



PRODUCT SHEET

**Androgyne Lounge Table**  
*by Danielle Siggerud*

# Androgyne Lounge Table

BY DANIELLE SIGGERUD

Originally developed by Norwegian architect and designer Danielle Siggerud as a modern and versatile table for MENU's former showroom café, the Androgyne Collection profiles simple silhouettes and refined materials. Celebrating craftsmanship and wood, the Androgyne Lounge Table is versioned in natural oak or dark stained oak or walnut, as well as with the option of a kunis breccia stone tabletop.



Eave Dining Sofa, Black Steel / Moss 022, by Norm Architects  
Hashira Table Lamp, by Norm Architects  
Androgyne Lounge Table, by Danielle Siggerud



# Androgyne Lounge Table

BY DANIELLE SIGGERUD

## TECHNICAL SPECIFICATIONS

### PRODUCT TYPE

Lounge table

### ENVIRONMENT

Indoor

### DIMENSIONS

H: 37,8 cm / 14,9"

W: 120 cm / 47,2"

D: 45 cm / 17,7"

### PRODUCTION PROCESS

CNC cut stone table top, hand-polished for a smooth surface finish or veneered MDF.

### COLOUR

#### Tabletop

Natural oak

Dark stained oak

Walnut

Sand (Kunis Breccia stone)

#### Base

Natural oak

Dark stained oak

Walnut

### MATERIALS

Kunis Breccia stone, MDF, oak or walnut veneer, powder coated steel, PA plastic glides.

### WEIGHT

#### Wood base

9,12 Kg / 20,1 lb

#### Wood tabletop

10,9 Kg / 24 lb

#### Kunis breccia tabletop

28,6 kg / 63,1 lb

### TEST

N / A

### CERTIFICATIONS

TSCA title VI compliant

### PACKAGING TYPE

#### Wood base

Brown box

#### Wood tabletop

Brown box

#### Kunis breccia tabletop

Wood crate

2 pcs flat packed

### PACKAGING MEASUREMENTS (H x W x D)

#### Wood base

17 cm x 30 cm x 40 cm / 6,7" x 11,8" x 15,7"

#### Wood tabletop

5 cm x 125 cm x 50 cm / 2" x 49,2" x 19,7"

#### Kunis breccia tabletop

8 cm x 129 cm x 54 cm / 3,1" x 50,8" x 21,3"

### COLLI

1

### MATERIALS & MAINTENANCE

Please visit [menuspace.com](https://www.menuspace.com) for materials and care and maintenance instructions.

# Androgyne Lounge Table

BY DANIELLE SIGGERUD

---

## TECHNICAL DRAWING

