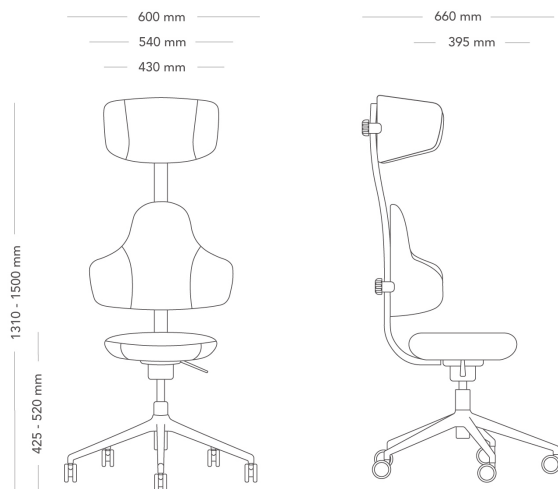


Spine

TASK CHAIR WITH LARGE HEADREST

Spine is a modular and ergonomic platform of hybrid chairs. The platform construction means that it can be easily rebuilt into all the variants within the series, and be adapted to varying uses throughout the office. Spine can alternate between flexible stool, meeting chair and dedicated office chair for focused work. The seating mechanism provides 360 degrees of freedom in the sitting movement, for active sitting. Spine's layer-by-layer design means that all parts of the chair are separable and can be replaced or updated as needed, and that the parts are made from pure, recyclable materials.

The Spine work chair has a "spine", a back post with a stepless bracket for adjusting the height of the backrest and headrest. Small or large headrest, where the large headrest provides extra privacy for focused work.



MODEL	Spine workchair	
ACCESSORIES	<ul style="list-style-type: none"> – Alternative colours on spine (back post) – Polished aluminium swivel base – Interval-braked castors – Alternative colours on castors – Alternative colour on seams 	
DETAILS	<ul style="list-style-type: none"> – Seat and back can be upholstered in different fabrics. – Adjustable seat height (stroke 95 mm). Tilter-motion swing that allows a 360 degree freedom of seating movement. All-round castors suitable for all floors. Stepless positioning of the backrest and headrest. 	
CONSTRUCTION	Swivel base and seating mechanism in cast aluminium. Steel gas lift and back post. The seat, back and headrest have a wooden inner frame covered with molded PUR foam. Controls in POM and Polyamide.	
DIMENSIONS	Height: 1310-1500 mm Depth: 660 mm Seat height: 465-560 mm	Width: 600 mm Seat height (with load): 425-520 mm Base diameter: 700 mm
WEIGHT	11.5 kg	
TESTED	Tested according to EN 16139:2013	

GUARANTEE

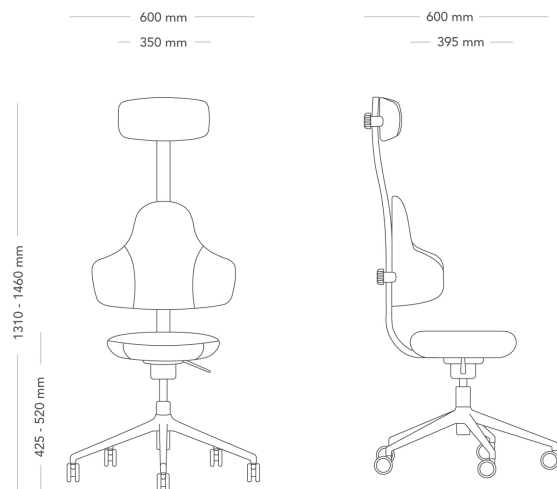
10 years

Spine

TASK CHAIR WITH SMALL HEADREST

Spine is a modular and ergonomic platform of hybrid chairs. The platform construction means that it can be easily rebuilt into all the variants within the series, and be adapted to varying uses throughout the office. Spine can alternate between flexible stool, meeting chair and dedicated office chair for focused work. The seating mechanism provides 360 degrees of freedom in the sitting movement, for active sitting. Spine's layer-by-layer design means that all parts of the chair are separable and can be replaced or updated as needed, and that the parts are made from pure, recyclable materials.

The Spine work chair has a "spine", a back post with a stepless bracket for adjusting the height of the backrest and headrest. Small or large headrest, where the large headrest provides extra privacy for focused work.



