



Witley Double Vanity Unit, Carrara Marble

€6,850 Regular

€5,823 Membership

Product details

This wraparound-style vanity features a honed top crafted from Carrara marble.

Carved from a mix of mid-toned oak and a cream Italian marble, the Witley double vanity is fitted with four ribbed drawers and twin inset sinks.

It's styled here with the Lefroy Brooks Janey Mac taps in brushed brass.

Dimensions

Product dimensions: H85 x W151 x D62cm / H33 x W59 x D24"

Product weight: 150kg / 330.7lbs

Number of boxes: 3

* Box 1 : H105 x W616 x D71cm / H41.3 x W242.5 x D28"

* Box 2 : H84 x W173 x D21cm / H33.1 x W68.1 x D8.3"

* Box 3 : H37 x W133 x D60cm / H14.6 x W52.4 x D23.6"



Details

Assembly required: Yes

Backsplash included?: No

Basin overflow?: Yes

Care instructions: To keep your vanity unit in the best condition, we advise the

following suggestions. Although our vanity tops are hardwearing,

prevent placing sharp objects or excessive heat on the surface as

this will cause irreversible damage. Care should also be taken not

to drop any heavy objects onto the top as the surface may crack.

For general cleaning, use a damp, soapy cloth. We also advise

dusting often using a clean, soft, dry and lint-free cloth. All

spills, including corrosive liquids and make-up should be wiped off

immediately without the use of bleach products, scouring pads or

multi-surface cleaners. Avoid leaving water to lie on the surface

as our bathroom vanity units are water-resistant but not

waterproof.

Composition: Oak Wood, Moisture Resistant Plywood, Moisture Resistant MDF, Oak Veneer, Steel, Cermaic

Sink and Carrara Marble

Counter thickness: 3cm

Drawer dimensions: H16.2 x W48.2 x D43.8cm

Feet: Plastic glide

Finish: Mid-tone oak, antique brass and honed marble

Frame: Oak wood, moisture resistant plywood and moisture resistant MDF

Handles: Steel and Carrara marble

Sink included?: Yes

Sink installation: Undermount

Tap hole diameter: 3.5cm

Taps included?: No

Type of tap: Mixer tap

Wood finish: Mid-tone