



SPORT



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.

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.

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.



Sport is an important element in life for many of us. We do sports or we watch sports. We seldom consider the precondition required for doing both:

An indoor arena with ideal climate and acoustics, perfect dimensions and efficient areas for locker rooms, administration, café and spectator seats and facilities. As always when it boils down to a durable, customized cover over a valuable asset, be it goods, production equipment or athletes, a LLENTAB steel hall provides an ideal solution due to a number of unique and distinguishing factors, five of them listed to the right. A sports hall is often an investment expected

to last for many decades. Hence it must age with a certain dignity. Therefore it must be perceived as timeless or even ahead of its time when projected. It is also a place where a lot of people spend a great deal of their time. Comfort, overview, acoustics, light, flow and service, over time small solution flaws will become large irritation items. It will be "game over" to put it frankly. That is why there is a crucial need for competent and management with experienced performers in all aspects of planning and construction. We can certainly be one of them with a track record of more than two hundred sport steel halls so far.



IDEAL CONDITIONS FOR SPORTS

With practically no limits in height and with a frame construction which allows a free span of up to 100 m, you will have very few limitations in how you design your sports arena

EASY TO MODIFY

A LLENTAB hall has the possibilities for modification built-in from the start. Sports halls are often dimensioned for certain activities but e.g. an additional multisport concept can easily be facilitated when market and financing allows

TIME-TESTED & ESTABLISHED

The solutions required for a specific type of sports hall are very likely to have been established and evaluated in a previous project. We are always happy to put you in contact with one or more of our clients who has shared a comparable project with us

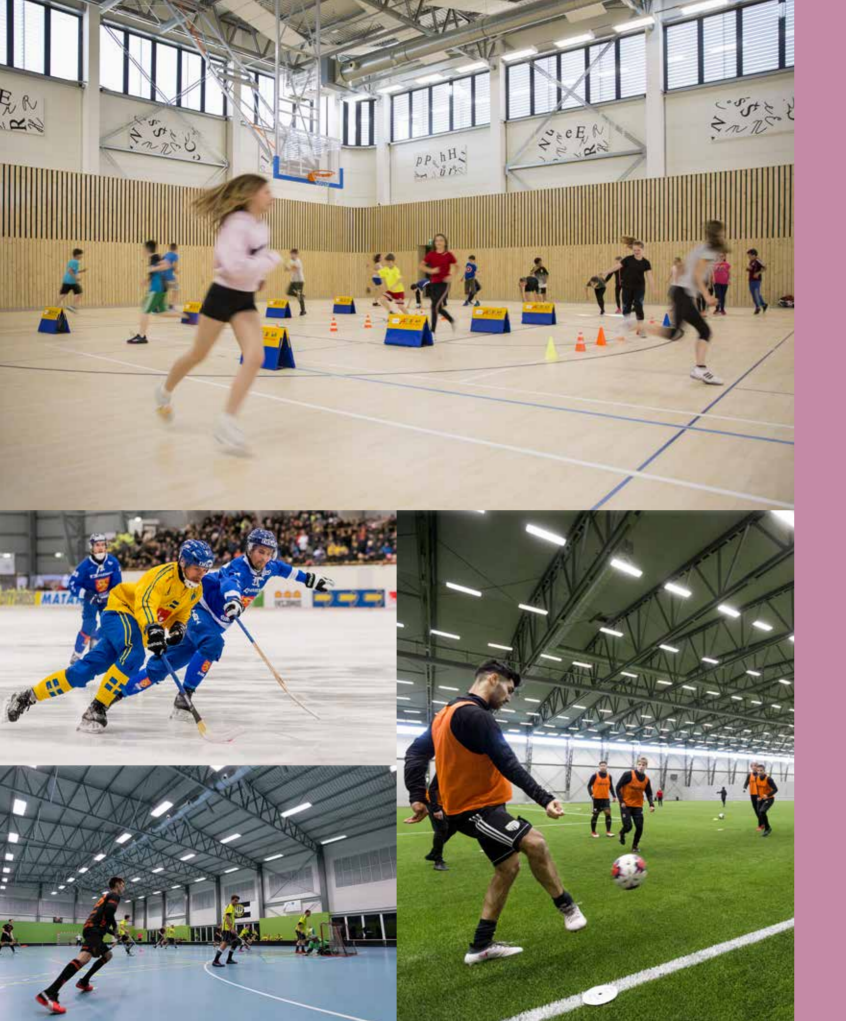
UTILITY AND FLEXIBILITY

A LLENTAB sports hall can be used for just about any sports activity, from hockey to equestrian, from football to swimming. Or simply a multisport arena that mixes a multitude of sports?

