Steelcase[®]



Steelcase Series 1
Seating

Visit steelcase.com



f facebook.com/Steelcase



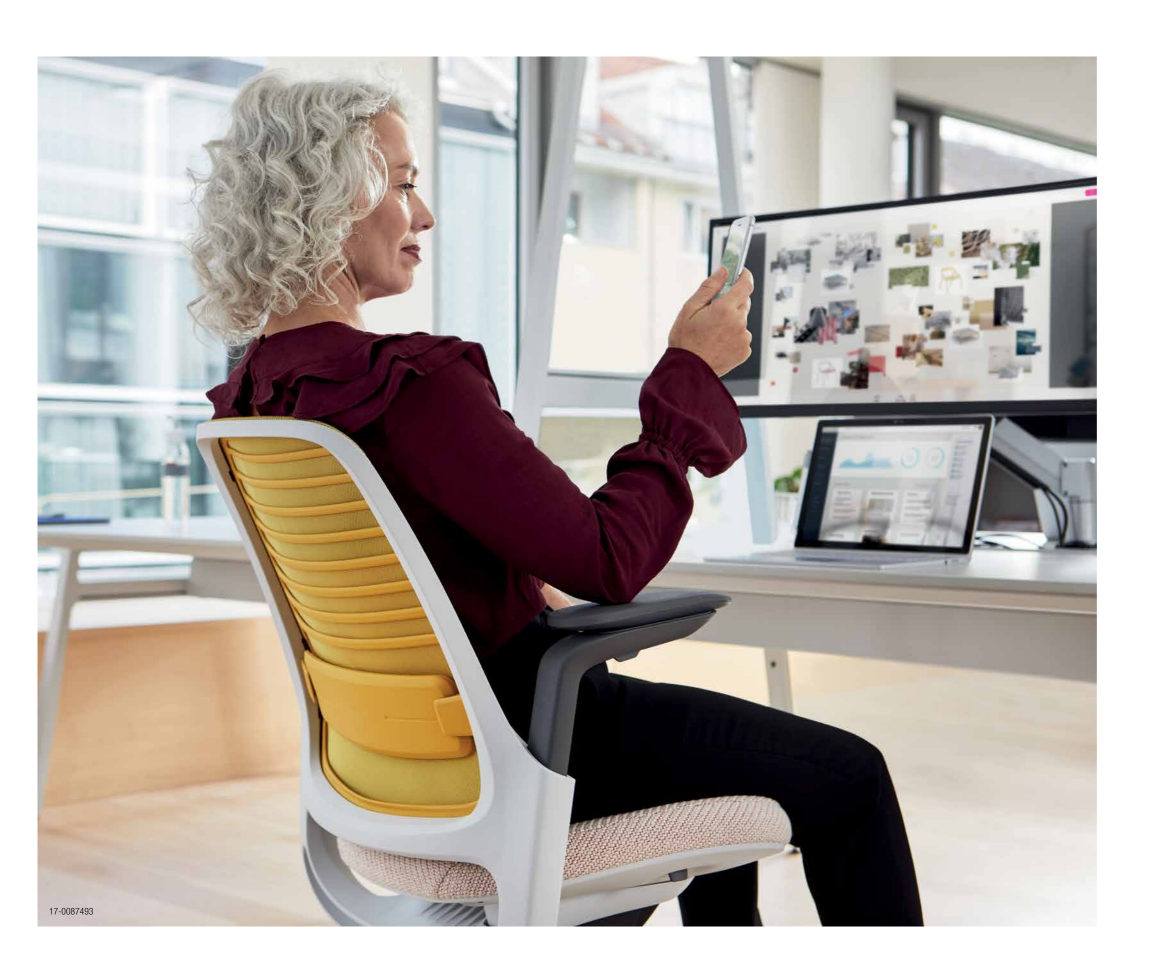
y twitter.com/Steelcase







FSC WWW.fsc.org FSC® C015209



PERFORMANCE + STYLE + CHOICE

Steelcase Series[™] 1 delivers what's important—performance, style and choice. It retains everything that's valued in a chair, while making it attainable for everyone.

Best in class. By Steelcase.

