



Ramsey Dining Table, Travertine & Burl

£5,995

Regular

£5,096

Membership

Product details

Our Ramsey dining table celebrates the natural properties of raw materials, which can also be seen around Soho Roc House. The top has been crafted using a filled, solid travertine stone sourced from Turkey with a raw edge for an organic finish. A pedestal base in olive ash burl adds a textural contrast, with this veneer highly valued for its unique depth of colours and grain patterns. We've applied a new wood stain to highlight the decorative detail of this particular finish. Natural variations in the stone and wood means no two tables are the same, making it a unique talking-point piece in the dining room.



- Travertine dining table
- Filled, solid travertine top
- Stone sourced from Turkey
- Raw edges
- Pedestal base in olive ash burl
- Natural variations in the stone and wood veneer mean no two designs are the same
- Inspired by Soho Roc House

Dimensions

Product dimensions: H75 x W230 x D115cm / H29.5 x W90.6 x D45.3"

Product weight: 237kg / 522.5lbs

Number of boxes: 2

Details

Assembly required: Yes

Care instructions: Clean with water using a cloth or sponge. Marble is a material to be clean with extreme delicacy: it is porous and can absorb

liquids resulting in stains. Poliform surfaces are treated with a

special anti-stain and anti-oil product; nonetheless, spills of

wine, coffee, lemon, vinegar and other products containing

aggressive agents must be wiped up immediately. To maintain

surfaces in good condition, a regular treatment with typical

products for cleaning and maintenance of marble, ensuring that

these products are neutral and specific for the finish of your

marble glossy or polished. Do not under any circumstances use

abrasive or aggressive products, acidic detergents, bleach,

abrasive paper or steel wool.

Clearance: 70cm

Composition: Poplar Wood, MDF, Olive Ash Burl Veneer, Travertine and Steel

Feet: Plastic Glide

Frame: Poplar Wood and Steel

Hardware: Steel T-Bar

Removable legs: Yes