

Robust and durable, Arena is designed for conference rooms, meeting areas and general office applications. Four leg and cantilever options are available with an optional writing tablet.



CHAIR_FEATURES

SEAT

Upholstered seat pad, Combustion Modified High Resilience (CMHR) with pre-formed laminated birch wood and black linen under seat

BACK

Double curvature upholstered back, Combustion Modified High Resilience (CMHR) with pre-formed laminated birch wood

ARMS

Polypropylene Fixed Arms

FRAME_FEATURES

LEG_FRAME

25.4mm x 2.5mm ERW steel round tube
Finish: Black (RAL9011)
Stackable 4-5 high

CANTILEVER_FRAME

25.4mm x 2.5mm ERW steel round tube
Finish: Black (RAL9011)
Stackable 3-4 high

OPTIONAL_EXTRAS

FRAME_COLOURS

Silver Frame
Chrome Frame

WRITING_TABLETS

Right Hand Writing Tablet
Left Hand Writing Tablet
NB. Chair will not stack with this option

MISC_OPTIONS

Universal Trolley

*Product Image shown with Chrome Frame (C) Option.



MODEL:	AR1B*	AR2B*	AR3B*	AR4B*	AR5B*	AR6B*
Seat Height	450	450	450	450	450	450
Overall Depth	580	580	580	580	580	580
Overall Width	520	600	520	600	520	600
Overall Height	880	880	870	870	870	870
Back Width	460	460	460	460	460	460
Floor To Arm	-	660	-	660	-	660

STANDARDS

BS EN 1335-1: 2000

Office furniture – Office work chair.

BS 5259-2: 2000 & A2 2008

Specification for the performance requirements and 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.

ENVIRONMENTAL

RECYCLED_CONTENT

40% (estimated)

RECYCLABLE_CONTENT

98%

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

Robust and durable, Arena is designed for conference rooms, meeting areas and general office applications. Four leg and cantilever options are available with an optional writing tablet.



CHAIR_FEATURES

SEAT

Upholstered seat pad, Combustion Modified High Resilience (CMHR) with pre-formed laminated birch wood and black linen under seat

BACK

Double curvature upholstered back, Combustion Modified High Resilience (CMHR) with pre-formed laminated birch wood

ARMS

Polypropylene Fixed Arms

FRAME_FEATURES

LEG_FRAME

25.4mm x 2.5mm ERW steel round tube
Finish: Black (RAL9011)
Stackable 4-5 high

CANTILEVER_FRAME

25.4mm x 2.5mm ERW steel round tube
Finish: Black (RAL9011)
Stackable 3-4 high

OPTIONAL_EXTRAS

FRAME_COLOURS

Silver Frame
Chrome Frame

WRITING_TABLETS

Right Hand Writing Tablet
Left Hand Writing Tablet
NB. Chair will not stack with this option

MISC_OPTIONS

Universal Trolley

*Product Image shown with Silver Frame (P) Option.

**Product Image shown with Chrome Frame (C) Option.



MODEL:	AR21B*	AR22B*	AR23B**	AR24B**	AR25B**	AR26B**
Seat Height	450	450	450	450	450	450
Overall Depth	580	580	580	580	580	580
Overall Width	520	600	520	600	520	600
Overall Height	800	800	790	790	790	790
Back Width	460	460	460	460	460	460
Floor To Arm	-	660	-	660	-	660

STANDARDS

BS EN 1335-1: 2000

Office furniture – Office work chair.

BS 5259-2: 2000 & A2 2008

Specification for the performance requirements and 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.

ENVIRONMENTAL

RECYCLED_CONTENT

38% (estimated)

RECYCLABLE_CONTENT

95%

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