

## **TYPE OF OPENINGS**

### **SWING**

### **DOORS**

They allow an opening of 180°. An elegant hinge in anodized aluminium – Henry Glass patent – permits to eliminate any framework or traditional hinges that would damage the pureness of an "all glass door".

### **DOUBLE**

### **OPENING**

### **DOORS**

They open on both sides and are characterized by a specific mechanism – Henry Glass patent - disappearing on the upper doorjamb profile or, if without doorjamb, installed directly on the ceiling.

### **DISAPPEARING**

### **DOORS**

Single or double, biparting or dragging, they are very useful where space is limited. They can be installed in all standard metal frames, with suitable doorjambs for glass doors.

### **DOORS**

### **SLIDING**

### **ALONG**

### **THE**

### **WALL**

Available with a wall or ceiling fixing, they can be used for different projects: single, double, biparting, superimposed or dragging. They can be used for different compositions and mixed with fixed panels.

## **EXCLUSIVE TECHNICAL SYSTEMS**

Henry Glass doors are realized in tempered safety glass of 10 mm thick and are studied in every single technical detail. This is the result of many patents we have: the adjustable hinge all along the door height, the opening and sliding systems, the isy frame without architraves with limited profiles, that allows freedom of expression to the surrounding walls.

## **DECORATIONS**

### **SAND**

### **BLASTED**

Henry Glass has since many years started an accurate creative, historical and artistic study on sand blasting, in order to propose a particular selection of decorations with a high aesthetic value only.

### **MELTED**

### **DECORATIONS**

The original melted decorations are exclusively Henry Glass creations, realized only with blown glass and glass gems of Murano, Venice. Even if other companies tried to copy these decorations, they represent the unique Henry Glass style.

BRUNO                      MUNARI                      AND                      HIS                      MURRINAS  
An idea that many people has tried to imitate. Henry Glass doors with this precious murrinas are  
unique because each one is different from the other and can create infinite compositions.