

IMAGES SCRIPT HIGH DEFINITION:

1 - 2

**CARLO BERNARDINI
PERMEABLE SPACES 2002**

Environmental light installations in optic fibers, and electric surface, dimensions variable in accordance with site, 1,5 – 2 – 10,2 mm of diameter, feet h 27 x 39 x 33.

Milan, Triennial Palace, Triennial of Milan.

3 - 4

**CARLO BERNARDINI
PERMEABLE SPACE 2003**

Environmental light installations in optic fibers (2 mm of diameter) and electric surface (1 mm tick), dimensions variable in accordance with site, feet h 9x13,5x12.

Napoli, Palazzo Reale, XIV Quadriennale "Preview".

5

**CARLO BERNARDINI
LIGHT LINE 2003**

Sculptures in stainless steel and optic fibers (15mm of diameter) feet h 12x6x4,5 – h 12x4,5x3 – h 9x4,5x3.

Rome, Piazza del Campidoglio, Semestre di Presidenza Italiana nell'UE.

6

**CARLO BERNARDINI
DIVISION OF VISUAL UNITY 2002**

Sculpture in stainless steel and optical fibers of 10 mm of diameter, feet h 12x10,5x9.

Castellanza (Varese) Viale dei Platani.

7

**CARLO BERNARDINI
PERMEABLE SPACES 2002**

Sculptures in plexiglas and optic fibers (1,5 mm of diameter) feet h 7 x 2 x 2.

London, Barbara Behan Gallery.

8

**CARLO BERNARDINI
PERMEABLE SPACE 2003**

Stainless steel, optical fibers, feet h 13x7x5

9

**CARLO BERNARDINI
PERMEABLE SPACE 2000**

Stainless steel and optical fibers, feet h 3,5x6x1.

10

**CARLO BERNARDINI
ARCHITETTURAL SPACE 2002**

Optical fibers, wood, feet h 2x3x2, Sculpture Space, Utica, New York.

11

**CARLO BERNARDINI
LIGHT CATALYSTS 2005**

Stainless steel, optic fibers, feet h 11 x 25 x 7 and h 11 x 16 x 6.

Rome, S.Luca Academy.

12

**CARLO BERNARDINI
SPACE DRAWING 2005**

Stainless steel, optical fibers, feet h 9 x 10 x 4,
Pavia, Civic Museum, Visconteo Castel.

13

**CARLO BERNARDINI
LIGHT CATALYST 2007**

Stainless steel, optic fibers, feet h 12,5 x 28 x 24,5.
Bollate-Milan, Fabbrica Borroni.

14

**CARLO BERNARDINI
EVENT HORIZON 2007**

Environmental installation, optic fibers, tribal wood spheres.
Como, Allarmi 3, Caserma De Cristoforis.

15

**CARLO BERNARDINI
EVENT HORIZON 2007**

Environmental installation, optic fibers, steel spheres.
New York, Swing Space Program, LMCC.

16

**CARLO BERNARDINI
EVENT HORIZON 2007**

Environmental installation, optic fibers, terracotta spheres.
Ariis di Rivignano (Udine-Italy) Villa Ottello Savorgnan.

17

**CARLO BERNARDINI
LIGHT CATALYST 2006**

Optic fibers, Olf surface, alluminium, feet h 3 x 3 x 1.