

Quality description Surface of Rombach NUR-HOLZ visible (SI) elements

Rombach NUR-HOLZ visible elements consist entirely of natural, kiln-dried softwood (e.g. fir/spruce). The individual layers are joined without glue or metal using wood screws made of dried beech wood. Usually, the visible surface of the elements is left without additional wall cladding applied by the customer. This usually requires installation slots to be installed in the wall elements at the factory. The wood used does not necessarily come from winter- or moon-phase cut lumber.

Surfaces	The visible sides are planed and sanded after assembly, the surfaces of the backs are milled or rough sanded.
Forest edges	Only sharp-edged, planed planks are used as visible layers; filler layers and the non-visible outer side of the elements may have tree edges.
Color defects	Blue stain, red streak, etc. is practically excluded - this applies to the NUR-HOLZ visible surface, but not to filler layer woods, natural wood discolorations are permissible. There is no sorting of different wood colorations.
Pest infestation	Due to the technical drying of the individual board and squared timber layers for at least 8 hours at over 65 degrees Celsius, pest infestation after assembly is practically excluded. Observe structural wood preservation!
Branches	Branches are allowed in any number and size.
Branch breakage	During planing it happens again and again that branches are torn out. It is up to the production plant to repair individual tear-outs by means of stubble or shuttle already in the factory.
Resin galls	We make every effort not to install highly resinous woods. Individual resin pockets cannot always be prevented. If these should disturb the appearance, there is the purely technical possibility of milling out the resin pockets on site and covering them with wooden shuttles.
Manipulation and Transport traces	In principle, NUR-HOLZ elements are handled with care. However, minor traces of manipulation and transport cannot be completely excluded. An on-site removal of such traces by means of a grinding machine is a minor effort and does not constitute a reason for complaint.

As a matter of principle, the Rombach NUR-HOLZ visible surface must not be confused with formwork of 0/1 planed quality or carpenter's boards, etc.. This is due to the fact that the visible layers are planed and are not laid or delivered 100% joint-free. Due to the production technology, the joint width of wall elements is usually smaller than that of ceiling panels. Depending on the heating and the season, the seasonal jointing is added. Visible layers on the front and back side of NUR-HOLZ elements are butted from 6,00 m. The best way for the customer to assess the quality to be expected is to personally inspect the wall, ceiling and roof elements in the production plant or in an occupied show house in the course of the sales meeting.

Customer, signed: on: