

# STORAGE



# BUILDING CONCEPT

WITH A PAST,  
A PRESENT AND  
A FUTURE.

Success stories often have a simple start. On the west coast of Sweden, the salt saturated rain and wind went hard on buildings and equipment stored outdoor. There was a need for durable and rational shelter solutions. In 1972 a local entrepreneur acted on the challenge and the LLENTAB hall was born. Over time, "LLENTAB" has been a byword for steel buildings. Now we are becoming a synonym for far more than steel buildings.

# A SMART, SUSTAINABLE PROCESS WITH HIGH PRECISION AND FLEXIBILITY.



Into our plant goes high quality sheet steel. Out comes the trussels, panels and profiles that in 15 weeks will become the steel base for your business. Every part is calculated, customised and double-checked to your specific building. Following our

standardised ten-step process, we design and construct our products and produce with internal staff in our own facilities and we transport and assemble our halls on the European market in close contact with clients, partners and contractors.

## SUSTAINABLE STEEL

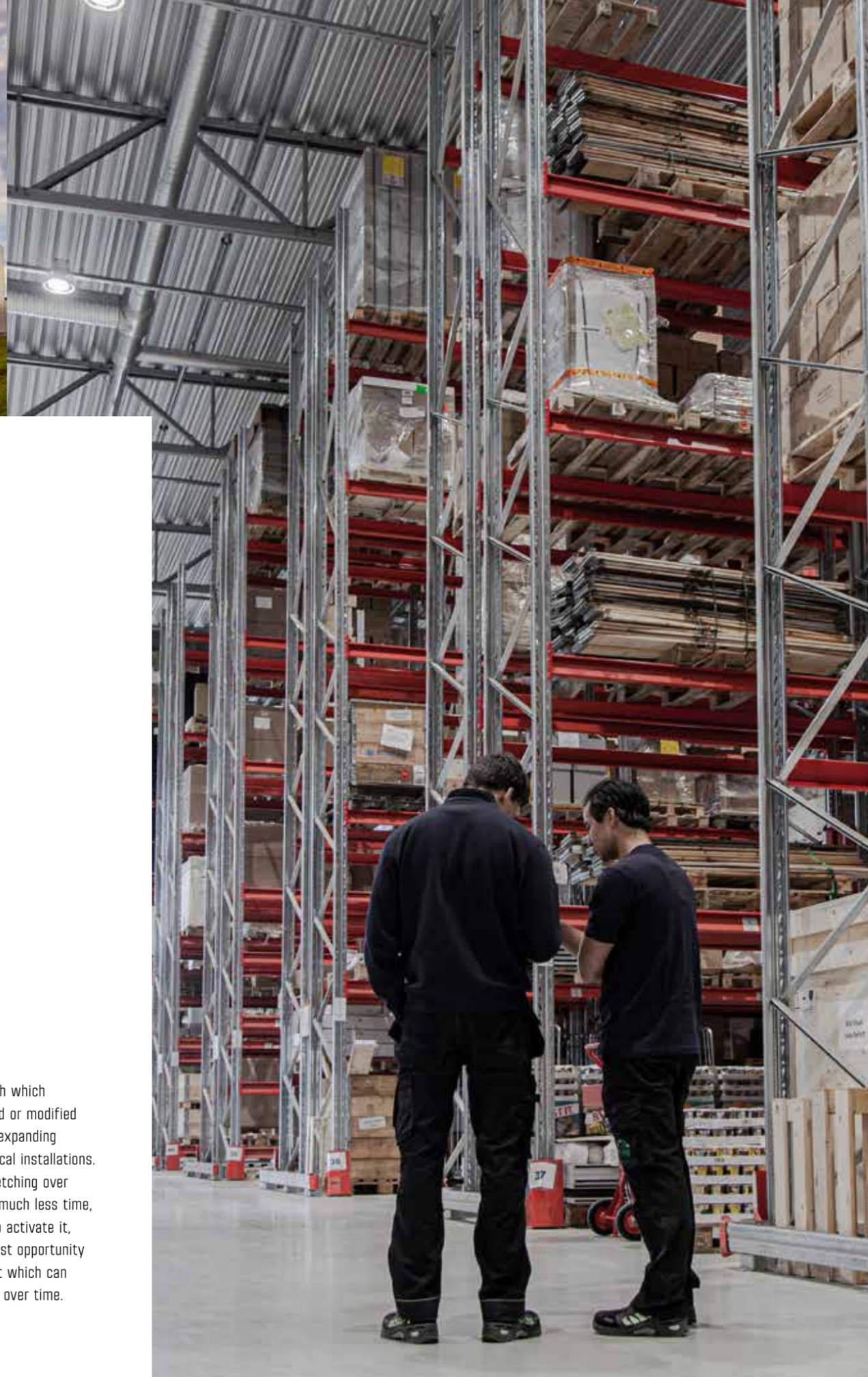
**Building an entire hall from steel means that the building is sustainable, since steel is a material that can be 100% recycled. The LLENTAB method, with rebated galvanised steel profiles, further minimizes impact on the environment, since it reduces the amount of steel material used by 20% compared to a conventional steel frame. Our efforts to keep our process environmentally friendly is explained in detail on our website, [www.LLENTAB.com](http://www.LLENTAB.com).**

