## characteristics ESD Sintec 2 with castors

Article: 9803E

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	430-580
		B:	480
		T:	430
Dealine data	Mainh	l	12,0
Packing data	Weight	kg	12,0
	Volume	m³	0,18



bimos

Conductivity  The metal components have a conductive coating, All plastic parts are also conductive to calling, All plastic parts are also conductive Typical discharge resistance of 10 °G Orm Conductive glides  Backnest  Ergonomically designed, high backrest to take the strain off the spine and muscles This is achieved by means of its special shape; wide at the bottom and narrow at the top  Backrest height adjustment convenient and easy to handle in sitting position  Height adjustment scale integrated  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge of the seat prevents blocked circulation in the thighs  The nound front edge of the seat prevents blocked circulation in the thighs  The non-slip bulge prevents slipping forwards.  Thus, the seat is completely utilized and the supporting contact to the backrest with sessured  Robust, suitable for every working condition  Easy-care  Seat height  Steploses seat height setting from 430-560 mm supported by safety gas spring  Zeat height can be adapted to nearity 95% of all body sizes  Functions / Mechanism  Permanent contact backrest  This mechanism ensures that he backrest responds immediately to any movements of the upper body by following them.  Thus, the back remains supported all the time  The backrest can also be locked into any tilt position if required  Quick adjustment  Anti-Shock lock  The backrest cannot accidentally spring forwards even after the lock has been released  Very high stability, longevity  Flat design  Conductive Dual-	Base equipment		Benefit
Eigonomically designed, high backrest to take the strain off the spine and muscles This is achieved by means of its special shape: wide at the bottom and narrow at the top Backrest helpht adjustment convenient and easy to handle in sitting position  Backrest helpht adjustment convenient and easy to handle in sitting position  Height adjustment scale integrated the provided in accordance with the user's body size.  Height adjustment scale integrated the provided in accordance with the user's body size.  Height adjustment scale integrated the provided in accordance with the user's body size.  Height adjustment scale integrated the provided in accordance with the user's body size.  Height adjustment scale integrated the provided in accordance with the user's body size.  Height adjustment of the support can be provided in accordance with the user's body size.  Height adjustment of the support can be provided in accordance with the user's body size.  Height adjustment of the support can be provided in accordance with the user's body size.  Height adjustment of the support can be provided in accordance with the user's body size.  The amount of the support can be provided in accordance with the user's body size.  Height adjustment of the support can be provided in accordance with the user's body size.  The seat automatically encourages the correct posture and upright, healthy siting.  The round front edge of the seat prevents blocked circulation in the thighs.  The non-alip bulge prevents slipping forwards.  Thus, the seat is completely utilized and the supporting contact to the backret will be assured.  Robust, suitable for every working condition.  Easy-care  Functions / Mechanism  Permanent contact backrest  This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them.  Thus, the back remain	Conductivity	coating. All plastic parts are also conductive Typical discharge resistance of 10 ^6 Ohm	to standard DIN EN 61340-5-1
easy to handle in sitting position  Height adjustment scale integrated  Heigh to recover the optimum adjustment quickly (for example at shift work)  Seat  Ergonomically designed, extra high seat  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  The round front edge of the seat prevents blocked circulation in the thighs The non-slip bulge prevents slipping forwards. Thus, the seat completely utilized and the supporting contact to the backrest will be assured. Robust, suitable for every working condition  Easy-care  Seat height  Stepless seat height setting from 430-580 mm supported by safety gas spring  Functions / Mechanism  Permanent contact backrest  This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the seat conductive powder-coatet, black. Flat design  Castors  Conductive, powder-coatet, black. Flat design  Chairs are braked when not used which decreases the accident risk	Backrest	Ergonomically designed, high backrest to take the strain off the spine and muscles This is achieved by means of its special shape: wide	whilst allowing your arms and upper body the space and
Seat Ergonomically designed, extra high seat  Ergonomically designed, extra high seat  With integrated pelvic support, rounded front edge and non-slip bulge  With integrated pelvic support, rounded front edge and non-slip bulge  The round front edge of the seat prevents blocked circulation in the thighs The non-slip bulge prevents slipping forwards. Thus, the seat is completely utilized and the supporting contact to the backrest will be assured Contact to the backrest will be assured Robust, suitable for every working condition  Easy-care  Seat height  Seat height  Seat height can be adapted to nearly 95% of all body sizes  Functions / Mechanism  Permanent contact backrest  This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the back remains supported all the time The backrest can also be locked into any tilt position if required  Quick adjustment  Anti-Shock lock  Base  Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design  Castors  Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  Castors  Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard		• .	
Seat		Height adjustment scale integrated	
edge and non-slip bulge  circulation in the thighs The non-slip bulge prevents slipping forwards. Thus, the seat is completely utilized and the supporting contact to the backrest will be assured Robust, suitable for every working condition Easy-care Robust suitable for every working conditi	Seat	Ergonomically designed, extra high seat	The seat automatically encourages the correct posture
Finishes for seat and backrest Sintec is equipped with robust plastic seat and backrest shells in basalt grey (Upholstery see Accessories)  Seat height Stepless seat height setting from 430-580 mm supported by safety gas spring  Functions / Mechanism  Permanent contact backrest  This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the back remains supported all the time The backrest can also be locked into any tilt position if required  Quick adjustment  Anti-Shock lock  Base  Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design  Castors  Coductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  Permanent contact backrest can and Easy-care  Seat height can be adapted to nearly 95% of all body sizes  Seat height can be adapted to nearly 95% of all body sizes  Seat height can be adapted to nearly 95% of all body sizes  Seat height can be adapted to nearly 95% of all body sizes  Seat height can be adapted to nearly 95% of all body sizes  This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the back remains supported all the time The backrest can also be locked into any tilt position if required  Every function can be operated comfortable and easy in sitting position  Anti-Shock lock The backrest cannot accidentally spring forwards even after the lock has been released  Very high stability, longevity Flat design prevents stumbling hazard  Chairs are braked when not used which decreases the accident risk			circulation in the thighs The non-slip bulge prevents slipping forwards. Thus, the seat is completely utilized and the supporting
Functions / Mechanism  Permanent contact backrest  This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the back remains supported all the time The backrest can also be locked into any tilt position if required  Quick adjustment  Every function can be operated comfortable and easy in sitting position  Anti-Shock lock  The backrest cannot accidentally spring forwards even after the lock has been released  Very high stability, longevity conductive, powder-coatet, black. Flat design  Castors  Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  Chairs are braked when not used which decreases the accident risk	Finishes for seat and backrest	Sintec is equipped with robust plastic seat and backrest shells in basalt grey (Upholstery see	Robust, suitable for every working condition
immediately to any movements of the upper body by following them.  Thus, the back remains supported all the time The backrest can also be locked into any tilt position if required  Quick adjustment  Every function can be operated comfortable and easy in sitting position  Anti-Shock lock  The backrest cannot accidentally spring forwards even after the lock has been released  Base  Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design  Castors  Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  Chairs are braked when not used which decreases the accident risk	Seat height		, , ,
Anti-Shock lock  Anti-Shock lock  Base  Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design  Castors  Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  Sitting position  The backrest cannot accidentally spring forwards even after the lock has been released  Very high stability, longevity Flat design prevents stumbling hazard  Chairs are braked when not used which decreases the accident risk	Functions / Mechanism	Permanent contact backrest	immediately to any movements of the upper body by following them. Thus, the back remains supported all the time The backrest can also be locked into any tilt position if
Base Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design  Castors Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  after the lock has been released  Very high stability, longevity  Flat design prevents stumbling hazard  Chairs are braked when not used which decreases the accident risk		Quick adjustment	
Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design prevents stumbling hazard  Castors  Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard  Certain Standard  Very high stability, longevity Flat design prevents stumbling hazard  Chairs are braked when not used which decreases the accident risk		Anti-Shock lock	- · · · -
load-sensitive brakes, for hard floors as accident risk standard	Base	conductive, powder-coatet, black.	Very high stability, longevity
Materials The materials used are recyclable Environmentally friendly	Castors	load-sensitive brakes, for hard floors as	
	Materials	The materials used are recyclable	Environmentally friendly

