**LOCATION** Magdeburg – Right in the heart of Europe

**History**
In the 1930s large gasworks were erected at the site in Magdeburg-Rothensee, which produced gas as a by-product of coal, to supply the city of Magdeburg. During the Second World War the gasworks were heavily bombed and although they were rebuilt during the GDR era, they were however demolished after German reunification.

In 2001, work began on restoring the site and on the construction of the glulam plant. Today, the property has been completely transformed and covers a total area of around 11 hectares. Coal dust has made way for the fragrance of spruce.

**LOGISTICS**
Magdeburg is located in the heart of Europe and has excellent connections to the international network of motorways (on the important East-West and North-South junction). The site has two rail connections and a tributary of the Elbe marks one of its boundaries.

The Nordlam site is 11 hectares in total, with a covered area of 30,000 m²

Administration building in Magdeburg
Company philosophy
The company name NORDLAM is based on the strong timber culture which we associate with Nordic countries. The proximity to this important source of renewable raw material was an important reason for choosing the location of the site. Careful use of wood as a valuable resource is of great importance to us. The combination of aesthetic factors and high efficiency, known attributes of wood, are important guiding principles in our daily work. Nordlam is not only notable for its high production capacity but also its ability to maintain high technological standards. First rate product quality, an excellent delivery service, flexibility and a high level of reliability are standards upon which Nordlam has built its company philosophy and these are realised by our qualified employees throughout the manufacturing process.

Certification
Our quality inspections are not just limited to the standard third party monitoring processes set by the testing institutes. The conscientious and irreplaceable work of our employees at each and every stage of the process also plays a very important role. In addition to satisfying aesthetic standards, the structural integrity of the product is monitored and checked at a number of stages of the production process, starting with the sorting of the lumber.

NORDLAM
has the major glulam certification Type “A” complying with DIN 1052-1 and the declaration of conformity to ÖNORM EN 386.
Nordlam has been approved for the production of the glulam grades BS11, BS16 and BS18.
In 2007 Nordlam was given permission to mark its products with the CE-symbol complying with EN 14080 and therefore also produce the strength classes GL24 h/c, GL 28 h/c, GL 32 h/c and the highest strength class GL 36 h/c.

Glulam of the very highest quality is produced by combining human intelligence with technological capability.
FASCINATING CONSTRUCTION MATERIAL Glulam

A special construction material
Glulam is an industrially manufactured product. Its purpose is to be load bearing and it is able to carry about 80% more weight than solid timber beams. During production, individual smaller sections of wood are kiln dried, stacked and then glued together. Both straight and curved beams are made this way. As a result of the very nature of the production process, glulam has high dimensional stability and high fracture resistance. Glulam beams meet all the official German building authority requirements and are subject to regular quality monitoring complying with DIN1052 for load-bearing timber parts.

Glulam beams are ideally suited for projects covering wide spans that carry heavy loads due to its dimensional stability, and for projects where appearance matters.

NORDLAM-PROPERTIES
> High quality
> Quality controlled production
> Precise and clean cuts
> Accurate, first rate planing
> Careful storage
> Direct, prompt access to individual components
> Extensive range of products in stock

Fire resistance
Although it is a flammable material, glulam has excellent fire-resistant properties. It chars evenly as there are no cracks or gaps, and the charred layer forms a protective coating that delays the flames from spreading inwards. Whilst the burning does reduce the mass of the material, it does not impair its mechanical properties. Compared to other materials, wood does not suddenly give way, instead the construction breaks down slowly and gradually.

Earthquake-resistance
The structural and dimensional stability of glulam makes it highly resistant to the forces of an earthquake. The material is five times lighter than reinforced concrete and fifteen times as light as steel. Due to its low relative weight and extraordinary mechanical resistance, the forces exerted during an earthquake can be significantly absorbed.

