

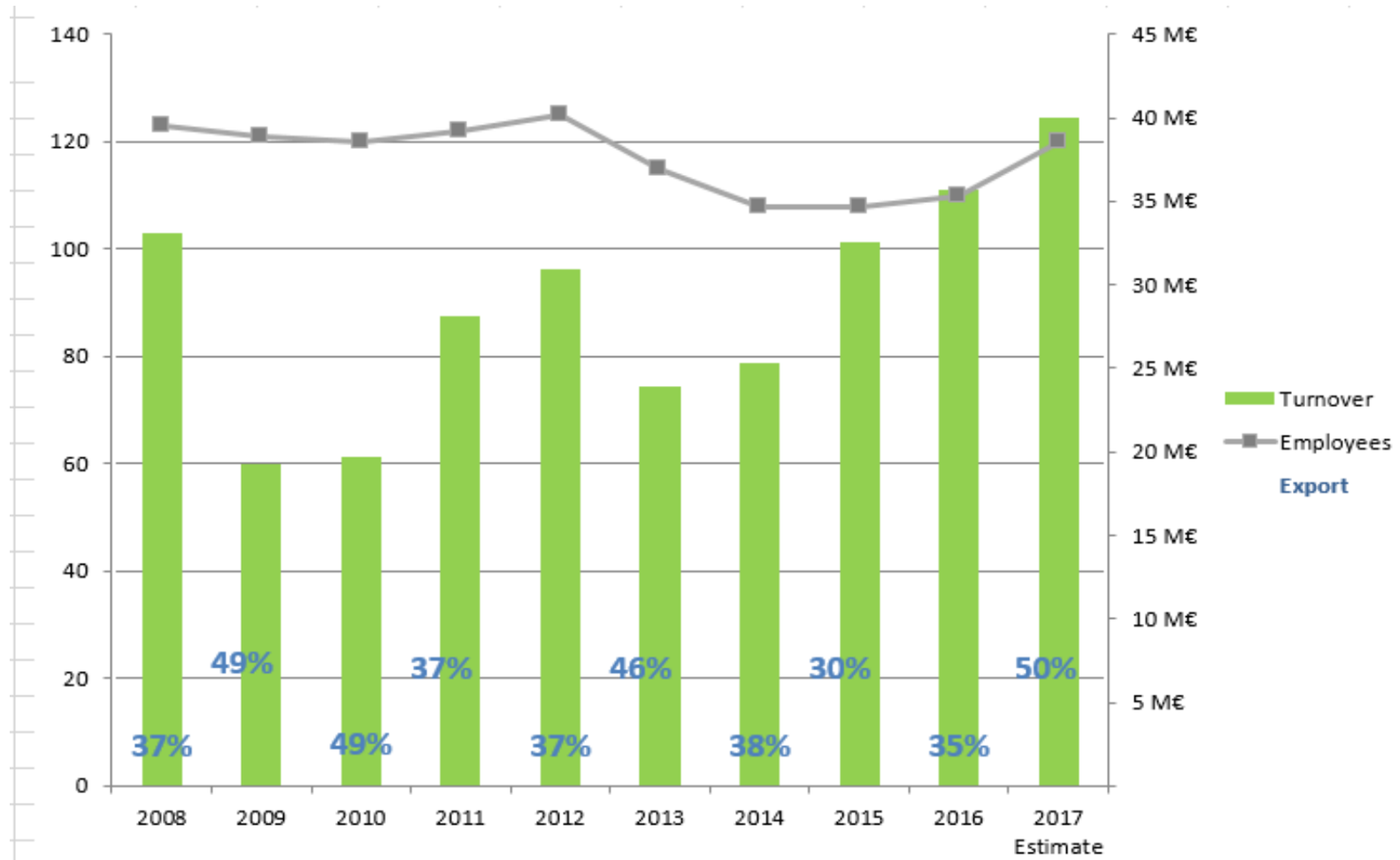
Best-Hall covers everything

SUOMALAINEN
MAISEMA

Best-Hall Oy

- ▶ Best-Hall is the leading manufacturer of fabric-covered steel frame buildings in the Nordic Countries.
- ▶ Over 40 years of experience and more than 4000 Best-Hall buildings around the world
- ▶ Known for its high quality, durable and bespoke building solutions
- ▶ Best-Hall`s strenght is a complete package: Sales, Engineering, Production and Installation
- ▶ First class materials, powder coating technology and certified designs

