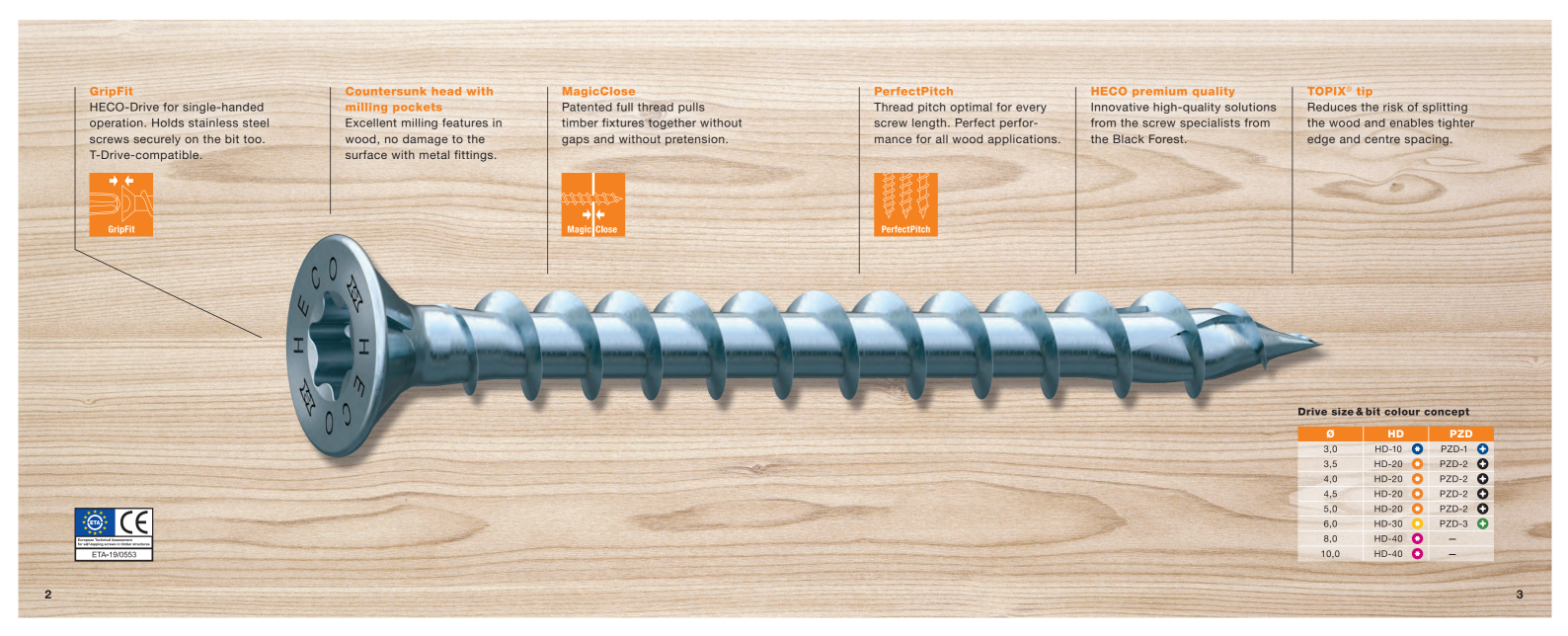




# HECO-TOPIX®-plus: The screw with a technological advantage.

HECO-TOPIX®-plus is a real screw highlight, combining concentrated technological expertise and wide range of tangible user benefits in a single wood screw. The secret: Our HECO-TOPIX®-plus combines the best properties of four HECO ranges!

With the innovative properties of the HECO-Drive, GripFit, MagicClose and PerfectPitch, a new, integrated drive size concept and high-quality system accessory, HECO-TOPIX®-plus is the perfect wood screw for practically all applications. You benefit not only from the impressive technological advantage, but also above all from simple handling and optimum performance.



## In the Black Forest, the people are innovative and so are the screws.

What do you combine with a company from the Black Forest? Exactly: inventiveness, diligence and quality awareness. And these are precisely the qualities that have defined HECO since its foundation in 1888. The best proof of our innovative capabilities are the numerous patents that we hold.

The most recent example is MagicClose, the ingenious "contraction effect" that makes it possible to screw wooden components together without any gaps. And thanks to the most stringent load tests and quality checks, our products are as high-quality and durable as they are unique. Anything screwed together with HECO will stay securely in place for a very long time. We owe this to our typical Black Forest quality awareness.



