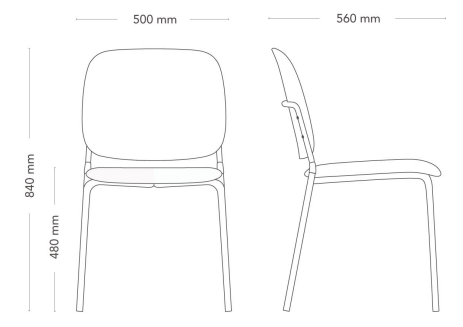


CHAIR

Bow is a minimalist and durable chair designed by Jonas Forsman. With its versatility and its stylish expression, Bow is suitable in conference and meeting rooms, training rooms, auditoriums, touch-down areas, restaurants and cafés. The design allows for any part of Bow to be updated or replaced over time.

Bow is available with fully upholstered back or wooden back, as well as with or without armrests. Both variants are stackable and connectable. The armchair can be hung on the edge of a table.

Wooden backrest, upholstered seat.



MODEL	Chair	
VARIANTS	– Wooden back	– Upholstered back
ACCESSORIES	Felt feetConnection fittingChair trolley	
DETAILS	- Bow has spring steel between seat and back for flexibility and comfort. The chair can be fully disassembled which allows for renovation and recycling. The fabric is not glued on, which allows it to be separated during recycling. The fact that the chair can be fully dissassembled also means that it is possible to convert a chair into an armchair, or vice versa. The armrest plates are made of wood-fibre, which is a mixture of wood and PP plastic, to reduce the consumption of non-renewable resources.	
	wooden-back chairs. A n EFG chair trolley. Bow ca	maximimum of 8 fully upholstered or 10 naximum of 8 Bows can be stacked on the an be connected, using a connection fitting ow with armrests can be hung up on a g.
CONSTRUCTION	and lower part of the fra while the frame above the The seating plate has a co and upholstered. The ba laminated wood or has a	I together with spring-steel parts. The legs me are made from Ø19 mm steel pipe, se seat is made from Ø16 mm steel pipe. Tore of laminated wood, covered with foam ckrest plate is either in unupholstered, core in laminated wood which is then apholstered. Wood-fibre armrest plates, 60% PP plastic.



DIMENSIONS Height: 830 mm

Width: 500 mm Depth: 560 mm

Seat height: 480 mm

Sit depth: 440 mm

Seat, width x depth: 430x440 mm Back, width x height: 450x390 mm

Connectable: Yes Stackable: 10 pcs

WEIGHT	6.0 kg
TESTED	EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. Test level 1
GUARANTEE	5 years

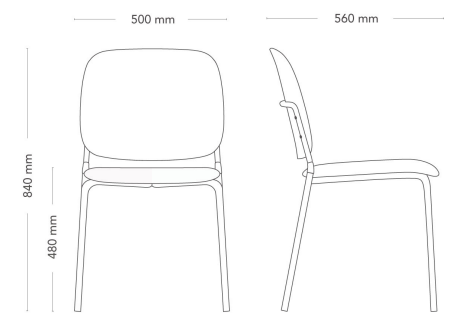


CHAIR

Bow is a minimalist and durable chair designed by Jonas Forsman. With its versatility and its stylish expression, Bow is suitable in conference and meeting rooms, training rooms, auditoriums, touch-down areas, restaurants and cafés. The design allows for any part of Bow to be updated or replaced over time.

Bow is available with fully upholstered back or wooden back, as well as with or without armrests. Both variants are stackable and connectable. The armchair can be hung on the edge of a table.

Upholstered back, upholstered seat



MODEL	Chair	
VARIANTS	– Wooden back	– Upholstered back
ACCESSORIES	Felt feetConnection fittingChair trolley	
DETAILS	- Bow has spring steel between seat and back for flexibil comfort. The chair can be fully disassembled which allow renovation and recycling. The fabric is not glued on, which to be separated during recycling. The fact that the chair of fully dissassembled also means that it is possible to convinto an armchair, or vice versa. The armrest plates are many wood-fibre, which is a mixture of wood and PP plastic, to the consumption of non-renewable resources.	
	wooden-back chairs. A n EFG chair trolley. Bow ca	maximimum of 8 fully upholstered or 10 naximum of 8 Bows can be stacked on the an be connected, using a connection fitting ow with armrests can be hung up on a g.
CONSTRUCTION	and lower part of the fran while the frame above the The seating plate has a c and upholstered. The ba either unupholstered, or	together with spring-steel parts. The legs me are made from Ø19 mm steel pipe, e seat is made from Ø16 mm steel pipe. Fore of laminated wood, covered with foam ck is made of laminated wood which is covered with foam and upholstered.



