

Steelcase®



C8567

Amia
seating

Visit steelcase.com

 facebook.com/Steelcase  twitter.com/Steelcase  youtube.com/SteelcaseTV

Concept and Design / Steelcase
15-E0000282 05/16 © 2014 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.



Steelcase



D0047 | AMIA TASK CHAIR (PLATINUM, AT02, A1), OLOGY FIXED HEIGHT (SN), PARTITO SCREEN (DB19), HD STORAGE (WY), PLURIO MONITOR ARM

Sophisticated simplicity

Your choice of office seating is the most important ergonomic decision you'll ever make at work. That's why our goal at Steelcase is to provide healthier seating that will keep you comfortable and productive the whole day long. We call it High Performance Seating, because if you feel better you'll perform better.

Amia is a hardworking task chair designed to handle long hours of serious sitting. With its elegant details on the backrest and polished aluminum base, Amia brings an element of sophistication to any workspace.



The secret to maximum comfort

Amia is a chair that knows exactly what you need. Its extremely innovative back mechanism automatically adapts itself to your body position to give you optimum comfort and full support throughout the working day. Whether you're busy at the computer, on the telephone or talking, Amia never lets you down.



The secret unveiled

More than meets the eye – At first glance, it's not immediately apparent that there's something unique going on. But there is. Tucked away inside Amia's backrest is the LiveLumbar™ support – a system of flexors that contour to fit each individual's spine for continuous lower back support. You may not see this innovative 'comfort' technology, but you will definitely feel it.

With additional comfort features like four-way adjustable arms, adjustable seat depth and a flexible front seat edge, Amia keeps you feeling good 24/7. It's a chair for every day, that's not your everyday chair.



SEAT FOAM TECHNOLOGY

helps absorb body pressure, giving comfort for everyone.

LIVELUMBAR TECHNOLOGY

contours to fit your spine for continuous lower back support as you move in your chair, through a system of flexors tucked neatly away inside its backrest.

HEIGHT, DEPTH, WIDTH AND PIVOT ARMS

telescope in and out, move forward and back, pivot, and adjust up and down, so you can find a natural position that comfortably supports the wrists, forearms, shoulders and neck.

BACK LOCK

locks the backrest in an upright position and unlocks allowing for full-range motion.

SEAT HEIGHT

raises and lowers the chair.

BACK TENSION KNOB

adjusts tension to your preference to help maintain your back's natural curve.



LIVELUMBAR HEIGHT

slides up or down for custom support that flexes with your back.

FLEXIBLE SEAT EDGE

flexes to relieve pressure on the back of the legs when you recline or lean forward.

ADJUSTABLE SEAT DEPTH

accommodates different body shapes for long-term comfort.

A chair for everywhere

90,7%

of users in a survey found Amia immediately comfortable.

Source: User test carried out on 60 people.

MANAGEMENT

To create a distinguished ambience, you need Amia Platinum task chair. Its stylish selection of finishes and its sleek, polished aluminium base, creates an elegant look all of its own.

IDEAL FOR TASKING ACTIVITIES

With its LiveLumbar support and precise ergonomic adjustments, Amia is perfect for task-intensive jobs which involve long periods of sitting, high levels of concentration and prolonged computer or telephone use. All day long you have the double benefit of comfort and support, leaving you free to focus on your work.

CONFERENCING

The Amia task chair is an excellent seating solution for presentations, video conferencing and everyday group collaboration.



C7795 | AMIA TASK CHAIR (PLATINUM, TR02_02), FRAMEONE BENCH WITH MEDIA-SCAPE (NU/ZP), 1+1 MOBILE CADDY



D0668



C7521

STATEMENT OF LINE

TASK CHAIR



AMIA OPTIONS

ARMS

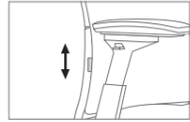
Armless
Height adjustable arms
Height, depth, width and pivot adjustable arms

ADDITIONAL OPTIONS

2 versions are available: Black and Platinum (seat shell, backrest shell, armrests)
Painted aluminium or polished aluminium base

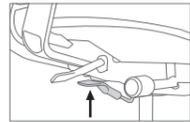
ADJUSTMENTS

BACKREST

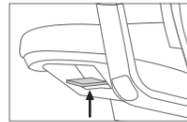


LiveLumbar support
height adjustable

SEAT

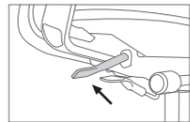


Seat height

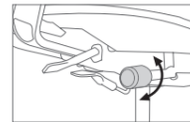


Seat depth

MECHANISM



Back lock

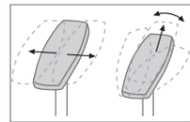


Tilt tension

ARMRESTS



Armrest height



Armrest height, width,
pivot and depth (option)

SURFACE MATERIALS

Finishes shown in the brochure:

- AT02 Grey
- AT05 Orange
- AT16 Blue jay
- RE08 Grey

Colours are only representative and may vary slightly from actual material.

SUSTAINABILITY

DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.



LIFE CYCLE

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.

Thanks to the Life Cycle Assessment (LCA) method, Steelcase quantified Amia 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.

MATERIALS

23% recycled materials, by weight (7% pre-consumer + 16% post-consumer).

Materials chemistry assessment throughout their lifecycle.

30% recycled cardboard and 30% recycled LDPE film in packaging.

PRODUCTION

Made in Sarrebourg (France) for Steelcase.

Uses powder-coat paints: VOC-free and free of heavy metals.

TRANSPORT

Made in Europe, close to customers.

EcoSmart packaging to keep transport volumes as low as possible and improve filling rates.

USE

Designed for a long product life, with replaceable parts.

Limited substances harmful to health and indoor air quality.

Maintenance information available on Steelcase.com

END OF LIFE

97% theoretically recyclable by weight.

100% theoretically recyclable cardboard and LDPE film for packaging.

Quick and easy disassembly.

Plastic parts clearly labelled for easy sorting and effective recycling.

Designed to ensure responsible end of use strategies - refurbishing, charitable donation or recycling.

CERTIFICATIONS

To show continuous improvements, we communicate Amia environmental performance through voluntary environmental labels and declarations. Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

PRODUCT

 EPD - Environmental Product Declaration

 NF Environnement

 NF Office Excellence Certifié

 Indoor Advantage Gold

 Cradle-to-Cradle

MATERIALS

 OekoTex 100 - Confidence in textiles

 European Eco-Label for textiles

 Cradle-to-Cradle for textiles

PLANTS

 ISO 14001 - Environmental management system

 OHSAS - Occupational Health and Safety Assessment Series

FIND OUT MORE

Visit steelcase.eu to discover more about Steelcase's unique ecodesign strategy.