Development of turnover, exports and employees



Best-Hall's sales representatives



Best-Hall solutions for different customer needs



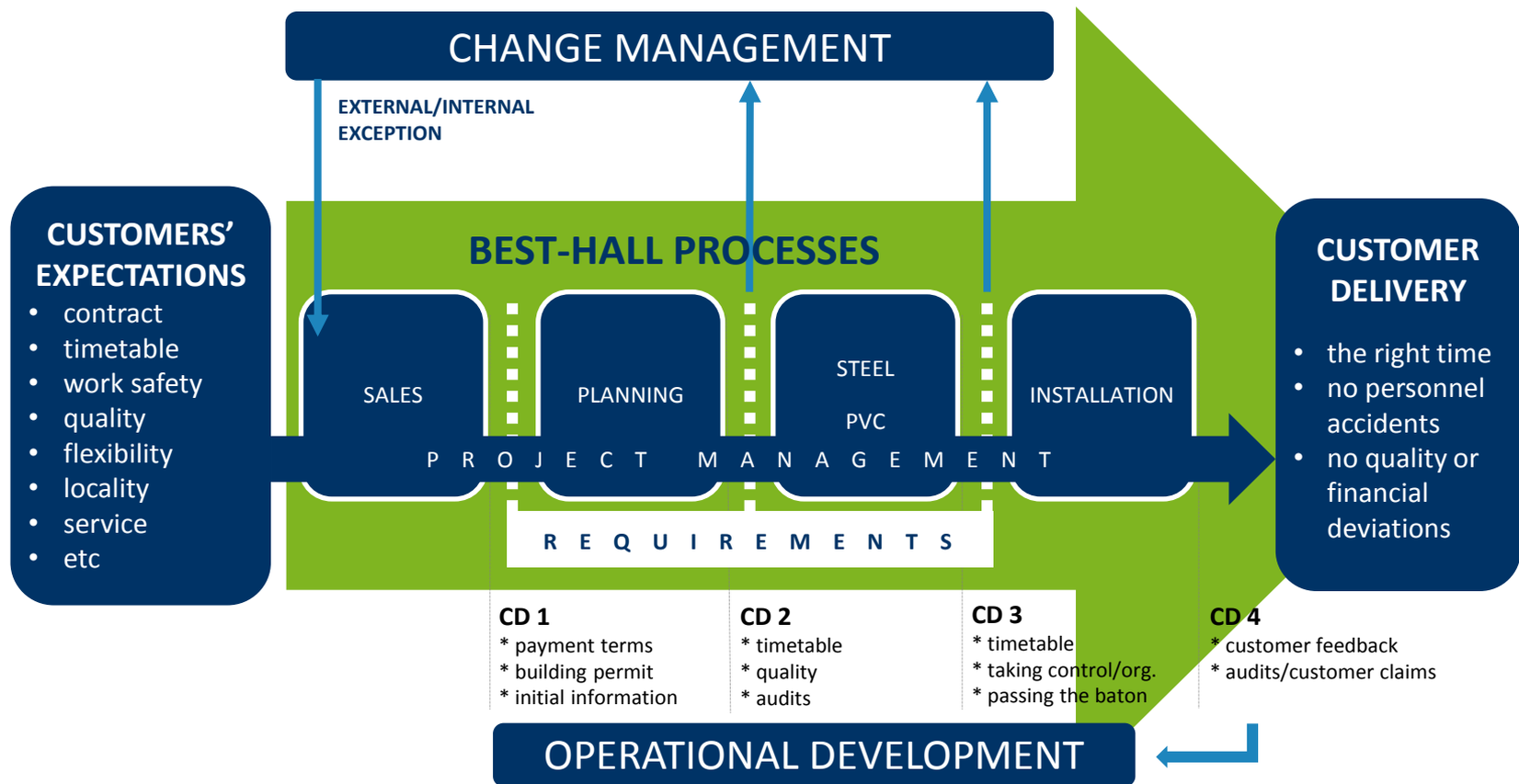
Welcome to Best-Hall world of building

► <https://www.youtube.com/watch?v=vDScPqbDg7A>

Quality of Best-Hall

- ▶ **Best-Hall Oy's operations are ISO-9001 certified by DNV. Best-Hall Oy has a right to CE-marking of the primary structures in execution classes EXC1, EXC2 and EXC3, the issuing institute is Inspecta Sertifiointi Oy. CE-marking is obligatory from 1.7.2014.**
- ▶ **Only anchoring technique tested by VTT (Technical Research Centre of Finland). This anchoring technique is strong, fast and cost-effective.**
- ▶ **Steel frame: Only CE-marked European first-class steel quality. Snow load and wind load according to local building regulations. In-house design, fabrication and powder coating (up to class C5, if necessary).**
- ▶ **The designers have the FISE qualification for AA steel structure designers.**
- ▶ **Best-Hall uses the very best Ferrari's PVC fabric on the market. The fabrics do not contain any toxic substances and are 100 % recyclable.**

