



World best forging company

FASTENERS

Construction
Petrochemical Plant
Heavy Equipment & Machinery
Wind Power

Greeting

“ We are moving forward to be a
**Global Top Tier Parts&Fasteners
Company** ”



KPF has grown into a global parts & fasteners manufacturer, constantly offering new technologies to our customers with passion and innovation that never stopped for more than half a century.

KPF established the new world as KPF VINA in 2010, since then, KPF has been forging a new era in Vietnam, the land of opportunity.

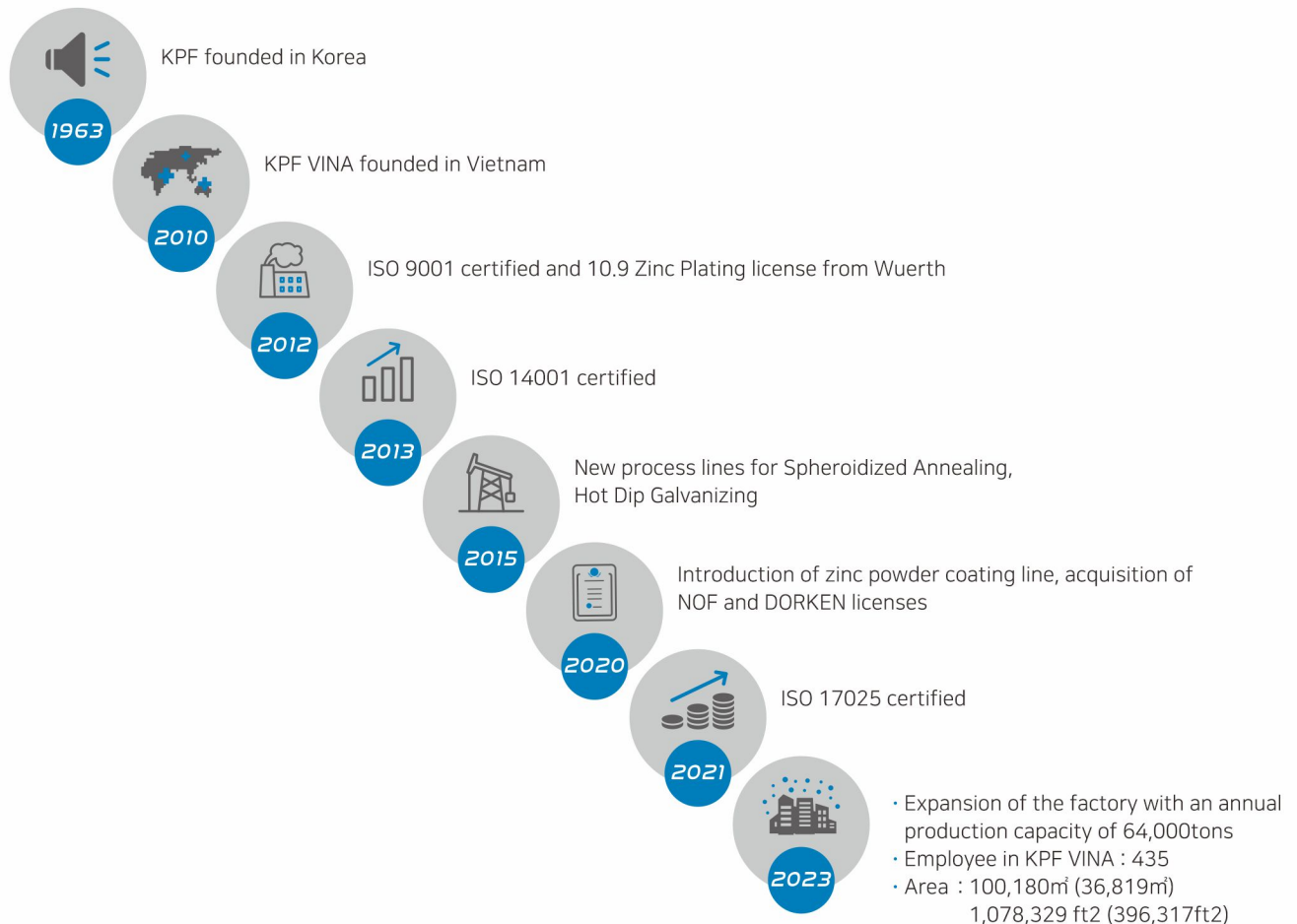
KPF VINA, where KPF's unparalleled production know-how and accumulated technological capabilities are concentrated, has produced fastener products with both high quality and competitive pricing.