2

INTUITIVE PERFORMANCE

Series 1 was thoughtfully designed with the performance you've come to expect from Steelcase. Series 1 delivers dynamic performance without sacrificing affordability.

PERFORMANCE AT BEST

It features our signature integrated LiveBack® technology, adaptive bolstering and an intuitive Weight-Activated Mechanism.



4

A RANGE OF AESTHETICS AND CHOICE

Series 1 offers 11 mix-and-match knit, flexor and lumbar colour options, and a wide range of finish options that enable organisations to express their brand in a way that best represents them. Plus, it's available in standard and draughtsman height. Headrest and coat hanger are in option to support a wide range of tasks and workstyles.



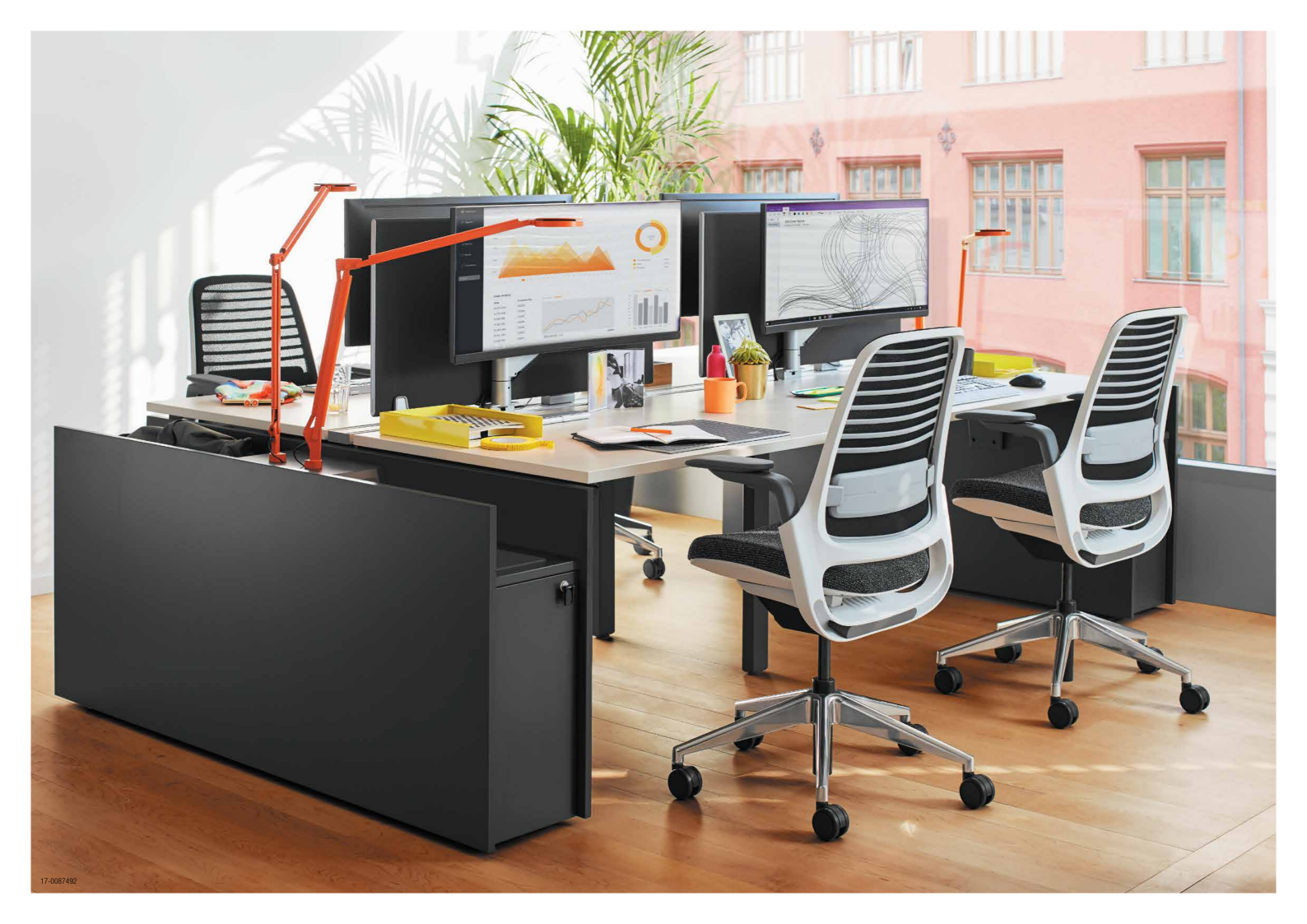




MORE THAN 200 COLOUR COMBINATIONS AVAILABLE



6



STATEMENT OF LINE







Stool Height Weight activated



Headrest



Coat Hanger

DIMENSIONS

	Task chair weight activated
Height (without seat impact absorber)	390-510
Height (with seat impact absorber)	415-520
Seat depth	460
Functional seat depth	400-470
Seat width	475
Back height from seat	495
Width between arms	460
Arm height from seat	200-300
Arm cap pivot range	40°/-40°
	· · · · · · · · · · · · · · · · · · ·

390-510	
415-520	
460	
400-470	
475	

5T26 Apple Green

5T27 Orange

5T28 Purple

5T29 Pepper

5T30 Canary

(in mm following EN_1335-1: "Office furniture" _ Office work chair)

FEATURES

Backrest 3D Micro Knit

Arms

4D - Height/width/pivot/depth adjustable 1D - Height adjustable alignment

Additional Options

Polished alu base Adjustable headrest Coat hanger

Polished aluminum base Seat impact absorber Hard or soft castors

Glides

SURFACE MATERIALS

AVAILABLE KNIT AND LUMBAR/FLEXOR FINISHES

5T20 Nickel 5T21 Black

5T22 Royal Blue 5T23 Blue Jay

5T24 Scarlet 5T25 Beige

05 Black B7 Seagull

Available in 11 3D Micro Knit fabrics and lumbar/flexor plastics, as well as a range of other fabric choices that you can explore at finishlibrary.steelcase.com

Colours are representative and may vary slightly from actual material.

AVAILABLE FRAME FINISHES

SUSTAINABILITY

DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.

LIFE CYCLE

