se:flex

se:flex comes into play wherever a fully ergonomic workplace design in connection with changing users and easy handling is required





Sedus se:flex

Swivel chair, backrest with membrane cover

9	4	2	1	0
Atlantic	Connect	Remix	Morph	Leather
Era	Cura	Tempt	Steelcut Trio 3	
Nova	Fame	Customer's Own		
Phoenix	Step	Leather		
Customer's Own	Imitation leather			

9.981 kr

	əf-122	9.543 kr	
Upholstery	Art. Number	Add on	Castors / Glide
Seat upholstered, backrest with membrane cover	7201-M**		Hard castors for
Model colour / plastic parts			Soft castors for Constantly brak
black	103		
light grey	147	449 kr	Miscellaneous
Lumbar support			Fire protection the cover fabric
Height-adjustable lumbar support	1801		Coat hanger
Lumbar height adjustment with adaptive depth			Without transpo
adjustment	1803	96 kr	Partially assem
No lumbar support	1800	-242 kr	neck support, c
Armrests			Neck support w black imitation
Multifunction armrest in plastic with soft-touch			in leather, the le
covers	3714		choice
Seat			
Sliding seat (70 mm adjustment range) (with	4509		Membrane cove
Mechanism			M90 black, M9 ⁻
Similar mechanism with automatic weight adjustment	t 1112		Neck supprt an
Seat height-adjustment			Please note the
Gaslift with mechanical depth-springing	1506		Elegance Line
Gaslift	1503	-146 kr	-
Sedo-lift mechanim III	1514	607 kr	
No lumbar support	1513	2.695 kr	

Castors / Glides	Art. Number	Add on
Hard castors for soft flooring	2700	
Soft castors for hard flooring	2701	
Constantly braked castors for counter design	2704	
Miscellaneous		
Fire protection version - possible in combination with		
the cover fabrics Step or Fame	6004	121 kr
Coat hanger	6103	485 kr
Without transportatio protection for castors	6226	
Partially assembled (not in conjuction with leather,		
neck support, counter design)	6234	
Neck support with height and tilt adjustment - in		
black imitation leather for models in fabric, for models		
in leather, the leather colour matches the upholstery		
choice	7007	1.760 kr

10.284 kr

11.146 kr 13.186 kr

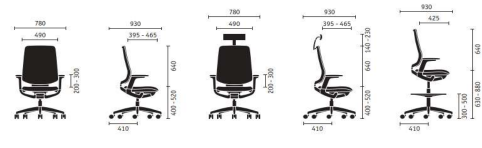
ver in the colours: 91 Sand, M92 mid gray, M94 matcha, M95 light grey

nd coat hanger always in plastic black

he information about the fabrics Morph and Stealcut Trio 3 of the e on the page, Covering materials.

Base

Plastic base - the model colour determines the foot		
colour	2401	
Aluminium base black	2203-103	546 kr
Aluminium base light grey	2203-147	546 kr
Aluminium base polished	2203-110	1.214 kr



Recommended retail prices in Euro exclusive of VAT (2023.03)

All dimensions in mm

Sedus se:flex

Swivel chair with upholstred backrest

0	1	2	4	9
Leather	Morph	Remix	Connect	Atlantic
	Steelcut Trio 3	Tempt	Cura	Era
		Customer's Own	Fame	Nova
		Leather	Step	Phoenix
			Imitation leather	Customer's Own

ſ	
1	-

	ef-102	9.992 kr	10.588 kr	11.037 kr	11.911 kr	14.509 kr
--	--------	----------	-----------	-----------	-----------	-----------

	Art.	
Upholstery	Number	Add on
Seat and backrest upholstered	7103	
Model colour / plastic parts		
black	103	
light grey	147	449 kr
Lumbar support		
Height-adjustable lumbar support	1801	
Lumbar height adjustment with adaptive depth		
adjustment	1803	96 kr
No lumbar support	1800	-242 kr
Armrests		
Multifunction armrest in plastic with soft-touch		
covers	3714	
Seat		
Sliding seat (70 mm adjustment range) (with	4509	
Mechanism		
Similar mechanism with automatic weight adjustment	1112	
Seat height-adjustment		
Caslift with machanical danth anringing	1506	