Ecology
Environmental considerations are at the heart of public concern more than ever before. One highly efficient way of complying with this new awareness, is the use of glulam in construction. Being both an ecologically sound as well as a renewable material, the effect it has on the environment during processing is minimal compared to other materials. Over and above this: The use of wood even promotes reforestation and therefore plays a role in regenerating woods which are vital for maintaining the eco-system. At the end of the day, it is forests which guarantee us a supply of oxygen, the basis for all life.
STATE-OF-THE-ART

guilam constructions

Technology and humanity
If you walk through the production at Nordlam, you will be surrounded by the fragrance of wood. It serves as a reminder of the traditional values of Nordic countries, where respect for nature and the environment remain key to this day. Our employees embrace these values every day with passion, commitment and a sense of responsibility. Through the perfect interplay of human intelligence and technological capability, products are created that reflect their inner and outer value: Standard guilam beams that meet even the strictest technical and visual quality requirements. The unique NORDLAM quality is guaranteed thanks to careful processing, state of the art quality control systems and continuous production monitoring.

GUARANTEE
Supports and frames made of guilam in commercial and private construction have proved to be more structurally stable than those made of solid wood. Professionally installed and surface-treated, Nordlam guilam supports last more than a lifetime.

In times of continually changing market requirements and customer needs, a flexible and dynamic workforce is imperative for the success of the company.
GLULAM CONSTRUCTIONS in Europe

1) Umdasch-Doka Infocenter, Lower Austria (Amstetten) - realised by Glöckel Holzbau GmbH
2) Klimahouse Colombi, Italy - realised by Rubner Haus AG, 3) Klimahouse Flora, Italy - realised by Rubner Haus AG
4) Klimahouse Kindergarten, Italy - realised by Rubner Haus AG
5) Shopping centre Le Acciaierie Bergamo (BG), Italy - realised by Holzbau AG Brixen, Italy
Projects realised by Holzbau AG Brixen, Italy:
6) Outlet BOB Brenner - Italy, 7) University Potenza (PZ) - Italy, 8) Office building Dasty Italia, Bagnatica (BG)
9) Church Telepace, Cerna di S. Anna D’Alfredo (VR) - Italy
Standard glulam - B S H

Product description
Standard glulam beams are glued-timber cross-sections of various strength classes: BS11 (GL 24h/c), BS 16 (GL 32 h/c), BS 18 (GL 36 h/c), in two surface qualities: Visual or industrial quality. They are without camber and have a lamella thickness of up to 45 mm.

Application
Whether it is used for the construction of homes, for industrial, agricultural or commercial buildings, in the service sector or for sport facilities or even for the construction of bridges and roads: glulam is the ideal material for high specification or load bearing construction. Thanks to its quantitative and qualitative properties, standard glulam is suitable anywhere where structural elements are required to be aesthetically or architecturally pleasing.

Properties
Wood type: Spruce
Lamella: Grading DIN 4074
- for BS classes, EN14081
- for all GL classes
Moisture content: 8 - 12 %
Glue: Melamine resin
Qualities: Visual, Industrial
Test Institute: MPA Stuttgart, HFA (Wood Research Institute Austria)

<table>
<thead>
<tr>
<th>HEIGHT (mm)</th>
<th>100</th>
<th>120</th>
<th>140</th>
<th>160</th>
<th>200</th>
<th>240</th>
<th>280</th>
<th>320</th>
<th>360</th>
<th>400</th>
<th>440</th>
<th>480</th>
<th>520</th>
<th>520-1240</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>2.59</td>
<td>2.42</td>
<td>2.59</td>
<td>2.59</td>
<td>2.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>3.46/3.89</td>
<td>3.23/3.63</td>
<td>3.46/3.89</td>
<td>3.46/3.89</td>
<td>3.46/3.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>2.88</td>
<td>2.67/3.07</td>
<td>2.88/3.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>3.46</td>
<td>3.23/3.63</td>
<td>3.46/3.89</td>
<td>3.46/3.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>3.76</td>
<td>4.03/4.54</td>
<td>4.03/4.54</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>4.30</td>
<td>4.67/5.18</td>
<td>4.67/5.18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>180</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6.90</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>240</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>260</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>280</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h x b x L</td>
<td>6</td>
<td>8.24</td>
<td>8.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pack height (m): 0.18
Units/pack: 0.24

