

# SPACE FRAMES SYSTEM

BROCHURE



SPACE FRAMES is a lighting system based on archetypical architectural elements such as arcs and columns. SPACE FRAMES were presented for the first time during the Salone del Mobile 2016 as floor standing light objects and have developed into a modular and scalable lighting system. Thanks to the flexible design it is possible to build both small and large objects from the same segments which can be wall mounted, floor standing or ceiling suspended.

SPACE FRAMES are modular however real contexts are not. To meet specific needs in the best possible way, the type of LED (single color / tunable white / RGBW), the control system and mounting solutions are made to specification.

Space Frames are primarily intended for indoor use.

#### MATERIALS & COLOURS

The interior of the SPACE FRAMES is a light but strong aluminium skeleton covered in a white industrial polyester fabric more commonly used in the aviation industry. SPACE FRAMES segments can be joined by an invisible joining system by the Swiss company Lamello. The system uses male and female fasteners and a magnetic tool to securely fasten joints together.



LASER CUT  
ALUMINIUM



POLYESTER  
FABRIC



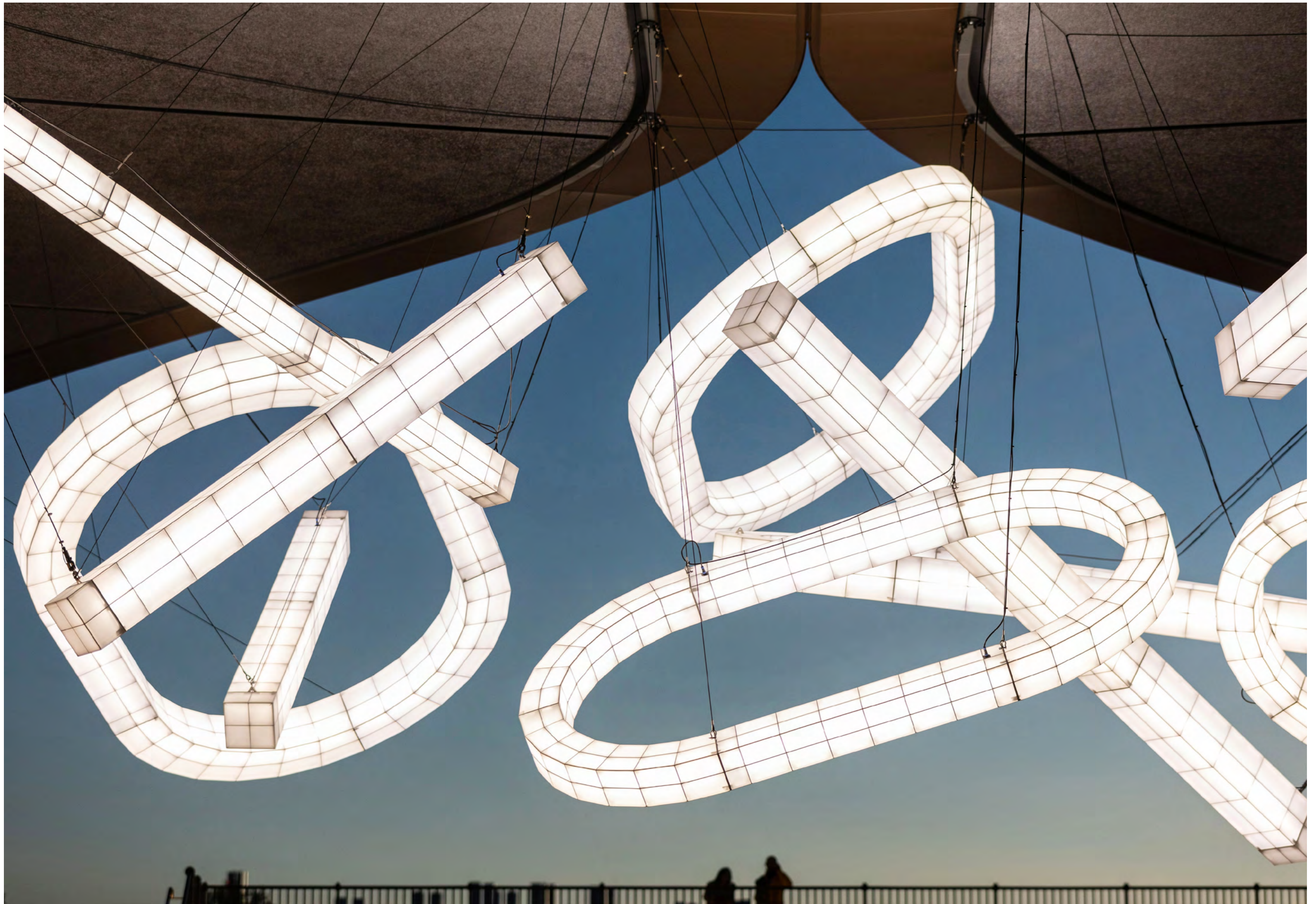
LAMELLO  
INVIS SYSTEM

---

#### STUDIO MIEKE MEIJER

Studio Mieke Meijer was founded by Mieke Meijer and Roy Letterlé. Meijer (Wezep, 1982) graduated from Design Academy Eindhoven. Letterlé (Kerkrade, 1978) studied structural engineering at PTH Eindhoven. They work between the architecture and product design field, eschewing the traditional constrictions of both.

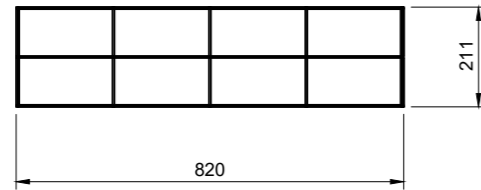
Constructive imagery, tangible materiality and tectonic detailing are the fundamentals of the studio's strong and recognisable signature. These aesthetic characteristics often relate directly to their architectural references. The designs are handmade by Studio Mieke Meijer in their workshop in Eindhoven, the Netherlands.



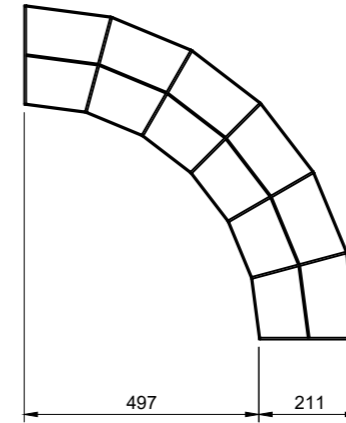
# SYSTEM

The SPACE FRAMES system is based on 211x211 mm and 300x300 mm line segments, arc segments and endcaps. Other dimensions on request.