We finalise on an average one building every day, more than 300 projects a year and in total more than 10,000 projects so far. This can not be achieved without a very trimmed business model and a superior pre/after-sales service organisation.

The LLENTAB concept will continue to develop into MORE THAN STEEL BUILDINGS - our focus now is to provide extended management support and thus bring value-added to our customer.



# WE ARE FINALISING ONE OF OUR BUILDINGS SOMEWHERE IN EUROPE EVERY DAY.



# IT'S SIMPLE: WE BUILD. YOU STORE.

Today the handling of goods is one of the most rapidly changing fields of business. While many logistics policies are existing alongside each other. A truly global market, 24/7 online ordering, On demand and customized production, digitalization, automation: everything adds up to new logistics challenges. To meet the changes and the future requirements,

flexible storage space is needed more than ever. The LLENTAB concept has flexibility in its genetic code. Our steel frame structures can be built in virtually any dimension with spans of up to 100 m, providing ideal space for storage and efficient handling of goods, be it manually or automatically, horizontally or vertically. One of the LLENTAB concept's most valuable

features is the ease with which a structure can be added or modified over time, in sync with expanding volumes and new technical installations. If you have a vision stretching over a long time but initially much less time, and maybe resources, to activate it, LLENTAB provides the best opportunity to a swift establishment which can easily expand and adapt over time.

## 5 GOOD REASONS TO CHOOSE A LLENTAB STORAGE HALL



### IDEAL CONDITIONS FOR STORAGE

With practically no limits in height and with a frame construction which allows an incredible free span without internal pillars, you will have very few limitations in how you design your overall storage interior and flow.

### EASY TO MODIFY

A LLENTAB hall has the possibilities for modification built in from the start. The LLENTAB steel framework is like a Meccano where the bolt and nut assembly provides conditions for smoother and faster modification than would be the case with e.g. traditional welded structures.

