

#### **Technical data sheet 210B**

Specification Conference chair

Dimensions in mm Backrest: H٠ 460 Seat: Н٠ 455-565

> W-450 D: 410

Total:

H: 1025 W (no ArmR): 485

D: 595

Packaging data Weight: 11 kg 0.5 Volume: m<sup>3</sup>



**Basic equipment** Benefit

Backrest Upholstered mesh backrest (10 mm foam).

Carrier material, backrest (from the back) always

black.

Upholstery Seat upholstery: 55 mm foam. Upholstery is Great seating comfort.

unglued, breathable.

Plastic parts Colour mantained throughout, black. Colourfast and resistant to deep scratches and

abrasions.

Rocking motion, lockable The dynamic rocking motion has an opening

angle of 5° forward and 11° backwards. It can be locked, 4° forward and 2° backwards.

Seat height adjustment Seat height adjustment infinitely variable from

455 - 565 mm. Self-supporting safety gas spring. and smaller than 151 cm) are offered the correct

ergonomic posture.

Even those outside the DIN range (i.e. taller than 192  $\mbox{cm}$ 

Castors Ø 65 mm Hard double castors, black, load dependent The chair does not roll away in an off-loaded situation,

braked, for soft floors (acc. to DIN EN 12529). minimum risk of accident.

Base Colour maintained throughout polyamide base, Colourfast and resistant to deep scratches and

as colour finish (plastic parts). abrasions.

Environmentally friendly. Materials All materials are segregated and recyclable.

EN 68878 for visitor chairs. GS-Symbol for High safety and comfort. tested safety and tested for contaminants.

Certification Quality management system DIN EN ISO High quality product.

9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Bifma e3 level

Platin.

Warranty and return 10 years warranty. Complete return and Excange of parts free of charge, within the guaranteed period.

recycling guarantee.

Standards

## interstuhl

#### Technical data sheet 210B

Specification Conference chair

 Dimensions in mm
 Backrest:
 H:
 460

 Seat:
 H:
 455-565

W: 450 D: 410

Total:

H: 1025 W (no ArmR): 485

D: 595

Packaging data Weight: kg 11 Volume:  $m^3$  0,5



Options Benefit Colourfast and resistant to deep scratches and Plastic parts incl. base Back and base, colour maintained throughout plastic parts white. abrasions. Optical design. Base Aluminium brilliant silver powder coated or Very high stability, long service life. High-quality look. polished. Castors/Glides Soft double castors, black/anthracite, load The chair does not roll away in an off-loaded situation, dependent braked, for hard floors or glides (acc. minimum risk of accident. to DIN EN 12529)). Material (fabric) Several fabric collections in various colours. During the design of the chair several colours and upholstery materials are available.



### Technical data sheet 220B

Specification Conference chair, mesh backrest

Dimensions in mm	Backrest:	H:	460
	Seat:	H:	455-565
		W:	450
		D:	410
	Total:	H:	1025
		W (no ArmR):	485
		D:	595
Packaging data	Weight:	kg	11
	Volume:	m³	0,5



Basic equipment		Benefit
Backrest	Mesh backrest, as colour finish (plastic parts).	
Upholstery	Seat upholstery: 55 mm foam. Upholstery is unglued, breathable.	Great seating comfort.
Plastic parts	Colour mantained throughout, black.	Colourfast and resistant to deep scratches and abrasions.
Rocking motion, lockable	The dynamic rocking motion has an opening angle of 5° forward and 11° backwards. It can be locked, 4° forward and 2° backwards.	
Seat height adjustment	Seat height adjustment infinitely variable from 455 - 565 mm. Self-supporting safety gas spring.	Even those outside the DIN range (i.e. taller than 192 cm and smaller than 151 cm) are offered the correct ergonomic posture.
Castors Ø 65 mm	Hard double castors, black, load dependent braked, for soft floors (acc. to DIN EN 12529).	The chair does not roll away in an off-loaded situation, minimum risk of accident.
Base	Colour maintained throughout polyamide base, as colour finish (plastic parts).	Colourfast and resistant to deep scratches and abrasions.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Standards	EN 68878 for visitor chairs. GS-Symbol for tested safety and tested for contaminants.	High safety and comfort.
Certification	Quality management system DIN EN ISO 9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Bifma e3 level platin.	high quality product.
Warranty and return	10 years warranty. Complete return and recycling guarantee.	Excange of parts free of charge, within the guaranteed period.

# interstuhl

### Technical data sheet 220B

Specification Conference chair, mesh backrest

Dimensions in mm	Backrest:	H:	460
	Seat:	H:	455-565
		W:	450
		D:	410
	Total:	H:	1025
		W (no ArmR):	485
		D:	595
Packaging data	Weight:	kg	11
	Volume:	m³	0,5



Options		Benefit
Plastic parts incl. base	Back and base, colour maintained throughout plastic parts white.	Colourfast and resistant to deep scratches and abrasions. Optical design.
Base	Aluminium brilliant silver powder coated or polished.	Very high stability, long service life. High-quality look.
Castors/Glides	Soft double castors, black/anthracite, load dependent braked, for hard floors or glides (acc. to DIN EN 12529)).	The chair does not roll away in an off-loaded situation, minimum risk of accident.
Material (fabric)	Several fabric collections and leather in various colours.	During the design of the chair several colours and upholstery materials are available.