

福仕德 精密模具制造 + 冲压件生产
FORSTEPPE Precision Moulds and Dies + Custom Stamping

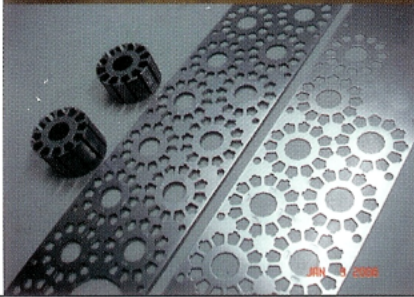
矽钢片双排转子铆接
 精密冷冲模具
 Precision Si-Steel
 Double Row Rotor
 Lamination Stamping Die

客户：中国上海
 Customer: Shanghai

德国DC-337硬质合金
 Imported DC-337 Carbide

德国FIBRO精密导向件/零件
 Fibro Guiding Elements

此模具荣获中国模具工业协会，2006年上海模具展览会，精模奖二等奖。This die was awarded 2nd Price in 2006 by China Die & Mold Ind'l Association.



精密轴承钢片冷冲模架
 Precision Die Base for
 Ball Bearing Casing

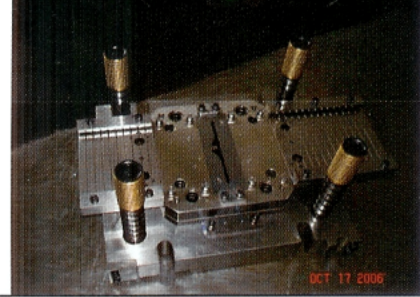
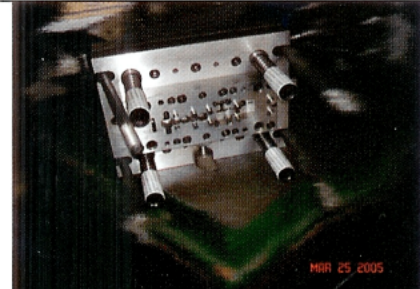
硬钢片精密冲压模具
 Precision Stamping Die for
 Hard steel Textile Parts

客户：中国常州
 Customer: Changzhou

德国DC-337硬质合金
 Imported DC-337 Carbide

德国FIBRO精密导向件/零件
 Fibro Guiding elements

无毛刺要求
 Burr-less



E 矽钢片精密冷冲模具
 Precision Si-Steel E
 Stamping Die
 (一模2E/One Die 2E)

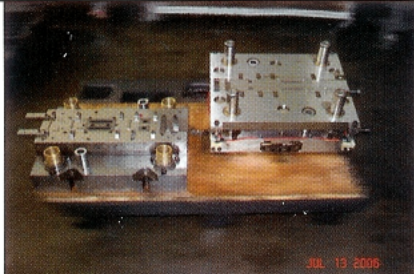
EI-96 矽钢片精密冷冲模具
 Precision Si-Steel EI
 Stamping Die

客户：瑞士
 Customer: Switzerland

特点 Features:

德国DC-337硬质合金
 Imported DC-337 Carbide

德国FIBRO精密导向件/零件
 Fibro Guiding Elements
 Precision Parts



蛋挞铝片精密冷冲模具
 Precision Egg-Tart
 Aluminium Stamping Die
 (高速/低破要求)

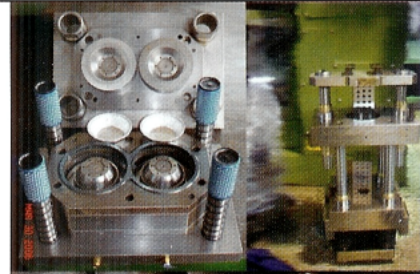
客户：中国上海
 Customer: Shanghai

I-矽钢片精密冷冲模具
 Precision Si-Steel I
 Stamping Die (I=127)
 模块设计 Modular Design

客户：瑞士
 Customer: Switzerland

德国DC-337硬质合金
 Imported DC-337 Carbide

德国FIBRO精密导向件/零件
 Fibro Guiding Elements



认证
 Certification
 ISO9001认证
 ISO-9001 certified

中国模具工业协会，2006年上海模具展览会，精模奖二等奖
 2nd Price in 2006 by
 China Die & Mold Ind'l
 Association

Certificate
 of Registration

QUALITY MANAGEMENT SYSTEM

The authority
 Forsteppe Precision Engineering
 (Shanghai) Co., Ltd
 199-3 Luji Road, Lujiu Town
 Nantong County
 Shanghai
 201322
 China

Registration No.: FM 81431
 and operates a Quality Management System which complies with the requirements of ISO 9001:2000 for the following scope:
 The manufacture of mold components.
 The design and manufacture of precision stamping molds.
 模具零件制造、模具制造及模具设计。

For and on behalf of:

John Barrow

Director, Operations & Compliance since 2006
 Website: www.forsteppe.com

Company registered: 28112008 Lated issue: 2011/09/05



BSI Management Systems

