



## **Hallbyggarna Jonsereds in Falun**

Hallbyggarna Jonsereds is leading in the Nordic region on storage halls and tarpaulins.

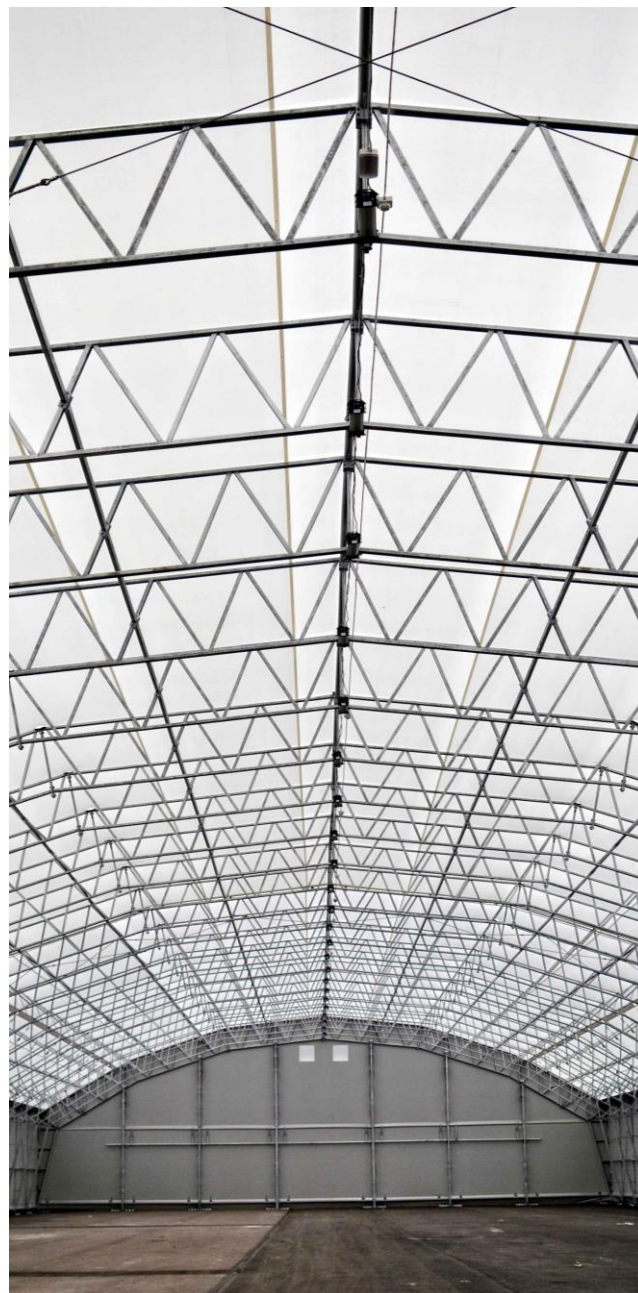
*- Our history goes back to the middle of the last century and it is based on quality products and professionalism, says Ulf Rohdin, COO Hallbyggarna in Falun. Nowadays, our long experience goes hand in hand with modern computer-optimized solutions to ensure the best solution in terms of performance, choice of material and price.*



*Picture 1: Ulf Rohdin, COO, Hallbyggarna I Falun*

*- I have been working with Hallbyggarna for a while now, says Jan Kuoppa, Toleap Consulting AB. Hallbyggarna has been rewarded as the best team in Sweden in 2014 (<https://hallbyggarna.se/sveriges-basta-arbetsteam/>)*

*- And they are indeed a great team in which I am doing my best to contribute to the further development of their products and customer offer, Jan continues. Furthermore, I am also looking forward meeting new team members as Hallbyggarna will increase their engineering force to ensure future competence.*



*Picture 2: Hallbyggarna Jonsereds Storage Hall, inside view*



## ***Students! - Great opportunities for both final work and job***

### ***Final Thesis Project (Master or Bachelor) for Structural Engineering Students***

Hallbyggarna Jonsereds offer final work for Bachelor or Master Thesis with a structural design focus within the framework of Eurocode (EC3). Instability, mainly overall, torsional and lateral buckling of the steel lattice structure is to be studied. The work is carried out with the support of mentor Jan Kuoppa as supervisor and in collaboration with Professor Emeritus Torsten Höglund. Our CAE tools are e.g. Autodesk Inventor, StaadPro for CAE and MathCad.

We believe that you should be interested in structural design, more specifically in advanced design simulations, and curiosity to develop both yourself and Hallbyggarna Jonsereds' product range through the mentorship.

