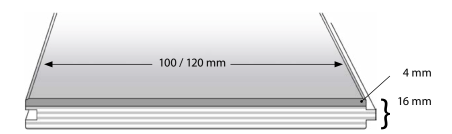
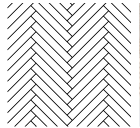


HKS Krügers Herringbone 90°, 16 mm Oak

Type/Construction	Herringbone 90° in 2 layer construction, approx. 4 mm top layer oak on birch plywood, WBP glued
Dimensions	16/4 x 100 / 120 mm (many other dimensions on request)
Length	600 mm (many other length on request)
Packaging	Shrinking foil, Krügers boxes, 6/12 per box
Profile	All around tongue and groove, 4 sides beveled (GO4), right and left strips
Surfaces	Pure, Honey, Almond, Cacao, Espresso, Mocca, Crema, Macchiato, Nougat, Milk, Caramel, Vanille, Sugar, Coco, Original, Natural, Real
Production	According to EN 13489
Grading*	According to the quality description of the manufacturer. Inside this grades it is allowed: ABCD grade : Sound knots, filled knots, smaller cracks, filled cracks in the surface, rarely cracks in the filler, vivid structure, natural differences in colour, sapwood up to ¼ of the width, other wood typical characteristics. AB grade : Sound knots up to 10 mm, filled knots up to 3 mm, minor hairline cracks, natural differences in colour.
Installation	Glueing down on concrete; always according to the instructions of the manufacturer (glue, etc.)
Maintenance	Depending on use, always with suitable maintenance products (e.g. WOCA)
Underfloor heating	suitable on water based system, no electric heating systems, surface temperature max. 29° C with equal heating, heat conductivity 0,17 W(m k); thermal resistance 0,094 m^2 K/W"
Fire resistance	Dfl-s1
Labelling	CE; A+;
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. 15mm is necessary. According to the behaviour of the planks the customer must be advised.







^{*}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.