Steelcase[®]



Reply Seating

Visit steelcase.com



y twitter.com/Steelcase



youtube.com/SteelcaseTV



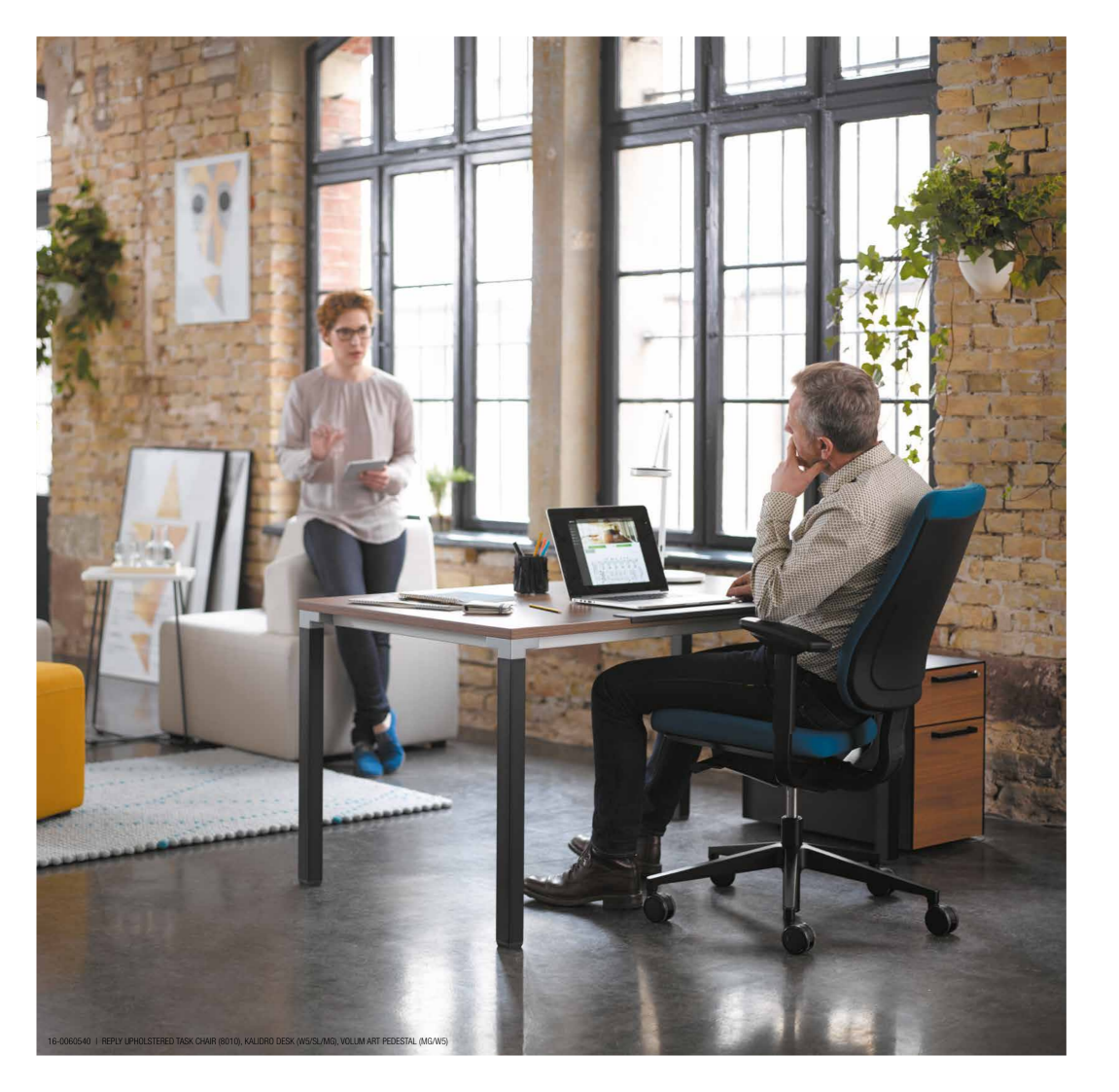


Easy. Adaptable.

Reply breathes life into any environment or setting.

Easy mobility allows for quick reconfiguration of the office to support individual and collaborative work.

Not only does Reply fit perfectly in medium and large floor plans, it also offers small businesses an easy and adaptable fit.



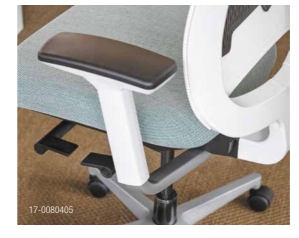
Comfort

Reply and Reply Air offer a family of customised, high-performance seating experience which combines choice of aesthetic with real comfort and an easy to use ergonomic design.

