



Dew

arco

DESIGN SABINE MARCELIS
ARCO, NETHERLANDS

The Dew Table, designed by celebrated designer Sabine Marcelis is the latest table collection from ownworld's Dutch partner Arco — synonymous with producing highly engineered and beautifully resolved timber tables.

Sabine, who grew up in New Zealand, currently runs her creative practice from the harbour city of Rotterdam. She works within the fields of product, installation and spatial design with a strong focus on materiality. Dew marks a departure for Sabine, translating her signature forms into a timber object for Arco.

The result is a sculptural form composed through a series of simple organic gestures. Sabine embraced the new material, working with the timber's grain to create an experience that's both visual and tactile. Sabine says "The curved edges invite interaction — people want to feel the timber's softness and warmth".

Thanks to its striking form, the Dew Table never looks out of place. Whatever the setting, Dew draws your eye. Crafted from solid Oak timber or veneer that is FSC®, PEFC & STIP certified, Dew can be personalised in a range of water based lacquers and sizes, seating six, eight, or ten people — making it equally at home in dining or workplace environments.

PRICING

\$13560 — \$24545 Trade pricing ex GST
Min = entry level, max = premium finishes

Contact us for volume pricing

LEADTIME

16–20 Weeks

WARRANTY

3 Year Structural

CERTIFICATION

FSC Certification
PEFC Certification
STIP Certification
Product Stewardship Programme

SYDNEY
5/50 Stanley Street
Darlinghurst

+61 2 9358 1155

MELBOURNE
11 Stanley Street
Collingwood

+61 3 9417 0781

ownworld.com.au

DIMENSIONS

W 2200 D 1000 H 750 (mm)

W 2700 D 1150 H 750 (mm)

W 3300 D 1250 H 750 (mm)

MATERIALS

Top: Solid Oak or Oak with Duramas core, curved edges, P-lacquer matt sealant, to selected finish:

Base: Dual curved columns, finished to match top

SYDNEY
5/50 Stanley Street
Darlinghurst

+61 2 9358 1155

MELBOURNE
11 Stanley Street
Collingwood

+61 3 9417 0781

ownworld.com.au