Three specialised mills at your service

NLMK Europe - Plate gathers under one name three specialists, using technologically advanced production methods. From heavy plates – hot rolled or forged – to ingots, you can rely on a complete range of steels in all grades and dimensions.

**NLMK Clabecq: THINK THIN**

The NLMK Clabecq plant in Ittre (Belgium) produces medium and heavy steel plates in thickness from 3 to 120 mm.

NLMK Clabecq benefits from sophisticated production tools for efficient rolling and heat treatment. Unique in the industry, it has put on the same line the reversible quarto mill, the four-stand continuous finishing line and the new generation accelerated cooling system. This special layout allows high productivity for low-thickness steel plates together with superior mechanical characteristics, top class surface finish and flatness. The modern quenching and tempering line, built with the latest heat treatment technologies, ensures the production of high added value steels.

**NLMK DanSteel A/S: GO WIDE**

NLMK DanSteel A/S enjoys an excellent location in Frederiksværk, Denmark, less than an hour from Copenhagen. With its convenient geographical location and its own port, it is perfectly situated to deliver within a very short time its steel by sea, rail or road.

With its newest quarto plate rolling technologies such as the CVC® plus, it has extended its production to plates up to 4 m wide, with thicknesses between 5 and 200 mm. In order to ensure maximum production of superior grades, its normalizing capacity is nearly unlimited. Specialising in steel for the energy sector, in which field the company has become the benchmark, NLMK DanSteel’s production programme also includes structural steel, offshore steel, boiler and pressure vessel steel.

**FINE SPECIALISTS**

| NLMK Clabecq: | Abrasion Resistant Steels (Quard), High Yield Strength Steels (Quend), plates for pipes, pressure vessels, shipbuilding, structural |
| NLMK DanSteel: | Offshore steels, pressure vessels, steel for wind towers, shipbuilding, bridge building and offshore wind foundations |
| NLMK Verona: | Ingots, tool steels, pressure vessels, structural |
NLMK Verona: Get Heavy

NLMK Verona, situated in Northern Italy, is specialised in the production of forging ingots, forged and rolled plates in thickness from 20 to 1500 mm.

NLMK Verona is a leader in high quality heavy gauges plates and ingots. It has recently invested in high performance heat treatment tools for normalization, annealing, quenching & tempering of heavy plates as well as in the modernization of its continuous casting. NLMK Verona is especially active in the boiler plates and tool steels markets.

By utilizing synergies between these mills, NLMK Europe - Plate succeeds in offering its customers the best of the three worlds. A common quality approach together with a combined development philosophy and an ongoing investment plan ensure a constant ability to fulfill the needs of companies requiring the highest performance from their suppliers.

NLMK Europe

The European branch of the Russian NLMK Group includes all the steel businesses of the NLMK Group in Europe, boasting 6 production sites with a long history and extensive experience in hot rolling, cold rolling, and coating steel. In addition NLMK Europe has an extensive network focusing on transforming and distributing steel products to end users.

Along with the Plate business unit, NLMK Europe produces coils and sheets in its plants in Beauror, Strasbourg and La Louvière, and it is active in distribution with centres in Belgium and France.
By combining the production capabilities of NLMK Clabecq, NLMK DanSteel A/S and NLMK Verona, you get the best of three worlds: whether you need thin gauge heavy plates produced on a quarto mill using coil technology for finishing, or extra wide plates coming from a newly dedicated rolling mill or even the heaviest ingots from clean steel made on site, you can always find it.

Our production strategy is based on the pursuit of your best interest. No matter which sites produce your order, our teams of engineers and foremen are ready to meet the demands and find the most appropriate solutions.

At all times, we focus on delivering the highest quality to you.

<table>
<thead>
<tr>
<th>Products and dimensions for all</th>
</tr>
</thead>
</table>

OUR GRADES AT A GLANCE

- Structural steels
- Wind turbines
- Offshore Oil & Gas
- Offshore Wind Foundations
- Laser plates
- Shipbuilding
- Pressure vessels and boilers steels
- Line pipe
- Low alloy steels
- Tool steels
- High carbon steel
- Quenched & Tempered steels:

- Abrasion Resistant Steels
- High Yield Strength Steels

HEAT TREATMENT

Perfect control of heat treatment is essential for excellent finished products, which is why a large portion of our investments has been in the heat treatment areas across our production sites. Our new or recently revamped tools enable us to offer the following finishing options in addition to 'as rolled':

- Normalized
- Annealed
- Thermomechanically Controlled
- Direct Quenched
- Hardened and Tempered
- Quenched and Tempered

