



HANDCRAFTED FURNITURE

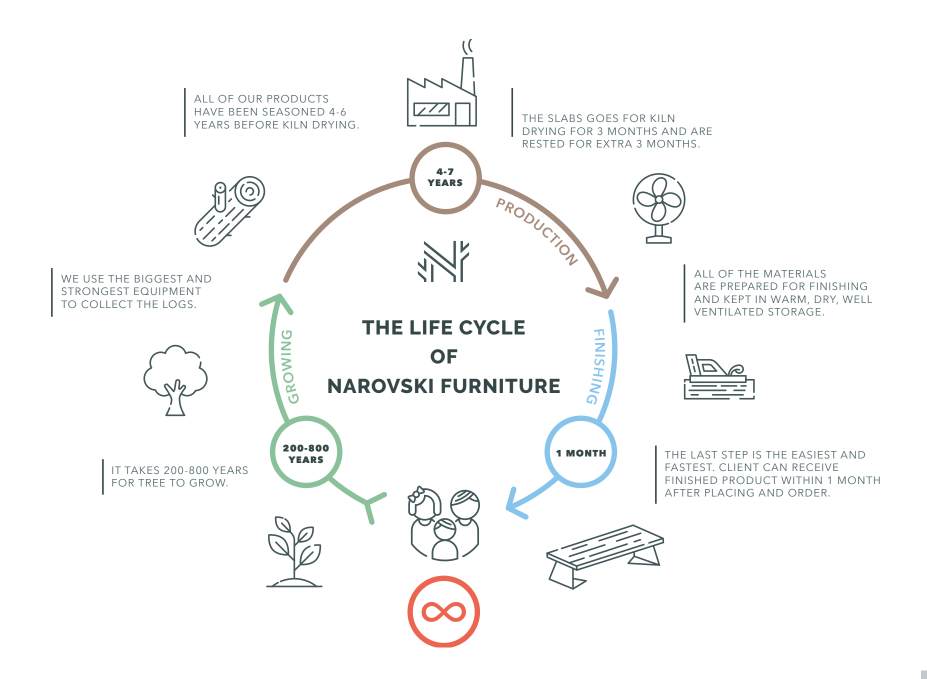


Welcome to the NAROVSKI family table!

Narovski solid wood tables bring together values that have been passed on from generation to generations. Our tables are made from very old trees that have been growing from 200 to 800 years, and that have now become endangered. We give a second life to these trees!

Our careful processing cycle involves holding the sawn surfaces for up to 5 years, then drying them for a 3 month cycle and storing it in a warehouse for a remaining 6 months before it becomes available to customer. This is the process thats provides the best possible quality for Your Narovski table.

Narovski tables holds the strenght of centuries, so lets respect this gift of nature and allow it to breath in our families for generations to come!





Type: Single piece dining table surface

Narovski Type 9, powdercoated steel

Size: 2640 mm x 950 mm x 53mm

Wood: Oak (Quercus robur)

Finish: Rubio Monocoat 2C Ash Grey oil

Details: Natural shape edges, open cracks and knot















Two piece book-matched dining table surface

Leas:

Narovski Type 6, powdercoated aluminium

Size

3000 mm x 1050 mm x 45 mm

Wood

Oak (Quercus robur

Finish

Rubio Monocoat 2C Pure o

Details

Natural shape edges, open cracks

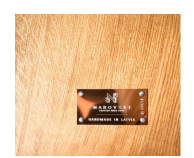
nd knots, butterfly joints













Type: Two piece book-matched dining table surface

Legs: Narovski Type 8, solid wood

Size: 3000 mm x 1050 mm x 40 mm

Wood: Oak (Quercus robur

Finish: Rubio Monocoat 2C Pure of

Details: Straight edges, Open cracks and knots

complete with solid wood benches



















egs: Narovski Type 6. powdercoated aluminium

Size: 2820 mm x 1000 mm x 45 mm

Wood: Oak (Quercus robur)

inish: Borma Liming Wax

etails: Straight edges Cracks and knots

illed with epoxy













Type: Single piece conference table surface

Legs: Narovski Type 2, powdercoated steel

Size: 4200 mm x 1300 mm x 93mm

Wood: Oak (Quercus robur)

Finish: Rubio Monocoat 2C Pure oi

Details: Natural shape edges, butterfly joints,

open cracks and knots























Type: Cross-cut coffee table surface

Narovsi Type 3, clear-coated steel

Size: 1200 mm x 800 mm x 60 mm

Wood: Elm (Ulmus glabra)

nish: 📗 Rubio Monocoat 2C Pure oil

Details: Natural shape, exposed bark











Type: Cross-cut coffee table surface

egs: Different table leg options

Size: D-950 mm x 75 mm

Wood: Oak (Quercus robur)

Finish: Rubio Monocoat 2C Pure oi

Details: Natural shape, cracks filled with epoxy











Polished copper finish for table legs available as option.









gs: Narovski Type 5, powdercoated steel

Size: 3100 mm x 1100 mm x 45 mm

ood: Oak (Quercus robur)

Finish: Rubio Monocoat 2C Pure oi

etails: Natural shape edges, open cracks

nd knots, butterfly joints















Type: Single piece computer table surface

gs: 10mm clear-coated steel, clients design

Size: 1150 mm x 700 mm x 45 mm

Wood: Ash-Tree (Fraxinus excelsior)

Finish: Rubio Monocoat 2C Super White oi

Details: Natural shape edges, cracks filled with epoxy





















Two piece book-matched dining table surfac

eas.

