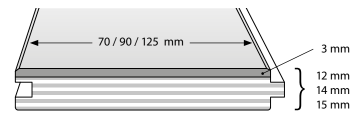


HKS Herringbone / Chevron 2-layer

Type/Construction	Herringbone 90° / Chevron 45° 2 layer engineered, approx. 3 mm oak toplayer, based on plywood (hardwood), WBP glued
Dimensions	Herringbone 90° in 12/3 x 70 x 450 mm + 15/3 x 90 x 600 mm Chevron 45° in 14/3 x 125 x 625 mm
Packaging	20 pcs / box - 10 left and 10 right strips shrinking foil, leaflet with Maintenance- & Installation Instruction included
Profile	Tongue & Groove all around, 4 sides bevel (GO4)
Finishes	sanded+unfinished, sanded+natutal UV oiled, sanded+invisible look UV oiled bespoke finishes on request
Production	according to EN 13489
Grading*	AB grade ABC grade (B)CD grade - according to description of the manufakturer -
Installation	Glueing down completely, with a suitable adhesive. Always according to the instructions of the manufacturer!
Maintenance	Depending on wear and tear / only with suitable HKS maintenance products
Underfloor heating	suitable only on water based systems, no electric heating / cooling systems; surface temperature max. 29° C with equal heating, 12 mm: heat conductivity 0,17 W(m K); thermal resistance 0,071 m ² K/W 14 mm: heat conductivity 0,17 W(m K); thermal resistance 0,082 m ² K/W 15 mm: heat conductivity 0,17 W(m K); thermal resistance 0,088 m ² K/W
Fire Resistance	Dfl-s1
Labelling	CE
Hints	Wooden floorings are a natural product. Due to climate conditions joints can occur in winter and the planks can swell in summer. Therefore an expansion gap to the walls of min. 10 mm is necessary. Regarding to the behaviour of the planks the customer must be advised. Please make sure to follow our maintenance- and installation instruction.





^{*} According to the factory standard, 3% clause to EN standard, max. 3% of the complete delivery including the cutting differences can differ from the grading description. The material must be checked before installation, claims after the installation are impossible.