Delivery chain management process description



The forerunner in membrane cladded buildings with extensive referenses

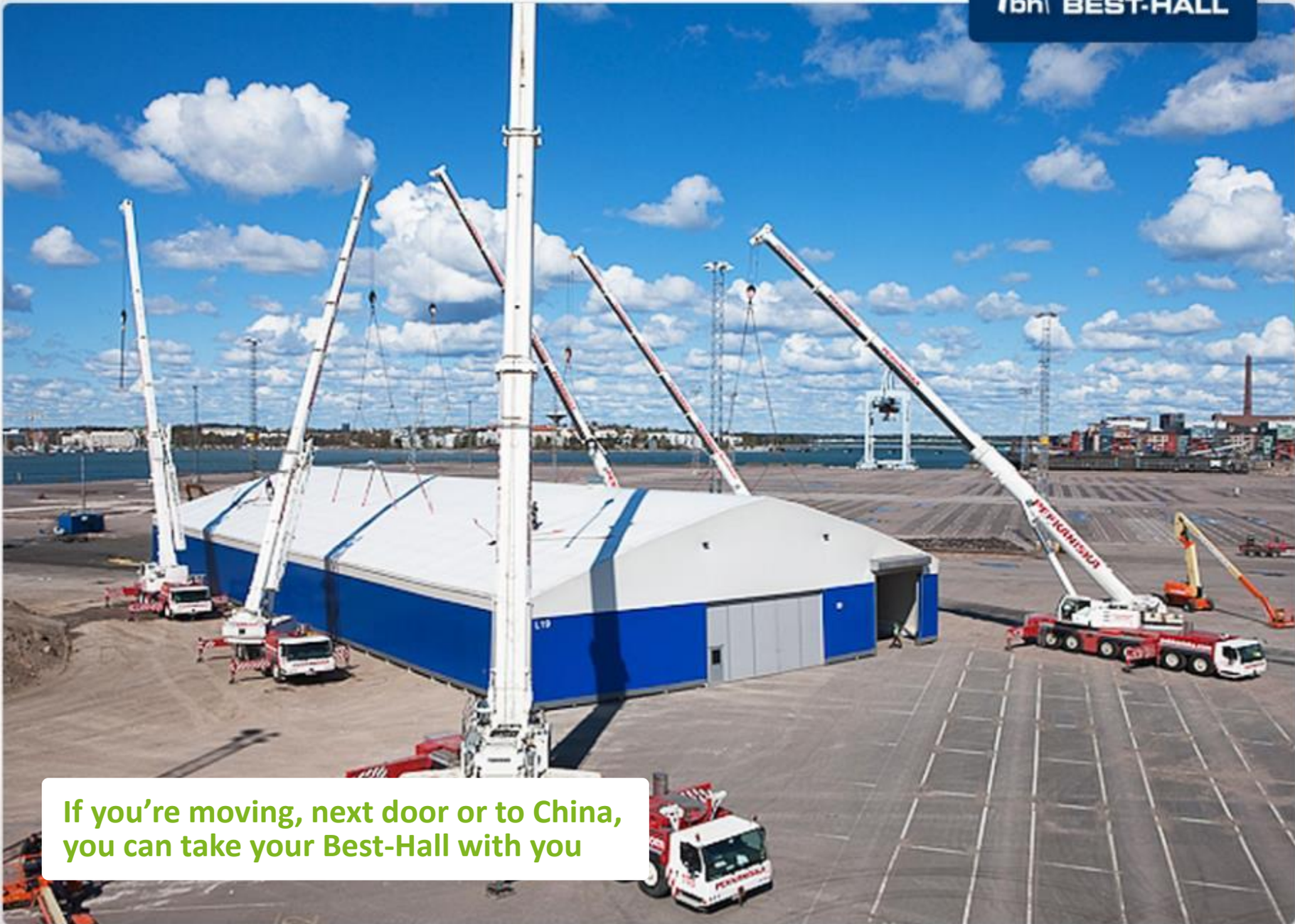


Market-leading products with unique safety benefits





If you want to enlarge your hall...
Best-Hall is flexible enough



If you're moving, next door or to China,
you can take your Best-Hall with you

Best-Hall Sport Buildings are customized to each client's specifications.

With a Best-Hall sports structure, diversity is the name of the game!





