

Silicium Accumulator - Optimax DKX2000P

- "Dual-Kherr®" silicium accumulator. Patented heating system..
- Efficient heat: combination of double emission by radiation with a fast convection.
- Maximum inertia, keeps hot till 80% more time and without consumption.
- Silicon inertial heating, optimum heating transmission.
- Control of consumption and silicon technology accumulation. Smooth and homogeneous heat.
- 2 functions:
-
- Eco: room temperature at 18°C with minimum consumption.
- Plus, continuous heat, without interruptions.
-
- Anti-frost function.
- 2 switches. 2 heating powers: 1.000 – 2.000 w.
- Analogic control.
- Compact and resistant: high resistant steel and Dual Kherr accumulator in minimum space.
- Black slate outer finishing, natural stone texture.
- Product totally developed and manufactured in Spain. Maximum quality and security.
- Ecological and reciclable.
- Silent.
- Rotatory wheels.
- Measures: 50 x 56 x 10 cm.
- Voltage 230 V.
- Power 2.000 W.



Packaging unit	Packaging dimensions (m)	Unitary barcode	Barcode packaging	Unit box (cm)
1	0,591x 0,151 x 0,602	8421078032861	8421078032861	59,1x 15,1 x 60,2