

# NUR-HOLZ

## ROMBACH

### Quality description Surface Rombach NUR-HOLZ Non-Sight (NSI) Elements

Rombach NUR-HOLZ non-visible elements are made entirely of natural, technically dried softwood (spruce/fir). The individual layers are joined without glue or metal with wood screws made of dried beech wood. Usually, the visible surface of the elements is covered with a wall cladding wall cladding applied by the customer. The elements do not necessarily consist of winter-cut or moon-phase cut lumber.

Surfaces	Surfaces of the elements milled or roughly ground.
Forest edges	Forest edge on the surface is allowed.
Color defects	Color defects on the surface are permissible. Sorting of different wood colorations is not performed.
Pest infestation	Due to the technical drying of the individual NUR-HOLZ layers of at least at over 65 degrees Celsius for at least 8 hours, pest infestation is practically excluded.
Branches	Branches are allowed in any number and size and will not be touched up.
Branch breakage	When planing and milling the elements, branches may tear out. These are not repaired.
Resin galls	Are not removed and touched up on the surface.
Manipulation and Transport traces	In principle, NUR-HOLZ elements are treated with care. However, minor traces of manipulation and transport cannot be completely excluded. The on-site removal of such traces by means of a grinding machine is a small effort and does not constitute a reason for complaint.
Top layers	The cover layer direction is determined in the course of production planning and can be horizontal or vertical. This can vary from element to element. Cover layers can be butted on the NUR-HOLZ surface.

As a matter of principle, the Rombach NUR-HOLZ Non-Visible surface is not touched up!

Due to the production technology, the joint width of wall elements is usually smaller than that of ceiling panels, depending on the heating and season, the seasonal joint formation is added. Visible layers on the front and back of the NUR-HOLZ elements are butted from 6.00 m.

Customer, signed: ..... on: .....