







# AGRICULTURE

# 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 took up the challenge, and the LLENTAB hall was born. Over time, "LLENTAB" has become 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 come 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 suit your specific building. Following our standardised ten-step process, we design and construct our products with our own staff in our own facilities and we transport and assemble our halls on the European market in close contact with clients, partners and contractors. 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 costumer.



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

# 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.



# PREPARING FOR A GOOD HARVEST.

Farmers often think long-term. Investments in machinery, equipment, land and farm buildings are the seeds for future harvest and may not yield in years. This affects decision-making in a business that heavily rely on unpredictable factors like the weather and climate, the global trade with foods and grains and changing consumer habits. As a consequence, it is of vital importance that both equipment, crops, livestock and feed have sufficient space and protection and those buildings have a long life span and provide the best and most cost-efficient preconditions for a rational and safe handling of everything stored inside. Just as in any modern industry. Buildings for agriculture have been a major business area for LLENTAB since the very beginning as it turned out that our flexible concept is ideal for farming: From the simple rain shed to the complex insulated livestock hall with a lot of integrated functionality for handling feeding, breeding, climate and hygiene for the benefit of the animals as well as their caretakers. And the building can be made to blend well into the rural landscape, A dimension to LLENTAB that comes close to the heart of the farmer is the high level of sustainability, firmly built into the concept. A LLENTAB hall is 100% recyclable, but also possible to easily expand or dismantle and rebuild. A unique feature for LLENTAB.

2.48





GOOD REASONS TO CHOOSE A LLENTAB AGRICULTURE HALL



## COVERS LARGE AREAS EFFECTIVELY

With a possible free span of over 100 m, a LLENTAB hall can be erected without supporting pillars that inhibit the functionality and ease of moving vehicles and bulk loads.

### **ADAPTS TO NEEDS**

A LLENTAB hall can be just an uninsulated rain protection and it can be the daily living habitat for both animals and farmworkers.

# STANDS THE TEST OF TIME

The early LLENTAB farming halls from the 70's and 80's still stand and deliver to their owners. Improvements over time further guarantee a hall that will not flaw in a lifetime. We have also proven ourselves to be a very viable partner who can stand by our clients over time and offer advice and services over the decades.

### SUPPORT AND SPEED

We know that farming is a hard job in itself and that project management should not be a burden to the farmer. We supervise the layout and the construction of your farm hall in a short time frame.

# NEXT GENERATION. AND NEXT.

Within agriculture, the land and the business is often passed on through the generations. No one can with accuracy predict the rapidly changing needs for next year, let alone the coming 10-20 years. To have a flexible mindset towards your farm layout is to have a LLENTAB mindset.



**AS FLEXIBLE** A FARM BUILT ON A LLENTAB FRAMEWORK.

# AS THE WEATHER:

# COOPERATION



# **PL3754 MARCIN BIESIADA**

BUILDING SIZE	1 055 m²	HEIGHT
CATEGORY	Agriculture buildings	LENGTH
INSULATION	No	WIDTH
ROOF SLOPE	7°	COUNTRY
		CITY

TO DATE, WE HAVE DELIVERED MORE THAN 300 AGRICULTURAL BUILDINGS IN OUR EUROPEAN MARKET. IT IS ALMOST ALWAYS THE RESULT OF VERY SUCCESSFUL COOPERATION BETWEEN **INVESTORS CONTRACTORS AND US. HAVING EXPERIENCED THE** BENEFITS AND THE EASE OF 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 AGRICULTURAL HALL CLIENTS TELL YOU IN THEIR OWN WORDS IN THE FOLLOWING PAGES.

02

BUILDING SIZE 2 660 m<sup>2</sup> CATEGORY

INSULATION ROOF SLOPE 4.5 m 58.6 m 18 m Poland Bledzew





# **CZO638 VIBOX CERNCICE**

Agriculture buildings Yes 11°

HEIGHT LENGTH WIDTH COUNTRY CITY

7 m 104.3 m 25.5 m Czech Republic Černčice



# 05



# PL4287 GRELAVI

BUILDING SIZE	5 251 m
CATEGORY	Agricult
INSULATION	No
ROOF SLOPE	17°

# SK0229 TRITICUM

BUILDING SIZE	1 080 m²	HEIGHT
CATEGORY	Agriculture buildings	LENGTH
INSULATION	No	WIDTH
ROOF SLOPE	7°	COUNTRY
		CITY

5.6 m
30 m
36 m
Slovakia
Vráble



# NO0383 BREMNES SEASHORE HALL O

BUILDING SIZE	2 700 m <sup>2</sup>	HEIGHT	5 m
CATEGORY	Agriculture buildings,	LENGTH	46.6 m
	Other buildings	WIDTH	16.5 m
INSULATION	Yes	COUNTRY	Norway
ROOF SLOPE	2°	CITY	Vikebygd

04



# CZ0106 UNIGRANIT ZIMOVIŠTĚ PĚKOVICE

BUILDING SIZE	3 003 m²	HEIGHT
CATEGORY	Agriculture buildings	LENGTH
INSULATION	No	WIDTH
ROOF SLOPE	11°	COUNTRY
		CITY



251 m²	HEIGHT	2.8 m
riculture buildings	LENGTH	143.5 m
)	WIDTH	16.2 m
0	COUNTRY	Poland
	CITY	Dłużec Wielki

5.2 m 120.6 m 24.9 m Czech Republic Pěkovice



"The completed building precisely met our expectations. The entire collaboration, from design to production and the actual construction, ran smoothly based on written and verbal conditions agreed in advance with the LLENTAB sales rep. We will return to LLENTAB again with our next planned project."