DIMENSIONS

Height: 840 mm

Width: 500 mm

Depth: 560 mm

Seat height: 480 mm

Sit depth: 430 mm

Seat, width x depth: 430x430 mm

Back, width x height: 470x400 mm

Connectable: Yes

Stackable: 8 pcs

WEIGHT	6.0 kg
TESTED	EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. Test level 1
WARRANTY	5 years

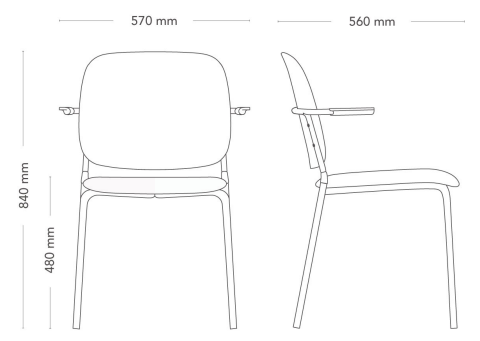


CHAIR WITH ARMRESTS

Bow is a minimalist and durable chair designed by Jonas Forsman. With its versatility and its stylish expression, Bow is suitable in conference and meeting rooms, training rooms, auditoriums, touch-down areas, restaurants and cafés. The design allows for any part of Bow to be updated or replaced over time.

Bow is available with fully upholstered back or wooden back, as well as with or without armrests. Both variants are stackable and connectable. The armchair can be hung on the edge of a table.

Wooden backrest, upholstered seat.



MODEL	Chair	
VARIANTS	– Wooden back	– Upholstered back
ACCESSORIES	– Felt feet	
	 Connection fitting 	
	– Chair trolley	
DETAILS — Bow has spring steel between seat and bac comfort. The chair can be fully disassembled renovation and recycling. The fabric is not gl to be separated during recycling. The fact the fully disassembled also means that it is possinto an armchair, or vice versa. The armrest p wood-fibre, which is a mixture of wood and fithe consumption of non-renewable resource.		e fully disassembled which allows for The fabric is not glued on, which allows it ecycling. The fact that the chair can be means that it is possible to convert a chair versa. The armrest plates are made of xture of wood and PP plastic, to reduce
	wooden-back chairs. A m EFG chair trolley. Bow ca	maximimum of 8 fully upholstered or 10 haximum of 8 Bows can be stacked on the n be connected, using a connection fitting low with armrests can be hung up on a g.
CONSTRUCTION	and lower part of the frar while the frame above th The seating plate has a c and upholstered. The bac either unupholstered, or	together with spring-steel parts. The legs me are made from Ø19 mm steel pipe, e seat is made from Ø16 mm steel pipe. ore of laminated wood, covered with foam ck is made of laminated wood which is covered with foam and upholstered. es consisting of 40% wood, 60% PP plastic.



DIMENSIONS

Height: 830 mm

Width: 570 mm Depth: 560 mm

Total height armrests: 680 mm

Seat height: 480 mm Sit depth: 440 mm

Seat, width x depth: 430x440 mm Back, width x height: 450x390 mm

Connectable: Yes Stackable: 10 pcs

WEIGHT	6.4 kg
TESTED	EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. Test level 1
WARRANTY	5 years

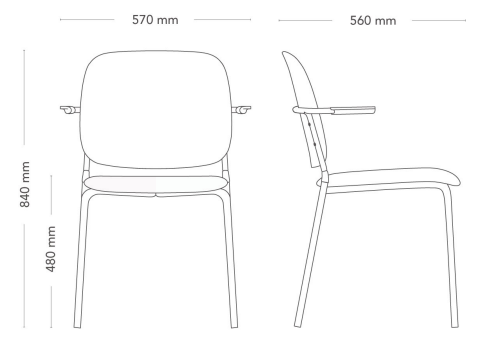


CHAIR WITH ARMRESTS

Bow is a minimalist and durable chair designed by Jonas Forsman. With its versatility and its stylish expression, Bow is suitable in conference and meeting rooms, training rooms, auditoriums, touch-down areas, restaurants and cafés. The design allows for any part of Bow to be updated or replaced over time.

Bow is available with fully upholstered back or wooden back, as well as with or without armrests. Both variants are stackable and connectable. The armchair can be hung on the edge of a table.

Upholstered back, upholstered seat



MODEL	Chair	
VARIANTS	– Wooden back	– Upholstered back
ACCESSORIES	Felt feetConnection fittingChair trolley	
DETAILS	– Bow has spring steel between seat and back for flexibility and comfort. The chair can be fully disassembled which allows for renovation and recycling. The fabric is not glued on, which allow to be separated during recycling. The fact that the chair can be fully dissassembled also means that it is possible to convert a clinto an armchair, or vice versa. The armrest plates are made of wood-fibre, which is a mixture of wood and PP plastic, to reduct the consumption of non-renewable resources.	
	wooden-back chairs. A m EFG chair trolley. Bow ca	maximimum of 8 fully upholstered or 10 naximum of 8 Bows can be stacked on the in be connected, using a connection fitting ow with armrests can be hung up on a g.
CONSTRUCTION	and lower part of the fran while the frame above th The seating plate has a c and upholstered. The ba either unupholstered, or	together with spring-steel parts. The legs me are made from Ø19 mm steel pipe, e seat is made from Ø16 mm steel pipe. ore of laminated wood, covered with foam ck is made of laminated wood which is covered with foam and upholstered. es consisting of 40% wood, 60% PP plastic.



DIMENSIONS

Height: 840 mm

Width: 570 mm Depth: 560 mm

Total height armrests: 680 mm

Seat height: 480 mm Sit depth: 430 mm

Seat, width x depth: 430x430 mm

Back, width x height: 470x400 mm

Connectable: Yes Stackable: 8 pcs

WEIGHT	6.4 kg
TESTED	EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. Test level 1
WARRANTY	5 years