### TIME-TESTED & ESTABLISHED

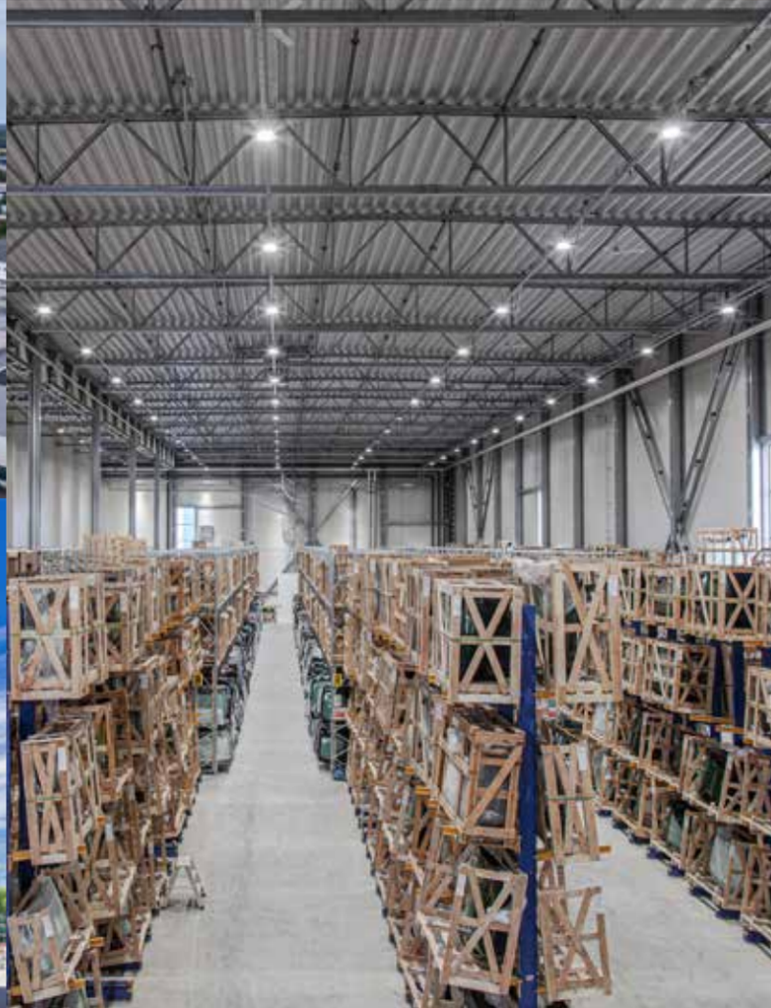
The solutions required for a specific type of storage hall are very likely to have been established and evaluated in a previous project.

### MORE THAN 4,000 REFERENCES

We are always happy to put you in contact with one or more of our clients who has shared a comparable project with us. We can account for more than 5,000,000 m<sup>2</sup> of storage space up until today.

### SUPERIOR PRE/AFTER-SALES SERVICE

Our clients can enjoy a very high level of service both before and after the buildings have been finalised. Our halls are simply more than steel buildings, they are relationships that often result in a second and maybe even a third hall.



# WARM, COLD, HUGE, SMALL: LLENTAB HAS THE IDEAL HALL.

On the previous spread we compared our concept to the classic Meccano, only we make all components ourselves: We can build how high or large or strong you want and provide ideal conditions for indoor climate. The outside can also be as bold or discreet as you desire. When travelling on a daily basis, you are likely to pass one or more of the over 4,000 existing LLENTAB storage buildings built so far.

Our website LLENTAB.COM offers a selected reference database where you can browse and find storage buildings in all our European markets, from 200 m<sup>2</sup> to over 60,000 m<sup>2</sup>. From the most simple canopy or uninsulated loading space to the largest refrigerator you will ever see. You will surely find a reference that will be close to your desired steel hall solution.

# COOPERATION TURNING INTO LASTING RELATIONS

EVERY YEAR NEARLY 200 PEOPLE DECIDE TO INVEST IN A LLENTAB STORAGE BUILDING. AN INCREASING NUMBER OF THOSE ARE DOING IT FOR THE SECOND, THIRD OR FOURTH TIME. HAVING EXPERIENCED THE BENEFITS AND THE EASE WITH WORKING WITH US,

PEOPLE ARE INCLINED TO COME BACK. IT IS NOT UP TO US TO EXPLAIN WHY OUR CLIENTS ARE SATISFIED WITH OUR DELIVERY. INSTEAD, WE SIMPLY LET SOME OF OUR STORAGE HALL CLIENTS TELL YOU IN THEIR OWN WORDS IN THE FOLLOWING PAGES.



