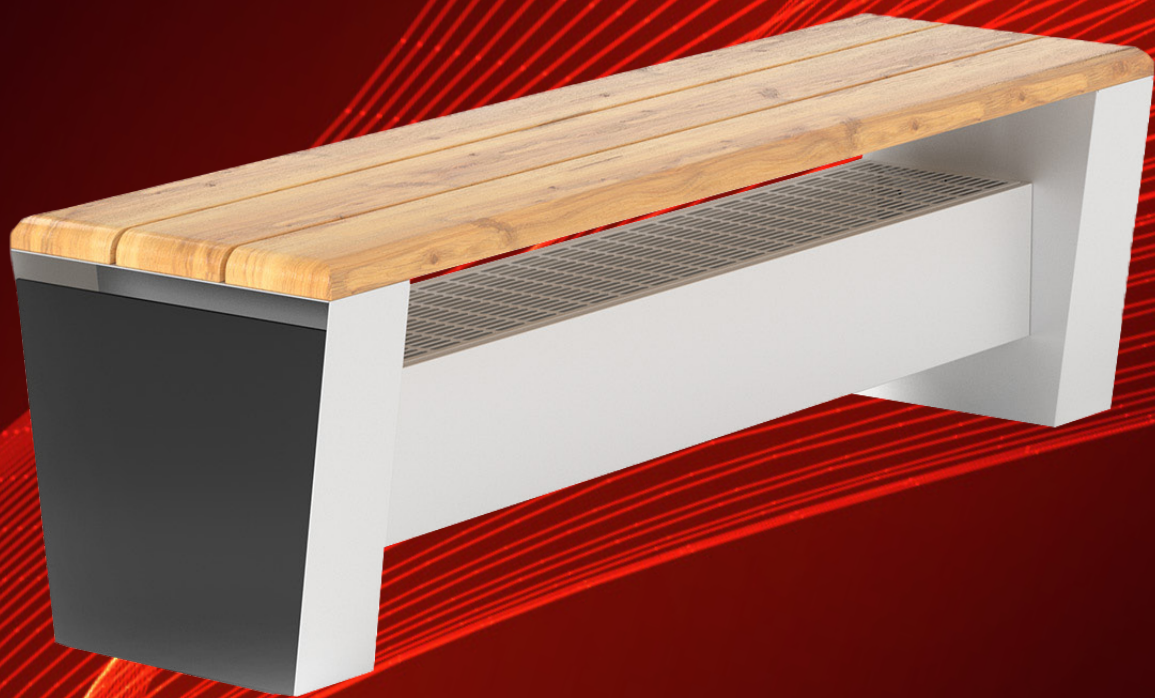


COMODO HEATING BENCH

MDL: PROFESSIONAL GRADE HEATING SOLUTIONS



The manufacturer reserves the right to make changes to the design, colour and specification of the products shown. Illustrations may include optional accessories.



COMODO[®]
BRAND NEW HEATING BENCH

FROM COMFORT WITH LOVE

CÓMODO (ESP.) MEANS COMFORTABLE

During the design process of our new bench type convector heater **COMODO**, we wanted it to be comfortable, solid, modern, sleek and energy efficient. To do this, we modified the heating coil in order to make it more energy efficient, lowering operating costs, and housed it in a stylish casing.





FULL GLAZED FINISH

Our new heating bench is a picture of refinement. The side walls are finished with a fully polished, glazed cover. The glass is tempered and there are two basic colours available – deep black or gentle white. Feel free to leave the sides blank or consider using them as advertising space.

REAL OAK

Oak is a high quality, exceptionally strong, long-living and imposing tree. It was the primary reason for selecting this specific kind of wood to cover our new COMODO bench type convectors. The three large oak panels are exceptionally resistant to scratches and other forms of mechanical damage. The beautiful, delicate graining of the boards are protected over years of usage due to its special transparent coating.



STANDARD COMPONENTS

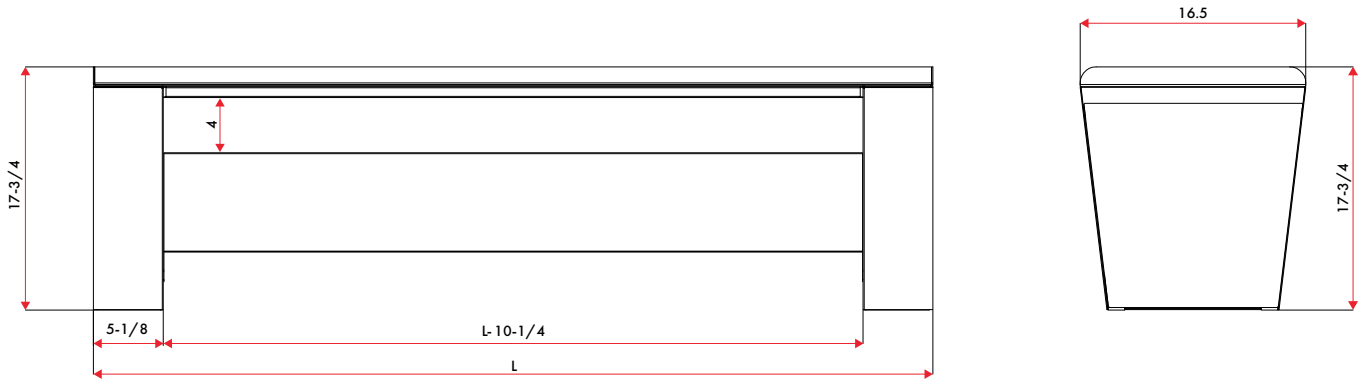
- Fire safety class: A1
- No harmful fumes
- Maximum allowed working pressure: 145 PSI
- Pressure test: 190 PSI
- Optimal heat output for the installation water parameters 180/160/65°F
- Cover made of steel galvanised with zinc-magnesium layer, RAL 7047 and RAL 9005 powder-coated
- Unit sides are made of tempered glass
- Coil: copper-pipe with aluminum fins water side heat exchanger,
- Air vent valve
- TRV (thermostatic valve)
- Connections ET3/4"
- Sitting boards made from coated oak

Other wood materials and finishes concerning sitting bench convector are available on demand.

COMODO BENCH SPECIFICATIONS

LENGTH [INCH]	HEAT OUTPUT [BTU/H]	WATER CAPACITY [DM3]	PRODUCT ORDER CODE
41-3/4	5811	1.25	SG23-45.3/42/1060
61-1/2	9438	1.86	SG23-45.3/42/1560

HEAT OUTPUT CALCULATE AT 180/160/65°F



The manufacturer reserves the right to make changes to the design, colour and specification of the products shown. Illustrations may include optional accessories.



VERANO[®]

BY MDL SOLUTIONS

COMPACT LOWER VOLTAGE FAN COILS AND HYDRONIC HEAT | MDLSOLN.COM

The data presented in this document is correct at time of publication. Illustrations may include optional accessories. Due to continuous research and development, and the desire to improve the quality of our products, MDL Solutions reserves the right to make changes regarding design and specifications without prior notice.