

De Projectinrichter

www.deprojectinrichter.com

088 - 650 12 34



17-0087207

SILQ
Seating

Steelcase



17-0097390 | SILQ CHAIR (6053, 7245, KVADRAT CANVAS 2 154), SW_1 TABLE (OAK LIGHT, ALUMINUM MATTE POLISHED)

INNOVATION. ARTISTRY. PERFORMANCE.

Inspired by advances in materials science, Steelcase created SILQ™—a breakthrough in seating design. With an innovative materiality that is both mechanism and artistry, the way SILQ is sculpted, the way it performs and what it's made of are inseparable.

SILQ delivers a personal experience that responds to the unique movements of your body and its wide range of material combinations create a canvas for personal expression. When you sit in it, you become a part of it.





17-0098278

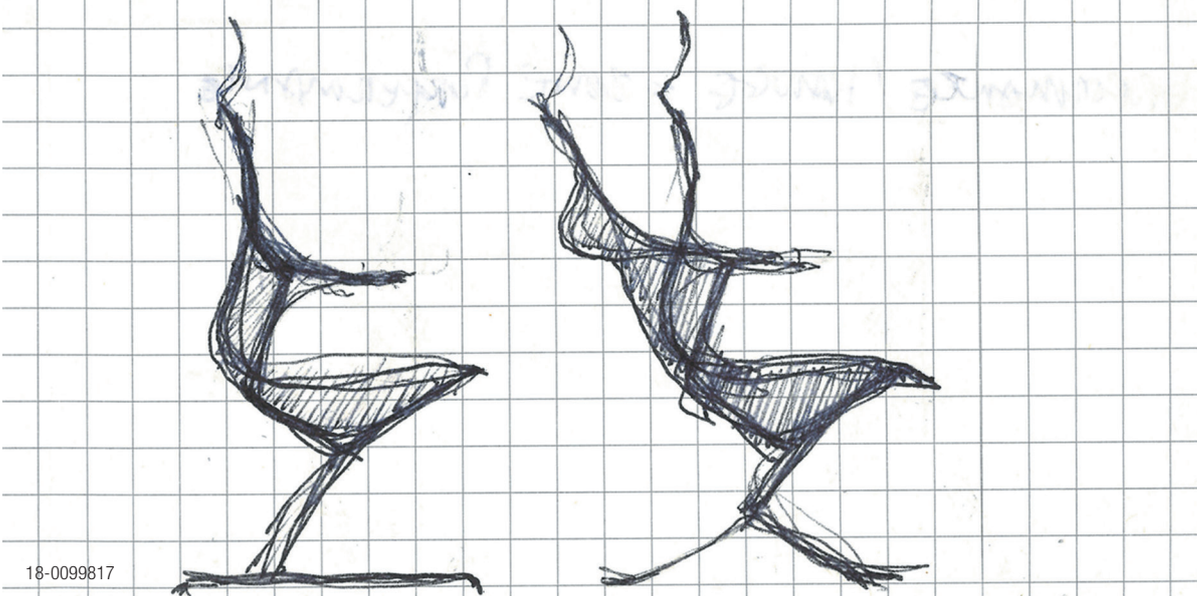
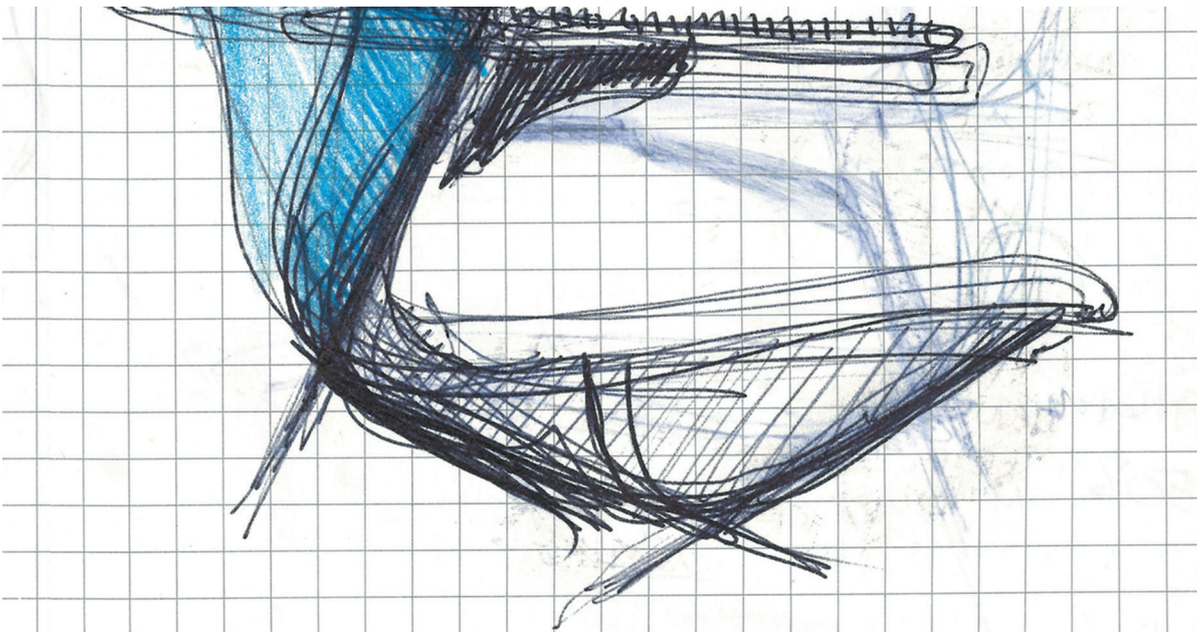
INNOVATION

Our vision with SILQ was clear. We wanted to create a chair that's simple, rather than a complex machine; one that operates intuitively and invites the human body to participate in the experience. Through a materials science breakthrough, our engineers developed a unique material process that embodies the performance qualities of carbon fiber and allows us to deliver on our aspiration. This new material process comes together in a flexible system behaving as a cohesive mechanism.