## SE0420 PROLOGIS PARK DHL

|                      |                       |                |           |
|----------------------|-----------------------|----------------|-----------|
| <b>BUILDING SIZE</b> | 80 332 m <sup>2</sup> | <b>HEIGHT</b>  | 11 m      |
| <b>CATEGORY</b>      | Storage buildings     | <b>LENGTH</b>  | 532 m     |
| <b>INSULATION</b>    | Yes                   | <b>WIDTH</b>   | 151 m     |
| <b>ROOF SLOPE</b>    | 2°                    | <b>COUNTRY</b> | Sweden    |
|                      |                       | <b>CITY</b>    | Jönköping |

# 01



## PL2733 HÖRMANN

|                      |                      |                |         |
|----------------------|----------------------|----------------|---------|
| <b>BUILDING SIZE</b> | 3 016 m <sup>2</sup> | <b>HEIGHT</b>  | 8 m     |
| <b>CATEGORY</b>      | Storage buildings    | <b>LENGTH</b>  | 74.1 m  |
| <b>INSULATION</b>    | Yes                  | <b>WIDTH</b>   | 40.7 m  |
| <b>ROOF SLOPE</b>    | 1°                   | <b>COUNTRY</b> | Poland  |
|                      |                      | <b>CITY</b>    | Rusocin |

# 02

03



### CZ1048 BONEX 2

**BUILDING SIZE** 5 630 m<sup>2</sup>  
**CATEGORY** Storage buildings  
**INSULATION** Yes  
**ROOF SLOPE** 4°

**COUNTRY** Czech Republic  
**CITY** Teplice



05

### SK0177 VALLOS

**BUILDING SIZE** 2 842 m<sup>2</sup>  
**CATEGORY** Storage buildings  
**INSULATION** Yes  
**ROOF SLOPE** 4°

**COUNTRY** Slovakia  
**CITY** Žilina



### N00492 SJØHAUG BYGG

**BUILDING SIZE** 447 m<sup>2</sup>  
**CATEGORY** Storage buildings  
**INSULATION** Yes  
**ROOF SLOPE** 14°

**HEIGHT** 6 m  
**LENGTH** 29.8 m  
**WIDTH** 15 m  
**COUNTRY** Norway  
**CITY** Leknes

04



### SE0425 NEW WAVE GROUP

**BUILDING SIZE** 14 161 m<sup>2</sup>  
**CATEGORY** Storage buildings  
**INSULATION** Yes  
**ROOF SLOPE** 3°

**HEIGHT** 10.9 m  
**LENGTH** 154.6 m  
**WIDTH** 91.6 m  
**COUNTRY** Sweden  
**CITY** Ulricehamn

06



07

**PL3301 WZ EUROCOPERT**

|                      |                      |                |            |
|----------------------|----------------------|----------------|------------|
| <b>BUILDING SIZE</b> | 1 865 m <sup>2</sup> | <b>HEIGHT</b>  | 14.3 m     |
| <b>CATEGORY</b>      | Storage buildings    | <b>LENGTH</b>  | 59.6 m     |
| <b>INSULATION</b>    | Yes                  | <b>WIDTH</b>   | 31.3 m     |
| <b>ROOF SLOPE</b>    | 4°                   | <b>COUNTRY</b> | Poland     |
|                      |                      | <b>CITY</b>    | Szczecinek |

“If I had to pinpoint one or two key reasons for establishing our cooperation, I would mention LLENTAB flexibility and speed. In this, the company is completely different from the competition. We contacted five companies and LLENTAB wiped the floor with them regardless of what ideas we brought to the table, they were always able to find and present a solution by the next day, over the weekend, or within a week. Naturally, they also had to be worthy of the job from the economic point of view; it would not have been possible otherwise. Their construction method is also more advantageous because they need less steel than the competition, which is then reflected in the price.”



