

los\_INST0411222\_INST0411233\_INST0411244\_TDS\_V1

# Technical Data Sheet | Modular Furniture

www.instinctproducts.co.uk

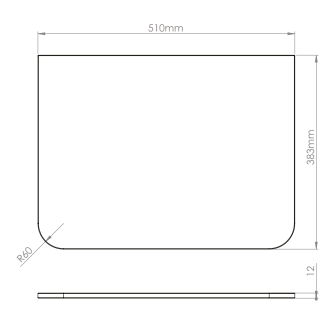
# los 500mm Solid Surface Worktop INST0411222, INST0411233, INST0411244



Specification	
Finish	Artic White (INST0411222) Bianco Marble (INST0411233) Dark Quartz (INST0411244)
Dimensions	12(h) x 510(w) x 383(d) mm
Weight	3.8kg
Worktop Material	Compound mixture of polyester and aluminium trihydrate
Construction Material	Solid surface
Edging Supplied	No
Stain Resistant	Yes
Colourfast	Yes
Temperature Resistant	Yes

## **FAQs**

Please see next page



Certifications + Approvals

Key Features + Benefits



Years Guarantee

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk





los\_INST0411222\_INST0411233\_INST0411244\_TDS\_V1

# Technical Data Sheet | Modular Furniture

www.instinctproducts.co.uk

# los 500mm Solid Surface Worktop INST0411222, INST0411233, INST0411244

# **FAQs**

## Q - Are the worktops made from?

A – A homogenous compound mixture of polyester and aluminium trihydrate (derived from a natural Bauxite ore). Basically the same material all the way through so can be cut and sanded back to perfect finishes. Aluminium trihydrate is Moulded, vacuum treated and then finished by hand to create a perfectly smooth matt finish which is highly dimensionally accurate. Can be sanded and refinished should any stains occur due to misuse. Can be patch repaired by simple sanding back since material is homogenous (same all the way through).

## Q – Are the worktops pre-cut for tap and waste hole?

A - No, they are plain and should be cut according to basin / tap selected. Instruction supplied with worktops to detail.

#### Q - Are the worktops reversible?

A - No, the top (main finish) is polished. Underside is unfinished.

## Q - Can I use these worktops on other ranges?

A - They are designed to be perfect fit to Instinct range but it is possible to cut down and repolish edges if required.