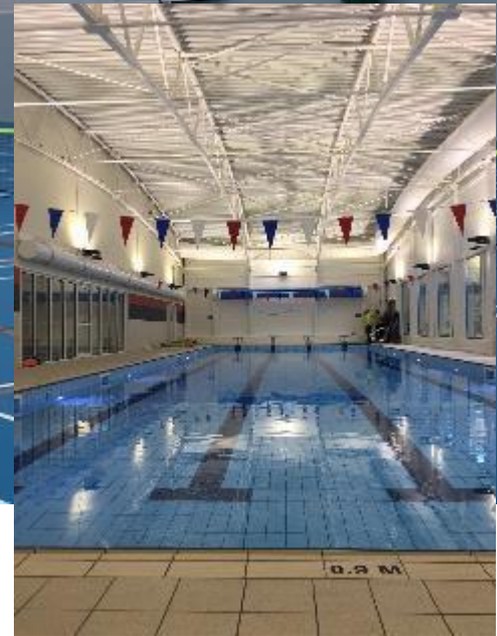
Norway 66 x 47 / 5.9 m



U.K. 41.5 x 25 / 7.2 m



U.K. 40 x 25 / 7.2 m

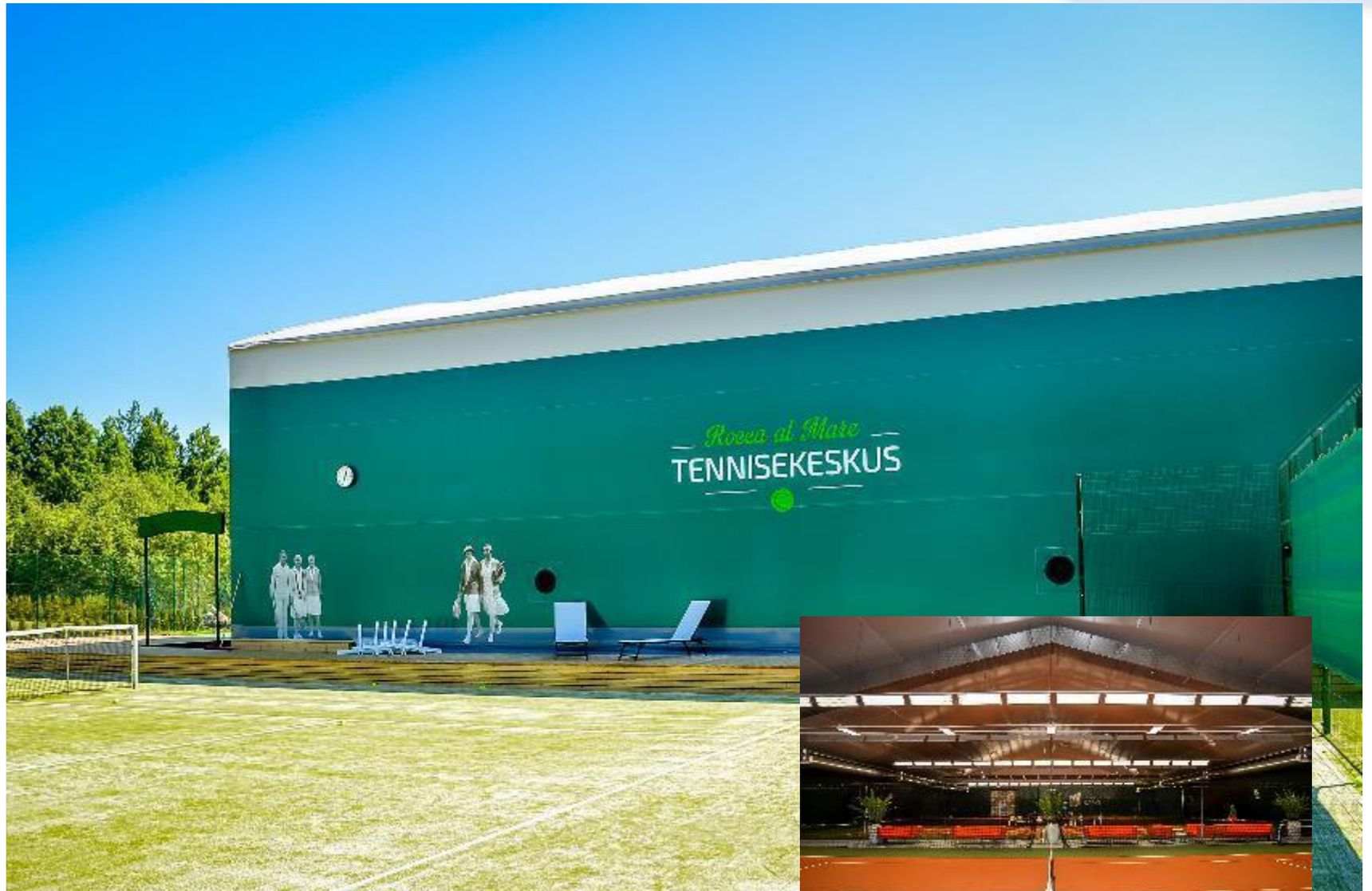




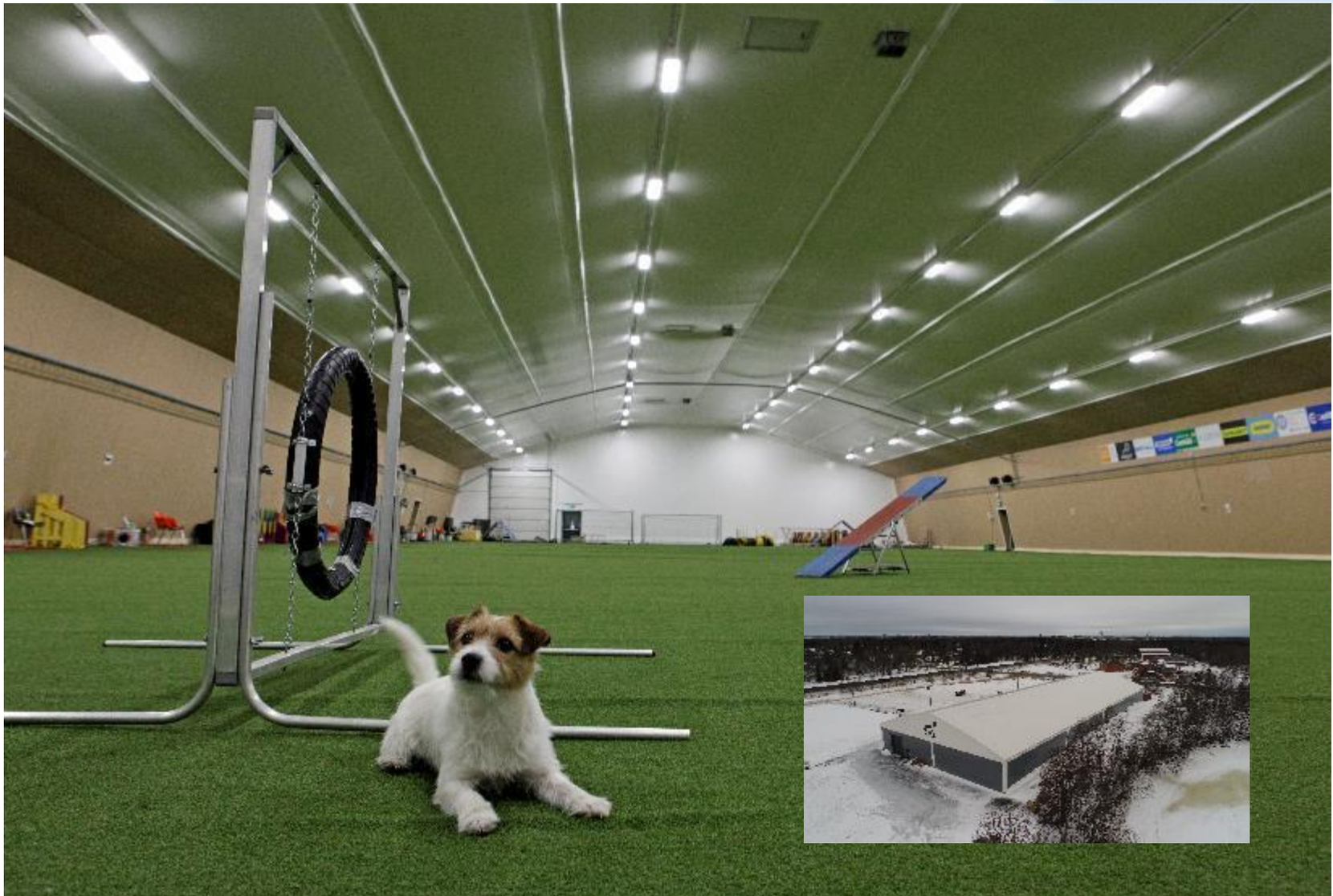
U.K. 63.5 x 45 / 4 m



U.K. 35 x 24 / 7.5 m



Estonia 93 x 36 / 5.5 m