Mr Jiří Votroubek / Executive Manager and Owner of Bohemiatex



**N00493 MØLLADAMMEN NÆRINGS-PARK**

|                      |                      |
|----------------------|----------------------|
| <b>BUILDING SIZE</b> | 2 166 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings    |
| <b>INSULATION</b>    | Yes                  |
| <b>ROOF SLOPE</b>    | 1°                   |
| <b>HEIGHT</b>        | 7.4 m                |
| <b>LENGTH</b>        | 58.7 m               |
| <b>WIDTH</b>         | 36.9 m               |
| <b>COUNTRY</b>       | Norway               |
| <b>CITY</b>          | Bærums Verk          |

08



09

**SK0114 CCS SKLADOVÁ**

|                      |                      |
|----------------------|----------------------|
| <b>BUILDING SIZE</b> | 1 438 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings    |
| <b>INSULATION</b>    | Yes                  |
| <b>ROOF SLOPE</b>    | 2°                   |
| <b>HEIGHT</b>        | 8.08 m               |
| <b>LENGTH</b>        | 44.8 m               |
| <b>WIDTH</b>         | 32.1 m               |
| <b>COUNTRY</b>       | Slovakia             |
| <b>CITY</b>          | Bratislava           |



**CZ1073 BOHEMIATEX LOGISTIC**

|                      |                      |
|----------------------|----------------------|
| <b>BUILDING SIZE</b> | 9 960 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings    |
| <b>INSULATION</b>    | Yes                  |
| <b>ROOF SLOPE</b>    | 3°                   |
| <b>HEIGHT</b>        | 10.7 m               |
| <b>LENGTH</b>        | 124.5 m              |
| <b>WIDTH</b>         | 80 m                 |
| <b>COUNTRY</b>       | Czech Republic       |
| <b>CITY</b>          | Pohodlí u Litomyšle  |

10



## SE1891 ÖNSKEBRUNNEN

|                      |                       |
|----------------------|-----------------------|
| <b>BUILDING SIZE</b> | 13 791 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings     |
| <b>INSULATION</b>    | Yes                   |
| <b>ROOF SLOPE</b>    | 1°                    |
| <b>HEIGHT</b>        | 14.4 m                |
| <b>LENGTH</b>        | 137.5 m               |
| <b>WIDTH</b>         | 100.3 m               |
| <b>COUNTRY</b>       | Sweden                |
| <b>CITY</b>          | Kungsängen            |

# 14

# 11

## SE1953 VATTENBRUNNEN

|                      |                      |                |            |
|----------------------|----------------------|----------------|------------|
| <b>BUILDING SIZE</b> | 5 900 m <sup>2</sup> | <b>HEIGHT</b>  | 12.2 m     |
| <b>CATEGORY</b>      | Storage buildings    | <b>LENGTH</b>  | 97.6 m     |
| <b>INSULATION</b>    | Yes                  | <b>WIDTH</b>   | 60 m       |
| <b>ROOF SLOPE</b>    | 1°                   | <b>COUNTRY</b> | Sweden     |
|                      |                      | <b>CITY</b>    | Kungsängen |



## PL3150 WITOPLAST

|                      |                      |
|----------------------|----------------------|
| <b>BUILDING SIZE</b> | 3 608 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings    |
| <b>INSULATION</b>    | Yes                  |
| <b>ROOF SLOPE</b>    | 7°                   |
| <b>HEIGHT</b>        | 20 m                 |
| <b>LENGTH</b>        | 84.1 m               |
| <b>WIDTH</b>         | 42.9 m               |
| <b>COUNTRY</b>       | Poland               |
| <b>CITY</b>          | Rudno                |