**ESD Sintec** 

## characteristics ESD Sintec 2 with castors

Article: 9803E

Standards

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	430-580
		B:	480
		T:	430
Packing data	Weight	kg	12,0
	Volume	m³	0,18



100% ESD protection Procuring is insured

DIN EN European standard 61340-5-1 for

ESD-protected areas

DIN 68 877 German GS "safety tested" mark

of confirmity

Quality Management System DIN EN ISO

9001

Regulation EWG Nr. 1836/93

Environmental Management System DIN ISO

14001

Warranty 10 year long term warranty, 3 years full

warranty

erm warranty, 3 years full Guaranteed quality and high efficiency

## bimos

## characteristics ESD Sintec 2 with castors

Article: 9803E

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	430-580
		B:	480
		T:	430
Packing data	Weight	kg	12,0
	Volume	m³	0,18



Options		Benefit
Upholstery	Depending on where they are going to be used, all Sintec chairs can be fitted with fabric, synthetic leather or hard-wearing integral foam upholstery	The upholstery is attached using a simple hook-on system. This innovative means that you can adapt the chair to the individual workplace scenario All Sintec replaceable upholstery provides a luxurious level of comfort
	ESD fabric upholstery: Resistant, breathable and comfortable ESD-fabric Duotec Selectable in following colours: Black (9801) Blue (9802) Grey (9811) Red (9803)	This high-quality fabric upholstery is breathable and can both absorb and expel moisture The extremely soft surface guarantees maximum comfort
	ESD synthetic leather upholstery: High-level ESD synthetic leather Skai Tundra. Resistant to desinfectants, washable and easy-care Colour: black (2571)	The soft and comfortable upholstery provides a comfortable feel However, damages caused by sharp parts can not be excluded Ideal for the use in production and laboratory
	Conductive ESD Integral foam: The new developed SoftTouch integral foam provides the ultimate softness in seating, is washable and resistant to external influences Colour: black (2000)	The use of integral foam is recommended for work environments where the chair is in contact with aggressive substances and sharp parts
Armrests	Loop armrests	Made of polyamide, adjustable in width (20 mm)
	Multifunctional armrest ESD	The armrests are adjustable in height, width and depth to suit the individual user Further, they are conductive
Accessories	Foot ring	The foot ring can be retrofitted by attaching it to the chair column
	Carrying handle	Suitable to handle the chair more easily
Options	Aluminium base, polished	