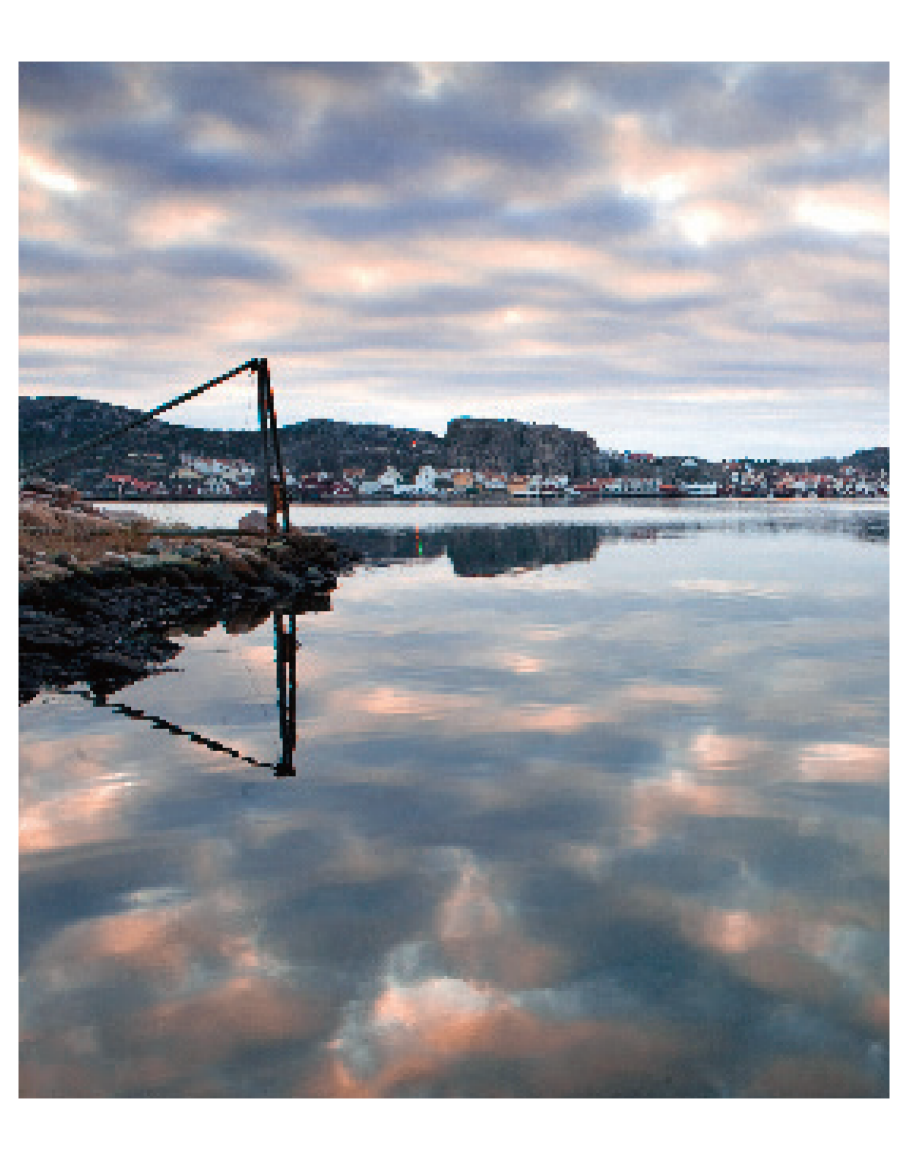


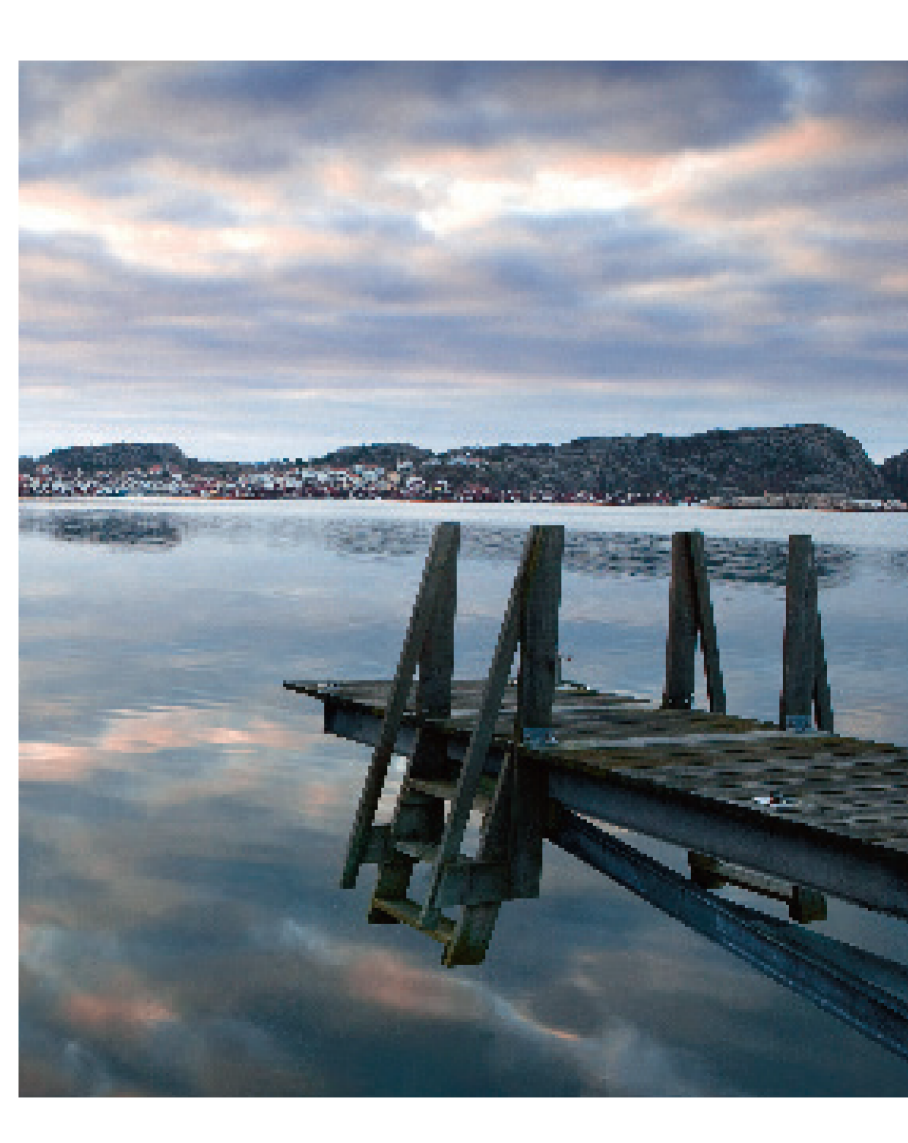


We learned the art of making doors from our grandfather. We see no reason to change grandfather's approach to door materials, surface coatings and technical design.

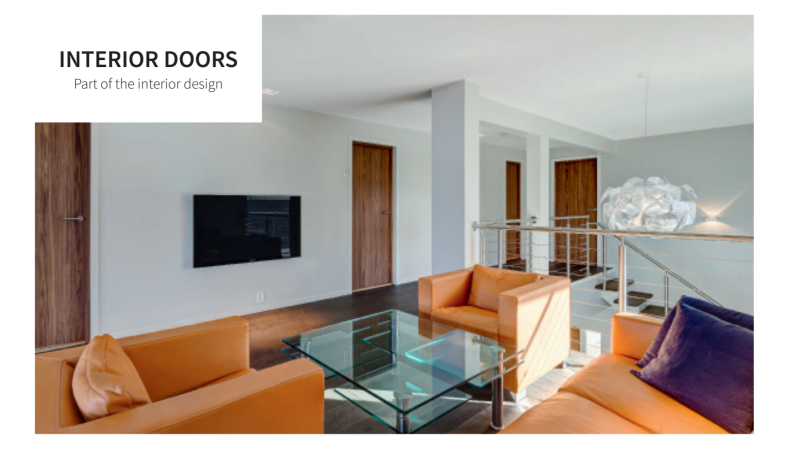
Here at Bovalls Dörrbyggeri, we build doors as if they were boats. This is because our carpentry shop is located on the outermost coastline of the Sotenäset peninsula in Bohuslän, western Sweden. The weather here is as harsh today as it was when grandfather established his quality standards. That's why we continue to use approximately the same building methods. The company has 9 door builders who make doors for discerning customers.

