01. Trace circular table 800 dia.





sizes









TRA-800-DIA
Trace circular table 800 W31.5 D31.5 H14 *note edge detail





W450 D300 H450

W17.5 D12 H17.5





design

Sold by the likes of MOMA in New York, the trace table range is simply a modern classic that speaks for itself. Suffice to say, the immaculate hand made steel frame and repetition of shapes make trace an exquisitely balanced form. Historically seen with a clear glass top, trace works equally well with opulent or contrasting materials recessed flush into the frame. Use trace in the standard sizes in any interior or talk to us about a bespoke size to suit your specific requirements.

technical

Trace is handmade from cold drawn mild steel. The selection of steel is ideal for achieving sharp lines and a smooth finish. The finished single piece frame has a surface finish of hard wearing polyester powder coat, while the various table top options have their own unique characteristics and can be fully tailored for a client's needs. *All dimensions quoted are rounded to the nearest 5mm or nearest 1/2 inch.

top options







White/black marble.
*Circular tables square polished edge.









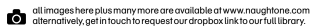
base finishes







support





Trace table designed by Jnthe Detail

general manufacture description

The Trace table is available in a range of sizes and finishes, for the purpose of this document we have a specific example from the range:

Trace coffee table TRA-CT (veneer top)

Please use the material index and the breakdown of component mass below to establish the environmental qualities of other finish options in this range.

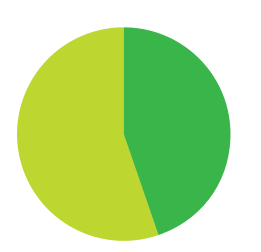
Trace is handmade from cold drawn mild steel bar, then weld jointed together and hand polished to a smooth surface. The finished single piece frame is finished with a zinc primed polyester powder coat.

The table top is CNC cut from oak veneered MDF. The raw MDF edge is polished and finished with a hard wearing spray lacquer.

facts

- 100% FSC certified timber
- naughtone is FISP and ISO14001 certified
- 16.3kg Total weight
- 55.2% Recyclable (frame)
- 44.8% Compostable (top)
- 44.8% Recycled content (frame & top)
- 44.8% Reusable content
- 100% Recycled & Recyclable content

contents



Frame (mild steel) - 55.2%

Top (MDF and oak veneer) - 44.8%

support

further information for all our products can be downloaded from the website www.naughtone.com.

*where sustainable sources are quoted and a chain of custody is required by a customer-this must be indicated on the purchase order to naughtone. A chain of custody requested after an order has been placed or delivered may be difficult to recover.







Trace table designed by Jnthe Detail

general manufacture description

The Trace table is available in a range of sizes and finishes, for the purpose of this document we have a specific example from the range:

Trace coffee table with a clear glass top. TRA-CT (clear glass)

Please use the material index and the breakdown of component mass below to establish the environmental qualities of other finish options in this range.

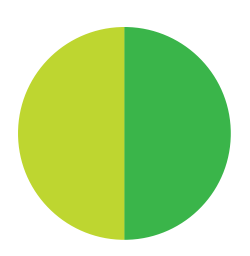
Trace is handmade from cold drawn mild steel bar, then weld jointed together and hand polished to a smooth surface. The finished single piece frame is finished with a zinc primed polyester powder coat.

The clear glass top is made from toughened glass which is cut by a CNC router and the square edge is then polished. The glass top sits into the frame without fixings and is easily disassembled.

facts

- naughtone is FISP and ISO14001 certified
- 18kg Total weight
- 100% Recyclable (frame & top)
- 31.5% Recycled content (frame & top)
- 131.5% Recycled & Recyclable content

contents





Top (toughened glass) - 50%

support

further information for all our products can be downloaded from the website www.naughtone.com.

*where sustainable sources are quoted and a chain of custody is required by a customer-this must be indicated on the purchase order to naughtone. A chain of custody requested after an order has been placed or delivered may be difficult to recover.