MODEL	Spine workchair	
ACCESSORIES	<ul style="list-style-type: none"> – Alternative colours on spine (back post) – Polished aluminium swivel base – Interval-braked castors – Alternative colours on castors – Alternative colour on seams 	
DETAILS	<ul style="list-style-type: none"> – Seat and back can be upholstered in different fabrics. – Adjustable seat height (stroke 95 mm). Tilter-motion swing that allows a 360 degree freedom of seating movement. All-round castors suitable for all floors. Stepless positioning of the backrest and headrest. 	
CONSTRUCTION	Swivel base and seating mechanism in cast aluminium. Steel gas lift and back post. The seat, back and headrest have a wooden inner frame covered with molded PUR foam. Controls in POM and Polyamide.	
DIMENSIONS	Height: 1310-1460 mm Depth: 600 mm Seat height: 465-560 mm	Width: 600 mm Seat height (with load): 425-520 mm Base diameter: 700 mm
WEIGHT	10.7 kg	
TESTED	Tested according to EN 16139:2013	

GUARANTEE

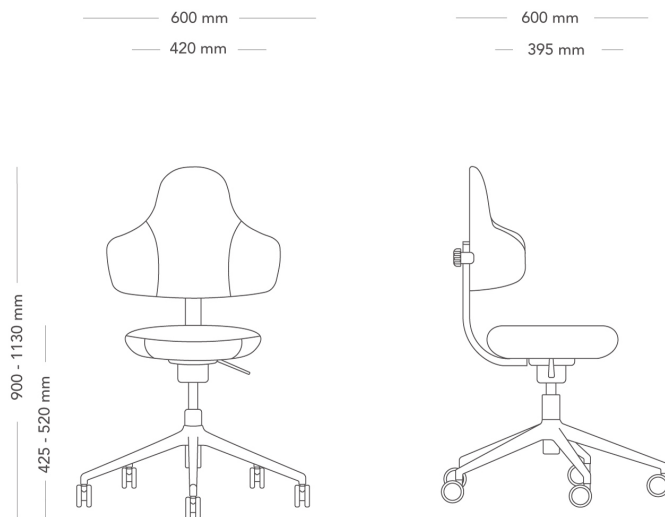
10 years

Spine

MEETING CHAIR

Spine is a modular and ergonomic platform of hybrid chairs. The platform construction means that it can be easily rebuilt into all the variants within the series, and be adapted to varying uses throughout the office. Spine can alternate between flexible stool, meeting chair and dedicated office chair for focused work. The seating mechanism provides 360 degrees of freedom in the sitting movement, for active sitting. Spine's layer-by-layer design means that all parts of the chair are separable and can be replaced or updated as needed, and that the parts are made from pure, recyclable materials.

Spine meeting chair has a "spine", a back post with a stepless bracket for adjusting the height of the headrest.



MODEL	Spine meeting chair	
ACCESSORIES	<ul style="list-style-type: none"> – Alternative colours on spine (back post) – Polished aluminium swivel base – Interval-braked castors – Alternative colours on all-round castors – Alternative colour on seams 	
DETAILS	<ul style="list-style-type: none"> – Seat and back can be upholstered in different colours of fabric. – Adjustable seat height (stroke 95 mm). Tilter-motion swing that allows a 360 degree freedom of seating movement. All-round castors suitable for all floors. Stepless positioning of the backrest. 	
CONSTRUCTION	Swivel base and seating mechanism in cast aluminium. Steel gas lift and back post. The seat, back and headrest have a wooden inner frame covered with molded PUR foam. Controls in POM and Polyamide.	
DIMENSIONS	Height: 900-1130 mm Depth: 600 mm Seat height: 465-560 mm	Width: 600 mm Seat height (with load): 425-520 mm Base diameter: 700 mm
WEIGHT	9.1 kg	
TESTED	Tested according to EN 16139:2013	

GUARANTEE

10 years

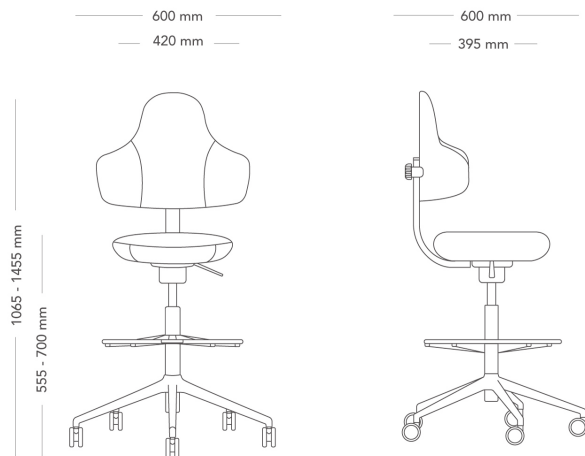
Spine

MEETING CHAIR

Spine is a modular and ergonomic platform of hybrid chairs. The platform construction means that it can be easily rebuilt into all the variants within the series, and be adapted to varying uses throughout the office. Spine can alternate between flexible stool, meeting chair and dedicated office chair for focused work. The seating mechanism provides 360 degrees of freedom in the sitting movement, for active sitting. Spine's layer-by-layer design means that all parts of the chair are separable and can be replaced or updated as needed, and that the parts are made from pure, recyclable materials.

