturing and sales of high-end titanium alloy bars, plates, sheets and composite plates which are dedicated to strongly supporting the advanced manufacturing and technological upgrading of high-end equipment.



Automtic weighing and Mixing System



120MN Oil Press Electrode preparation system



4 Sets of Two-Station Vacuum Arc Remelting Furnace with 10~15 ton



8000 Tons Reversible Hot Rolling Unit with 3000 mm width & four roller



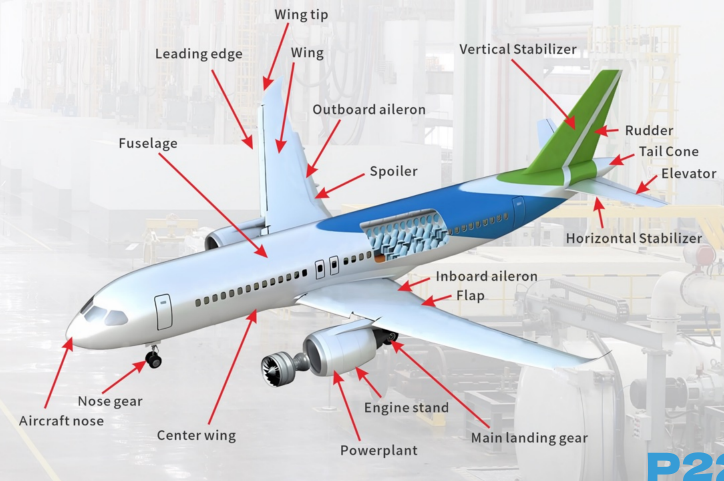
**100 MN Fast Forging** (Largest in Titanium Industry)

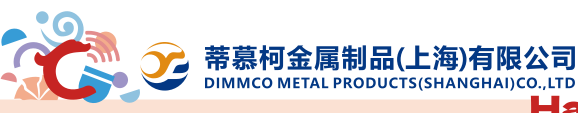


## Main Titanium Products

Products	Specification(mm)	Grade
Ingot	Ф440~1060	Gr.1,Gr.2,Gr.3,Gr.4,Gr.5, Gr.9,
Bar	Φ5.5~700×L	Gr.10, Gr.12,Gr.23,Gr.38,Ti6242, Ti6246 etc.
Slab	δ80~500×600~2900XL	
Plate、sheet	δ0.4~200x600~2900XL	Other titanium alloys,such as Ti1023, etc., can be arranged
Disc	Ф400~2800×80~500	according to user requirements.

## **Application of Titanium alloy parts in Aircraft**





## **ABOUT DIMMCO**

DIMMCO METAL PRODCUTS (SHANGHAI) Co., Ltd. was established in 2004. The company is one of the key suppliers of aerospace metal material in China. With the good cooperation with our partners, we offer one-stop solution of metal material from R&D, manufacturing, testing, splitting and delivery, covering aluminum, stainless steel, titanium and nickel alloy in the forms of bars, rods, profiles, plates, sheets, foils and forgings. In the past 15 years, we have helped our customers accomplish hundreds of localization or item transferring projects and gain cost and lead-time saving. By now, we deliver over 7000 tons of metal material to our customers every year.



Hall 4/G-20



Based on our 2000 tons of regular stock and under the advantage of the marvelous manufacturing capacity of our partners in China, we offer urgent ex-work delivery within 24 hours for stock material and minimum 15 days lead-time for mill run.





蒂慕柯金属制品(上海)有限公司 DIMMCO METAL PRODUCTS(SHANGHAI)CO.,LTD

Material **Aluminium Alloy Specification Extrusion Rod** EN, AMS, ASTM 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075, 7136 **Extrusion Bar/Flat** EN, AMS, ASTM 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075, 7136 **Extrusion Pipe** EN, AMS, ASTM 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075 **Extrusion Profile** 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075, 7136 EN, AMS, ASTM Cold Drawn Wire/Rod EN, AMS, ASTM 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075, 7136 Cold Drawn Bar/Flat 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075, 7136 EN, AMS, ASTM **Cold Drawn Pipe** 2014, 2017, 2618, 2024, 5052, 5083, 5754, 6060, 6061, 6063, 6082, 7055, 7075 EN, AMS, ASTM Sheet/Strip EN, AMS, ASTM 2014, 2017, 2618, 2024, 2026, 5005, 5052, 5083, 5086, 5754, 6061, 6082, 7050, 7075, 7475 Plate 2014, 2017, 2618, 2024, 2026, 5005, 5052, 5083, 5086, 5754, 6061, 6082, 7050, 7075, 7475 EN, AMS, ASTM EN, AMS, ASTM Forging 2219, 2618, 2014, 2024, 5210, 5083, 6061, 7050, 7075, 7085

Material	Stainless Steel	Specification
Wire/Rod	4130, 4140, 4340, 300M, S106, 303, 304, 304L, 316, 316L, 321, 410, 440C, 15-5PH, 17-7PH, 13-8M	o EN, AMS, ASTM
Bar/Flat	4130, 4140, 4340, 300M, S106, 303, 304, 304L, 316, 316L, 321, 410, 440C, 15-5PH, 17-7PH, 13-8M	o EN, AMS, ASTM
Seamless Pipe	4130, 4140, 4340, 300M, S106, 303, 304, 304L, 316, 316L, 321, 410, 440C, 15-5PH, 17-7PH, 13-8Md	o EN, AMS, ASTM
Plate	4130, 4140, 4340, 300M, S106, 303, 304, 304L, 316, 316L, 321, 410, 440C, 15-5PH, 17-7PH, 13-8Md	o EN, AMS, ASTM
Forging	4130, 4140, 4340, 300M, S106, 303, 304, 304L, 316, 316L, 321, 410, 440C, 15-5PH, 17-7PH, 13-8Md	o EN, AMS, ASTM
Material	Super Alloy	Specification
Wire/Rod	Inconel600, Inconel625, Inconel718, Inconel825, Inconel718, Inconel901, Inconel925, Inconel945	EN, AMS, ASTM
Bar/Flat	Inconel600, Inconel625, Inconel718, Inconel825, Inconel718, Inconel901, Inconel925, Inconel945	EN, AMS, ASTM
Bar/Flat Seamless Pipe	Inconel600, Inconel625, Inconel718, Inconel825, Inconel718, Inconel901, Inconel925, Inconel945 Inconel600, Inconel625, Inconel718, Inconel825, Inconel718, Inconel901, Inconel925, Inconel945	EN, AMS, ASTM EN, AMS, ASTM
		, -, -

For more information, please visit our website: *www.dimmco.cn* 



Hall **4/G-20** 

