



## *Hotel Canaletto*



*Venezia*

### **What is Ozosì?**

**Ozosì** is the innovative Velox sanitisation system which uses the oxidising power of ozone to purify, sanitise, disinfect and deodorise environments naturally, ecologically, efficiently and safely. It is performed on request before guests' arrival and after the usual cleaning of the room using traditional methods.

### **What is ozone?**

Ozone is trivalent oxygen, a gas present in nature (for example it's released during storms) which, thanks to its oxidising power acts on the air and on surfaces in contact with the air. Ozone makes bacteria and viruses inactive, eliminates bad smells like smoke, destroys dust mites, insects, bacteria, spores and moulds in an entirely natural way, leaves no residues and any excess quantity is rapidly and automatically converted back into oxygen.

### **Recognised efficacy.**

Ozone has been declared a safe agent by the American Food and Drug Administration (F.D.A.) and is much more reactive than the chlorine-based products to which it offers a safe and valid alternative. In Italy it has already been in use for some years to sanitise operating theatres, conserve food products, make water fit for drinking and purify water in swimming pools. The **Ozosì** sanitisation process is performed using patented and certified equipment and is carefully monitored throughout all phases from production to catalysis.

### **Each guest is the first.**

Immediately after the use of the **Ozosì** the environment is completely sterilized. The area and surfaces are clean, and it's always like being the first guest of the room.

### **Put a priority on your health, demand the Ozosì treatment.**

**Ozosì** is a further guarantee of hygiene and safety for all the family, a well deserved comfort for business travellers and an added value to holidaymakers, making their stay safer and more enjoyable. If you still haven't requested it, call reception now and ask for your room to be sanitised using **Ozosì**...each guest is the first.