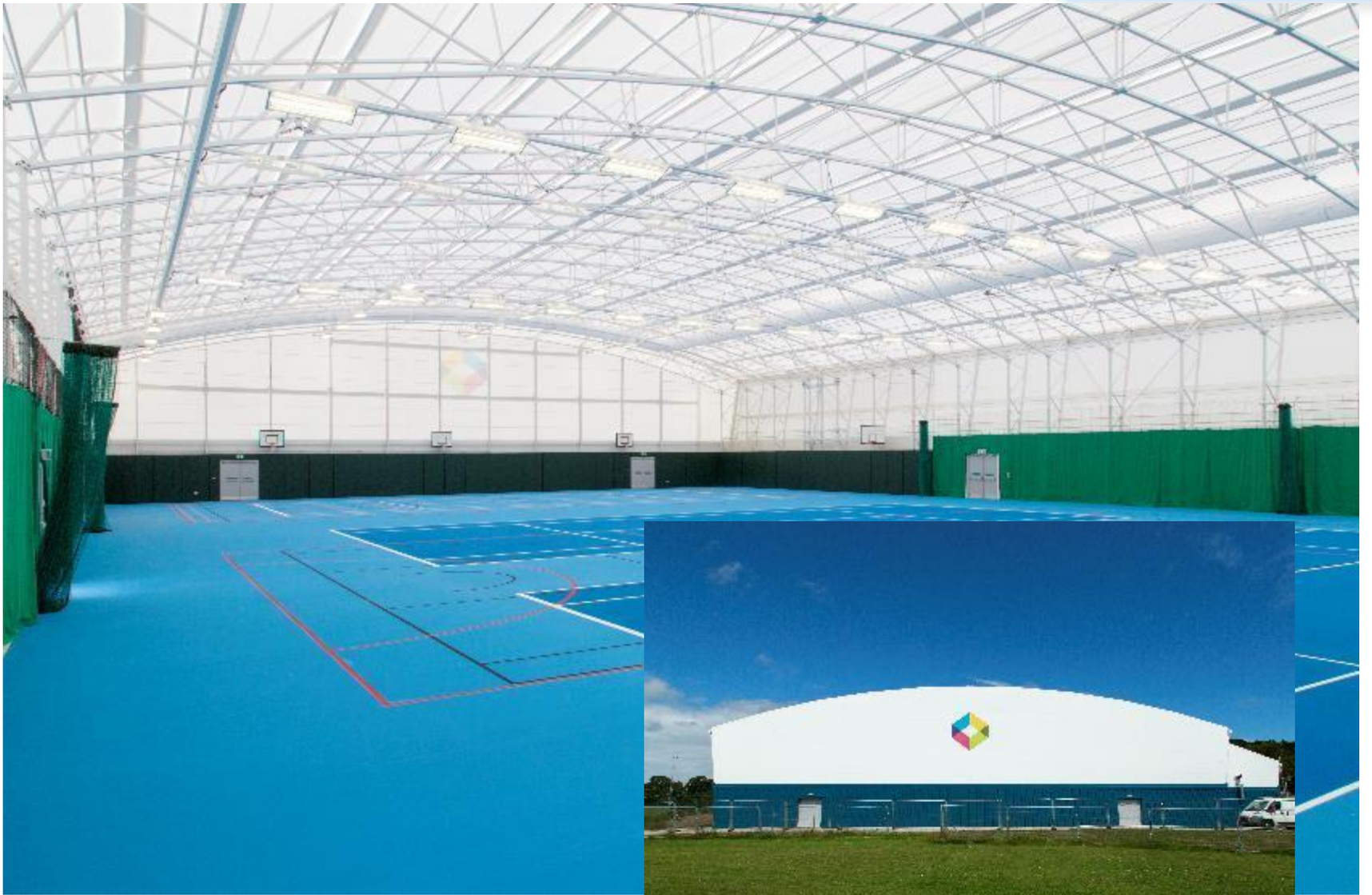
Finland 78 x 33 / 5 m



U.K. 33.5 x 22 / 7.2



U.K. 30 x 12 / 5 m



U.K. 53.2 x 37.3 / 6.7 m



U.K. 45 x 30 / 6.5 m



U.K. 59 x 41 / 4 m



Finland 51 x 45 / 5.9 m



U.K. 38 x 17.7 / 7.2 m



U.K. 35 x 24 / 7.2 m



U.K. 36 x 21 / 4.5 m



