

**MARTIN
STEEL**

CAPITAL LTD.

**THE QUALITY
OF THE WAY OF RISING**



www.martinsteel.eu

Please let us introduce the MARTIN STEEL Capital Ltd.

The MARTIN STEEL Capital Ltd. is a 100% Hungarian-owned company, which manufactures steelstructures and machines. Our company performs its activity with a very strong technological basis.

Due to the continuous and successful market work, we have managed to build a good operating contacting capital very soon, in consequence of this, the 95% of the company's production is tend to export markets.

Our main customers are so well-known companies on the world such as FIAT, GP Günter Papenburg AG, Wacker Neuson SE., Henschel Antriebstechnik GmbH.

The continuous developing, the quality work and the enviroment-conscious production make possible to meet the requirements of our customers with certain and established production activity.

We treat the plates, which are used by us and are in part condition, on the wheel blust equipment, after the welding we sandblast the more important products, with this we can reach the required surface quality without any problem.

For the excellent quality treatment of the parts, we have got a CNC horizontal boring machine.

We can satisfy the special customer's requirements in the best quality by our lathe machine (head-bench).

We also can reach high quality on our traditional lathe machines.

The welds, which are made by our well trained welders, are distinguished hardly from the welds of welder robots.

Our surface treatment and lacquering technology meets the European standard, for which we use 2K ground coat, and 2K varnish paint.

We deliver our products to our customers in pre-assembled and tried state.

The quality of the products is controlled continuously, and after the final controll they wait for the delivery supplied with the suitable packaging.

MACHINE CAPACITIES

Steel powder spreading machine

| | |
|-------------------------|---------|
| Width of workabel part: | 1500 mm |
| Height: | 650 mm |
| Length: | 6000 mm |



CNC flame-cutting machine, 4 headed

Bench size: 3000 x 13000 mm

Sheet-rolling machine

| | |
|------------------------------|---------|
| Maximum rolling sheet width: | 20 mm |
| Maximum rolling width: | 3000 mm |
| Maximum rolling diameter: | 400 mm |



Rolled section steel machine with vertical axis

| | |
|---------------------|--------------------------|
| L-steel | L100x100x12 maximal size |
| U-steel | U180x75x8 maximal size |
| Flat steel | 100x20 maximal size |
| Closed tube profile | 70x70x6 maximal size |



Planer-type milling machine

| | | |
|-------------|---------|---------|
| Bench size: | Width: | 1500 mm |
| | Length: | 6000 mm |



Drilling-milling machine with horizontal axis

| | |
|--------------------------|---------------------|
| Max. drillable diameter: | 800 mm |
| Drilling depth: | 1400 mm |
| Bench size: | 1800x2000 mm (max.) |



Surface grinder with magnetic clamping

| | | |
|-------------|---------|---------|
| Bench size: | Width: | 640 mm |
| | Length: | 2500 mm |
| | Height: | 590 mm |



Facing lathe

| | |
|---------------------------|--------------------|
| Max. machinable diameter: | D3150x600 mm |
| | D2100 mm x 6000 mm |



CNC controlled manufacturing centre with horizontal axis, two palettes

| | |
|-------------|--------------|
| Bench size: | 1250x1250 mm |
|-------------|--------------|



The welding machines operate with protective gas.

Welding certifications:

| | |
|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| TÜV Rheinland InterCert Kft. Ipár-élektéchnikai Intézet / Geschäftsfeld Anlagentechnik / Plant Engineering Division | TÜV Rheinland® InterCert |
| Ellenőrzési jelentés - Prüfbericht - Test Report | |
| Hegesztéstechnológia jóváhagyásról / Verfahrensprüfung - Schweißen / Welding Procedure Qualification Record (WPQR) | |
| Optimál / Manufacturer: Martin Steel KR, 5440 Kunszentmárton, Tiszakürti út 6. | Optimál / Hegesztéstechnológus név: Martin STEEL KR Helyszíni Vizsgáló: MS-0213 |
| Előírás / Standard: EN ISO 18914-1 | Hegesztési gáztípus: MS-0213 |
| Vizsgált darab / Part: LA, 12 | Hegesztési gáztípus: MS-0213 |
| Előírás / Standard: EN ISO 18914-1 | Hegesztési gáztípus: MS-0213 |
| Vizsgált darab / Part: LA, 12 | Hegesztési gáztípus: MS-0213 |
| Előírás / Standard: EN ISO 18914-1 | Hegesztési gáztípus: MS-0213 |

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|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| Zertifikat | Überprüfung als Schweißbetrieb |
| Zertifikat Nr.: 01 202 HJIA13 3143 | Name und Anschrift des Herstellers: Martin STEEL KR, H - 5440 Kunszentmárton, Tiszakürti út 6. - Ungarn |
| Prüfbericht Nr.: E 1221466/2013 | Hiermit wird bescheinigt, dass der Hersteller die zu stellenden Qualitätsanforderungen für seine schweißtechnische Fertigung nachgewiesen hat. |
| Geltungsbereich: Herstellung von Schweißkonstruktionen, siehe Anlage | |
| Fertigungsstätte: Martin STEEL KR, H - 5440 Kunszentmárton, Tiszakürti út 6. - Ungarn | |
| Gültig bis: 05.12.2016 | |
| Budapest, den 11.12.2013 | Dipl.-Ing. (FH) Gyula Paluska Zertifizierer |
| TÜV Rheinland® Precisely Right. | |

References:



MARTIN STEEL CAPITAL Ltd.

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