Modular operating rooms

Sundsvall Regional Hospital
New surgical centre
The purpose of the new modular operating rooms was to provide practical, purpose-built and attractive premises that would help to improve surgical services. Seventeen operating rooms required renovation and 14 new rooms would be added, including a new, 105-square-metre hybrid operating room and a converted operating room for emergency caesarian sections. The new Surgical Centre also includes a sterilization centre and goods reception, and the existing surgical building has been extended by 5,000 square metres. Emphasis was placed on creating an attractive workplace and a good working environment for staff.

Background
The existing surgical department was opened in the mid-1970s. The premises were in disrepair and could not meet modern demands for accessibility, hygiene and working environment. Many of the installations had also reached the end of their technical lifespan.

In autumn 2013 a preliminary study was carried out to draw up new proposals for a Surgical Centre that would allow premises to be updated and equipment brought up to a standard that would safeguard its performance for many years.

The preliminary study was well received and local government approved further planning in February 2014. Preparatory work went ahead in 2014 and this led to a new decision in February 2015 to continue with project planning, procurement
New requirements for operating rooms
The new operating rooms are significantly larger than previously in order to accommodate the technical equipment that is needed today. Between the operating rooms are scrub rooms where preparations are made for surgery. One of the new operating rooms is a hybrid room that combines a traditional operating room and advanced X-ray equipment. The operating rooms can be adapted to suit both admitted patients and the increasingly common day surgery treatments (operations after which the patient can go home the same day).

Improved flow
The conversion and extension work has provided operating rooms that can be used much more efficiently. New premises are provided for the sterilization service in order to provide the best possible service (delivering prepared trolleys with the right equipment for each operation). This allows more operations to be carried out, which reduces waiting times and improves safety for patients.

Targets
- Create practical, future-proof and attractive premises that contribute to improved surgical services
- A combination of general operating rooms and hybrid room (operating room with high-tech X-ray equipment) and a room for caesarian sections
- Incorporate flexibility and facilitate future changes in services
- Create an attractive workplace and a good working environment
- Promote collaboration and communication
- Encourage involvement, team spirit and a positive experience for all staff
- Optimize benefit from invested capital
- Cost-effective and energy-efficient construction to ensure low running costs and long-term management
- Maintain current services without endangering patient safety
Sound measurement
For this project the client chose a complete package solution for the operating rooms, based on a modular solution that permits a high level of flexibility in response to future changes in services. All technical installations were carefully planned so that they could be integrated in the wall modules, which were then assembled on site. All technical installations and screens that are traditionally mounted on the wall are integrated in the modular units! This permits maximum use of space, as well as smooth surfaces and joints (silicone-sealed) that are practical and hygienic. Modules can easily be removed when there is a need to replace technical equipment. The visual impression of rooms is very attractive and they are perceived as clean and aesthetically pleasing.

There is however one disadvantage to the modular solution: all the surfaces in the room, including the floor, walls and ceiling, absorb very little sound and thus impact negatively on the sound environment! This is because the modules are constructed from glass and metal, which instead contribute to a long reverberation time! According to Swedish Standard 25268 the reverberation time in operating rooms should not exceed 0.6 seconds. In bare form, without any further acoustic measures, the value for the modules is around 2.0 seconds (depending on room volume). The sound level in operating rooms can be especially troublesome, and research shows that it can affect the ability of staff to hear instructions correctly, as well as their perceived stress level and well-being. Peak sound levels can reach 110 dB when saws and drills are in use.
Solution

To create a good sound environment that would be approved to Swedish building standards, it was therefore decided to replace the modular ceiling with sound-absorbing tiles meeting absorption class A (ISO 354, ISO 11654). Absorption class A is the highest grade and thus provides very effective sound absorption. The product chosen was Ecophon Hygiene Performance™, with a thickness of 40 mm. This is used to cover the entire ceiling area, with the exception of the laminar air flow ceiling, pendants and lighting, which gave a coverage of approximately 80 per cent of the ceiling area. No sound absorbers were mounted on the walls. The Performance tiles were installed in the existing grid from the module manufacturer.

Ecophon Hygiene Performance™ is a glass mineral wool with a coating of Akutex™ TH that can withstand daily dusting and vacuuming, wet wiping once a week, steam cleaning four times a year and low-pressure washing twice a year. It is resistant to disinfectant chemicals and hydrogen peroxide vapour, which makes it an excellent choice for operating rooms.

Ecophon Focus™ E and Ecophon Focus™ A were selected for all other surfaces.

Operating rooms 9 and 11
Acoustic measurement
To ensure compliance with acoustic requirements an independent acoustician was
contracted to measure reverberation time and two further parameters that describe
the perception of the sound environment in greater detail.

