





Loku Tubular Chair by Shin Azumi

Japanese designer Shin Azumi created the Loku making good use of the efficient methods of advanced three dimensional (3D) veneer technology, which allows the seat to be moulded into more complex forms, making the visually and physically light shell comfortable, supportive and robust.

The moulded seat and back is made from a thin plywood veneer that can be shaped when heated into tight curves to stiffen the material.

The Loku chair is available with a wood & metal or steel tube base. The chair was designed for both commercial and residential use providing variations to accommodate the different uses.

The Loku Range won the Design Guild Mark Award in 2016.

Made in Thailand.

Other Information







Key Features

Stackable Suitable for contract use Replaceable components Technical / Construction 3D plywood seat Steel tubular base Fully assembled

Dimensions



H765 W460 D460 | Seat H460 H30.1" W18.1" D18.1" | Seat H18.1"

Available Finishes









Walnut-

Walnut-Stainless Steel

Oak-Stainless

