



KCL

METAL INDUSTRIES SDN BHD

Since 1980

Formerly known as Soon Tuck Engineering

**Solution Provider for Metal
Fabrication in Automotive
& Engineering Works**

About Us

KCL Metal Industries Sdn Bhd is incorporated in February 1993 - previously operated under sole proprietorship with the company name Soon Tuck Engineering Works during the 1980s.

We have close to 40 years of experience in the fabrication of Tools and Dies, Jigs and Fixtures, Metal Stamping and Machining.

KCL Metal Industries Sdn Bhd has been long known in the market as the provider of cost effective and outstanding quality metal stamping and machining products followed by excellent after sales service.

We continuously strive for improvement in quality, service and most importantly, cost. Our belief in reducing cost while maintaining the quality of our products have led us to the fabrication of advance in-house tools and dies that is cost effective compared to our competitors.



Our Production Equipments

KCL Metal boasts its quality and efficiency in production thanks to our experienced engineers. We are able to achieve production efficiency by minimizing production redundancy with effective planning.



**SAMSUNG PL20
CNC LATHE**



**DMG MORI
3-AXIS CNC MILLING**



**TAKAMAZ
CNC LATHE**



**CHING FONG
MACHINE
(60 TONNE)**



**KOMATSU
(110 TONNE)**



**KOMATSU
(80 TONNE)**

Our Production Equipments



**MITUTOYO PROFILE
PROJECTOR**



MILLING MACHINE



**PANASONIC ROBOTIC
ARM WELDING**



**VIBRATION
DEBURRING MACHINE**



LATHE MACHINE



**SURFACE GRINDING
MACHINE**

Certification

KCL Metal has been certified by the International Organization for Standardization (ISO) since Year 2003



intertek
Total Quality. Assured.

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

KCL Metal Industries Sdn Bhd

Main Site:
No. 60, Jalan Taming Lima, Taming Jaya Industrial Park,
Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan,
Malaysia

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Metal Parts Stamping and Assembly

Certificate Number:
Q138588-1

Initial Certification Date:
9 July 2003

Last Certificate Expiry Date:
8 July 2018

Date of Recertification Audit:
4 June 2018

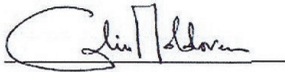
Issuing Date:
29 July 2018

Certification Cycle Start:
29 July 2018

Valid Until:
8 July 2021



014



Calin Moldovean
President, Business Assurance

Intertek Certification Limited,
10A Victory Park, Victory Road,
Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a
UKAS accredited body under
schedule of accreditation no. 014



In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.



KCL



METAL INDUSTRIES SDN BHD

KCL Metal Industries (M) Sdn Bhd
60, Jalan Taming 5, Taman Taming Jaya,
43300 Sri Kembangan, Selangor, Malaysia.

Phone: +603-8961 5030

Fax: +603-8961 5355

Website: www.kclmetal.com

For more inquiries: info@kclmetal.com