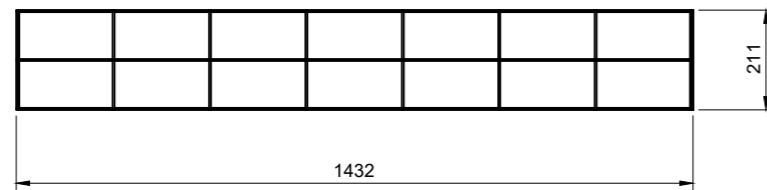
200 LINE S  
Weight: 3,5 kg



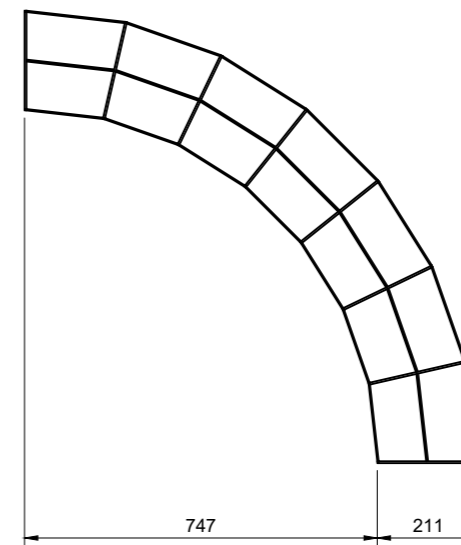
200 ARC S  
Weight: 5,0 kg



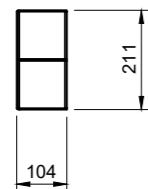
200 LINE M  
Weight: 6,2 kg



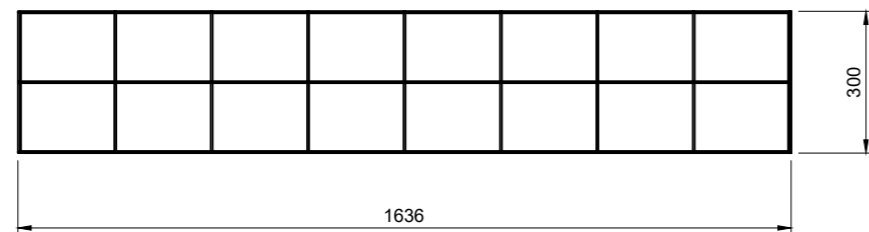
200 ARC M  
Weight: 5,9 kg



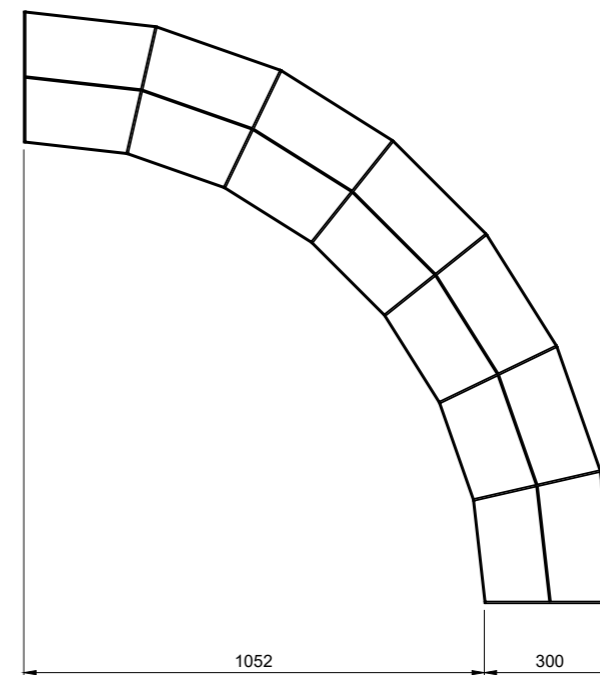
200 END CAP  
Weight: 0,9 kg



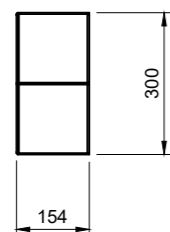
300 LINE L  
Weight: 9,9 kg