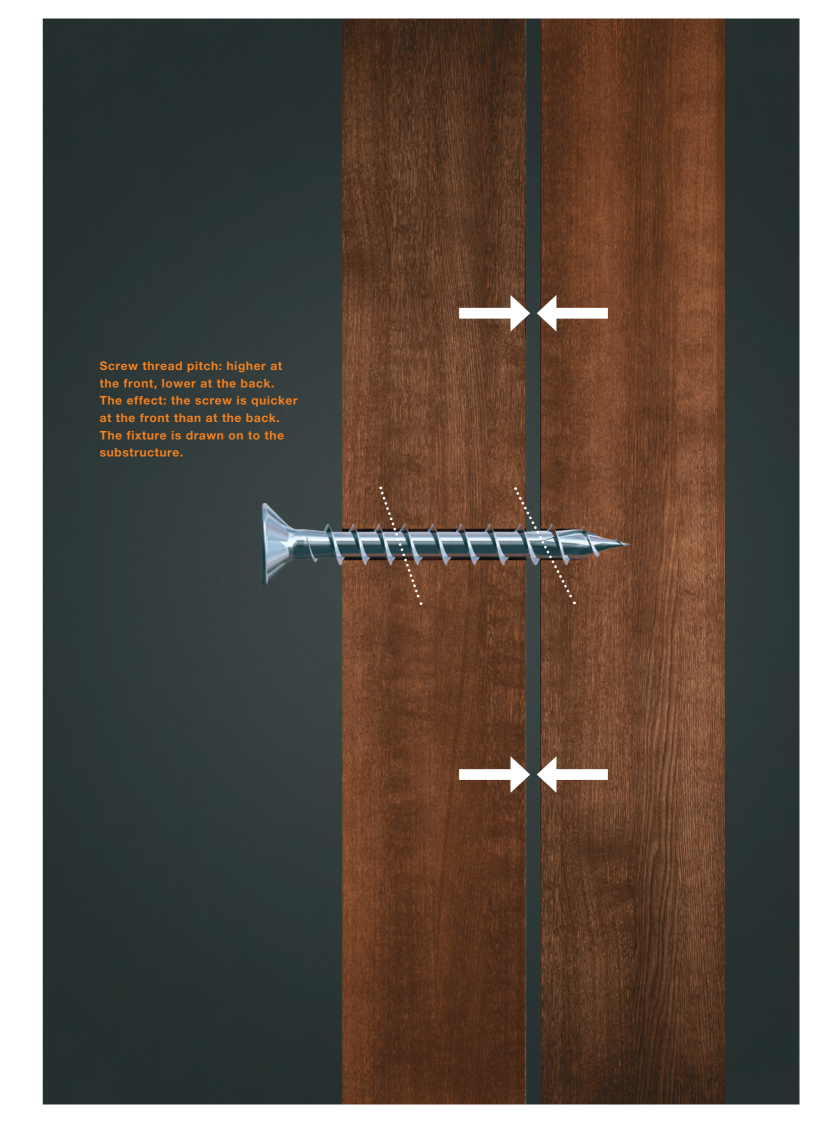


# MagicClose: Contraction effect without pretension.

As anyone trying to screw two timber fixtures together knows: To prevent a gap between the two components, you usually need to use part-threaded screws or to stress the components using a clamp. Not with HECO-TOPIX®-plus full-threaded screw  $\emptyset 3.5-6.0$ . Thanks to the MagicClose innovation from HECO, both fixtures are pulled together and secured by the thread of the screw.

The screw is "quicker" at the front than at the back as a result of its decreasing thread pitch. This means that the two timber fixtures form a stable connection without any gaps, allowing for higher tensile loads compared to part-threaded screws. At the same time shorter screws can be used, which helps to save time and material costs.



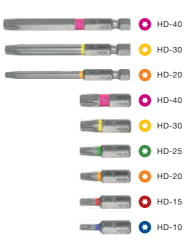


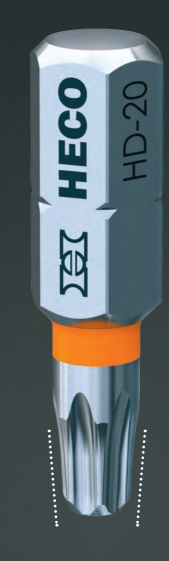
# GripFit: Single-handed operations, now possible with stainless steel too.

