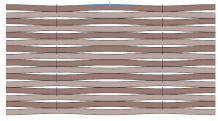
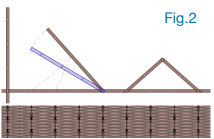
ZEBR: the biosourced exterior cladding that allows water to drain away.

Fig.1

This innovation is based on the assembly of juxtaposed slats of densified bamboo forming a design that encourages the flow of water. (Fig.1)



Possible uses for the ZEBR coverslip terraces, railings, shaping, bench or table comme in an infinite range of design variations. (Fig. 2)



Our Assembly principle enables serveral slats to be grouped together before being fixed to the ground using mechanical connecting parts. (Fig. 3)



Fig.4

Fig.3

The eccentric device makes it easy to attach the table leg or bench as required.

Whether fixed or mobile, these elements can blend harmoniously into the public environment also thanks to their high durability (Fig. 4 et 5)

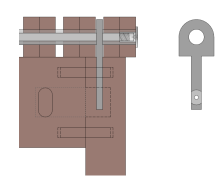
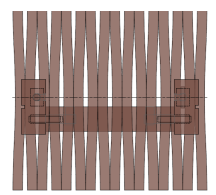


Fig.5

Bamboo X-treme (Moso) material, highly resistant to moisture and 100% recyclable, is the best outdoor durability.







Dimensions in mm 2440 x 20 (12+8) x 38