KPF VINA will create the new corporate culture of Fastener Industry with customer satisfaction management

We sincerely hope that our customers will continue to show interest in us and support us

CEO KIM HYUNGNOH

Company History



Process - All-in-one manufacturing system

KPF operates a one-stop production line to achieve high-quality standards.

Manufacturing Process : Spheroidized annealing, Drawing, Cold Forging/Thread Rolling, Heat treatment, Coating - Zinc Plating, HDG, Zinc Flake, Packing



Spheroidized
Annealing



Drawing



Cold Forging
Thread Rolling



Heat
Treatment



Coating



Packing

Product Portfolio - Various fastener products

KPF VINA, which has been establishing a one-stop production process line based on a thorough quality management, is manufacturing various types of fastener products.

We are committed to product development that incorporates customer needs based on the unparalleled technological capabilities. We also uses design tools (Autocad (2D), Creo (3D)) to complete the basic design, and ensures the design quality by verifying the design completion through forging simulation programs.



Hex Bolt/Screw

DIN931, 960, ISO4014,
DIN933, 961, ISO4017
Grade : 8.8, 10.9, 12.9, Gr.5, Gr.8
Dia : M6-M24(1/4"-1")
Length : 16-240L(5/8"-9 1/2")



Hex Socket Cap Screw Hex Socket Thin Head Cap Screw

Grade : 8.8, 10.9, 12.9
Dia : M6-M24
Length : 16-240L



T/C Bolt, Nut, Washer

JSSII-09, ASTM F3125, EN14399-10
Grade : S10T, F1852, F2280, HRC
Dia : M12-M24(1/2"-1")
Length : 35-240L(1/2"-9 1/2")



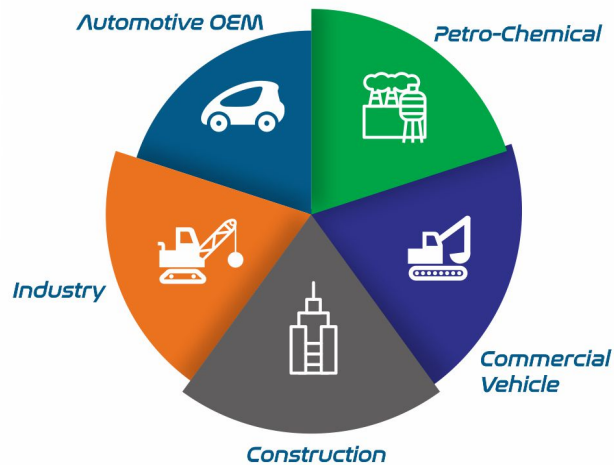
Heavy Hex Structural Bolt, Nut, Washer

JSSII-09, ASTM F3125, EN14399-3,4
Grade : F10T, A325, A490, HV, HR
Dia : M12-M24(1/2"-1")
Length : 35-240L(1/2"-9 1/2")



Stud Bolt & Nut

Grade : B7
Surface : Plain
Size Dia : 1/2" ~ 1"
Lenth : 20~240L



Hex Flange Bolt

DIN6921, ASTM, IFI-111
Grade : 8.8, 10.9, 12.9. GR.5, GR.8
Dia : M6-M20(1/4"~3/4")
Length : 16-240L(5/8"-9 1/2")



