



Telford cnc machine tool (Suzhou) Co.,Ltd

**Specializing in the R&D and manufacturing
of high-end machining centers.**

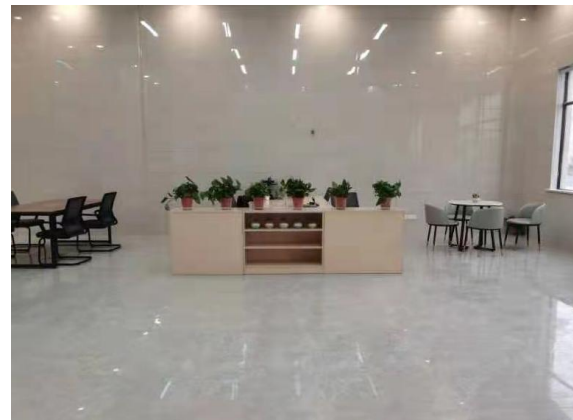
www.telfordcnc.com



Suzhou TELFORD factory



Suzhou TELFORD factory



Nanjing Jurong factory



Nanjing Jurong factory



Nanjing High Tech Machinery Co.,Ltd



Telford's subsidiary, the main office for exporting machine tools and related accessories

Company Introduction



- **Brand established time:** 2013
- **Partner:**
Taiwan machine tools company-Focuscnc
- **Area:**
2500 square meter in Suzhou
- **History:**
Our team has been serving Taiwanese and Japanese funded enterprises
- **Main products:**
CNC vertical machining center(VMC),
CNC horizontal machining center(HMC),
CNC drilling and tapping center, CNC lathe



CNC Vertical Machining Center(VMC)



TCM-600 DRILLING CENTER



TCM-855VMC



TCM-855-5X 5AXIS VMC



TCM-1380VMC

CNC Vertical Machining Center TCM-870



SYSTEM: SIEMENS
X TRAVEL: 800mm
Y TRAVEL: 720mm
Z TRAVEL: 650mm
Spindle Speed: 12000 rpm

Application:

1. Automotive parts machining
2. Mold making
3. Machinery components
4. Aerospace parts
5. Hardware processing

CNC Vertical Machining Center **UT-380 5X**



SYSTEM: SYNTEC
X TRAVEL: 500mm
Y TRAVEL: 510mm
Z TRAVEL: 450mm
Worktable (Rotary Table): Φ 260mm
Spindle Speed: 15000 rpm

Application:

1. Aerospace components
2. Medical equipment manufacturing
3. High-end automotive parts
4. Mold making
5. Precision mechanical parts

Horizontal/Gantry Machining Center



HMC-800



GANTRY TLM-1216



GANTRY TCM-4208

CNC Lathe



CNC Lathe FCL-280



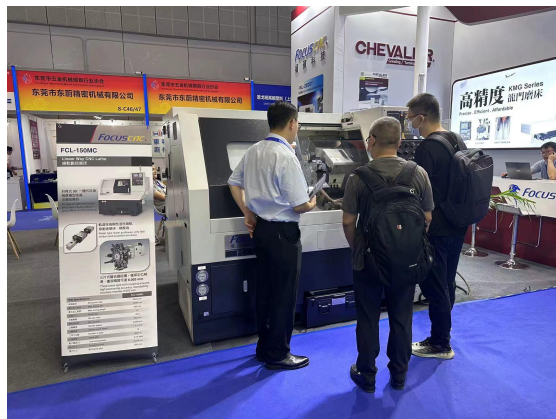
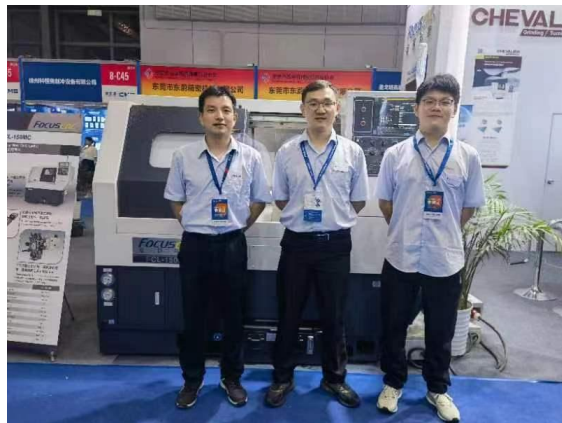
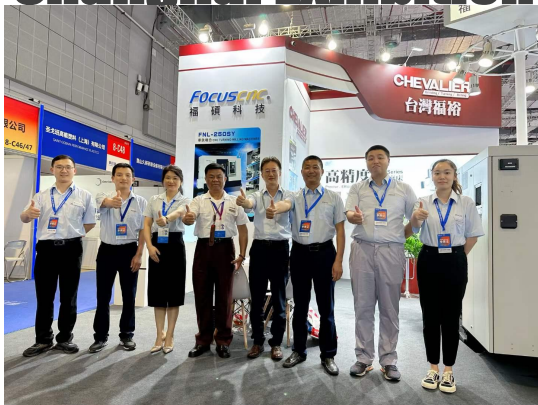
CNC Lathe Turn-Mill FCL-280