Inger and Eva Gustafsson, Bovallstrand









Carefully selected - the interior doors give the room a personal touch

All rooms have their own personality and atmosphere. The door plays a crucial role in this aspect. For this reason, interior doors should always be chosen with the same care as wallpaper or furniture.

Our interior doors are built from start to finish by a single craftsman who is personally responsible for every stage of the door's production.

Because almost everything is done by hand, we are highly flexible in terms of dimensions, material and the design itself. Do you want a sliding door? Or double doors? We can build according to your preferences, as long as we can guarantee good results.

DOORFRAMES Always made of solid wood (i.e. the same type of wood throughout). Dimensions: 42 x 92 mm. Frames include a sealing strip.

THRESHOLD Solid oak. Choice of rebated threshold, threshold plate or bathroom threshold.

HINGES Supported lift off stainless steel hinges.

LOCKCASE Boda 2014.

VENEER Our veneer are allways handmade and eco-labeled.

GLASS Large glass panels are hardened. Clear glass is standard, available etched (with symbols or text) or with decorative glass at extra cost. Etched glass can be used to let in daylight while maintaining privacy.



WHITE STAINED ASH FSC®



OAK FSC®



FREIJO FSC®



TEAK/TEAK FSC®



WALNUT FSC®



HANDPAIN PINE FSC®



PINE FSC®

Most models can be built in different wood or hand painted wood. More designs and models at www.bovalls.com. At the website you will also find instructions for maintenance and installation and general purchase conditions.



SLIDING DOORS All our internal doors can be built as sliding doors. We offer several solutions for installment.

- The pocket frame for built in sliding door is a complete sliding door system with included stop board, which is made of the same material as the door. Door lining is not included.
- Track and roller system for installing when you do not use built in pocket frames. Stop board and door lining is not included but can be ordered in the same material as the door.
- **Stainless steel track system** for wall mounted sliding door. The included stop board is made of the same material as the door.



FLORÖ Solid internal door Oiled teak



HAMNERÖ Solid internal door Oiled freijo



HÄLLSÖSolid internal door
Handpainted pine



ALVÖ Solid internal door Handpainted ash



KORSÖ Solid internal door Oiled oak



RAMSÖ, GLASS Solid internal door Oiled oak



RAMSÖ Solid internal door Handpainted ash



RAMSÖ Solid internal door Oiled oak



RAMSÖ Solid internal door Oiled oak



PINNÖ Internal door Oiled walnut



LYNGÖ Internal door Oiled oak



LYNGÖ Internal door Handpainted ash



SANDÖ Internal door Oiled oak



SANDÖ Internal door Handpainted ash



RÅGÖ Internal door Pine plywood



A nice first impression with a welcoming entrance

Few details make such a strong impression on a building as the exterior door. In addition to being attractive and giving character to the building, the door should provide protection against the elements and the world outside.

Each of our exterior doors is built by a single craftsman who is responsible for every stage of production, from choice of material to finished door. Sandwich constructions are individually crafted in very small series. Every task is done by hand, from mortising to panelling.

Because almost all the work is done by hand, we can adapt our products to your requirements in terms of dimensions, material, design and other aspects.

DOORFRAMES Solid wood, i.e. the same type of wood is used throughout. Dimensions: 52 x 92 mm. Silicone weather seal around the door leaf. All exterior doors are supplied with frame screws.

THRESHOLD Solid iroko with aluminium tread rail.

HINGES Electro-polished, acid-resistant stainless steel, adjustable with security pins. (Except heavier doors).

LOCKCASE Assa 2002 Connect, approved by insurance companies to security class 3. With home & away safety feature.

