

BELGIQA

ARCHITECTURAL WOOD PRODUCTS

TECHNICAL DATA SHEET - NICOLAS SCHUYBROEK COLLECTION

WOOD FLOORING

BQ-NS04 SILENT SAND



001 PRODUCT DESCRIPTION



Wood type

Superba T.



Grading

A grade



Core/backing

2-ply: Superba T. on birch plywood



Coating

Multiple reactive stains finished with hardwax oil



Texture

Brushed



Bevel

Micro-V or Micro-V 4 sides for patterns






Patterns




Traditional, chevron, herringbone,

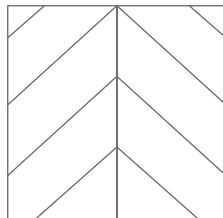
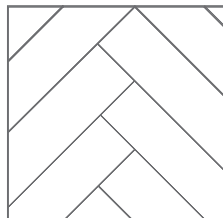
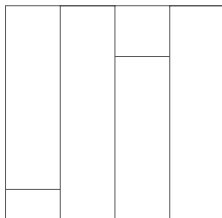
NS Signature collection patterns

BELGIQA

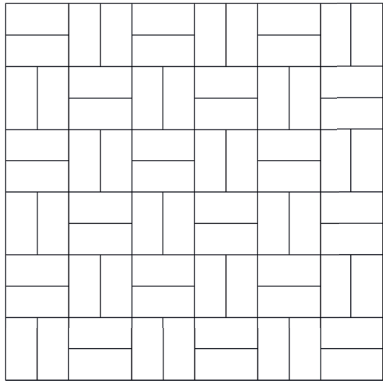


		Traditional planks
	Thickness/surface	18/6 mm 0.71" / 0.24"
	Width	280 mm 11.02"
	Length	2000 - 3000 mm (XXL on demand) 78.74"–118.11"

		Herringbone	45° Chevron
	Thickness/surface	18/6 mm 0.71" / 0.24"	18/6 mm 0.71" / 0.24"
	Width	140 mm 5.51"	140 mm 5.51"
	Length	700 mm 27.56"	660 mm 25.98"

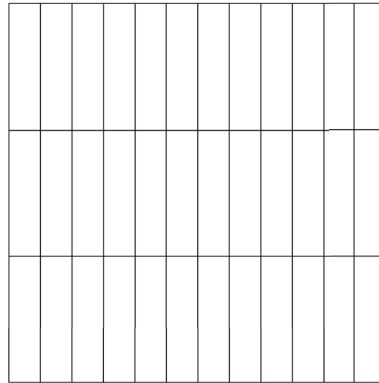


003 DIMENSIONS NICOLAS SCHUYBROEK COLLECTON PATTERNS



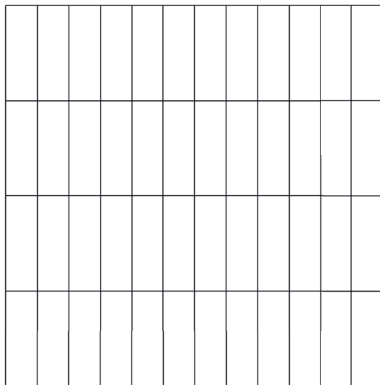
01 PARALLEL FORM

280 x 560 mm - 11.02" x 22.05"



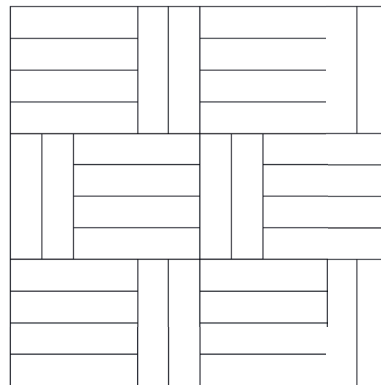
02 LINEAR FORM

280 x 1120 mm - 11.02" x 44.09"



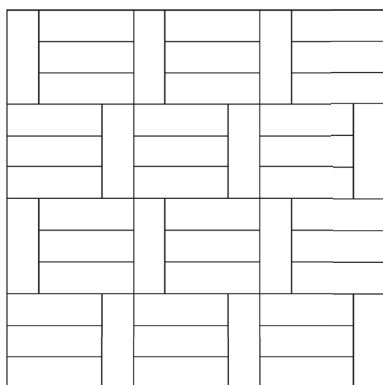
03 SILENT LINES

280 x 840 mm - 11.02" x 33.07"



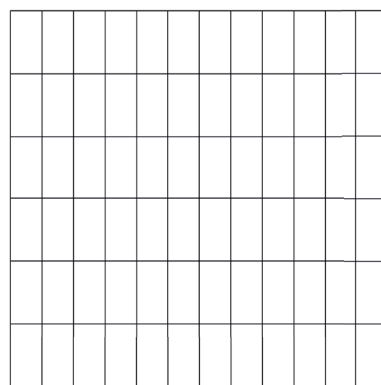
04 LAYERED PLANE

280 x 1120 mm - 11.02" x 44.09"



05 FRAMED FORM

280 x 840 mm - 11.02" x 33.07"











06 ORDERED LINES

280 x 560 mm - 11.02" x 22.05"

BELGIQA

www.belgiqa.com | info@belgiqa.com

004 TECHNICAL PERFORMANCE

	Norm	En 14342
	FSC	FSC® (C129924)
	Formaldehyde emission class	Carb2
	Flammability class	Dfl-s1
	Underfloor heating	Yes - Warranty certificate available 
	Floor cooling	Yes - Warranty certificate available 
	Thermal conductivity	0.17 W/mK
	Moisture content	7 % (+/- 2%)
	Advisory use	Suitable for: residential, commercial

004 ADDITIONAL INFORMATION

	Installation	Glued down
	Jointing	Tongue and groove
	Sanding	Yes (1 mm per sanding)