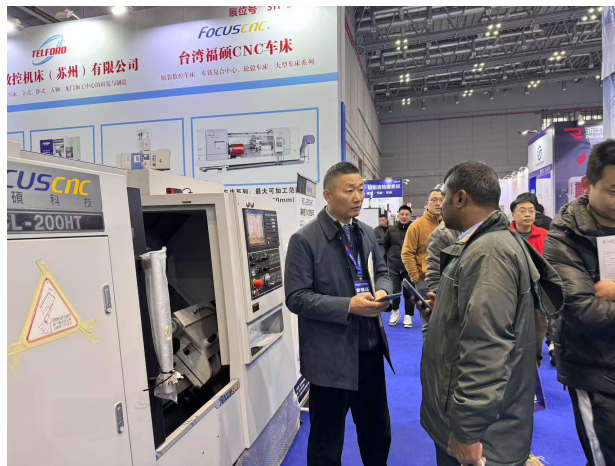
CNC Lathe Turning Center FCL-310



2023 Shanghai Exhibition



2025 Shanghai CEMS Exhibition



Working

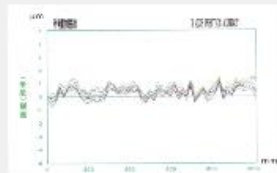


Quality Assurance



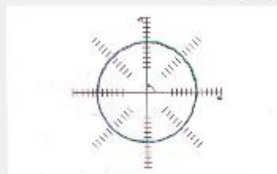
Positioning Accuracy Test

雷射量測 定位精度檢測
ISO 107971-4 國際標準



Circulated Accuracy Test

循環量測 循環精度檢測
ISO 230-4 國際標準

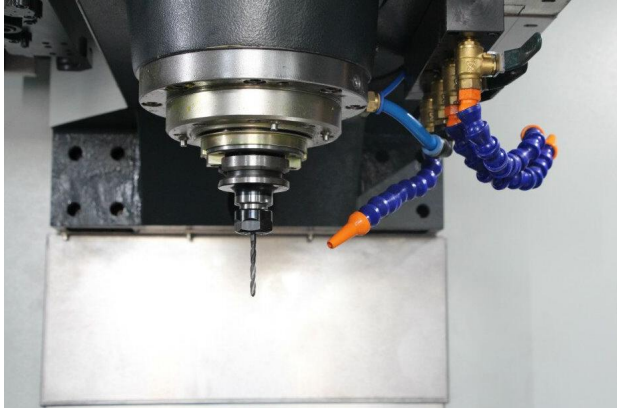


Dynamic Balance Test

動平衡量測 動平衡檢測
ISO 1940 G1 國際標準



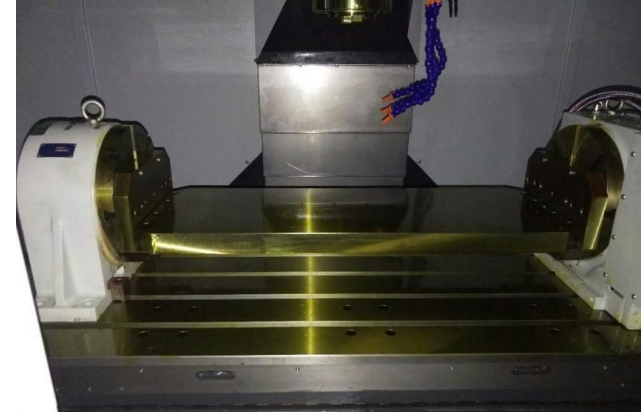
Matching



High rigidity spindle



Special fixtures

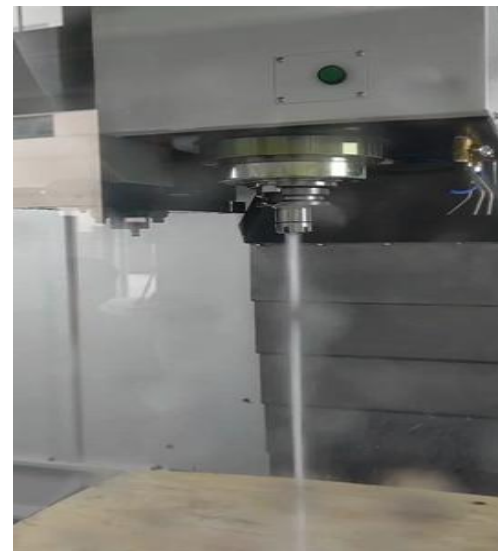


4th axis+bridge plate

Matching



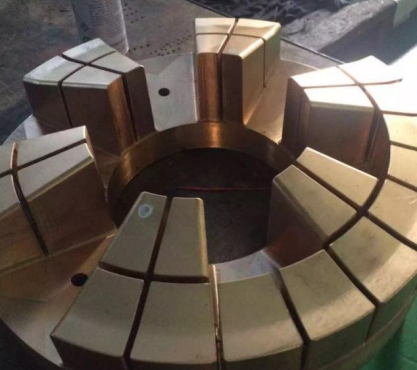
5th axis-rotary table



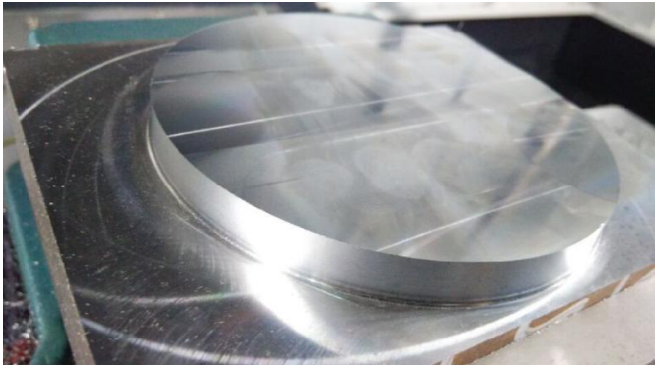
Center outlet

Processing Cases

Model



**Standard Trial
Cutting**






Precision Mold

Certification





ATTESTATION OF COMPLIANCE

Reference No: TTC-23-0412/0102

Applicant: Telford CNC Machine TOOL (Su Zhou) Co., Ltd.