At the construction site, every bit of help is welcome, and work is much easier when you have a free hand. So having magnetic bits that hold the screw on the tool are a huge help. And what's even better; this is now possible with stainless steel screws too. Thanks to the HECO-Drive with GripFit effect.

The perfectly coordinated system works mechanically, not magnetically: The bit has a slightly conical shape, which means that the screw is held onto the bit through friction – permitting you to carry out your work easily with one hand. With HECO-ClicFix, the bit is held securely in the machine and can be quickly replaced. HD bits and T-Drive bits are both compatible with HD screws and T-Drive screws.







The geometry of the HD bit is conical. This mechanically "glues" the bit to the screw.



In order to ensure a perfect fit, the bits and the screws must be produced with extremely high levels of precision.

This does not only ensure optimal transmission of the power of the screwdriver, but it also wears the bit less.

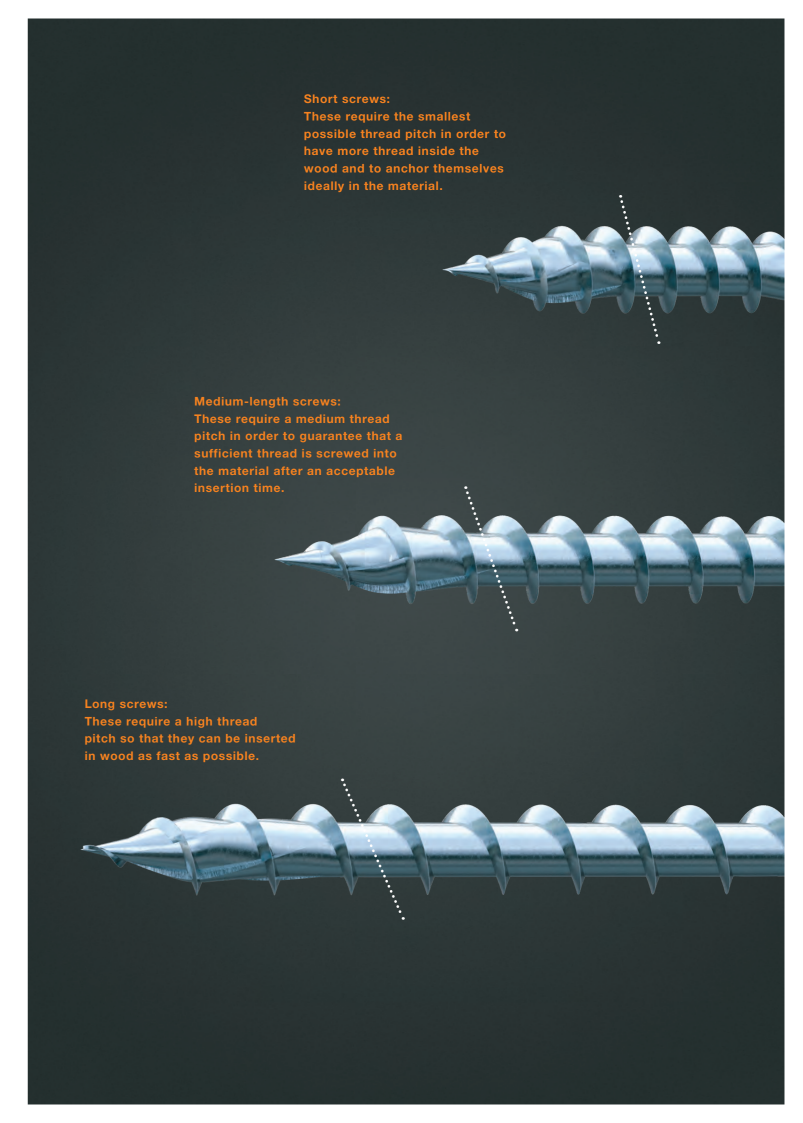


# Optimised thread pitch for every screw length.

The unique PerfectPitch technology ensures perfect performance in all wood applications: The thread pitch has been optimally adapted based on the particular screw length. A lower pitch prevents overtightening with short screws, and a high pitch means that long screws can be driven in quickly.