Narovski Type 9. clear-coated steel

Size

3100 mm x 1100 mm x 45 mm

W00d.

Elm (Ulmus glabra

Finisl

Rubio Monocoat 2C Pure oil

Details

Natural shape edges, open cracks and knots









Type: Cross-cut coffee table surface

egs: Round tube support, powdercoated steel

Size: D-850 mm x 50 mm

Wood: Bog Oak

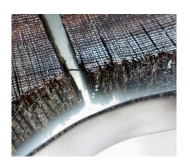
Finish: Rubio Monocoat 2C Pure oil

Details: Natural shape, filled with epoxy











Bog oak is one of the rarest wood in the world. This one is about 6000 years old.









Two piece book-matched coffee table surface

Lane

Narovsi Type 3. clear-coated steel

Size

D-1350 mm x 45 mr

Wood

Oak (Quercus robur

Finish

Rubio Monocoat 2C Pure oi

Details

Round shape, epoxy crack fill













Type: Two piece book-matched office table surface

egs: Narovski Type 6, powdercoated steel

ize: 3250 mm x 1950 mm x 50 mm

ood: Ash-Tree (Fraxinus excelsior)

Finish: Rubio Monocoat 2C Pure of

Details: Natural shape edges, open cracks, epoxy fil

















Legs: Narovski Type 4. powdercoated steel

Size: 3100 mm x 1200 mm x 45 mm

Wood: Oak (Quercus robur)

Finish: Rubio Monocoat 2C Pure oil

Details: Natural shape edges, open cracks,

utterfly joints















Type: Two piece book-matched dinner table surface

eas: Narovski Type 10, powdercoated stee

Size: 3100 mm x 1100 mm x 45 mm

Wood: Oak (Quercus robur

Finish: Rubio Monocoat 2C Pure oil

Details: Natural shape edges, open cracks and knots

outterfly joints



















Type: Two piece book-matched dining table surfac

gs: Narovski Type 2, powdercoated aluminium

Size: 3220 mm x 1000 mm x 50 mm

Wood: Elm (Ulmus glabra)

Finish: Rubio Monocoat 2C Castle Brown o

Details: Natural shape edges, open cracks and knots











Type: Single piece coffee table surface

s: Clients design, powdercoated steel

Size: 400 mm x 400 mm x 30 mm

Wood: Oak (Quercus robur)

Finish: Rubio Monocoat 2C Pure oi

Details: Straight edges, open cracks and knots,

outterfly joints













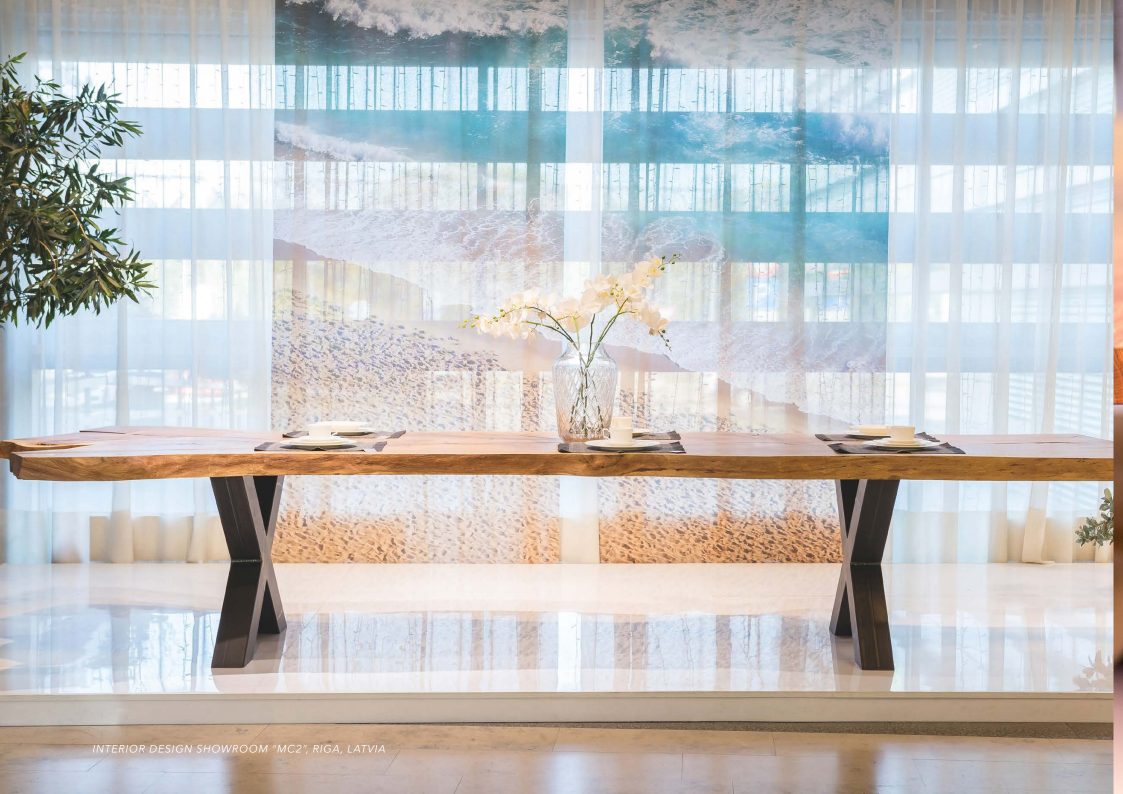


















WWW.NAROVSKI.LV

