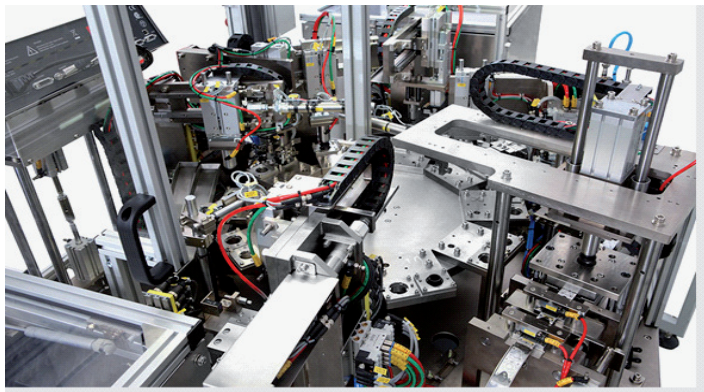


Recommendation

XXX is a recommended supplier for smaller projects! Design and building assembly stations/lean cell systems based on extensive experience over many years. Some open quality shortages (Logistic, Change Management, IT-server, quality of measurement system not sufficient)

Impressions



Contact

xxx Co., Ltd

xxx

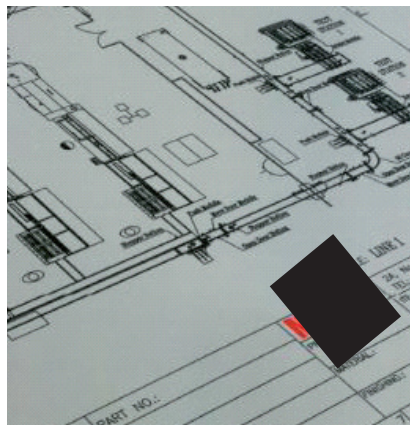
Suzhou SIP

Mr. xxx

+86-1386xxxx

xxx@xxx.com

www.xxx.com



General Data

Legal form/foundation: ltd / 2010 as a spin-off from xxx

No employees (total): xxx

Mech. Eng.: xxx

Electr. Eng./Software: xxx

OperatorsShopfloor: xxx

Locations in China: xxx

Locations ww: xxx

Part of a group/facts? no \ -

Turnover (local): 5

Main markets/industries: Automotive 70 %; Medical 30 %

Main customers (local): Nidec, Delphi, Hilite, Hengst, Bosch, ATMO , Inteva, xxx, Marquardt, Fresenius, ZBK

Project experiences: xxx, xxx, Roundtablesystem induction soldering, xxx, xxx, Door Lock, Caliper

Key Figures

| | |
|---------------------------------------|---|
| Ability to Program Controls (PLC/PC): | Siemens S7, AB, Beckhoff, Omron |
| Machinery: | In house CNC- Milling and Sub contractor |
| PM Tool | MS Project for Project- Management |
| Eng. Design Tools: | E-Plan for Electrical Design, Solidworks for 3D |
| ERP System: | ERP-Tool:U8 |
| Certificates: | ISO 9001 |
| Shopfloor in sqm: | 2000 |

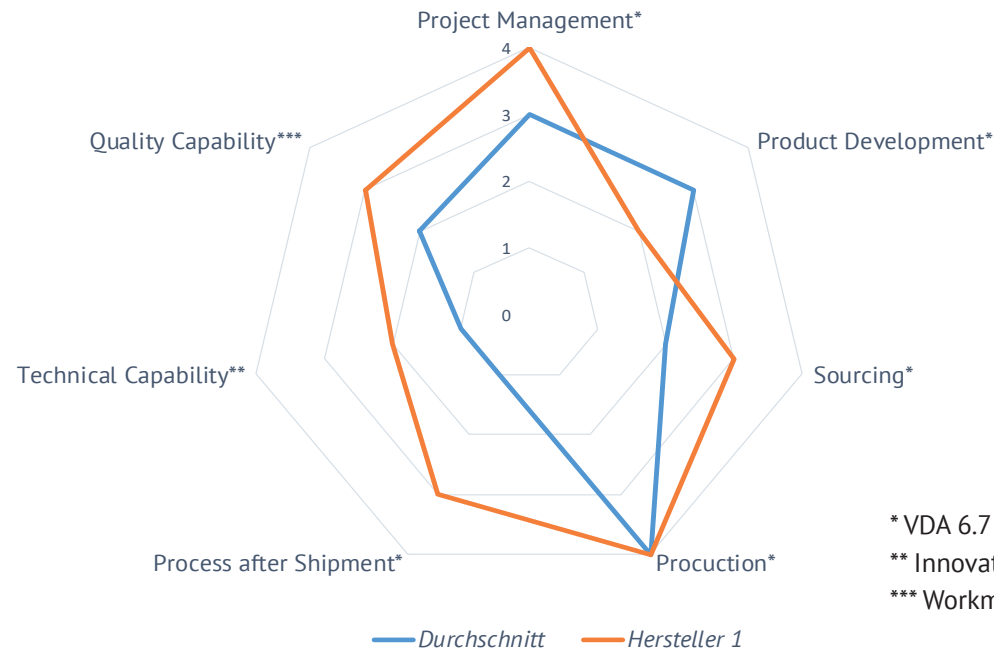
Audit Result - Overview

Scope of Equipment Production

| | |
|---|----------------|
| Assembly System: | yes |
| Robotic: | yes |
| Testsystems: | no |
| Equipment for Electronic - Production: | no |
| Portfolio breakdown in terms of Automated Assembly Systems: | Level 2 |

Audit History

| | | | |
|-------------------------------|-----|-----------------------------------|----------|
| Deskresearch&Self-Assessment: | yes | Effort in man days: | 9 |
| On Site Visit: | yes | | |
| Audit VDA 6.7: | yes | Assessment of Quality Capability: | B |



* VDA 6.7

** Innovations ,FMEA,Standards,In-House -Labs , Software etc.

*** Workmanship ,Safety, Reliability etc.