An additional benefit of the HECO-TOPIX®-plus thread: With part-threaded screws, the shank ribs above the thread expand the insertion hole. The resulting reduction of friction makes it much easier and quicker to insert the screw. The new TOPIX® tip reduces the driving torque additionally.

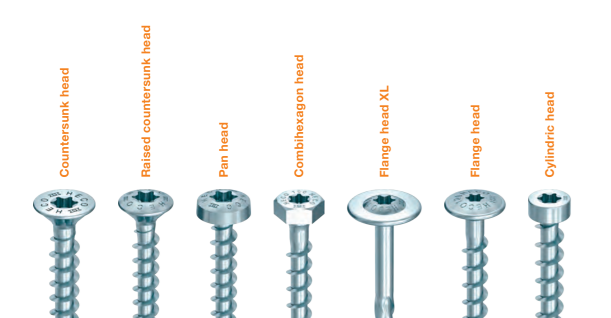




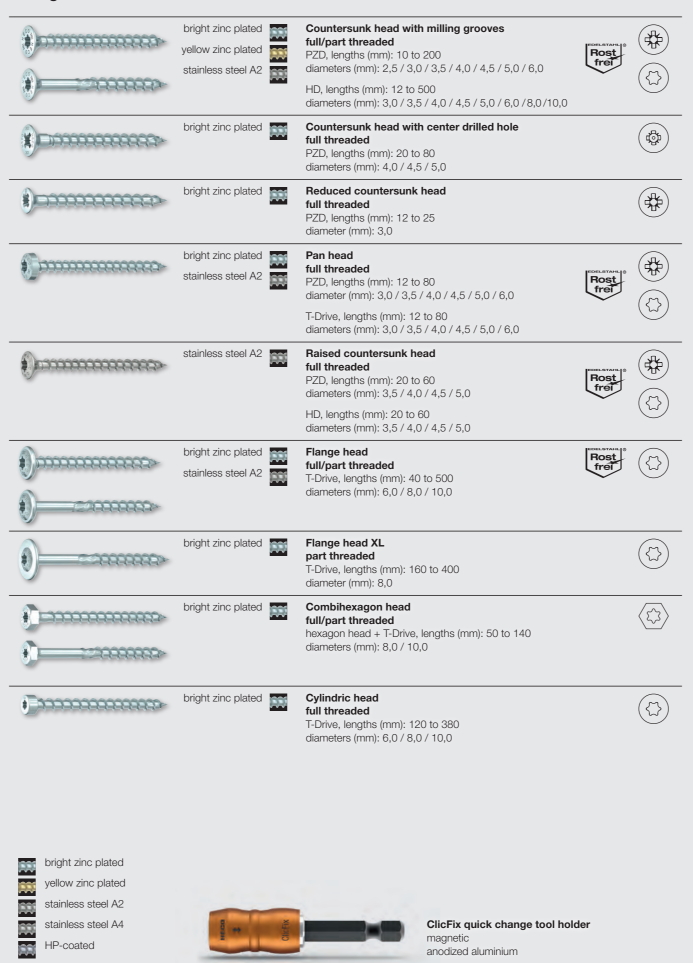
### HECO-TOPIX®-plus: Nobody needs more screw.

Whatever job you need to do: The extensive and well conceived HECO-TOPIX®-plus range has the right screw for all applications.

PZ, HD or T drives, head geometries and thread variants for an extremely wide range of applications, with full or part thread as terrace, flooring, solar, thermal, glazing bead, rear panel or post screws, either blue or yellow galvanised or stainless steel. The galvanised versions in thicknesses 8 µm are generally free of hexavalent chromium. In other words: HECO-TOPIX®-plus is as versatile as your daily work.