# 12



# 13

## CZ0538 AVYDON

|                      |                    |
|----------------------|--------------------|
| <b>BUILDING SIZE</b> | 605 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings  |
| <b>INSULATION</b>    | No                 |
| <b>ROOF SLOPE</b>    | 4°                 |
| <b>HEIGHT</b>        | 10 m               |
| <b>LENGTH</b>        | 30.1 m             |
| <b>WIDTH</b>         | 20.1 m             |
| <b>COUNTRY</b>       | Czech Republic     |
| <b>CITY</b>          | Ondřejov           |



# 15

## PL3954 DREWNOPARK III

|                      |                      |
|----------------------|----------------------|
| <b>BUILDING SIZE</b> | 1 448 m <sup>2</sup> |
| <b>CATEGORY</b>      | Storage buildings    |
| <b>INSULATION</b>    | Yes                  |
| <b>ROOF SLOPE</b>    | 4°                   |
| <b>HEIGHT</b>        | 4.8 m                |
| <b>LENGTH</b>        | 60.1 m               |
| <b>WIDTH</b>         | 24.1 m               |
| <b>COUNTRY</b>       | Poland               |
| <b>CITY</b>          | Skoczów              |





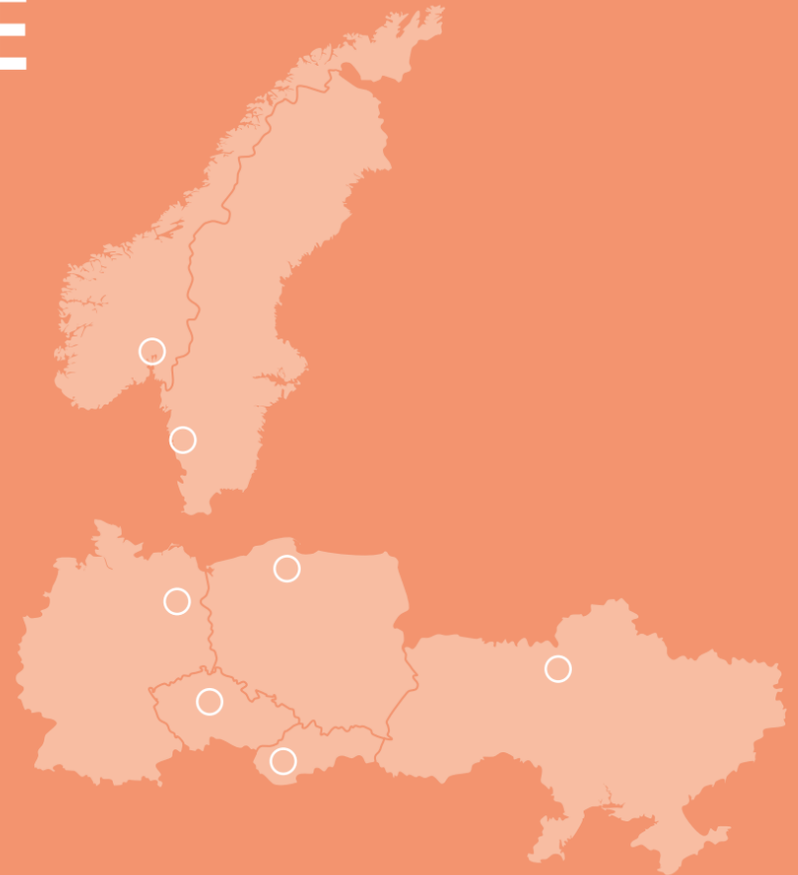
# FIRST STEP TO A LLENTAB STEEL HALL

We strive to be strong locally and to meet our current and future customers with short notice. Our regional representative is your first point of contact and the person to lead you through the process towards a new storage hall. The regional representative is also the access point to all the LLENTAB competence regarding design, technical and legal matters and everything else that concerns the complexity of building for the future.

## LET'S MEET AT YOUR PLACE

From our regional offices we meet with clients and prospects daily.

You will find all updated contact information on [www.LLENTAB.com](http://www.LLENTAB.com).



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