PANELS Solid wood, planed in one piece, no moulded boards. Panels matched and laid by hand.

GLASS Large glass panels are hardened and laminated low-energy double-glazing filled with argon to improve the U value. Clear glass is standard, available with etched or decorative glass at extra cost.



OAK FSC®

FREIJO FSC®







TEAK/TEAK FSC® HANDPAINTED PINE FSC®

PINE FSC®

Most models can be built in different wood or hand painted wood. More designs and models at www.bovalls.com. At the website you will also find instructions for maintenance and installation and general purchase conditions.



RESÖ, GLASS Solid panelling Oiled teak

OTTERÖ

Solid panelling Oiled teak





HAMNERÖ DAFTÖ Solid panelling Solid panelling Handpainted pine Oiled teak



RESÖ Solid panelling Oiled oak



LÅNGÖ Solid panelling Oiled oak

KORNÖ, GLASS

Solid panelling Oiled oak

HÄLLSÖ

Solid panelling

Handpainted pine



FLORÖ



Solid panelling Oiled teak



FURÖ Solid panelling Handpainted pine



Solid panelling Oiled teak

LÅNGÖ

Oiled teak

Solid panelling





HJÄRTERÖ Solid panelling Oiled oak



FLORÖ, GLASS Solid panelling Oiled teak



FLORÖ, GLASS Solid panelling Oiled teak



RAMSVIK Solid panelling Handpainted spruce



RAMSVIK, GLASS Solid panelling Handpainted spruce



TJÄRNÖ Solid external door Oiled oak



RAMSÖ Solid external door Oiled oak



LINDÖ Solid external door Oiled freijo



LINDÖ Solid external door Oiled freijo



GÅSÖ Solid external door Oiled freijo



RÅSSÖ Solid external door Oiled freijo



KORNÖ Solid panelling Oiled freijo



LÅNGÖ Solid panelling Oiled teak



FURÖSolid panelling
Handpainted pine



ENTRANCE Solid external door Oiled teak



RESÖSolid panelling
Oiled teak



RESÖSolid panelling
Oiled oak



ENTRANCESolid external door
Oiled oak

Lockcase

Security is becoming increasingly important. Below, the two most common lock system, but we can also deliver other requests.

LOCKCASE ASSA 2002 CONNENT – CONVINIENT AT HOME AND SAFE WHEN YOU ARE AWAY



HOMEYou unlock the door from the inside with a knob.



LEAVE HOME
Lock the knob. This will
stop a thief from using
the door to get out.

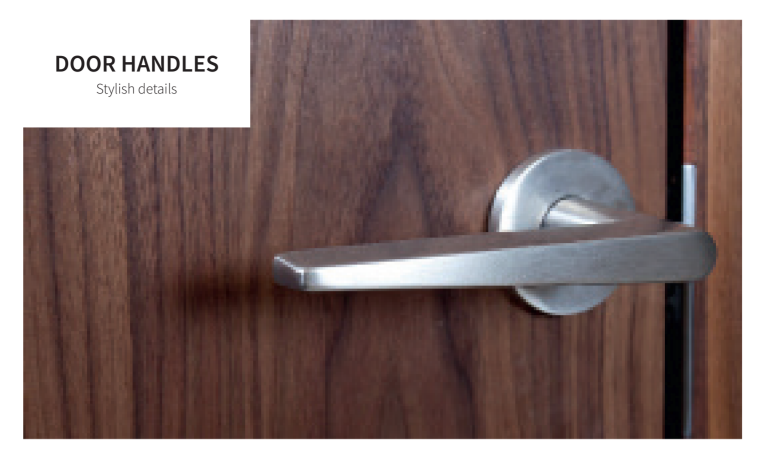


COME HOMEYou open the door with the key and the knob is restored.

ASSA CONNECT MULTI POINT LOCKS – CONVINIENT AT HOME AND SAFE WHEN YOU ARE AWAY



Multi point locks for increased Safety. Convenient at home and safe when you are away.



We have quality handles in various designs. All to increase the door's impression. Lock case is always included and a complete package includes mounted cylinders, accessories and keys can be purchased.