The measurements were carried out by Kristian Orellana from LN Akustikmiljö, on 29
March 2017 in operating room 9. Measurements were made using Room-Capture
software. The results were evaluated using Room-Capture and by manual calculation
on data exported from the software. Microphone: B&K 4006, serial no.: 1498468.

The room acoustic parameters were evaluated according to ISO 3382. The
eyearly decay time (EDT) is shown in the same graph as the reverberation time,
since it correlates more closely with what we actually hear in a room than the T20
reverberation time.

Operating room 9, 65 m²
For an operating room, the average reverberation time (T20) between 250 Hz
and 4,000 Hz according to Swedish Standard SS 25268 should be ≤ 0.6 seconds.
The average measured value was 0.7 seconds. T20 is expected to drop slightly
when all the equipment is in place. T20 also drops when people are in the room.
Overall, the measurement may be considered to comply with the Swedish Standard.

Figure 1: Reverberation time and EDT for operating room 9. Average values and standard deviations are shown for T20. Average values are shown for EDT.
Speech clarity is not a requirement in SS 25268, but we were interested in finding out how spoken communication in the operating room would be affected, so this measurement value is also reported. Speech clarity has an A-weighted sound level of 5.6 dB, which is close to what is usually aimed for (between around 6 and 10 dB) in a room where spoken communication is important. The operating room has a relatively high speech clarity at the higher frequencies that carry consonant sounds, which are important for speech perception. C50 is expected to rise slightly when people are present in the room. This is consequently an excellent result.

![Figure 2: Clarity in operating room 9. Average values and standard deviations are shown for C50.](image)

Sound strength is almost the opposite of reverberation time. Instead of measuring how fast the sound bounces off surfaces, strength measures how much the room amplifies the sound from an audio source. A high strength value means that an audio source will create a higher sound pressure in the room. Sound strength is not covered by SS 25268, but we feel that this parameter gives an even clearer picture of the final acoustic environment.

The strength (G) values are very high for low frequencies in the operating room. A high value can be fatiguing, especially in an operating room that contains a lot of equipment and people, since this results in a high sound level. This is especially true when the value is high at low frequencies, as in this measurement. G is also affected by the presence of people in the room. At higher frequencies, G is reduced, but at low frequencies it is only marginally affected.
Hybrid operating room 10, 105 m²
For an operating room the average reverberation time (T20) between 250 Hz and 4,000 Hz according to Swedish Standard SS 25268 should be \( \leq 0.6 \) seconds. The average measured value in the large hybrid operating room was 0.9 seconds. This room does not meet the T20 requirement. That’s why we have already planned to do additional acoustic treatment.

We can also see that neither C50 nor G have optimum values, and the room would probably have a flutter echo. Speech clarity not ideal at the frequencies (1,000 Hz) around the information-rich consonant sounds, and the value of G is too high at the low bass frequencies, which may have a tiring effect on the staff. The high values of G could be rectified by adding extra base-frequency absorption above the ceiling.

The sound environment is affected by both the number of people in the room and other materials that help to diffuse and break up sound waves, so the perceived acoustic character of the room when it is in use is not completely clear.

Figure 3: Sound strength in operating room 9. Average values and standard deviations are shown for G.
Hybrid operating room 10, 105 m²

Hybrid operating room 10, 105 m²
Conclusions

All medium-sized (65 m²) operating rooms will in all probability comply with SS 25268, and the sound environment is likely to be perceived as very good! It is worth noting that we chose a thicker tile than normal, as a 20 mm tile would not have met the limit values. We are very pleased that speech clarity is also improved, which will make the work of the surgical team easier. We also encourage the client to give special consideration to the sound environment in the break rooms, since being able to recover in a relaxing sound environment is important for staff.

The surgical centre was ready for use in April, on schedule, and feedback from contractors, the client and staff has been very positive! Light, practical and easy-to-use operating rooms with a good sound environment create a very attractive workplace that puts people first!
EPD
To help you compare the environmental performance of different products, Ecophon has produced third-party verified environmental product declarations, or EPDs. These provide information about CO₂ emissions, energy consumption, percentage of renewable energy used, etc.
You can find the documents on our website, www.ecophon.se.

French VOC, A+
All our products that contain 3rd generation glass wool meet the highest certification level: A+ (i.e. extremely low emissions of VOC and formaldehyde).

M1
M1 is the highest class that can be achieved in the Emission Classification of Building Materials, which measures emissions of various irritant substances.

Danish Indeklima label
The Danish Indeklima label focuses on substances in building materials that are potential allergens or irritants.

The Swedish Asthma and Allergy Association
The Swedish Asthma and Allergy Association assesses products for the presence of allergens, perfumes and irritants.

California Emission Regulation
The California Emission Regulation standard is the most widely used US standard for evaluating building materials and VOC emissions.