During our product development process we consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life.

Thanks to the Life Cycle Assessment (LCA) method, Steelcase quantified Steelcase Series 1 environmental impacts to set the stage for further improvements.

This method, based on ISO 14040 and 14044 and selected by The European Union for environmental evaluation, allows us to quantify the environmental impact of our products throughout their whole lifecycle.

CERTIFICATIONS

To show continuous improvements, we communicate Steelcase Series 1 environmental performance through voluntary environmental labels and declarations.

Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

MATERIALS

11% recycled content by weight for the plastic base version.

100% recycled cardboard and 30% recycled LDPE film (Low Density Polyethylene) in packaging.

Water-based inks without solvent on packaging.

PRODUCT

EPD - Environmental Product Declaration

PEP - Product Environmental Profile

NF Environnement - Targeted

NF Office Excellence Certifié - Targeted

Indoor Advantage Gold

Cradle to Cradle™ certified

PRODUCTION

ISO 14001 certification for the Sarrebourg site (France).

Powder-coat painting: VOC-free and free of heavy metals.

No gluing processes/water-based glue.

Water-based polyurethane foam.

MATERIALS

OekoTex 100 - Confidence in textiles

European Eco-Label - for textiles

Cradle-to-Cradle - for textiles

TRANSPORT

Manufactured close to customers, in Europe.

Eco-smart ++ packaging - Minimised packaging weight and volume.

PLANTS

OHSAS - Occupational Health and Safety Assessment Series

ISO 14001 - Environmental management system

USE

Designed for a long product life.

Replaceable parts and easy-to-change textiles.

No toxic substances released by our eco-labeled textiles. Maintenance information is available on steelcase.com

FIND OUT MORE

Sustainability related actions and results are annually communicated in the Steelcase Corporate Sustainability Report. More environmental details available upon request.

END OF LIFE

98% recyclable by weight.

100% recyclable cardboard and LDPE film for packaging.

Quick and easy disassembly.

Plastic parts clearly labelled for easy sorting and effective recycling.