FSB 1004 Stainless steel Design David Chipperfield



FSB 1102 Stainless steel



FSB 1005 Stainless steel



FSB 1144 Stainless steel Design Jasper Morrison



FSB 1057 Stainless steel



FSB 1173 Stainless steel

CODE LOCK - EXTERIOR DOOR



YALE DOORMAN Digital door lock

SLIDING DOOR FITTINGS



FSB 4523 Stainless steel, sliding door



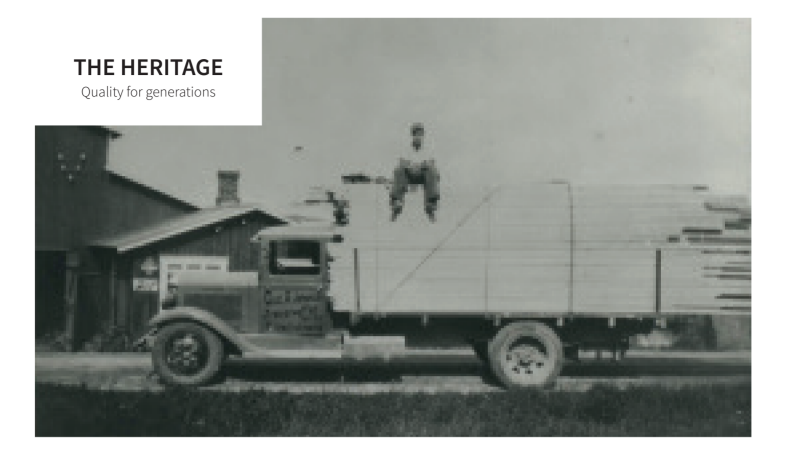
FSB 4521 Stainless steel, sliding door



ROCA

Stainless steel

HOOKY ZERO WCSatin chrome, lockable sliding door fittings



he waves beat on the tyres and the white froth trails behind the vessel as it trundles across Skagerrak. The yacht, Lina, will soon be back at home in Bovallstrand after yet another trip to the Norwegian town of Fredrikstad. The boat is fully laden with Norwegian timber that will be sold in its home port. Its owner is called Johan. He was the one, in the 1800s, that started the family tradition of working with timber.

However, Johan passed away far too young and the freight business was abandoned. Instead, his son, Gustaf, eventually started a wood products store in the same spot that the timber used to be unloaded.

The store became a workplace for him and his sons. One of these was Bengt Gustafsson. His intention was to become a master builder after folk high-school, just like his father. But it didn't happen. After a short period of education he was ordered back home. The family business had been given the job of drawing and calculating construction materials for the Bovallsgården hotel, and they needed all the help they could get.

So there he is, Bengt, back at the family business in Bovallstrand. But not for much longer. His realised that in the future, when his children had their own families, it would be difficult for them all to make a living from the store. Then Bengt started to think about joinery production. With the help of seven thousand kronor borrowed from a relative, these thoughts soon became reality. But by now it was 1943 and the Second World War was laying waste to the rest of Europe. Times were uncertain and there was a lack of both capital and material. What could be used to build with?

During that summer Bengt designed a seaside hotel in Bovallstrand. In return for the help he was able to demolish a bathhouse that stood on the site and use the materials. These came to good use when his joinery was built. The bricks were used in a boiler room, while the planks and doors were used for the workshop. In order to provide a safeguard, the workshop was built like a house. This meant it could easily be converted to rooms for holiday makers if times should turn against the joinery business.

Unfortunately, it was hardly the case that the problem with the lack of materials ended just because the building was finished. For example,

one problem was finding dry oak for the doorsills. But what's a problem for if not for solving? The boatyard on Badholmsvägen in Bovallstrand had some Swedish oak lying around. Bengt took a handcart and collected the discarded pieces. With the help of a homemade bandsaw, constructed from a bent oak branch and two wheels from a Model T Ford, they were sawn into sills that were then dried in his grandmother's barn, next to the workshop.