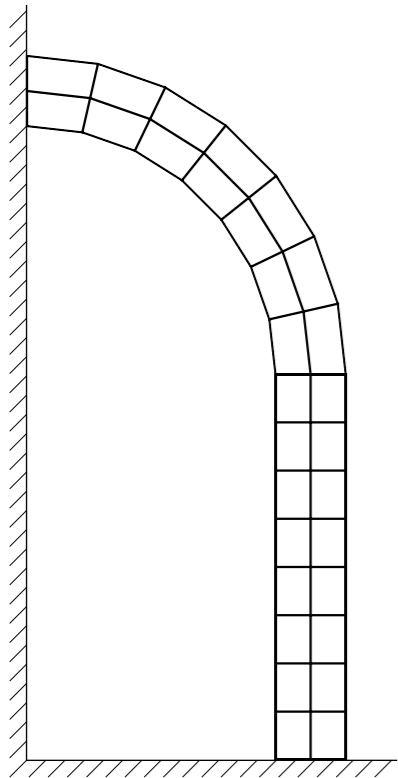
300 ARC L  
Weight: 7,3 kg



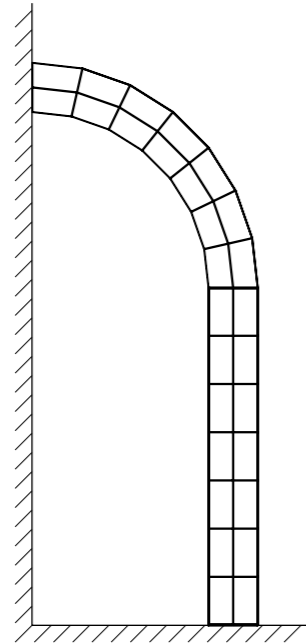
300 END CAP  
Weight: 1,3 kg



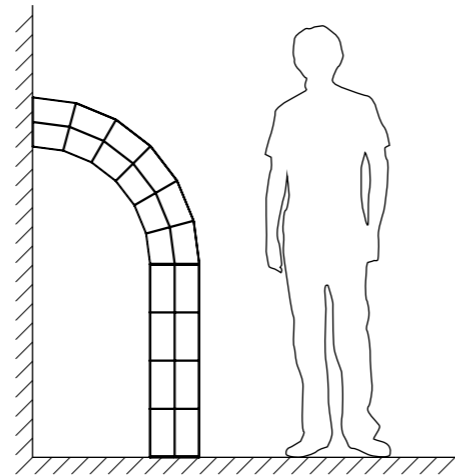
From the same segments both small and large light sculptures can be built which makes Space Frames suitable for the domestic as well as the public domain. We offer tailor made solution, designed, developed and built (in house) for your project.