MUTUALLY SUSTAINABLE

We like to mention the level of sustainability in the LLENTAB building process, but in a sports hall the context we also feel we must comment on the life quality and good health for generations that so generated in a LLENTAB sports hall.

 \sim 7



KICKOFF. POWERPLAY. GOAL! LLENTAB IS PART OF EVERY GAME.

rymnastics halls highly specialized home arenas for professional eries. The exterior can also be exactly what you want it to be: colourful. Futuristic, Glass and/or wood panels. In the current LENTAB sports halls, many shapes, looks and solutions have beer overed. Our website offers a selected reference database where ou can browse and find sports buildings in all our European narkets, from 500 m² to over 15,000 m². From the most basic set functional to the large and impressive. You will surely find a reference that will be close to your desired solution.





SE1817 SOLLENTUNA FOTBOLLSHALL

BUILDING SIZE 7 840 m² CATEGORY Sport buildings LENGTH INSULATION WIDTH ROOF SLOPE COUNTRY Sollentuna CITY



02

SK0149 ARENA PEZINOK

BUILDING SIZE 2 467 m² COUNTRY CATEGORY CITY

INSULATION ROOF SLOPE Slovakia

Pezinok



03

20 m

112 m

82 m

Sweden

Borås



9933 TOR KRAKÓW

BUILDING SIZE 3 199 m² HEIGHT 6.9 m

CATEGORY Sport buildings LENGTH 89.6 m

INSULATION Yes WIDTH 35.7 m

ROOF SLOPE 7° COUNTRY Poland

CITY Kraków

CZ0980 TĚLOCVIČNA PRŮHONICE

BUILDING SIZE 1 167 m²
CATEGORY Sport buildings
INSULATION Yes
ROOF SLOPE 2°

HEIGHT 9 m

LENGTH 45.92 m

WIDTH 25.42 m

COUNTRY Czech Republic

CITY Průhonice

05

04



06



SE2286 RYDA FOTBOLLSHALL

BUILDING SIZE 9 200 m² HEIGHT

CATEGORY Sport buildings LENGTH

INSULATION Yes WIDTH

ROOF SLOPE 6° COUNTRY

CITY

SE4904 ALE ARENA

BUILDING SIZE	8 700 m²	HEIGHT	12 m
CATEGORY	Sport buildings	LENGTH	116.2 m
INSULATION	No	WIDTH	75 m
ROOF SLOPE	6°	COUNTRY	Sweden
		CITY	Ale



07

CZ0866 TJ SOKOL KOBYLISY

 BUILDING SIZE
 1 585 m²
 HEIGHT
 8.1 m

 CATEGORY
 Sport buildings
 LENGTH
 46.2 m

 INSULATION
 Yes
 WIDTH
 27.7 m

 ROOF SLOPE
 7°
 COUNTRY
 Czech Republic

 CITY
 Praha

"Looking back, we highly appreciate flexibility, plenty of local references, time of delivery and architects' experience with LLENTAB system. Today the hall works very well so we have even positive operating experience..."

Martin Neužil / TJ Kobylisy

08



SKOO34 KLIMČÍK

BUILDING SIZE 1 056 m² 4.5 m HEIGHT CATEGORY Sport buildings 40 m LENGTH Horse riding buildings WIDTH 26.4 m INSULATION COUNTRY Slovakia ROOF SLOPE CITY Novoť

SK0120 JL ARENA

BUILDING SIZE 1800 m² HEIGHT 3.1 m 60 m CATEGORY LENGTH 30 m INSULATION WIDTH ROOF SLOPE COUNTRY Slovakia

Liptovský Mikuláš CITY

17



10 m



19 m

8825 SPORTOVNÍ HALA RADOTÍN

BUILDING SIZE 1353 m² CATEGORY Sport buildings INSULATION

ROOF SLOPE

45 m LENGTH 30 m WIDTH COUNTRY Czech Republic Praha CITY

HEIGHT

SE1003 RELITAHALLEN

BUILDING SIZE 8 050 m² CATEGORY INSULATION

LENGTH 115 m WIDTH 70 m 6° ROOF SLOPE COUNTRY Sweden CITY Uppsala

HEIGHT

16



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 sports 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 update contact information



ENTAR SWEDEN

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

LENTAB POLAND

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

LLENTAB SLOVAKIA

LLENTAB Slovakia spol. s r.c Hraničná 18, 821 05 Bratislav www.llentab.sk

LLENTAB GERMANY

LLENTABHALLEN Vertrieb Gml Friedrichstraße 94, D-10117 Be 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

18

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

WEB

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













