

**SG ENGINEERING HUNGARY**  
**Mechanical Manufacturing and**  
**Service Ltd.**



## 1. COMPANY INFORMATION

### ***1.1 Contact information***

Name: SG Engineering Hungary Kft.  
Address: 19/A Petőfi u. Táplánszentkereszt H-9761  
Tel: +36 30 6670717  
Fax: +36 94 510054  
Email: [mail@sgehun.com](mailto:mail@sgehun.com)  
Web: [www.sgehun.com](http://www.sgehun.com)

### ***1.2 Short company profile***

Established in 2004 SG Engineering Hungary Kft is an engineering company with a complex productions facility, a network of qualified subcontractors and a well-established mechanical designed background.

The company specialises in individual and small-series manufacturing of parts and components, assemblies and complete, ready-to-use machines and equipment. Since its establishment, SG Engineering Hungary has mostly been doing subcontracted work for logging companies involved in oilfield and mining applications.

The company's secondary market is the shoe and fancy-leather industry.

Together with its predecessor SG Engineering Hungary Kft has over twenty years of experience in the design manufacturing and development of various complex mechanical solutions.



## 2. PRODUCTION RESOURCES

### 2.1 Staff

The Company's highly qualified and experienced engineering staff guarantees the precise and timely completion of work.

From the purchasing of raw materials to the final quality inspection, packaging and despatch of finished goods, each and every work phase is conducted and controlled by personnel qualified in the particular area.

The core processes are supported by a management team, who, besides their expertise in production and finance, is able to communicate in English and German fluently in both spoken and written form.



### 2.2 Machinery

The Company processes various productions equipment including



- ✓ CNC lathes
- ✓ NC milling machines
- ✓ a four-axis machining centre
- ✓ a surface grinding machine
- ✓ embossing punching machine,
- ✓ and other conventional machines



### 3. QUALITY MANAGEMENT SYSTEM

SG Engineering Hungary Kft operates a complex quality management system certified in accordance with the ISO 9001:2009.

ZERTIFIKAT ♦ CERTIFICATE ♦ 認証証書 ♦ CERTIFICADO ♦ CERTIFICAT



# CERTIFICATE

**ÉMI-TÜV SÜD Kft.**

H – 2000 Szentendre, Dózsa György út 26.

hereby certifies that



**SG Engineering Hungary Kft.**

H – 9761 Táplánszentkereszt, Petőfi S. u. 19/A.

H – 9700 Szombathely, Söptei út 27.

has established and applies  
a Quality Management System for

**Manufacture of machines and spare parts;  
trade of means of production**

An audit was performed, Report No. 9925464

Proof has been furnished that the requirements  
according to

**MSZ EN ISO 9001: 2009**

are fulfilled. This Certificate is valid until **2014-11-04**.

Certificate Registration No. **MS 0824-081**



  
ÉMI-TÜV SÜD Kft.  
Szentendre, 2011-11-05



Member of the European Confederation of Organisations for Testing and Certification  
Notified Body 1417



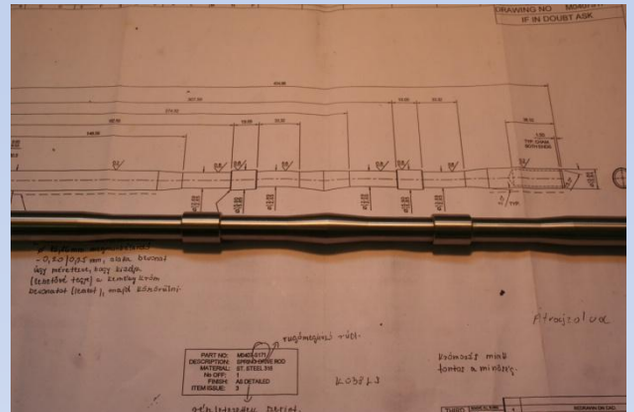
TUV®

## 4. MANUFACTURED PRODUCTS AND ASSEMBLIES

SG Engineering Hungary Kft has a lot of experience in machining materials with unusual or even extreme mechanical properties e.g. tungsten alloys, titanium, hiduron, monel, inconel, etc..

### *Oilfield and mining tools (mechanical)*

- ✓ winches
- ✓ lifting kits and extractions tools
- ✓ multiple-section probes
- ✓ source pots
- ✓ etc.



### *Shoe and fancy-leather machines*

Shoe machinery and fancy-leather machines manufactured by SG Engineering Hungary Kft are being used worldwide under brand name SG.



## 5. PLANS AND AMBITIONS

SG Engineering Hungary is committed to continuous improvement, within of framework of which wishes to implement the following:

- ✓ Development of facility and production infrastructure.



- ✓ Extension of the quality management system as required by costumers.

## 6. WHY TO CHOOSE SG ENGINEERING HUNGARY KFT AS AN ENGINEERING SUBCONTRACTOR?

- ✓ Experience in manufacturing mechanical components for oilfield, gas and mining tools.
- ✓ Experience in machining special materials with high precision within narrow tolerance ranges.
- ✓ Well-established relationships with recognised and qualified material suppliers from western Europe.
- ✓ Existing network of qualified subcontractors.
- ✓ Total focus on customer satisfaction.