>> A high level of ingenuity and things were built to last

And that's how it started. Tough circumstances required a high level of ingenuity and things were built to last – you simply couldn't afford to do otherwise. Bengt Gustafsson's joinery is still in Bovallstrand and is run by Inger and Eva, two of his grandchildren. The business now specialises in doors and is called Bovalls Dörrbyggeri. Naturally, the situation is different today. But the spirit and the skills involved in production from scratch – from raw material to finished door – remain. Traditions that, like the company, have been passed down through the generations.



Amazonas, Monto Durado nEAR Rio Jari 2011. PHOTO: Kasper Kopp, Tracer ApS

Continuous environmental work

The picture shows how the forest looks seven years after sustainable harvesting, where the next harvest is not done until the year, 2034. The image was captured by one of our FSC®-certified suppliers in Brazil.

The frightening facts about the state of forests in the world, illegal logging and its effects and climate impact has done that we have chosen to work with FSC®-labeled timber.

When we became FSC®-certified our goal was that all timber would be FSC®-certified. We have achieved that goal now. But it has been fraught with both skepticism and setbacks. We have been close to giving up because of the hard work to buy wood with the right origin, quality and dimension. It is still difficult, but we have decided to keep to that. We as producers and consumers can take more responsibility for the environment by demand knowledge about the origin of the wood.

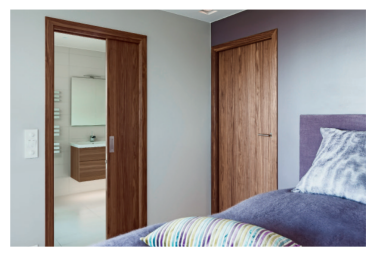
Responsible forest management

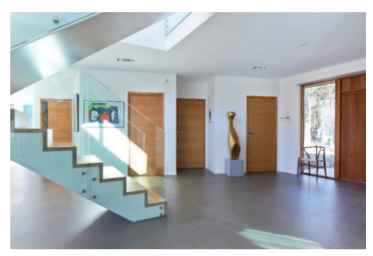
FSC®, Forest Stewardship Council,is a global, not-for-profit organisation dedicated to the promotion of responsible forest management worldwide. We enable businesses and consumers to make informed choices about the forest products they buy, and create positive change by engaging the power of market dynamics. We have chain of custody certificate to manufacture and sell FSC®-certified doors.

That means we can sell doors that are made of wood from sustainable forest, where forest workers gets a decent salary, where animals and vegetation are ensured good living conditions and where no trees are harvested more than the forest can reproduce naturally.

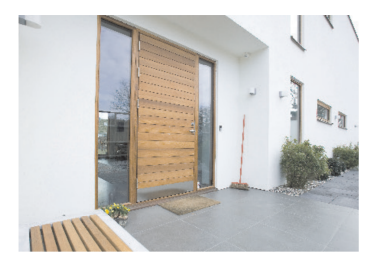


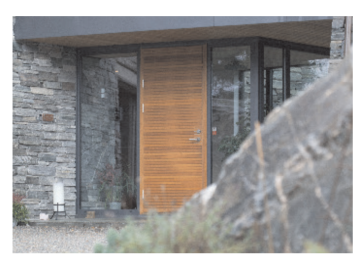


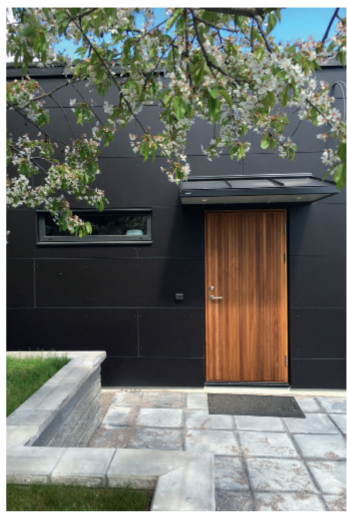
















With care and craftsmanship we build interior doors, exterior doors, sliding doors, double doors, entrances, sidelight, top light, fixed windows, security doors and more. Customized doors represent a sizeable share of our business.

If you can't find your ideal door, we can build one to your requirements – as long as we can guarantee good results.