NORDLAM FACTS STANDARD GLULAM
> Dimensionally stable
> True to size
> Defined strength
> Controlled moisture content
> High load-bearing capacity relative to its own weight
> Constant first class product quality
> Highly efficient economic production
> Ecologically sound
> Aesthetic appearance

> Made of spruce
> Lamella thickness up to 45 mm, clear glue joint
> Planed on 4 sides, bevelled edges
> Quality-controlled production

STANDARD STOCK AVAILABILITY
All marked cross-sections (see figures) are available at short-notice in packs in the listed quantity and length. Special widths are available on request.
Duolam

Product description
Softwood beams are produced by gluing two solid timber pieces together with the grain running parallel and the end sections the same size. The result of this process is larger or more structurally stable sections.

Application
DUO beams are particularly suited for applications which require building components with a high level of structural stability. Some examples are the construction of air-tight buildings, timber frame constructions, building frames or loft conversions. Here the benefits come into their own especially for visually sophisticated constructions that need to satisfy high architectural, aesthetic or design demands. In particular, if it is preferable to avoid the use of popular timber treatment chemicals, then this building material is perfect. Duo/Trio beams can be used in both indoor and covered outdoor areas (application class 1 and 2 which comply with DIN 1052). As with normal solid wood, extreme climatic changes should be avoided e.g. direct exposure to the elements. DUO beams are suitable for use as building components which are exposed to aggressive chemicals.

Properties
Wood type: Nordic spruce
Lamella: Grading DIN 4074-1
Moisture content: 11 % +/- 2
Glue: Melamine resin
Qualities: Visual, Industrial
Test Institute: MPA Stuttgart, HFA (Wood Research Institute Austria)

DIMENSION OVERVIEW
All marked cross-sections (see figures) are available at short notice in packs in the stated quantities and lengths. Special widths are available on request.
**G L U L A M** on Demand

**Unique in the world**
Our high-rack warehousing system for glulam products up to a length of 24 m, the only one of its kind in the world, allows easy and direct access to our entire product range. Every day, any required product can be quickly and automatically deposited into or removed from the system. The products are transported in cassettes, which ensure that the surface of the beams is protected as they are placed into or removed from the system. There are a variety of products which can be selected directly from stock. If the desired product is not in stock however, it can be produced in just a few days depending on the required quantity.

### NORDLAM COMMISSIONS:
- Careful storage
- Precise and clean cuts
- Accurate, first class planing
- Direct and prompt access to individual pieces
- Extensive range of goods in stock, therefore high availability of all cross-sections
- Very short delivery times

### COMMISSION CASSETTES-AVAILABILITY RANGE OF STOCK
All cross-sections marked with an X are available for prompt shipment cut to lengths of up to max. 24 m. We can produce other cross-sections and strength classes to your specification on request.

#### DIMENSIONS (mm)

<table>
<thead>
<tr>
<th></th>
<th>Maximum length</th>
<th>Minimum length</th>
<th>Maximum height</th>
<th>Minimum height</th>
<th>Maximum width</th>
<th>Minimum width</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>on request</strong></td>
<td>24000</td>
<td>2000</td>
<td>1240</td>
<td>80</td>
<td>240 up to 300*</td>
<td>60</td>
</tr>
</tbody>
</table>

#### HEIGHT (mm)

<table>
<thead>
<tr>
<th>WIDTH (mm)</th>
<th>100</th>
<th>120</th>
<th>140</th>
<th>160</th>
<th>180</th>
<th>200</th>
<th>220</th>
<th>240</th>
<th>260</th>
<th>280</th>
<th>300</th>
<th>320</th>
<th>360</th>
<th>400</th>
<th>440</th>
<th>480</th>
<th>520</th>
<th>560</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>180</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>240</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

> Made of spruce
> Lamella thickness up to 45 mm, clear glue joint
> Planed on 4 sides, bevelled edges
> Quality-controlled production
The combination of high-tech and human intelligence results in a product and service level of the highest order.
**Product description**

The advantages of NORDLAM ceiling components are obvious. Simple and quick assembly is possible using the Rampa fittings which are included with the sections. The ceiling can be walked on as soon as it has been installed. The stability is therefore not compromised and the appearance of the underside is excellent. Depending on the application, the underneath can be left as a visible ceiling. From an environmental point of view, wooden ceiling constructions create a very pleasant climate in the room. Installations, even refits, are no problem.

