

TAI TECH FORGE INDUSTRIAL CO., LTD

NO. 493 YONG DA ST., DALI DIST., TAICHUNG 412, TAIWAN.

TEL: +886 4 2406 9089 / +84 61 3560 188

Fax: +886 4 2406 9075

info@wideninternational.com (Export)

taitechforge@gmail.com (Domestic)

www.wideninternational.com





Company Profile 公司簡介



Tai Tech Forge Industrial Co., Ltd.

為專業零件熱鍛造工廠。製造範圍涵蓋 汽機車零配件、沙灘車零件、五金工具 及零件、各類油壓接頭、各類錘頭等 鍛胚。鍛造工業隨著時代變遷,技術日 益增進,本公司在嚴格控管產品品質, 提昇員工技術外,對於完善的製造管理 流程相等重視,如:工作環境、高效生 產、技能品質、生產線流程等廠内環境 整合作業不斷進行效率提升,帶來高效 益的生產。



經多年不懈的毅力及客戶的肯定,我們更俱信心將公司持續向上提昇。積極取得 ISO9001:2008 認證,且於2011年增加生產設備擴充產能。我們以對品質及技術的堅持作為 與客戶之間的橋梁,將產品件向外擴展至各種汽機車零件。追求革新,永續追求優良品質提 供給客戶是我們的最終目的。

誠信互利、實事求是、永續經營 是本公司秉持的理念。持以此理念,不斷向未來挑戰。今 後將更致力於新產品的開發及改良、期能以更優良的品質及多元化的產品來滿足客戶的需 求。 Tai Tech Forge Industrial CO., LTD, is a professional Taiwanese hot forging company, our products include automobile parts, motorcycle parts, ATV parts, hardware parts, pipe fitting and hammer head.

To reach the need of customers, we have constantly focusing on the improvement, the technique of employees, procedures of production management, production environment and working efficiency to achieve a higher standard of production performance and quality. We passed the ISO 9001: 2008 certificate and extended production facilities in 2011 to increase the production capacity.

Years of progressing and the affirmation from our customers, Tai Tech team broadens our products to variety parts in automobile and motorcycle area. We consistently provide competitive prices, excellent quality, also help customers to solve technical problems, improve quality, reduce extra costs, and assist customers to become more competitive.

Our commitment is continuously improving our products and serving our customers proficiently.







Production Process

生產流程圖



Cutting 切料機



Induction Furnace 感應加熱爐



1000 ton Rough Forge 粗鍛機



600 ton Finish Forge 精鍛機



Trimming 切邊機



Heat Treatment Furnace 熱處理爐



Sand Blasting 順砂機



160 ton Parallel Plane Treating Machine 整形機





















































