

FLAP

design Studio Klass

Family of tables, consisting of a 25mm thick MDF perimeter structure, 10mm thick central abutment in HPL and a 19mm thick MDF base lacquered with epoxy powder coating matt black, or polish in glossy finish RAL-K7 3005 Wine Red, RAL-K7 5020 Ocean Blue, RAL-K7 7030 Stone Grey, RAL-K7 7039 Quartz Grey or RAL-K7 9001 Cream. Tops in birch plywood (12mm thick) available veneered in Canaletto walnut "rigatino", charcoal dyed oak, Stone Oak®. The square, rectangular and oval tops can be opened by means of pistons at sight, screwed to the central abutment.

Floor support secured by black PVC feet.

Available sizes:

Rectangular 180x45cm, internal compartments 77x40 h.10;

Oval 180x41cm, internal compartments 77x35 h.10;

Round Ø70cm (fixed);

Square 90x90cm, internal compartments 82x35 h.10;

Structure

Lacquered
Glossy
RAL-K7 9001
White Cream

Lacquered
Glossy
RAL-K7 3005
Red Wine

Lacquered
Glossy
RAL-K7 5020
Blu Ocean

Lacquered
Glossy
RAL-K7 7030
Stone Grey

Lacquered
Glossy
RAL-K7 7039
Quartz Grey

Lacquered
Matt Black

Top

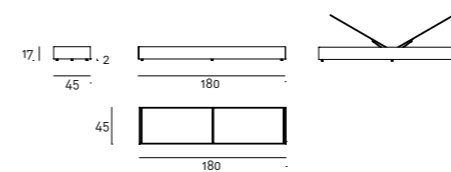
Canaletto
Walnut
"Rigatino"

Charcoal-dyed
Oak

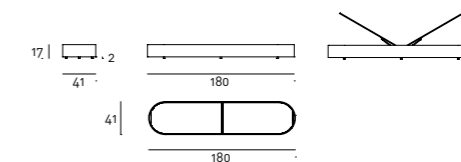
Stone Oak®

Technical Drawings

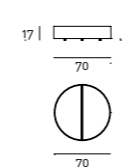
Rectangular



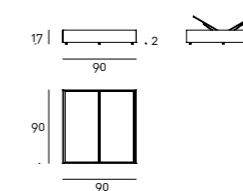
Oval



Round



Square



Notes

Stone Oak®: this wood owes its particular coloring to an entirely natural process. Because of this, some slabs may look more brown than others. Our commitment is to provide you a high quality product; any differences in color should not be considered as defects.

On request, an additional protective (acrylic solvent) painting is available for the Stone Oak® finishing only. It should be noted that this additional coating slightly changes the natural color and texture of the surface. Although this supplementary painting increases the surface resistance, it is still a natural material; therefore small superficial stains, due to oil or other substances, have to be promptly removed, before being absorbed in depth by the wood. Thus, we recommend regular care and maintenance.

