### ATELIER PIERRE FONDANT



your daily dose of conviviality

### Fondant



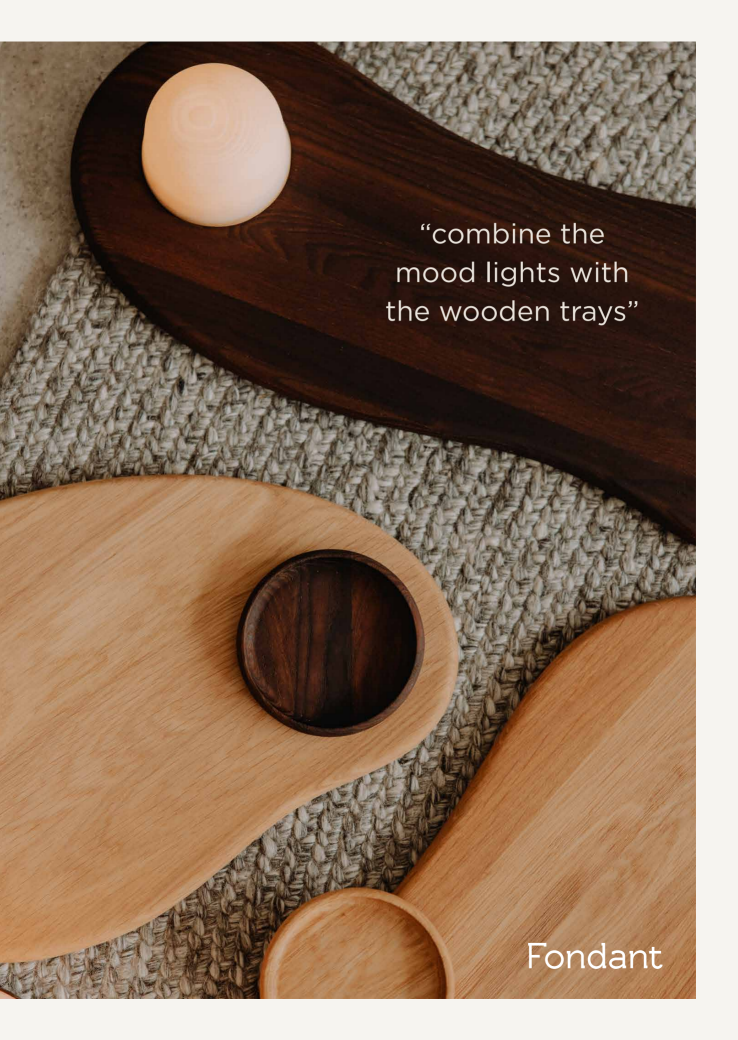
Paulien and Louise

#### Set the mood with Fondant

This unique Fondant collection is designed to bring people together, combining functionality of the serving trays with an intimate glow of light. The gentle curves of the lamp and warm wood tones of the trays are subtly alluding to melted chocolate. Together, they create an inviting atmosphere, bringing conviviality to both indoor & outdoor settings.

Fondant is the perfect result of a collab between designers Paulien and Louise. Paulien designed the elegant table lamps, while Louise added the touch of functionality with matching serving trays. Made in Europe from 100% FSC wood, these trays are perfect for serving shared dishes and treats. Pair the mood lights, designed in recycled PE, with the trays or switch them up with the bowl for added versatility. With their tap-to-dim function offering 4 dim levels, they effortlessly set the mood with adjustable brightness.









made of recycled PE



4 dim levels tap to dim



charged in mini: 4h | large: 5h



indoor and outdoor use



charged in mini: 8-40h | large: 7-30h



mini: 3 charging bases incl. large: charging cable incl.

## "inspired by chocolate"



7,5 x Ø 9,6 cm







Mini mood light set/3 oak

APA-010-A

Mini mood light set/3 thermo ash

Large mood light oak

APA-020-A

Large mood light thermo ash

APA-010-B 7,5 x Ø 9,6 cm

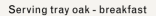
12,6 x Ø 16,2 cm

APA-020-B

12,6 x Ø 16,2 cm 450 gr

## Fondant





APA-T10-A 40 x 28 x 1,8 cm 980 gr



Serving tray oak - apero

APA-T11-A 57 x 23 x 1,8 cm 1,29 kg



Bowl oak

APA-T15-A

15-A 2 x Ø 11,5 cm

62 gr



Serving tray thermo ash - breakfast

APA-T10-B 40 x 28 x 1,8 cm 860 gr



Serving tray thermo ash - apero

APA-T11-B 57 x 23 x 1,8 cm 1,18 kg



#### Bowl thermo ash

APA-T15-B

2 x Ø 11,5 cm 60 gr





combine with the mini lamp



100 % FSC woo



made in Europe



# Your daily dose of conviviality



Discover FONDANT on www.Atelier-Pierre.be