

# SANDER

Archirivolta

ARMAZEM!design

Rectangular or elliptical table with lacquered metal frame. Top in heritage walnut solid wood, solid wood, veneer with edge in solid wood, veneer, glossy glass, or velvet matt anti-scratch lacquered glass.



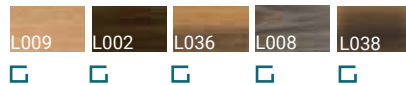
## FINISHES

### TOP

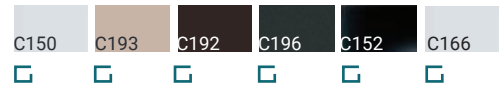
78 3/4" x 41 3/4" x 29 1/2"



#### VENEER \$3,618



#### GLASS \$3,507



#### ANTI-SCRATCH GLASS \$3,859



#### SUPERMARBLE \$6,914

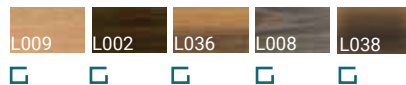


### TOP

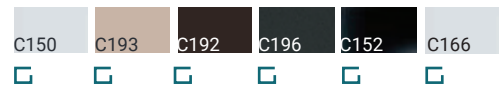
98 3/8" x 45 3/4" x 29 1/2"



#### VENEER \$4,163



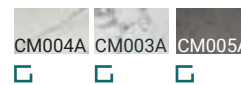
#### GLASS \$4,155



#### ANTI-SCRATCH GLASS \$4,501



#### SUPERMARBLE \$7,463

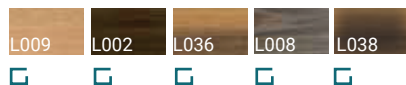


### TOP

78 3/4" x 41 3/4" x 29 1/2"



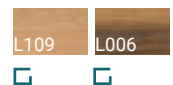
#### VENEER \$3,352



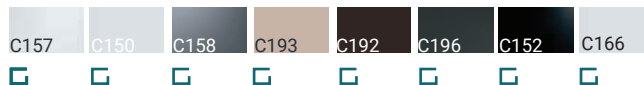
#### VENEER WITH EDGE IN SOLID WOOD \$4,685



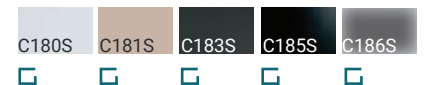
#### SOLID WOOD \$6,093



#### GLASS \$3,257



#### ANTI-SCRATCH GLASS \$3,498

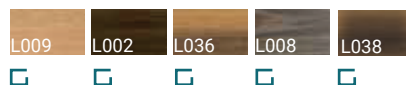


### TOP

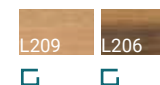
98 3/8" x 41 3/4" x 29 1/2"



#### VENEER \$3,811



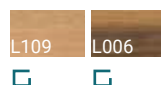
#### VENEER WITH EDGE IN SOLID WOOD \$5,527



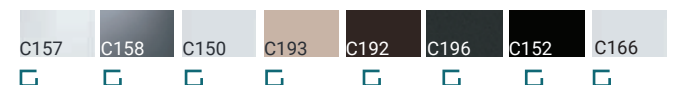
#### HERITAGE WOOD \$15,515



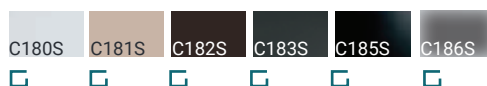
#### SOLID WOOD \$6,405



#### GLASS \$3,739

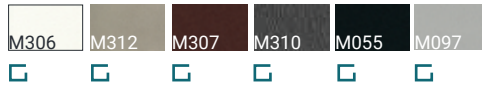


#### ANTI-SCRATCH GLASS \$4,020



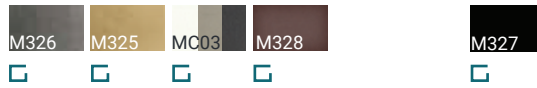
**FRAME**

**METALS**



**ADD \$422 FOR THESE ADDITIONAL FINISHES**

**ADD \$211 FOR THIS ADDITIONAL FINISH**



*Continuation of Sander*

**ORDER FORM**

Designer: \_\_\_\_\_

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Customer Name: \_\_\_\_\_

Customer Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Total: \$ \_\_\_\_\_

**USE & CARE:** Indoor use only. Avoid exposure to direct sun. Avoid direct contact with water. Clean with damp cloth. Do not use wax. Dust with a flannel cloth. Avoid dragging and lift with care. Do not sit or stand on.

*\*We work with natural raw materials using sustainable practices. The veins, tones and texture are particular to each individual natural element. The variation presented is a characteristic of wood in its natural state and no two pieces are alike.*