

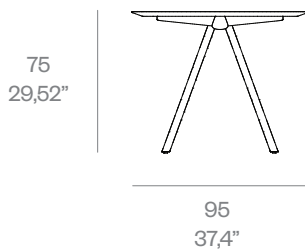
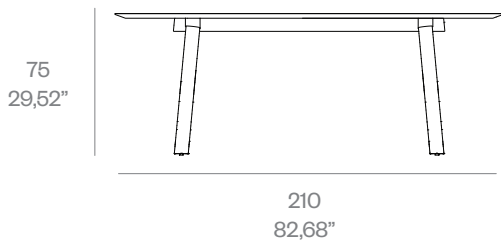
KOMPAS - oak table 210x95 cm

design by: Maja Ganszyniec 2018 / 2019



Kompas is the contemporary interpretation of a traditional trestle table. The solid oak beam is main axis of the table's construction. It binds together the oval wooden legs and the top supports, creating exceptionally sturdy and stable structure. The tabletop in the shape of a rounded rectangle enables to fit more guests during dinner with friends. The more people at the table, the better. No corners also means safe and free movement around the table, for both children and adults.

The unique member of this family is a tabletop with an oak burl intarsia. To showcase the beauty of the material more fully, we compose rare and unique veneers.



Shipment details

Quantity	1 table (1 box)
Volume	0,33m ³ / 11,65 ft ³
Weight	40 kg / 88,18 lb
Item dimensions (width x depth x height)	217 cm x 104 cm x 15 cm

* File CAD 2D - 3D available for customer's request.

Spaces—homes, co-works, meeting rooms	Country of Production—Poland
Matching product—SARNA chair	Materials—solid oak
Enviroment—Indoor	Preassembled—No
Health & Safety—only water based varnishes	Spare Parts—No

Nurt

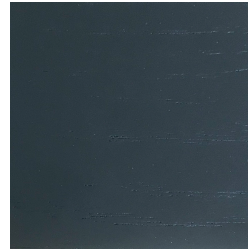
Producer:
Nurt Operations Sp. z o.o.
ul. Księcia Witolda 38-40, U6
PL-50202 Wrocław, Poland
VAT No: PL8982283468
order@nurthome.com



natural
(water - based -varnish)



natural, burl intarsia
(water - based -varnish)



anthracite
(stain)

Care

Clear matt lacquer & Anthracite matt lacquer / Oak Wood

Finish: Clear matt lacquer provides an easy to care for durable finish that doesn't compromise the natural beauty of the wood grain and natural light color. Nurt's laquered furniture is finished with an Eco friendly water based lacquer.

Care: We recommend that all kitchenware and beverages should be placed on mats or coasters and any spillages should be wiped away immediately.

Cleaning: To clean, wipe with a damp cloth before buffing with a dry cloth. In the event of more stubborn marks, a solution of mild detergent should be used on the cloth. Silicone based polishes should not be used on the wood as they will build up and leave a sticky residue on the Surface