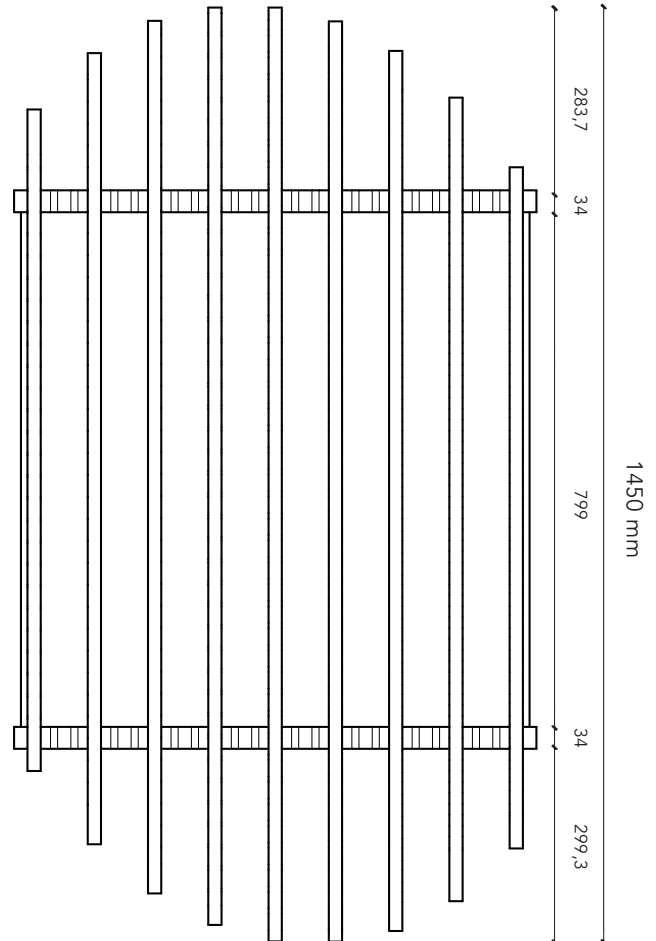
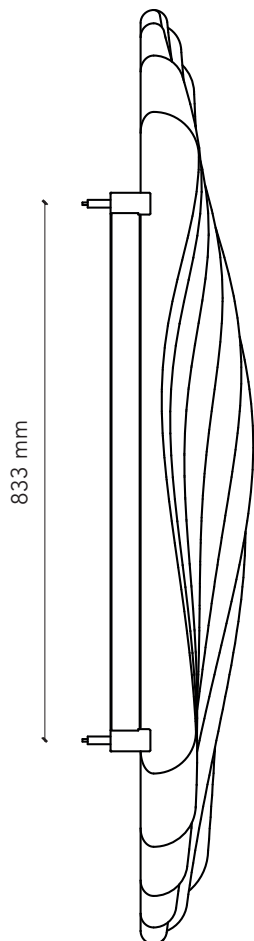
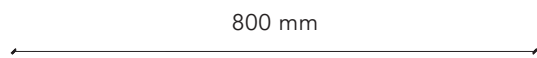
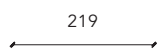
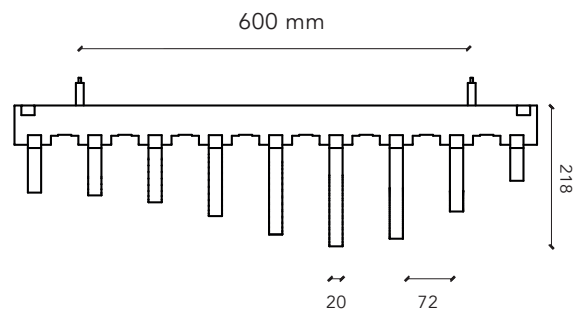


CANOPEA LEAF

CANOPEA RANGE

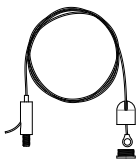




TECHNICAL CHARACTERISTICS

Dimensions	1450 x 800 mm
Cross-section of slats	20 mm (face) x various height
Spacing between slats	72 mm
Centre distance of slats	92 mm
Black rear counter-slats	34 x 61 mm
Overall thickness	219 mm
Wood species	Pine, oak, beech
Weight (pine)	Between 20,0 kg and 20,7 kg
Weight (oak)	Between 21,1 kg and 21,9 kg
Weight (beech)	Between 21,8 kg and 22,5 kg

SUSPENSION ACCESSORIES - INCLUDED



Kit of 4 suspension cables (Cable block + 2m cable length, 1mm diameter + 180 degree sphere fixings)

FINISH / REACTION TO FIRE (AS PER NF P 92-501)

Fire reaction possibilities (M1)

ACOUSTIC SUPPLEMENT - CHOICE OF

Acoustic mineral wool tile



Eco friendly sound absorber made from seaweed



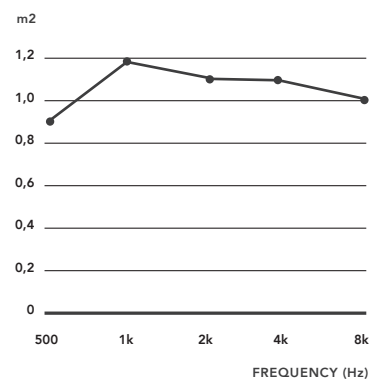
ACOUSTIC RESULTS

The various data relating to sound absorption have been tested in accordance with the recommendations of ISO 354.

CANOPEA LEAF + LR 44 mm

Suspended 30 cm under the structural ceiling

ACOUSTIC ABSORPTION COEFFICIENT

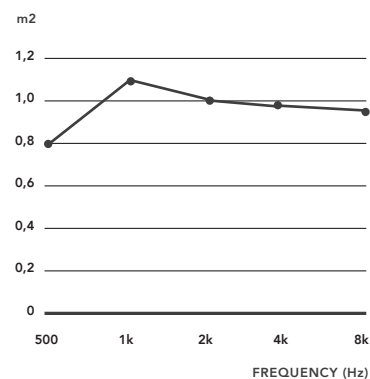


WEIGHTED INDEX :
 $\alpha_w = 0,80$ (MH)

CANOPEA LEAF + ALGUES 35 mm

Suspended 30 cm under the structural ceiling

ACOUSTIC ABSORPTION COEFFICIENT



WEIGHTED INDEX :
 $\alpha_w = 0,75$ (MH)

INTEGRATION OF LIGHTING - OPTION

Lighting is available as an option.