Innovation Industrial Park, No. 918, Damugao Road, Shua Town, Taicang City, Suzhou.

Manufacturer: Telford CNC Machine TOOL (Su Zhou) Co., Ltd.
Innovation Industrial Park, No. 918, Damugao Road, Shua Town, Taicang City, Suzhou.

Product: CNC milling

Type/Model: T-500A, T-600A, TCM-600, TCM-850, TCM-850L, TCM-850HP, TCM-850 Hard track, TCM-850H, TCM-855, TCM-855 SX, TCM-855PLUS, TCM-865 Two wires and one hand, TCM-1100, TCM-1160PLUS, TCM-1000B Hard track, TCM-1000B Hard track, TCM-1370, TCM-1300B Hard track, TCM-1380, TCM-1350L, TCM-1600B Hard track, MCH-800, TLM-912, TCM-400C, TCM-850, TCM-650-4X, TCM-1600, TCM-1500, TP-650-5Ax, TP-800-5Ax, TCM-850-4X, TCM-855-4X, TCM-700A, TCM-500A, TLM-850, TLM-850, TCM-1500, TCM-1200.


Reference Directives: 2006/42/EC MD (Machinery Directive), 2014/35/EU LVD (Low Voltage Directive), 2014/53/EU EMC (Electromagnetic Compatibility).

Reference Standards: EN ISO 12100:2010, EN 60204-1:2018, EN ISO 23125:2015, EN 61000-6-4:2019, EN IEC 61000-6-3:2021, EN IEC 61000-6-2:2019, EN IEC 61000-6-1:2019.