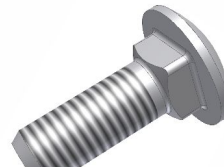
Hex Socket Button Head Screw

ISO7380-1, ISO7380-2
Grade : 8.8, 10.9
Dia : M6-M12
Length : 16-80L



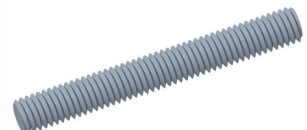
Hex Socket countersunk Flat Head Cap

ISO10642, DIN7991
Grade : 8.8, 10.9
Dia : M6-M12
Length : 16-80L



Carriage Short Square Neck Bolt

ISO8678, DIN603, ASME B18.5
Grade : GR.5, GR.8, 8.8, 10.9
Dia : M6-M20 (1/4"~3/4")
Length : 16-200L



Thread Rod

Grade : B7
Surface : Plain
Size dia : 1/4"~2 1/2"
Length : 12ft, 18ft

Quality Assurance

KPF VINA owns a professional testing laboratory that complies with the requirements of international standard for testing facilities, ISO 17025.

It has implemented meticulous testing and inspection facilities for the quality verification of fastener products.

Systematic quality inspection system which doesn't overlook any detail, KPF is the barometer of the global quality.



PERSONNEL & SYSTEM



PERSONNEL

40 employees
Average work experience
over 7 years in Quality



SYSTEM

Systematic Quality System based on ERP
International standard
ISO 17025 certification



CERTIFICATE



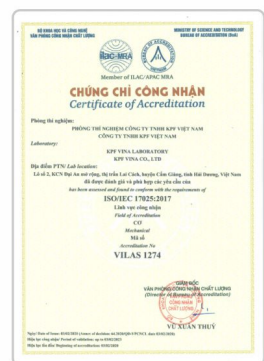
ISO9001/ISO14001



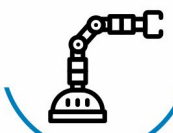
ISO15048



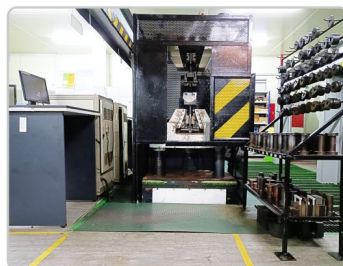
ISO17025



ISO14064, ISO14067



TEST EQUIPMENT



Universal Testing Machine



Rockwell Hardness Tester



Axial Force Tester



Charpy Impact Test Machine



Schatz Torque Testing Machine



KPF VINA	Plot XN2 & Plot XN2-1A, Dai An Expansion Industrial Zone, Lai Cach Town, Cam Giang District, Hai Duong Province, Vietnam 170000 TEL +84 220 3555 127
Head office	136, Unjung-ro, Bundang-gu, Seongnam-si, Gyeonggi-do Korea TEL +82-31-8038-9700 FAX +82-31-8038-9715
Chungju Factory	50, Chungjusandan 5-RO, Chungju-si, Chungcheongbuk-do Korea TEL +82-43-849-1114 FAX +82-43-849-1114
Busan Sales Office	322-13, Daejeojungang-ro, Gangseo-gu, Busan, Korea TEL +82-51-831-1651 FAX +82-51-831-3144
KPF(JINAN) Bearing Components	No. 7101, Century Avenue, Zaoyuan Street, Zhangqiu District, Jinan, Shandong Province, China 250200 TEL +86-531-5867-9166 FAX +86-531-5867-9171
KPF USA	1701E Lake Ave. #442 Glenview, IL 60025 TEL +1-847-730-3376 FAX +1-847-510-0580
KPF AUTOMOTIVE USA	850 Stephenson Hwy Suite 400, Troy, MI 48083 TEL +1-248-251-9306
KPF Germany	20G, Mergenthalerallee 77, 65760, Eschborn, Germany TEL +49 (0)61-969-699-11