## MIA: I FG





## FEATURES.

**BACK: PLASTIC** 

Breathable Polypropylene UV-Resistant 360 KLangley

**BACK: UPHOLSTERED** 

Polypropylene with Upholstered Pad Combustion Modified High Resilience

(CMHR) Foam

BACK: MESH

Black Polypropylene Surround

Black Mesh Material

SEAT: UPHOLSTERED

Polypropylene with Upholstered Pad Combustion Modified High Resilience

(CMHR) Foam

## OPTIONS.

## PLASTIC COLOURS

Black White\* Red\* Blue\* Grey

Green Sand\*

FRAME COLOURS

Silver Frame Chrome Frame

WRITING TABLETS

Right Hand Writing Tablet (Plastic)
Right Hand Writing Tablet (Wooden)
Left Hand Writing Tablet (Wooden)

MISC OPTIONS

Two Tone Upholstery Linking Device

\*Not available on the MA05B & MA06B Models, Special colours subject to minimum order quantity.

## . FRAME.

LEG FRAME ERW Steel Tube Finish: Black (RAL9011)

**ARMS** 

Chrome V Arms Polypropylene Pads

STACKABILITY

Plastic Only Models: 20 High All Other Models: 15 High



MODEL	MA01B*	MA02B*	MA03B*	MA04B*	MA05B*	MA06B*	MA09B*	MA10B*	MA/T
Seat Height	470	470	490	490	490	490	490	490	-
Overall Depth	570	570	570	570	570	570	570	570	550
Overall Width	520	670	520	670	520	670	520	670	550
Overall Height	820	820	820	820	820	820	830	830	110
Back Width	440	440	440	440	440	440	460	460	-
Floor To Arm	-	680	-	680	-	680	-	680	-

<sup>\*</sup>Product Image Shown with Black Plastic (BK) & Chrome Finish (C) Options.

# MIA: SWIVEL.





## FEATURES.

SEAT & BACK: PLASTIC Breathable Polypropylene UV-Resistant 360 KLangley

SEAT & BACK: UPHOLSTERED Polypropylene with Upholstered Pad Combustion Modified High Resilience (CMHR) Foam

BACK: MESH Black Polypropylene Surround Black Mesh Material

ARMS Chrome V Arms Polypropylene Pads

## OPTIONS.

PLASTIC COLOURS

Black
White\*
Red\*
Blue\*
Grey
Green
Sand\*

FRAME COLOURS

Silver Frame (includes frame & base) Chrome Frame (includes frame & base)

WRITING TABLETS

Right Hand Writing Tablet (Plastic) Right Hand Writing Tablet (Wooden) Left Hand Writing Tablet (Wooden)

MISC OPTIONS Two Tone Upholstery Linking Device

\*Not available on the MA89B & MA90B Models, Special colours subject to minimum order quantity.

## MECHANISM.

SWIVEL MECHANISM Height Adjustable Seat

**BASE & CASTORS** 

Five star glass filled nylon base (67cm diameter)
5cm twin wheel hooded polyamide castors
Load capacity 50kgs per castor

**GAS LIFT** 

Black outer support cylinder with 12cm of adjustment suiyable for users up to 150kgs



MODEL	MA81B*	MA82B*	MA83B*	MA84B*	MA85B*	MA86B*	MA89B*	MA90B*
Back Height	350	350	350	350	330	330	330	330
Seat Height	410-520	410-520	410-520	410-520	420-530	420-530	420-530	420-530
Seat Depth	460	460	460	460	460	460	460	460
Overall Depth	570	570	570	570	570	570	570	570
Overall Width	520	670	520	670	520	670	520	670
Back Width	440	440	440	440	440	440	440	440

<sup>\*</sup>Product Image Shown with Black Plastic (BK) & Chrome Finish (C) Options.

## STANDARDS.

#### BS EN 1335-1: 2000

Office Furniture – Office Work Chair.

## BS 5259-2: 2000 & A2 2008

Specification for the performance requirements & tests for office furniture.

## BS EN ISO 9241-5:1999

Ergonomic requirements for office work with video display terminals.

#### BS EN 13761: 2000

Office furniture - Visitors chairs.

Chairs are designed to conform to these British and European Standards.

## COMPANY CERTIFICATION.

#### ISO9001 & ISO14001

Quality & Environmental Management Standards.

#### FISP

Furniture Industry Sustainability Programme.

## **BCFA**

British Contract Furniture Association.

#### **FIRA**

Furniture Industry Research Association.

## FSC™

Forest Stewardship Council $^{\text{TM}}$ .



## ENVIRONMENTAL.

## RECYCLED CONTENT 45% (estimated)

## RECYCLABLE CONTENT 99%

Plastic components >25g are labelled in accordance with ISO 11469.

## POLICY

Edge Design and Pledge Chairs manufacture in the united Kingdom and are a "True Manufacturer" producing wooden, steel and upholstered products at our site in Leighton Buzzard.

We are committed to the efficient use of energy and continually review our processes to reduce environmental impact seeking to utilise technologies which minimize energy and material consumption in our products and services.