Inspiration

We took inspiration from the aerospace industry and the motion of a high-performance prosthetic leg and sculpture — among other things — to understand how the combination of advanced materials and shape could create a simple system that is incredibly thin, extremely strong and highly responsive. By replacing the hundreds of parts needed for a fully adjustable chair with a simple system, the material becomes the mechanism.



17-0098277



17-0098279

18-0099817







18-0099862 | SILQ CHAIR (6053, 4140, HALLINGDAL 65 1109)

ARTISTRY

SILQ is both sculptural and sophisticated in design. The simplistic nature of the chair creates a canvas for individual expression. It offers an unprecedented range of material options allowing you to move from one end of the design spectrum to the other and create a chair unique to you.

Colour scheme

Available in carbon fiber and the new high-performance polymer, the range of materials is unprecedented.



17-0098122

**SEAGULL PLASTIC +
ARCTIC WHITE PAINT**



17-0098132

**SEAGULL PLASTIC +
CARBON METALLIC PAINT**



18-0106622

**SEAGULL PLASTIC +
MERLE PAINT**



18-0109006

**MERLE PLASTIC +
MERLE PAINT**

* Available in a later release



18-0106603

**MERLE PLASTIC +
BLACK GLOSS PAINT**



17-0088047

**PLATINUM SOLID PLASTIC +
MERLE PAINT**



18-0000727

**PLATINUM SOLID PLASTIC +
CARBON FIBER WEAVE***



18-0000729

**MERLE PLASTIC +
CARBON FIBER WEAVE***









PERFORMANCE

SILQ feels as good as it looks. It is designed to move the way you do.

As you sit down and recline, SILQ responds to your body's natural movement making you feel like you're a part of it.

Height is the only adjustment necessary for a tailored and unique experience.

You don't sit on SILQ, you're a part of it.





17-0097410 | SILQ CHAIR (6053, 4140, KVADRAT BOLDER 3), MEDIA:SCAPE TABLE (7360)

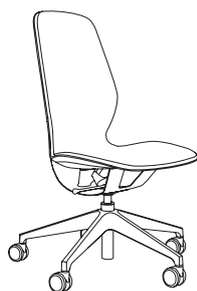
Applications

The way we work today is dynamic. With meetings spanning across campuses and time zones, we need a chair that's minimal, versatile and suited for beautiful spaces. SILQ does this while supporting work in collaborative meeting spaces, conference rooms, nomadic benching environments and touchdown spaces.

STATEMENT OF LINE



Chair



Armless Chair



Stool



Armless Stool

COLOUR SCHEME SURFACE MATERIALS

Upper back shell + lower back shell colours denoted below.

MERLE + MERLE

-  Merle Plastic 6527
-  Merle Paint 7360

PLATINUM SOLID + MERLE

-  Platinum Solid Plastic 6249
-  Merle Paint 7360

SEAGULL + CARBON METALLIC

-  Seagull Plastic 6053
-  Carbon Metallic Paint 7245

SEAGULL + MERLE

-  Seagull Plastic 6053
-  Merle Paint 7360

MERLE + BLACK GLOSS

-  Merle Plastic 6527
-  Black Gloss Paint 4144

MERLE + CARBON FIBER WEAVE*

-  Merle Plastic 6527
-  Carbon Fiber Weave 4233

PLATINUM SOLID + CARBON FIBER WEAVE*

-  Platinum Solid Plastic 6249
-  Carbon Fiber Weave 4233

SEAGULL + ARCTIC WHITE GLOSS

-  Seagull Plastic 6053
-  Arctic White Gloss Paint 4140

* Available in a later release

SURFACE MATERIALS

Surface materials shown in brochure:

-  Seagull Plastic 6053
-  Carbon Metallic Paint 7245
-  Kvadrat Canvas 2 154
-  Kvadrat Tokyo 0652
-  Kvadrat Canvas 65 154
-  Kvadrat Bolder 3
-  Arctic White Gloss Paint 4140
-  Hallingdal 65 1109
-  Camira Blazer Quilt Hourglass QZH28 Silverdale

Colours are representative and may vary slightly from actual material.

DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

Steelcase®

De Projectinrichter

www.deprojectinrichter.com
088 - 650 12 34

Visit steelcase.com

 facebook.com/Steelcase

 twitter.com/Steelcase

 youtube.com/SteelcaseTV

Concept and Design / Steelcase

18-E0005681 02/19 © 2019 Steelcase Inc. All rights reserved. All specifications subject to change without notice.

Printed on at least 60% recycled paper. Cert no. BV-COC-858659. Printed in France by OTT Imprimeurs – Wasselonne.

