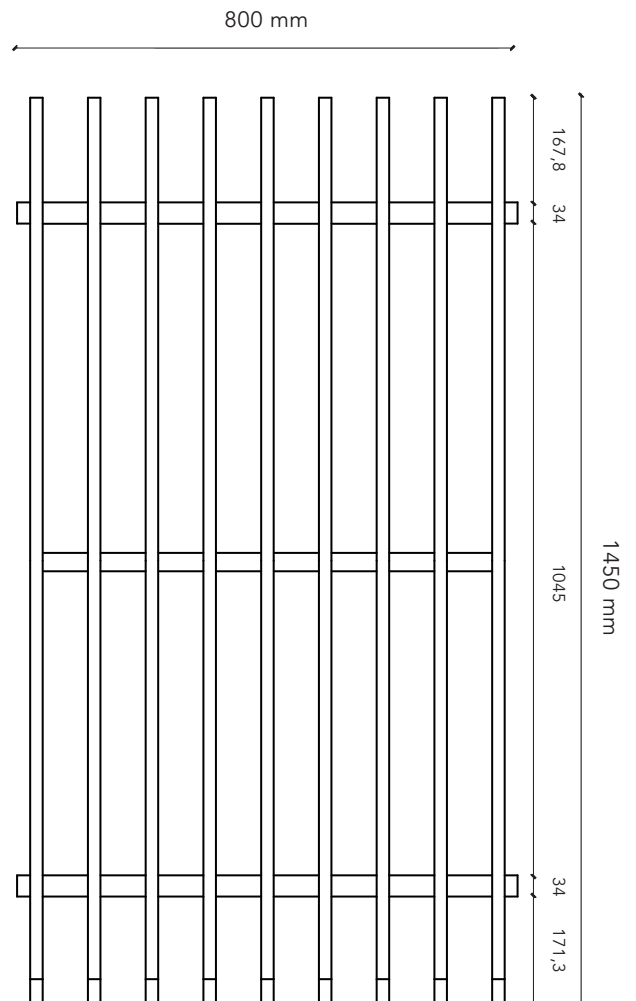
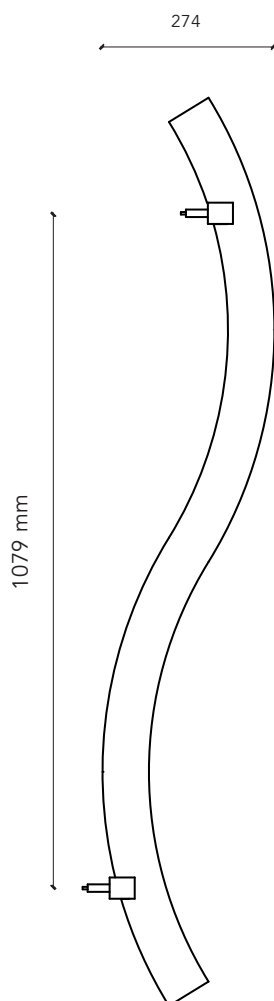
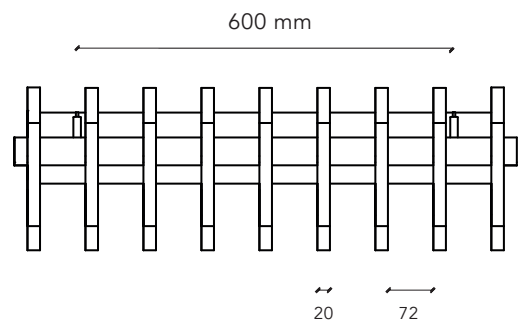
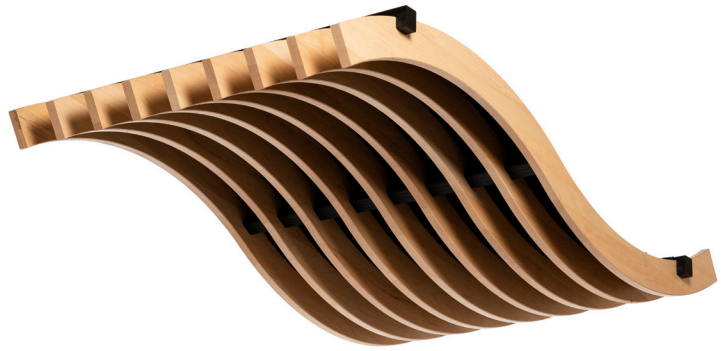
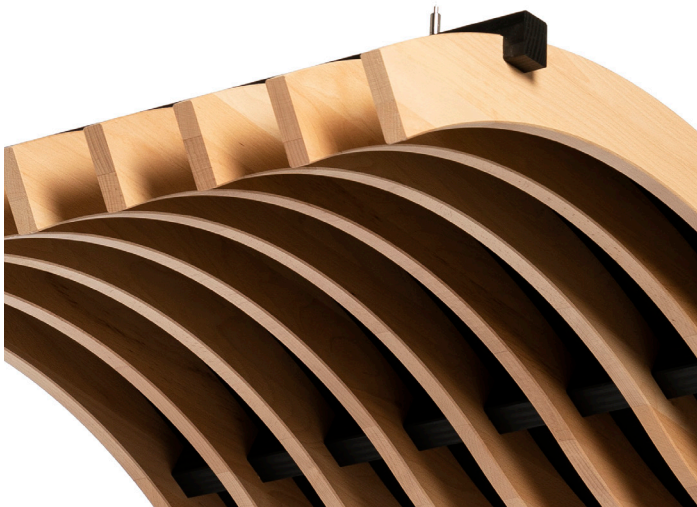


# CANOPEA WIND

CANOPEA RANGE





### TECHNICAL CHARACTERISTICS

|                          |                               |
|--------------------------|-------------------------------|
| Dimensions               | 1450 x 800 mm                 |
| Cross-section of slats   | 20 mm (face) x 68 mm (height) |
| Spacing between slats    | 72 mm                         |
| Centre distance of slats | 92 mm                         |
| Black rear counter-slats | 34 x 40 mm                    |
| Overall thickness        | 274 mm                        |
| Wood species             | Pine, oak, beech              |
| Weight (pine)            | Between 15,8 kg and 16,2 kg   |
| Weight (oak)             | Between 16,8 kg and 17,2 kg   |
| Weight (beech)           | Between 17,5 kg and 17,8 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

Felt in PET  
Felt in sheep wool

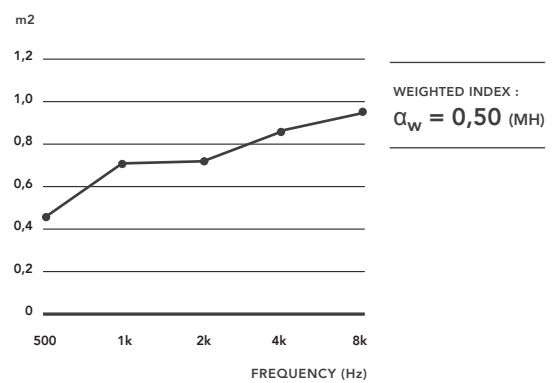
### ACOUSTIC RESULTS

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

#### CANOPEA WIND + PET 5 mm

Suspended 30 cm under the structural ceiling

ACOUSTIC ABSORPTION COEFFICIENT



#### CANOPEA WIND + SHEEP WOOL 5 mm

Suspended 30 cm under the structural ceiling

ACOUSTIC ABSORPTION COEFFICIENT