U.K. 66.5 x 49.5 / 4 m



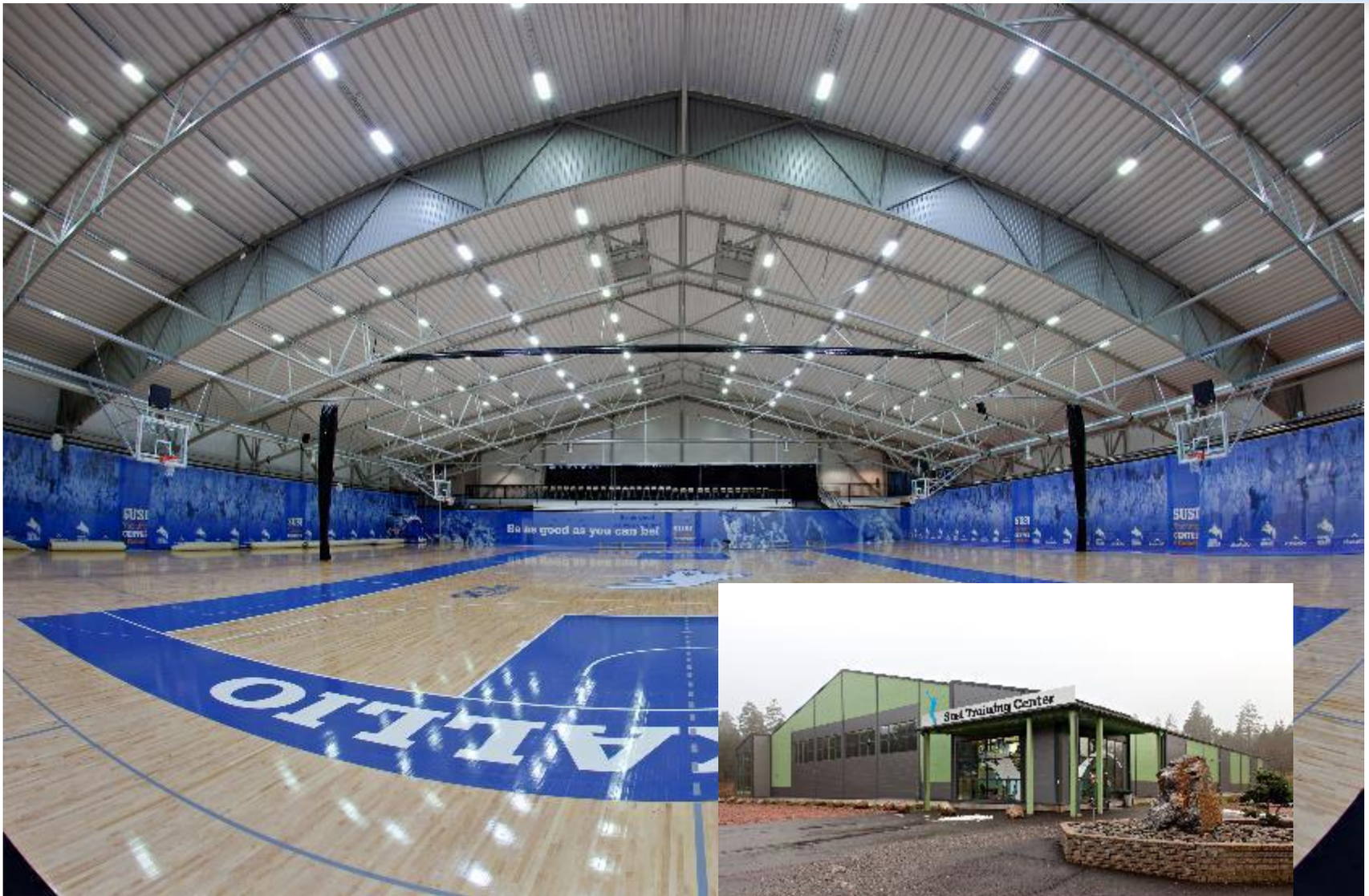
U.K. 52.5 x 35.3 / 6.5 m



Norway 95 x 46 / 5 m



U.K. 67 x 42 / 6.6 m



Finland 92.5 x 43.5 / 5.1 m



U.K. 69 x 39.4 / 4 m



U.K. 69 x 42 / 5.5 m



U.K. 28.5 x 16 / 4 m



U.K. 48 x 22 / 7.1 m



U.K. 40.6 x 42.1 / 6.6 m