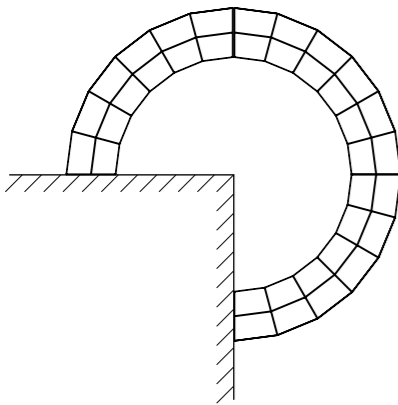
300 LINE L + 300 ARC L



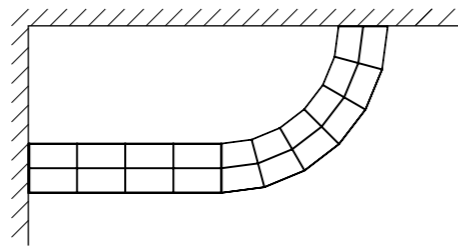
200 LINE M + 200 ARC M



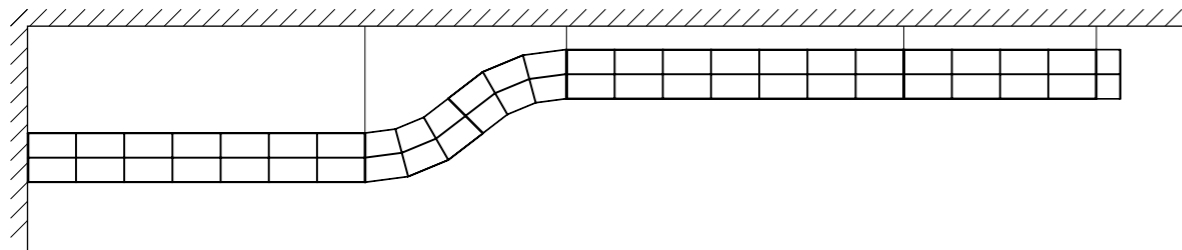
200 LINE S + 200 ARC S



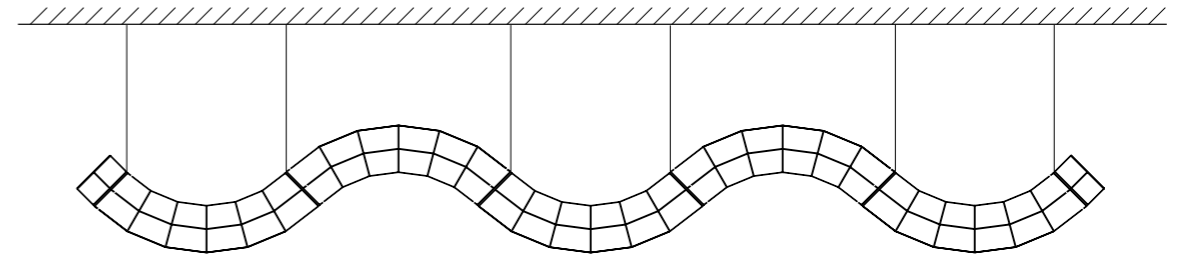
