

# Folio, parete

by Carlo Urbinati, Alessandro Vecchiato

FOSCARINI



## DESCRIPTION

Designed by the founders of Foscarini in the first years of the company's life, Folio pays homage to the simplicity of the small gestures that make a lighting design decorative. This wall lamp evokes a sheet of paper being stretched. Two corners bend slightly towards the wall or the ceiling with a movement just hinted at but enough to give volume to the twodimensional shape of a sheet of paper. Two small screws hook the blown glass diffuser to the metal support and these two points become a delicate decorative element. Folio's light source is housed inside the metal support and diffuses a warm, intense light through its satin-finished screen. pag.

## MATERIALS

Blown acid-etched glass and coated metal

## COLORS

White

# Folio, parete

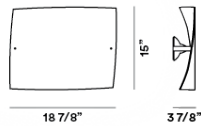
technical details

FOSCARINI

Wall lamp with reflected and diffused light. Hand-blown cased glass diffuser, hot bent and subject externally to immersion in acid. Wall mounting plate housing the lighting technology part, made of aluminium color epoxy powder coated die cast zamak.

## Folio grande

### SCHEMATIC & LIGHT EMISSION



### MATERIAL

Blown acid-etched glass and coated metal

### COLORS



### ACCESSORIES

Folio

### LIGHT SOURCE

150WRSC

### CERTIFICATIONS



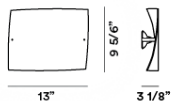
# Folio, parete

technical details

FOSCARINI

## Folio piccola

### SCHEMATIC & LIGHT EMISSION



### MATERIAL

**Blown acid-etched glass and coated metal**

### COLORS



### ACCESSORIES

**Folio**

### LIGHT SOURCE

**150WRSC**

### CERTIFICATIONS



# Folio, parete

Designer

FOSCARINI

CARLO URBINATI, ALESSANDRO VECCHIATO

Carlo Urbinati and Alessandro Vecchiato began their relationship with Foscarini as designers, with projects that revisit the tradition of blown glass, such as the Folio lamp,

and then determining and co-ordinating a complete brand and product evolution path, setting the groundwork for a collection that is completely free in its ideas, in its cultural references and technological processes: a unique multitude on the light scene.



**Folio, parete**  
family

---

**FOSCARINI**



**Folio**