Castors / Glides	Art. Number	Add on
Hard castors for soft flooring	2700	
Soft castors for hard flooring	2701	
Constantly braked castors for counter design	2704	
Miscellaneous		
Coat hanger	6103	485 kr
Without transportatio protection for castors	6226	
Partially assembled (not in conjuction with leather,		
neck support, counter design)	6234	
Different cover for backrest	7001 ***	364 kr
Neck support with height and tilt adjustment - in		
black imitation leather for models in fabric, for models		
in leather, the leather colour matches the upholstery		
choice	7007	1.760 kr

Neck supprt and coat hanger always in plastic black

Please note the information about the fabrics Morph and Stealcut Trio 3 of the Elegance Line on the page, Covering materials.

Gaslift with mechanical depth-springing	1506	
Gaslift	1503	-146 kr
Sedo-lift mechanim III	1514	607 kr
Gaslift for counter design with footring (possible in		
combination with aluminium base 2203)	1513	2.695 kr

Base

Plastic base - the model colour determines the foo	t	
colour	2401	
Aluminium base black	2203-103	546 kr
Aluminium base light grey	2203-147	546 kr
Aluminium base polished	2203-110	1.214 kr









Recommended retail prices in Euro exclusive of VAT (2023.03)

All dimensions in mm

Sedus se:flex

Visitor chair

		9	4	2	1	
		Atlantic	Connect	Remix	Morph	
		Era	Cura	Tempt	Steelcut Trio 3	
		Nova	Fame			
		Phoenix	Step			
		Customer's Own	Imitation leather			
. 1	ef-220	3.946 kr	4.383 kr	4.662 kr	5.537 kr	



ef ef	f-230	3.946 kr	4.383 kr	4.662 kr	5.5371 kr

Upholstery	Art.	
	Number	Add on
Seat upholstered, backrest with membrane cove	7201-M**	
Seat and backrest upholstered	7103-9**	449 kr
Seat and backrest upholstered	7103-4**	874 kr
Seat and backrest upholstered	7103-2**	1.165 kr
Seat and backrest upholstered	7103-1**	2.028 kr
Model colour / plastic parts		
black	103	
light grey	147	194 kr
Armrests		
Without armrests	3000	
Fixed armrests made of plastic	3110	424 kr
Frame ef-220		
Steel frame stackable black	8001-103	
Steel frame stackable light grey	8001-147	
Steel frame stackable chromed	8001-100	680 kr
Frame ef-230		
Steel frame stackable black	8001-103	
Steel frame stackable light grey	8001-147	
Steel frame stackable chromed	8001-100	680 kr
Steel frame not stackable black	8002-103	
Steel frame not stackable light grey	8002-147	
Steel frame not stackable chromed	8002-100	680 kr

	Art. Number	Add on
Stainless stell glides	2802	
Plastic glides	2800	
Felt glides	2801	133 ki
Hard castors soft flooring	2700	364 ki
Soft castors fpr hard flooring	2701	364 kr
Castors / Glides ef-230		
Without glides	0000	
Plastic glides	2800	133 ki
Felt glides	2801	133 kr
Miscellaneous		
Fire protection version - possible in combination with		
membrane cover (7201-M**) and the fabrics Step or		
fame	6004	121 kr
Different cover for backrest with code 7103	7001	364 ki
Castors / Glides sn-230		
Without glides	6916	3.266 kr

Membrane cover in the colours: M90 black, M91 Sand, M92 mid gray, M94 matcha, M95 light grey

Please note the information about the fabrics Morph and Stealcut Trio 3 of the Elegance Line on the page, Covering materials.













Recommended retail prices in Euro exclusive of VAT (2023.03).

All dimensions in mm.

