Internationally renowned architects, designers and engineers have collaborated to create the world’s largest light sculpture. It is made with “Duran” from Schott.

What do glass tubing and light sculptures have in common? For glass designer Nikolas Weinstein, quite a lot. Together with a highly talented project team, he used Schott’s “Duran” 8340 glass tubing to construct the largest light sculpture in the world. The tubing was supplied by Schott Scientific Glass in Parkersburg, West Virginia.

The installation of the sculpture took two months. 600 steel cables allow the glass clouds to float in the atrium of the DG Bank. The suspension construction is designed to support 14 times the actual weight of the pieces.

The new DG Bank is located just a stone’s throw from the Brandenburg Gate, one of Berlin’s most famous landmarks. Internationally renowned architects, designers and engineers have collaborated to create the world’s largest light sculpture. It is made with “Duran” from Schott.

What do glass tubing and light sculptures have in common? For glass designer Nikolas Weinstein, quite a lot. Together with a highly talented project team, he used Schott’s “Duran” 8340 glass tubing to construct the largest light sculpture in the world. The tubing was supplied by Schott Scientific Glass in Parkersburg, West Virginia.

The installation of the sculpture took two months. 600 steel cables allow the glass clouds to float in the atrium of the DG Bank. The suspension construction is designed to support 14 times the actual weight of the pieces.
Unprecedented in its design, the DG Bank light sculpture covers a space of over 1,990 square feet. Nikolas Weinstein describes it as “an ephemeral and airborne gathering of 36 elements that soar through the central public atrium of the building, making it appear that the entire building is opening up to the sky.”

The light sculpture’s unique design was inspired by its location in relationship to the building’s conference hall. The large interior atrium of “Pariser Platz 3” features a curved glass ceiling and a curved glass floor. The conference hall is located within a sculptural shell that rests on the glass floor in the center of the atrium. Clad in stainless steel on the exterior and wood on the interior, the hall appears to float in the space. As Weinstein explains, there is a direct “conversation” taking place between the opaque hall and the sweeping glass sculpture, which both captures and diffuses light.

The individual panels, ranging from four to ten feet in length, are suspended by approximately 600 fine aircraft cables. The elements rise as high as 26 feet and drop as low as twelve feet above the floor to engage the scale of the viewer. During daylight hours, it captures the natural light that flows through the atrium roof. At night, a lighting system filters through the various elements to illuminate the public space below.

The “Duran” borosilicate glass functions like safety glass, without being laminated or tempered. Its unique construction inhibits crack formation by arresting it locally.

The interior design of “Pariser Platz 3” is already capturing worldwide media attention. According to the Berliner Morgenpost International, this ambitious work of art is probably “unparalleled in the whole world.”

The project team working on the DG-Bank light sculpture includes top talents from the glass industry, architecture and design.

**Frank O. Gehry:** architect; Guggenheim Museum Bilbao (Spain); the “Fred and Ginger” building in Prague; the Weisman Museum in Minneapolis; Current work in progress: the new Los Angeles Symphony Hall; Recipient of the prestigious Pritzker Architecture Prize.

**Nikolas Weinstein** (San Francisco): design, coordination, production of the light sculpture. Creates glass art for homes, fine art collections, architectural commissions. Recent projects: installation at the Nelson Rovzar Gallery, Seattle and the “Eternal Light” at Congregation Kehillat Israel, in Pacific Palisades, California.

**Herbert Miska:** designer of the windows for NASA’s Space Shuttle program, he assisted in design and construction of the light sculpture.

**TriPyramid Structures, Inc.** design and fabrication of the suspension systems connecting the light sculpture to the glass ceiling; past projects include I.M. Pei’s glass pyramids, Louvre Museum, Paris; glass ceiling, Rafael Vinoly’s Tokyo International Forum.

**Graham Dood:** structural engineer at Ove Arup and Partners, specialists in glass façade engineering.

**Schlaich Bergermann & Partner:** design of the glass shell from which the light sculpture hangs. Also responsible for the engineering of works by the architect Frei Otto.