Furthermore, for bachelor and master thesis students there is also an opportunity to discuss compensation during the thesis work. Preferably, the work is mostly located at Hallbyggarna Jonsereds office in Falun.

For the right person there are also opportunities for employment after education.

### ***Job offer for Development-oriented Structural Design Engineer***

Are you a development-oriented designer who likes to work in a strong team where everyone helps and takes responsibility for developing the business and themselves?

We are looking for you who want to join and strengthen our competitiveness by developing new and existing design solutions. You will participate in development projects from the idea to the drawing stage and be responsible for the structural strength of our new constructions. Feedback from our customers and our field teams helps you to work with continuous improvements. You will mainly work on analysing our designs and optimizing them in terms of capacity and weight within the framework of the regulations and customer demands.

The location is primarily Falun but may also be Stockholm.

***Welcome with your application, do not hesitate to contact Ulf Rohdin or Jan Kuoppa if you are interested!***



*Picture 3: Hallbyggarna Jonsereds winning team*



## Contact information

### Hallbyggarna i Falun

Ulf Rohdin, COO  
Hallbyggarna Jonsereds AB  
Box 7007, SE-791 09 Falun  
E-mail: [ulf.rohdin@hallbyggarna.se](mailto:ulf.rohdin@hallbyggarna.se)  
Mobile +46 (0) 70 549 47 99  
Office: +46 (0) 23 70 52 16  
<http://hallbyggarna.se>

### Toleap Consulting AB

- Technical and Commercial Know-how

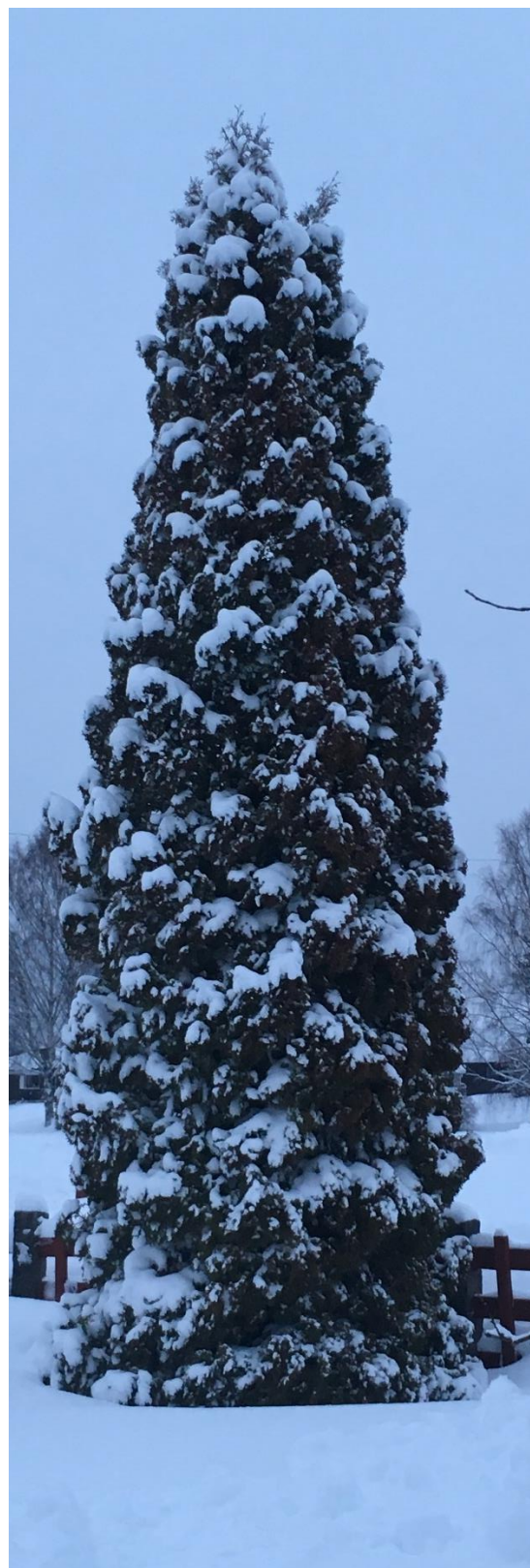
Jan Kuoppa: +46 703 955 677  
Andreas Kuoppa: +46 703 955 679

### Address

Toleap Consulting AB  
Hemmansvägen 11  
784 37 Borlänge  
Sweden  
E-mail: [toleap.consulting@toleap.se](mailto:toleap.consulting@toleap.se)

URL -English: [www.toleap.se/en](http://www.toleap.se/en)

URL - Swedish: [www.toleap.se](http://www.toleap.se)



*Picture 4: The structure is affected by combinations of snow and wind loads*