Customisation and aesthetic

Reply Air seamlessly integrates ergonomic elements and a range of accessories to meet your needs and match your aesthetic.





3 ARM TYPES

Reply offers a range of adjustability, from 1D height-adjustable, to 3D and 4D to better fit more users.



CHOICE OF BACKREST

Two aesthetics, one feeling. Reply offers the choice of a upholstered or mesh backrest.



SEAT ANGLE

Reply offers an adjustable seat angle for users who want more posture options.



COAT HANGER

Perfect for mobile workers or residents, the optional coat hanger on Reply Air provides a place to keep jackets out of the way and wrinkle-free.



CARD HOLDERS

Visitor cards can be fitted in three moveable positions to dedicate Reply to a single person or a particular department.



HEIGHT-ADJUSTABLE LUMBAR SUPPORT

Reply's height-adjustable lumbar support offers easy handle access so every individual can enjoy the most comfortable sit.



Reply task chair offers a classic and sleek design.

The upholstered version comes in merle and black finishes.

Different designs

Reply task chair's backrest comes with three areas corresponding to the pelvic, lumbar and thoracic parts of the spine. Two different densities of foam are used: flexible, soft foam to cushion the lumbar region and denser foam to provide full support to the upper and pelvic back. These densities are visually demonstrated through the electro-welded upholstery pattern, which also provides better thermal comfort compared to standard upholstery. Increased air circulation keeps users cool, calm and comfortable.



Reply Air task chair offers modern and contemporary design. The mesh version comes in seagull and black finishes.

Same high performance

Reply Air automatically and exactly adjusts to support an individual's spinal print. The tension of the mesh, and therefore the support it provides, adjusts according to the force placed on the backrest by the user.

8

Support different work modes

Reply creates a sleek and stylish working environment for cutting edge global businesses. It is ideal for individual workspaces, team areas or benching applications.

With Reply, organisations can demonstrate how much they value their employees.









A large palette of finishes

We have added even more finishes to Reply. It offers, now more than ever, a broad range of style options in order to fit in with any space.

4 UPHOLSTERED BACK PATTERNS



4 FRAME STYLE OPTIONS



16 MESH COLOURS



STATEMENT OF LINE



Reply task chair





Reply Air task chair





Reply stool



Reply Air stool

Controls Reply Standard Version:

- Synchronised mechanism
- Seat height adjustment
- Backrest height adjustment or adjustable lumbar support (in option for Reply Air)
- Tilt tension adjustment and multi-position backrest lock

Controls (options):

Atlantic AT16 Blue Jay

XS A06 Pacific Sand

2LAW Ash Wenge

Atlantic AT20 Malt Beige

- Seat depth
- Seat Angle
- Armrests: height adjustable, height and width adjustable, height, angle and depth adjustable or height, width, angle and depth adjustable.

PATTERNS



Code



Network





Champagne



ZigZag

SURFACE MATERIALS

Surface materials shown in brochure:

Steelcut Trio TR03 Beige Steelcut Trio TR07 Mustard

Steelcut Trio TR16 Lime Green Steelcut Trio TR13 Peppermint Green

Air Mesh 01 Grey Air Mesh 03 White Air Mesh 07 Orange Air Mesh 02 Black

Fame 8010 Blue Fame 8014 Orange

Fame 8013 Scarlet WM Arctic White Mat

Colours are representative and may vary slightly from actual material.

SUSTAINABILITY

LIFE CYCLE ASSESSMENT

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

DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.

Thanks to the Life Cycle Assessment (LCA) method, Steelcase quantified Reply 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 Reply environmental performance through voluntary environmental labels

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

MATERIALS

17% recycled content by weight for the plastic base version, 26% for the aluminium base version.

PVC-free.

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

Water-based inks without solvent on packaging.

ISO 14001 certification for the Sarrebourg site (France). Powder-coat painting: VOC-free and free of heavy metals.

MATERIALS

PRODUCT

NF Environnement

OekoTex 100 - Confidence in textiles European Eco-Label - for textiles

EPD - Environmental Product Declaration

NF Office Excellence Certifié

SCS Indoor Advantage Gold

PLANTS

ISO 14001 - Environmental management system

OHSAS 18001 - Occupational Health and Safety Assessment Series

TRANSPORT

PRODUCTION

Manufactured close to customers, in Europe.

No gluing processes/water-based glue.

Water-based polyurethane foam.

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

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

END OF LIFE

Up to 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.

FIND OUT MORE

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