Finland 70 x 45 / 5.5 m



U.K. 2 pcs 96 x 31.5 / 5.2 m



U.S.A. 73 x 58 / 9.2 m



Norway 66 x 40 / 5.9 m



Estonia 51 x 36 / 5.9 m



Finland 50 x 33.9 m



© Mads & Bealman 2008



Iceland 66 x 45 / 4 m



France 40 x 40 / 6 m



Finland 62 x 32 / 3 m



Finland 72 x 36 / 5 m



Finland 63 x 36 / 5 m

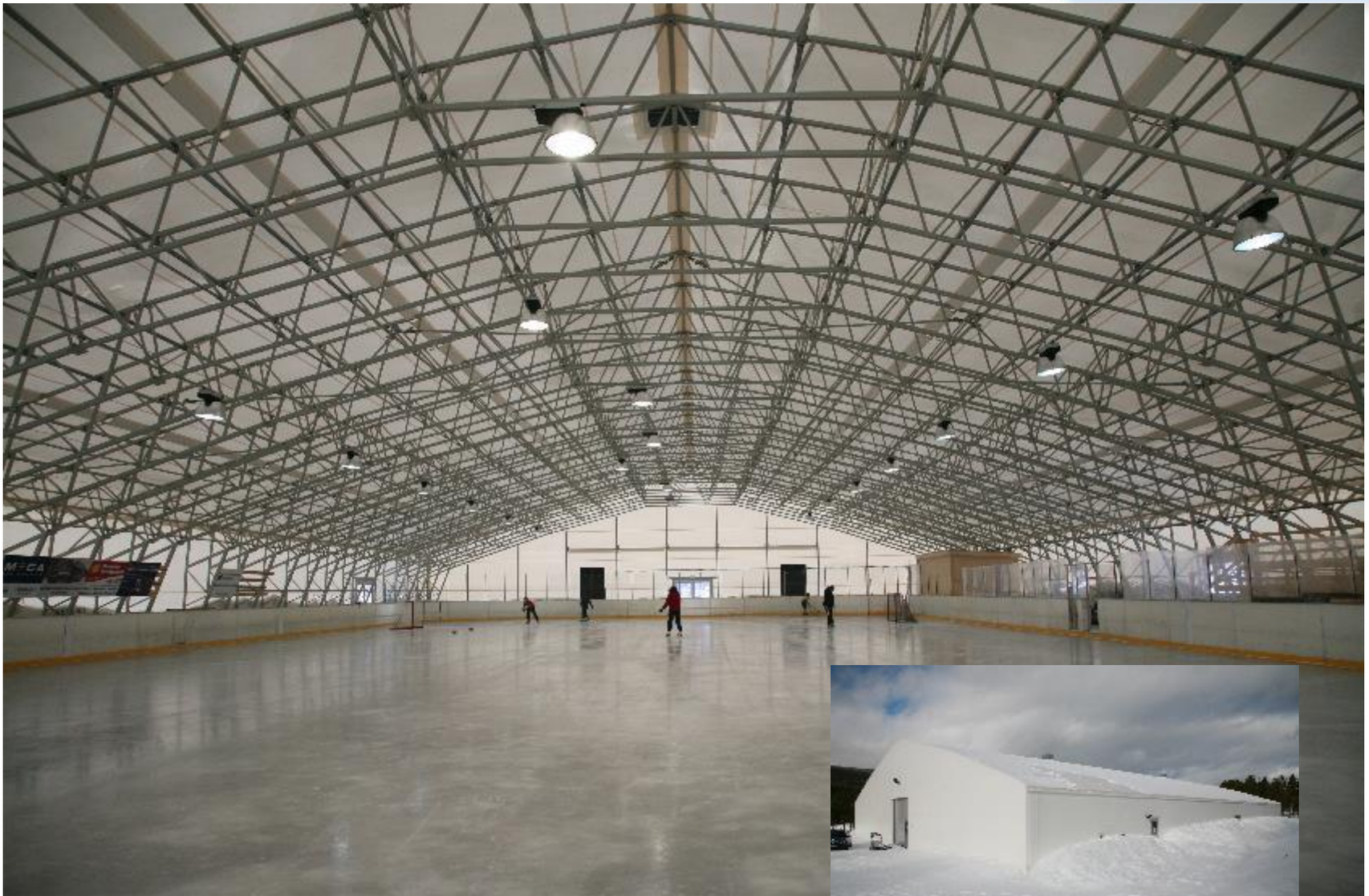


Russian 72 x 34 / 6 m





Finland 66 x 39 / 3.3 m



Norway 59 x 32 / 3 m





Norway 187 x 73 / 4 m



Best-Hall covers everything!

The Best membrane cladded
Buildings Worldwide
since 1975.

Thank you for your attention.