ADDITIONAL TREATMENTS

- Shotblasting
- Priming
- Bevelling
- Bending
- Figure cutting
### Heavy Plates

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Thickness (mm)</th>
<th>Width max (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot rolled heavy plates</td>
<td>3 - 200</td>
<td>4.000</td>
</tr>
<tr>
<td>Forged heavy plates</td>
<td>140 - 360</td>
<td>2.500</td>
</tr>
</tbody>
</table>

### Forged Blocks, Forged Rounds and Ingots

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Thickness / Diameter (mm)</th>
<th>Width max (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forged blocks</td>
<td>thickness 360 - 1.500</td>
<td>2.500</td>
</tr>
<tr>
<td>Forged rounds</td>
<td>diameter 180 - 1.500</td>
<td>-</td>
</tr>
<tr>
<td>Ingots</td>
<td>thickness 360 - 2.000</td>
<td>2.500</td>
</tr>
</tbody>
</table>
Active in major sectors

Where there is a need for steel plates and blocks exceeding the standards of the sector, our presence has increased over the years. This is because we understand how our customers work in each of the industries where we are active, and our customer base is constantly growing. Always attentive to their specific needs, we have developed practical expertise and the ability to react quickly to the rapid evolution of the markets.

**CONSTRUCTION**
- INFRASTRUCTURE
- BRIDGE BUILDING

**ENERGY**
- OIL & GAS
- BOILER & PRESSURE VESSELS
- WIND

**INDUSTRIAL MACHINERY**
- OEM's
- MECHANICAL ENGINEERING
- SHIPBUILDING
- CRUISE
- MILITARY
- CARGO

**AUTOMOTIVE & WHEELED VEHICLES**
- TRUCKS AND TRAILERS
- TRAINS
- MOULDING

**STEEL PROCESSING**
Strengths with multiplied advantages

A STRONG SHAREHOLDER

NLMK Group is the biggest Russian steel company. In line with its efficient strategy of vertical integration, enabling it to control the whole chain from coal or iron ore to the final customers, it supports us in our numerous investments and in our ongoing development.

HIGH QUALITY SLABS

They are produced directly in the steel shops of Lipetsk with the latest technology. Their quality consistency and cleanliness give us a competitive advantage for supplying finished products meeting the highest standards. Efficient logistics facilitate quick shipping to our three mills.

THINK GLOBAL: A COMPLETE RANGE WITH NICHES

NLMK Clabecq, NLMK DanSteel A/S and NLMK Verona have assets that are perfectly complementary. Each one has developed its presence in specific high end products (like Quenched and Tempered, Offshore or Tool steels). Yet we still produce most of the traditional steels you need, so you can rely on us as a global partner.

CLOSE TO YOU

With production sites ideally distributed over Europe, we are able to deliver our products to you very quickly, no matter where you are. Moreover, our different teams, made up of talented and skilled professionals, provide tailored solutions that help your business to grow.
Contact us

PRODUCTION SITES

NLMK CLABECQ S.A.
Rue de Clabecq 101
1460 Iitre
BELGIEN
Tel.: + 32 2 391 91 00
Fax: + 32 2 391 98 70
clabecq@eu.nlmk.com

NLMK DANSTEEL A/S
Havnevej 33
3300 Frederiksvaerk
DÄNEMARK
Tel.: + 45 47 77 03 33
Fax: + 45 47 77 03 02
dansteel@eu.nlmk.com

NLMK VERONA
Via Antonio Salieri, 22
37050 Vallesa di Oppeano (VR)
ITALIEN
Tel.: + 39 045 69 97 900
Fax: + 39 045 69 97 915
verona@eu.nlmk.com

NLMK SPAIN STEEL S.L.
Centro Cívico Comercial
Comandante Caballero s/n
Planta 2, Oficina 19
33005 Oviedo - SPANIEN
Tel.: +34 985 270 701
Fax: +34 984 240 736

NLMK PLATE BALTIC
Balta street 3/9
LV – 1055 Riga - LETTLAND
Tel.: +371 6611 9660
Fax: +371 6611 9661

NLMK DISTRIBUTION
FRANCE S.A.
19, rue de la Paix
75002 PARIS - FRANKREICH
Tel.: + 33 1 80 49 07 35
Fax: + 33 1 40 06 01 65

NLMK DEUTSCHLAND GmbH
Eutelis-Platz 2
40878 Ratingen - DEUTSCHLAND
Tel.: + 49 2102 5513 -600
Fax: + 49 2102 5513 -700
deutschland@eu.nlmk.com

www.eu.nlmk.com - plate@eu.nlmk.com