3x 200 ARC S



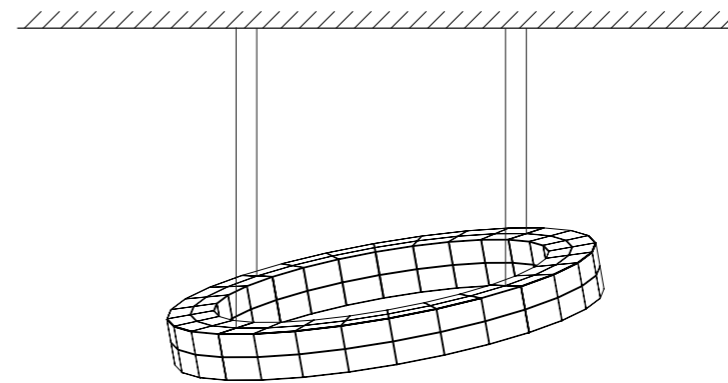
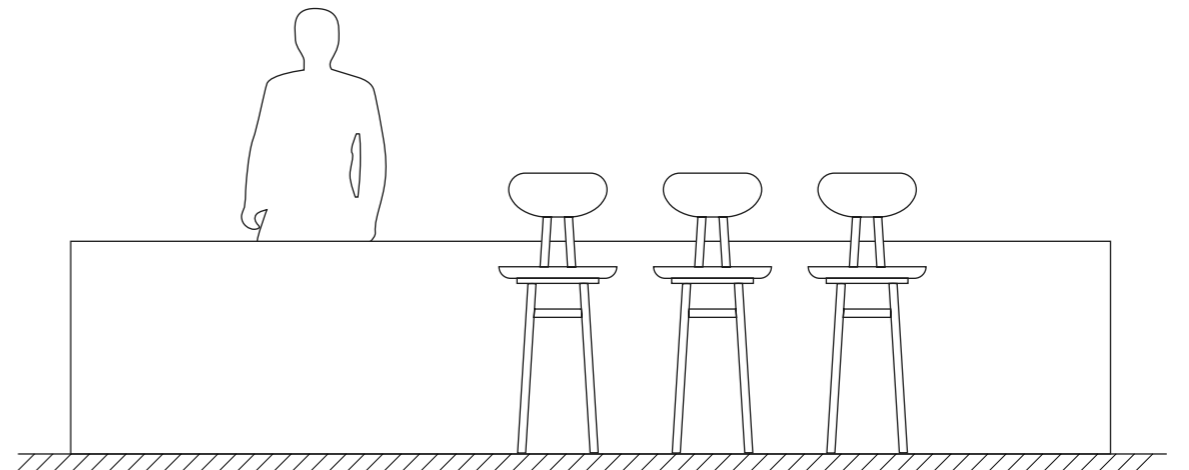
200 LINE S + 200 ARC S



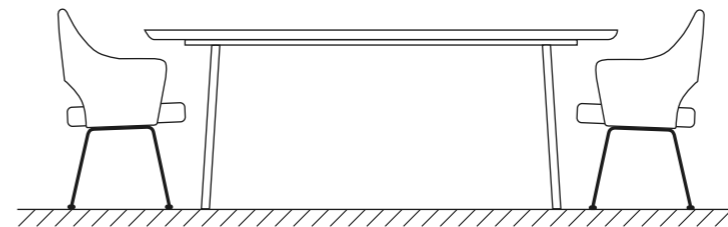
2x 200 LINE M + 1x 200 LINE S + 1x 200 ENDCAP + 1x CUSTOM ARC