Base of attestation: File of technical documentation TRC-23-0412/01/02

Issue Date: 04.12.2023 **Expiry Date:** 04.12.2028

Integra hereby confirms, that the presented file of technical documentation declares conformity of the above mentioned product(s) with the technical requirements of Parliament and Council Directive 2014/2002/EC Annex I (Machinery Directive), 2014/2002/EC Annex I (Low Voltage & 2014/53/EU Annex I (Electromagnetic Compatibility)). This declaration has been issued in accordance with the declaration of conformity. This document has not undergone the compulsory obligation of the manufacturer to issue the declaration of conformity. This document has been issued in accordance with the European Commission's rules of 16 September 2022 and Ann. 2022/2420/EC concerning signed and signed PDF documents.



Georg Fischer
INTRODUCE your lifetime
DMR, Inc. Tel: +84.77.2022





质量管理体系认证证书

证书编号: 19923Q00180805

兹证明
钛德福数控机床(苏州)有限公司

第一类合格认证代码: 912209000218029047
注册/办公/生产地址: 苏州市吴江区汾溪路大东南国际科技园科技楼第11楼

质量管理体系符合标准:
GB/T 19001-2016/ISO 9001:2015

通过认证的范围:
数控机床的组装生产

认证范围及认证标准变更时, 认证证书、获证标识、证书的有效性均使用有效, 非正常变更申报的情况外, 证书下方二维码一并使用有效。

发证日期: 2023-02-17
有效期至: 2026-02-16
初次发证: 2023-02-17

签发: 刘例利





中心地址: 北京市昌平区北土城东路100号 中心邮编: 100084 中心电话: 100949
业务受理: 北京市昌平区北土城东路100号 业务受理电话: 100949
业务受理网站: www.cnas.com.cn 详情请登录: www.cshc.com.cn



环境管理体系认证证书

证书编号: 19923E00118805

兹证明
钛德福数控机床(苏州)有限公司

第一类合格认证代码: 912209000218029047
注册/办公/生产地址: 苏州市吴江区汾溪路大东南国际科技园科技楼第11楼

环境管理体系符合标准:
GB/T 24001-2016/ISO 14001:2015

通过认证的范围:
数控机床的组装生产所涉及的环境管理活动

认证范围及认证标准变更时, 认证证书、获证标识、证书的有效性均使用有效, 非正常变更申报的情况外, 证书下方二维码一并使用有效。

发证日期: 2023-02-17
有效期至: 2026-02-16
初次发证: 2023-02-17

签发: 刘例利





中心地址: 北京市昌平区北土城东路100号 中心邮编: 100084 中心电话: 100949
业务受理: 北京市昌平区北土城东路100号 业务受理电话: 100949
业务受理网站: www.cnas.com.cn 详情请登录: www.cshc.com.cn



职业健康安全管理体系认证证书

证书编号: 19923S00108805

兹证明
钛德福数控机床(苏州)有限公司

第一类合格认证代码: 912209000218029047
注册/办公/生产地址: 苏州市吴江区汾溪路大东南国际科技园科技楼第11楼

职业健康安全管理体系符合标准:
GB/T 45001-2020/ISO 45001:2018

通过认证的范围:
数控机床的组装生产所涉及的职业健康安全活动

认证范围及认证标准变更时, 认证证书、获证标识、证书的有效性均使用有效, 非正常变更申报的情况外, 证书下方二维码一并使用有效。

发证日期: 2023-02-17
有效期至: 2026-02-16
初次发证: 2023-02-17

签发: 刘例利





中心地址: 北京市昌平区北土城东路100号 中心邮编: 100084 中心电话: 100949
业务受理: 北京市昌平区北土城东路100号 业务受理电话: 100949
业务受理网站: www.cnas.com.cn 详情请登录: www.cshc.com.cn



Telford cnc machine tool (Suzhou) Co.,Ltd

CONTACT

PHONE: 17749529267

WHATSAPP: +86 17749529267

WEBSITE: www.telfordcnc.com

EMAIL: postmaster@telfordcnc.com

salesjames@telfordcnc.com

ADDRESS: Building 11, Yinxi Science and
Technology Innovation Industrial Park, No. 518
Damuqiao Road, Shaxi Town, Taicang City,
Suzhou City



Thank you for watching!