### Range overview

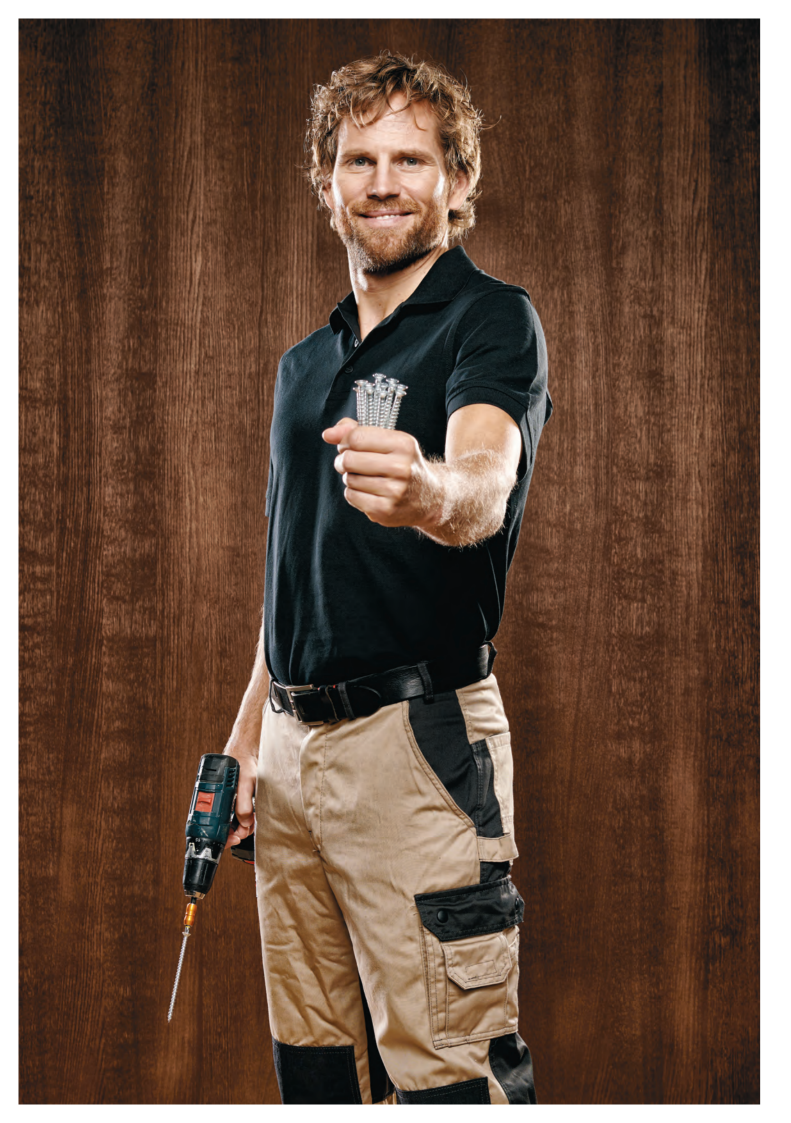


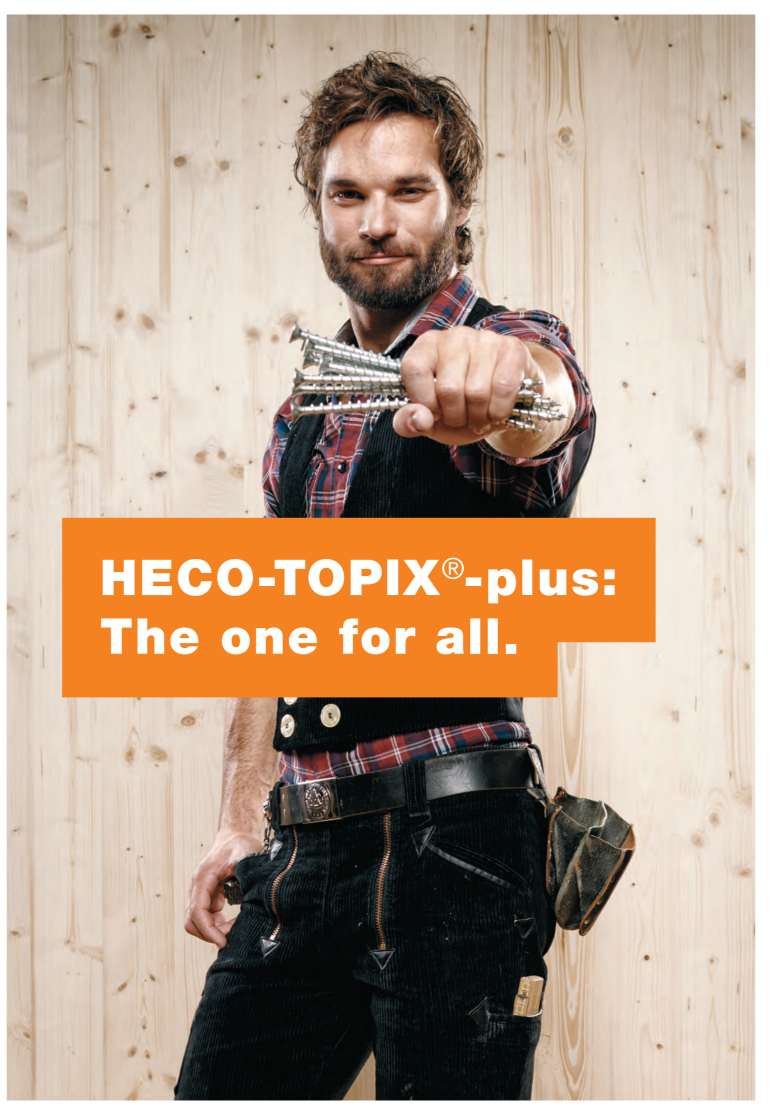
Wood panel screw, countersunk head with milling grooves, full threaded HD, lengths (mm): 50 to 80 diameter (mm): 4.5 bright zinc plated Floorboard screw, raised countersunk head Rost  $(\)$ with milling ribs, full threaded stainless steel A2 T-Drive, lengths (mm): 40 to 80 diameters (mm): 3,5 / 4,0 / 4,5 bright zinc plated Glazing bead screw, countersunk head with milling ribs, part threaded yellow zinc plated T-Drive, lengths (mm): 30 to 60 diameter (mm): 3,5 stainless steel A2 stainless steel A2 Cladding screw, raised countersunk head full threaded HD, lengths (mm): 40 to 80 diameters (mm): 4,5 / 5,0 bright zinc plated Fitting screw, countersunk head Rost full threaded stainless steel A2 HD, length (mm): 40 diameter (mm): 4,5 bright zinc plated Back wall screw, flange head full threaded PZD, lengths (mm): 20 to 60 diameter (mm): 3,0 / 3,5 / 4,0 / 4,5 / 5,0 T-Drive, lengths (mm): 20 bis 60 diameter (mm): 3,0 / 3,5 / 4,0 / 4,5 / 5,0 stainless steel A2 Decking screw, countersunk head with milling ribs, part threaded stainless steel A4 HD, lengths (mm): 40 to 80 diameter (mm): 5,0 stainless steel A2 Decking screw, raised countersunk head secondary thread stainless steel A4 HD, lengths (mm): 40 to 80 diameter (mm): 5,0 Post screw, flange head full threaded