**Application**

Whether it is for the construction of homes, industrial, agricultural or workshop buildings, in the commercial or service sector, for sport facilities or even for constructing bridges, wooden ceiling components offer a fast and immediately stable solution.

**Properties**

- **Wood type:** Spruce
- **Lamella:** Grading DIN 4074
  - for BS classes, EN14081
  - for all GL classes
- **Moisture content:** 8 - 12 %
- **Glue:** Melamine resin
- **Qualities:** Visual, industrial
- **Test Institute:** MPA Stuttgart, HFA (Wood Research Institute Austria)

**NORDLAM FACTS CEILING COMPONENTS**

- Lower relative weight compared to a concrete ceiling
- Quick assembly
- Pleasant interior atmosphere
- High structural load-bearing capacity
- High dimensional stability and fit accuracy
- High load-bearing capacity combined with low relative weight
- Constant, first-class quality
- Easy handling
- Aesthetic appearance

---

**CEILING PROFILES**

Drawings are shown as diagrams. Please request technical drawings for exact dimensions.

- **Double Tongue – Double Groove from ED 220-240-3-ply Tongue and Groove**
- **Groove-Groove**
- **Double Tongue – Double Groove with rebate from ED 220-240-3 ply Tongue and Groove**
- **Rebate - Rebate**
**Product description**
To complement our Glulam product range, we can also supply all types of curved beams and supports from our partners. The appropriate shape can be freely selected to suit the architectural application. Because a combination of various lamella thicknesses can be used, all radii from approx. 2 m upwards are possible. Radii < 6.50 m, however may be subject to longer lead-times.

**Application**
Be it for the construction of homes, industrial, agricultural or workshop buildings, in the commercial or service sector, for sport facilities or even for constructing bridges, Glulam custom made components offer almost limitless possibilities in the timber construction sector.

**Properties**
- **Wood type:** Spruce, larch (standard), others on request
- **Lamella:** Grading DIN 4074
  - for BS classes, EN14081
  - for all GL classes
- **Moisture content:** 8 - 12 %
- **Glue:** Melamine resin
- **Qualities:** Visual, Industrial
- **Test Institute:** MPA Stuttgart, HFA (Wood Research Institute Austria)

**Impregnation**
If glulam is to be used outdoors, it occasionally requires additional treatment to protect the material. As an additional service, we are happy to discuss your timber impregnation requirements.
IMPRESSIONS of Magdeburg

... and makes its way across the world.

Nordlam glulam ...
Rubner is a highly active international group of companies, for whom, like nature, growth, continuous improvement and sustainability are the engines of success. For over 80 years, the company vision has centred on wood. The result is expertise in creating living spaces. Rubner’s understanding of living space is reflected in the product quality resulting from the vertical process chain: timber, solid timber boards, glulam, glulam constructions, doors, windows, climate controlled buildings and turn-key constructions meet the highest expectations.

Areas of business of the company group:

WOOD INDUSTRY  WOOD BUILDING CONSTRUCTION  WOOD HOMES  DOORS
Just call us. We will be happy to help with any questions or enquires!

HEAD OFFICE
Germany
Nordlam GmbH
Gasereistr. 1
D-39126 Magdeburg
Tel. +49 (0)391 2888 100
Fax +49 (0)391 2888 279
info@nordlam.com
www.nordlam.com

Sales Office
Tel. +49 (0)391 2888 241
Fax +49 (0)391 2888 222 123