Lunar Dining Table W1600 / W1800 / W2100 / W2400



CODE & MATERIALS

Solid wood legs,

Wood veneer top

LN-T410-1600/1800/2100/2400

1600/1800/2100/2400 900/1000/1100/1100

DIMENSIONS

DIMENSIONS

W1600 x D710 x H800mm

Seating height: 420mm

W1600 x D900 x H740mm W1800 x D1000 x H740mm

W2100 x D1100 x H740mm

900/1000/1100

DIMENSIONS

W1600 x D900 x H740mm W1800 x D1000 x H740mm W2100 x D1100 x H740mm

Lunar Dining Table W1600 / W1800 / W2100 - Stone Top

CODE & MATERIALS LN-T410-1600/1800/2100-ST Solid wood legs, Stone top in gloss paint surface

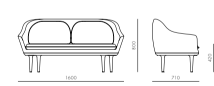




Lunar Sofa

CODE & MATERIALS LN-S411 Solid wood legs, Upholstered moulded foam frame. Upholstered cushion





Lyrical by Neri&Hu

The Lyrical collection is an homage to the artistry of woodcraft. At first glance the round side tables are deceptively simple, a solid wood top with a wooden structure support. Details such as the subtle curvature of the edge profile, the foot that slightly elevates the frame, the asymmetrical offset of the secondary legs, the lip on the edge of the table top - these reveal a certain level of craftsmanship and bring a touch of sophistication.

Along with a selection of color finishes and sizes, the minimal yet refined design makes the lyrical side table an everyday table for many settings: commercial or domestic, casual or luxe, playful or neutral.

Lyrical Small Side Table

CODE & MATERIALS Solid wood legs, Wood veneer top

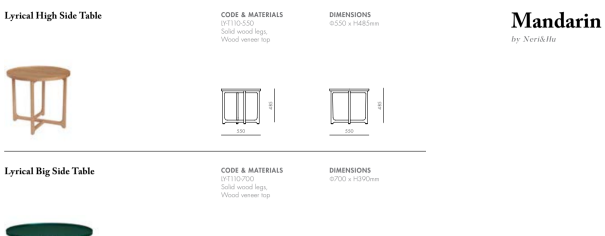






450

DIMENSIONS Ф450 x H285mm

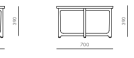


The collection finds inspiration in the harmony and balance between classical forms and mid-century aesthetics. Neri&Hu have translated these into the design of a table and chairs following Asian temple design typologies: the sphere which symbolises the temple of Heaven, versus the square form represented by the temple of Earth.



96





Mandarin Dining Chair



CODE & MATERIALS MA-3211 Solid wood frame, Stainless steel hairline gold, Upholstered seat shell



DIMENSIONS W585 x D600 x H805mm

Seating height: 450mm

