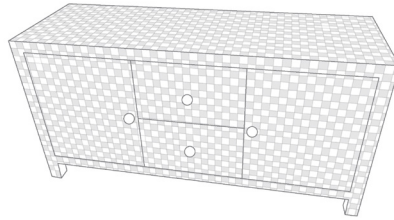


OLIVER BONAS

CHEQUERBOARD BONE INLAY SIDEBORD



We hope you love your purchase, however if you aren't completely happy please retain your packaging to ensure its safe return

Each piece has been individually handcrafted by artisans in Jodhpur to create a unique piece of furniture
Variations may occur

BONE

The chequerboard inlay in this product has been handcrafted in bone by highly skilled craftspeople in India, using traditional techniques

The resin is mixed and hand poured, creating a lovely contrasting pattern

The unique art of bone inlay comes exclusively from the Indian state of Rajasthan. The bone is a byproduct and helps ensure that no part of the animal is wasted. The bone inlay in our products comes from buffalo and no animals are slaughtered for this process. Ethical practices are followed when gathering remains of animals that have died naturally, or it is sourced as a byproduct from other industries

MERANTI WOOD

Meranti wood is a hardwood timber and harvested from South Asia
Meranti wood is coarse in texture

MDF

The MDF has been used for the backing panel and drawer bases

CARING FOR YOUR FURNITURE

To help maintain the natural beauty and performance of your piece of furniture do not position in front of radiators, avoid direct heat, direct sunlight, moist environments and outdoor use

Any spills should be removed immediately, never let them dry out on the surface
Always use a coaster or mat to protect the surface

Take care when moving the furniture, do not drag furniture as it may cause damage to the joints
Max load on top of unit 80kg, max load per drawers 5kg

Take care not to overload and ensure weight is evenly distributed
Wipe with a damp cloth followed by a soft dry cloth

Do not use abrasive cleaners or furniture polish on the bone as this may cause discolouration
Avoid sudden impacts as this may damage the bone

Not suitable for outdoor use
Not suitable for children's rooms
Do not sit or stand on the furniture
Designed for domestic use only

Please retain this information for future reference