Milan Novotný / owner



# CZ0831 TŘÍDÍRNA VAJEC

BUILDING SIZE CATEGORY INSULATION ROOF SLOPE



08

# CZO712 HOSTOUŇ

BUILDING SIZE 1 348 m<sup>2</sup> CATEGORY Aariculture buildinas INSULATION No 11° ROOF SLOPE 5.8 m HEIGHT LENGTH 66.1 m 20.4 m WIDTH COUNTRY Czech Republic CITY Hostouň





# CZ0555 TOP STAV AGÁTA

BUILDING SIZE	3 608 m²
CATEGORY	Agriculture buildings
INSULATION	Yes
ROOF SLOPE	7°
HEIGHT	7.15 m
LENGTH	78.1 m
WIDTH	46.2 m
COUNTRY	Czech Republic
CITY	Lysá nad Labem





09

- BUILDING SIZE 676 m<sup>2</sup> CATEGORY
- INSULATION
- ROOF SLOPE

7 904 m²	
Agriculture buildings	
Yes	
7°	

HEIGHT LENGTH WIDTH COUNTRY CITY

4.58 m 104 m 76 m Czech Republic Vejprnice

# SKO136 MOLDA - HONTIANSKÁ VRBNICA

Agriculture buildings No 7°

HEIGHT LENGTH WIDTH COUNTRY CITY

5.7 m 32.2 m 21 m Slovakia Hontianská Vrbica



# CZ0275 LEPŠA

11

BUILDING SIZE	1 385 m²	HEIGHT
CATEGORY	Agriculture buildings	LENGTH
INSULATION	No	WIDTH
ROOF SLOPE	21°	COUNTRY
		CITY

4.1 m
59.2 m
23.4 m
Czech Republic
Pěčín

# CZ0845 OLDRIŠKA SENÍKY

BUILDING SIZE	601 m <sup>2</sup>	HEIGHT
CATEGORY	Agriculture buildings	LENGTH
INSULATION	No	WIDTH
ROOF SLOPE	4°	COUNTRY
		CITY



# CZO621 JAN HROMAS NOVÝ

BUILDING SIZE	1 424 m <sup>2</sup>
CATEGORY	Agriculture buildings
INSULATION	No
ROOF SLOPE	11°

3.1 m 60.1 m LENGTH 23.7 m Czech Republic COUNTRY Stvolínky

HEIGHT

WIDTH

CITY

12



# CZO850 STÁJ VAJGLOV



 $\textbf{BUILDING SIZE} \quad 1\ 080\ m^2$ CATEGORY INSULATION

ROOF SLOPE

5.5 m 60.7 m 9.9 m Czech Republic Dolní Oldřiš Bulovka



Agriculture buildings No 21°

HEIGHT LENGTH WIDTH COUNTRY CITY

4.8 m 73 m 14.8 m Czech Republic Vajglov



# FIRST STEP TO A LLENTAB STEEL HALL we

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 agriculture 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.

### LLENTAB SWED

LLENTAB AB Box 104, 456 23 Kungshamn www.llentab.se

### LLENTAB POLAN

LLENTAB sp. z o.o. ul. Budowlanych 8, 80-298 Gdańsk www.llentab.pl

### <u>LLENTAB SLOVAKIA</u>

LLENTAB Slovakia spol. s r.o. Hraničná 18, 821 05 Bratislava www.llentab.sk

### LLENTAB GERMANY

LLENTABHALLEN Vertrieb GmbH riedrichstraße 94, D-10117 Berlir www.llentab.de

### LLENTAB NORWAY

LLENTAB AS Innspurten 1 B, 0663 Oslo www.llentab.no

### LLENTAB CZECH REPUBLIC

LLENTAB, spol. s r.o. Přátelství 1509/13, 104 00 Praha 10 - Uhříněves www.llentab.cz

### LLENTAB UKRAINE

ЛЛЕНТАБ УКРАЇНА, ТОВ вул. Соборна 114 О8131 с. Софіївська Борщагівка, Київська обл. www.llentab.ua

HEADQUARTER	LLENTAB GROUP AB	PHONE	+46 523 790 00
	Hallindenvägen 29	EMAIL	info@llentab.com
	456 23 Kungshamn, Sweden	WEB	www.llentab.com

**OFFICES** Sweden / Norway / Poland / Czech Republic / Slovakia / Ukraine / Germany