5x 200 ARC S + 2x 200 ENDCAP



4x 200 ARC M





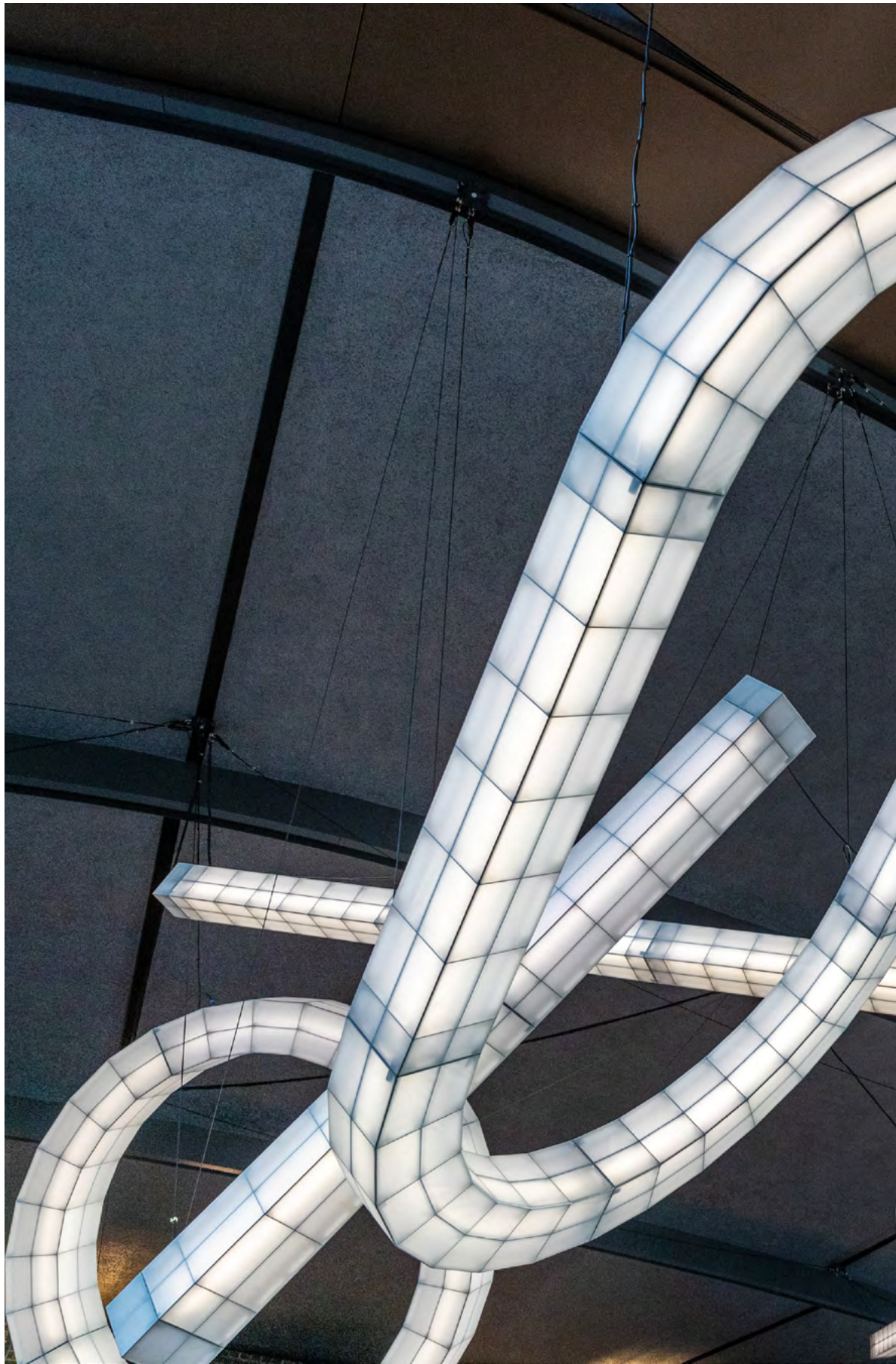


Coal Drops Yard, King's Cross, London



Coal Drops Yard, King's Cross, London





STUDIO  
MIEKE  
MEIJER

Photography: John Sturrock for Coal Drops Yard

CONTACT:

T: +31(0)611254354  
info@miekemeijer.nl  
www.miekemeijer.nl