Spine meeting chair has a "spine", a back post with a stepless bracket for adjusting the height of the headrest.

Medium height



MODEL	Spine meeting chair	
ACCESSORIES	<ul style="list-style-type: none"> – Alternative colours on spine (back post) – Polished aluminium swivel base – Interval-braked castors – Alternative colours on all-round castors – Alternative colour on seams 	
DETAILS	<ul style="list-style-type: none"> – Seat and back can be upholstered in different colours of fabric. – Adjustable seat height (stroke 95 mm). Tilter-motion swing that allows a 360 degree freedom of seating movement. All-round castors suitable for all floors. Stepless positioning of the backrest. 	
CONSTRUCTION	Swivel base and seating mechanism in cast aluminium. Steel gas lift and back post. The seat, back and headrest have a wooden inner frame covered with molded PUR foam. Controls in POM and Polyamide.	
DIMENSIONS	Height: 965-1330 mm Depth: 600 mm Seat height: 525-670 mm Base diameter: 700 mm	Width: 600 mm Seat height (with load): 555-700 mm Sit depth: 395 mm
WEIGHT	10.5 kg	
TESTED	Tested according to EN 16139:2013	

GUARANTEE

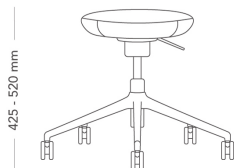
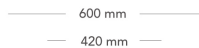
10 years

Spine

STOOL

Spine is a modular and ergonomic platform of hybrid chairs. The platform construction means that it can be easily rebuilt into all the variants within the series, and be adapted to varying uses throughout the office. Spine can alternate between flexible stool, meeting chair and dedicated office chair for focused work. The seating mechanism provides 360 degrees of freedom in the sitting movement, for active sitting. Spine's layer-by-layer design means that all parts of the chair are separable and can be replaced or updated as needed, and that the parts are made from pure, recyclable materials.

Spine stool is suitable for flexible seating with high requirements on ergonomics. It can be equipped with a "spine", back post to easily convert to other variants in the Spine family.



MODEL	Spine stool	
ACCESSORIES	<ul style="list-style-type: none"> - Polished aluminium swivel base - Interval-braked castors - Alternative colours on all-round castors - Alternative colour on seams 	
DETAILS	- Adjustable seat height (stroke 95 mm). Tilter-motion swing that allows a 360 degree freedom of seating movement. All-round castors suitable for all floors.	
CONSTRUCTION	Swivel base and seating mechanism in cast aluminium. Steel gas lift. The seat has a wooden inner frame covered with molded PUR foam.	
DIMENSIONS	Height: 465-560 mm	Width: 600 mm
	Seat height (with load): 425-520 mm	Seat height: 465-560 mm
	Base diameter: 700 mm	
WEIGHT	6.2 kg	
TESTED	Tested according to EN 16139:2013	
GUARANTEE	10 years	

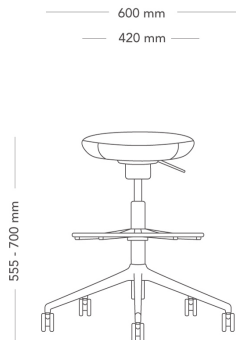
Spine

STOOL

Spine is a modular and ergonomic platform of hybrid chairs. The platform construction means that it can be easily rebuilt into all the variants within the series, and be adapted to varying uses throughout the office. Spine can alternate between flexible stool, meeting chair and dedicated office chair for focused work. The seating mechanism provides 360 degrees of freedom in the sitting movement, for active sitting. Spine's layer-by-layer design means that all parts of the chair are separable and can be replaced or updated as needed, and that the parts are made from pure, recyclable materials.

Spine stool is suitable for flexible seating with high requirements on ergonomics. It can be equipped with a "spine", back post to easily convert to other variants in the Spine family.

Medium height



MODEL	Spine stool	
ACCESSORIES	<ul style="list-style-type: none"> - Polished aluminium swivel base - Interval-braked castors - Alternative colours on all-round castors - Alternative colour on seams 	
DETAILS	- Adjustable seat height (stroke 95 mm). Tilter-motion swing that allows a 360 degree freedom of seating movement. All-round castors suitable for all floors.	
CONSTRUCTION	Swivel base and seating mechanism in cast aluminium. Steel gas lift. The seat has a wooden inner frame covered with molded PUR foam.	
DIMENSIONS	Height: 555-700 mm	Width: 600 mm
	Seat height (with load): 555-700 mm	Seat height: 595-740 mm
	Base diameter: 700 mm	
WEIGHT	8.9 kg	
TESTED	Tested according to EN 16139:2013	
GUARANTEE	10 years	