T-Drive, lengths (mm): 40 to 60 diameters (mm): 6,0 / 8,0 Connector screw, flange head bright zinc plated full threaded T-Drive, lengths (mm): 120 bis 160 diameter (mm): 10,0 Connector screw, countersunk head with milling grooves, full threaded HD, lengths (mm): 60 to 180 diameter (mm): 8,0 / 10,0 bright zinc plated HECO-TOPIX®-plus Therm, countersunk head with milling grooves secondary thread HD, lengths (mm): 160 to 600 diameters (mm): 8,0 / 10,0 HECO-TOPIX®-plus CombiConnect, cylindric head secondary thread T-Drive, lengths (mm): 100 to 400 diameters (mm): 6.5 / 8.5 HECO-TOPIX®-plus-T Solar, flange head secondary thread T-Drive, lengths (mm): 240 to 360

diameter (mm): 8,0

Please contact your HECO specialist dealer for the exact delivery dates.

14 15





Whether a carpenter, a joiner, a kitchen installer or a kitchen fitter: HECO-TOPIX®-plus is the right screw type for anyone who works with wood. HECO-TOPIX®-plus ensures optimal application performance for all timber applications and in all working situations. In short: HECO-TOPIX®-plus makes you better!







Façade assembly

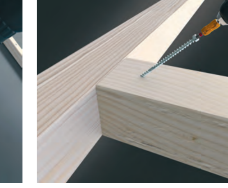
Carcass assembly

Floorboard assembly





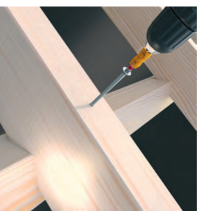




Mounting of installation level

On-rafter insulation

Connection of main and auxiliary beams







Rafter fastening

OSB panelling

Fastening of metal fittings