Sedus se:flex specification

Swivel chair, backrest with membrane cover

Basic model	 Backrest with flexible 3D knitted membrane, height-adjustable lumbar supprt, multifuctional armrests, similar mechanism with automatic weight adjustment, gas spring with mechanical depth springing, sliding seat, automatic seat forward tilt of up to 5°, plastic star base, hard castors for soft floors
Backrest	 3D knitted membrane in five different colours Plastic frame made of glass-fiber reinforced polyamide, either in black or light grey Lumbar support (70 mm height adjustible), optional depth-adjustable comfort lumbar feature (up to 20 mm lumbar depth adjustment, adaptive system which does not require manual adjustment) Backrest with flex element ensures both freedom of movement and extra support Optional fully upholstered neck support with height (90 mm) and tilt adjustment (25°) for fabric models in black imitation leather; for versions in leather, neck support in the selected leather Optional coat hangers
Armrests	 Multifunctional armrest with pads made of PUR wich are integrated into the model, pivotable (40° inwards, 20° outwards). available in either black or light grey Height adjustment (100 mm), depth adjustment (40 mm) and a choice of either an inside width of 480 mm when the armrest pads parallel to one another or a distance of between 340 and 600 mm between the armrest front edges when the armrest pads have been swivelled
Mechanism	 Similar mechanism with automatic user weight recognition with smooth force transmission Seat and backrest move complerely synchronously with the body Synchronicity relationship betwwn seat and backrest 1:3.5 Automatic adaption to different users body weights (leaning weights of 500 N to 1500 N. 10 N = 1 kg) Backrest tilt mechanism: 26°, locking in foremost position possible or additional restriction of backrest movement at 8, 16 and 26 Automatic forward tilt (resulting from a shift in the user's weight) of up to 5°
Seat	 Flexibly mounted seat enables lateral seat movements Anatomically shaped seat surface with seat pan and rounded front seat edges Moulded foam (polyurethane foam) Width 490 mm, depth 395 - 465 mm
Seat height- adjustment	 Gaslift with mechanical depth-springing: reinforced cushioning of the body's weight even in the lowest seat position, height adjustment 400 - 520 mm Optional gaslift fo infinitely variable height adjustment of 400 to 520 mm Optional Sedo-lift mechanism III: complete cushioning of the body weight, even in lowest seating position, no compression of the spine when sitting downprcided by pneumatic interlock, completelt free of wear and tear, mechanical failure or gas lift replacement, height adjustment between 420 - 530 mm Optional gaslift for counter design with footring
Base	 Plastic star base (glass-fiber reinforced polyamide), black or light grey Optional aluminium base polished Hard or soft castors with 65 mm diameter
Counter design	 Fixed seat depth of 425 mm Footring with 19 mm wide surface area, height-adjustable from 300 to 500 mm, diameter of 500 mm Footring and gas spring in black, footring finish in brushed aluminium Aluminium base, powder-coated, black, light grey or polished aluminium Seat height 630 - 880 mm Constantly braked castors for safe mounting with full mobility of the chair, always with soft covering for improved grip even on smooth floors, 65 mm diameter Recommended for user weights up to 110 kg GS label by TÜV Rheinland LGA Products GmbH / DIN EN 1335 AGR quality seal - Healthy Backs Campaign Footring
User weight	 Recommended for user weights up to approx. 130 kg (in conjunction with aluminium base up to approx. 150 kg)
Standards / Cerl	 GS label by TÜV Rheinland LGA Products GmbH / DIN EN 1335 / DIN 4573 Ergonomocs Certificate of TÜV Rheinland LGA Products GmbH Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENGUARD certified AGR quality seal - Healthy Backs Campaign Awareded BLAUER ENGEL All available certificates can be found at: https://www.sedus.com/en/products/chairs/seflex Image: Comparison of the second se
Design awards	ICONIC AWARDS 2019: Interior Innovation - Selection German Design Award 2020, Winner
Warrenty	 5 years (see guarantee terms) 30 years for Sedo-lift mechanism (see guarantee terms)

Sedus se:flex specification Swivel chair, backrest with upholstered backrest

Basic model	 Backrest with slim upholstery, height-sdjutabe lumbar supprt, multifunctional armrest, similar mechanism with automatic weight adjustment, gas spring with mechanical depth springing, sliding seat, automatic seat forward tilt of up to 5°, plastic star base, hard castors for soft floors
Backrest	 Slim upholstery backrest with fabrics from the Sedus upholstery fabric collection, beck always in the colour anthracite Plastic frame made of glass-fiber reinforced polyamide, either in black or light grey Lumbar support (70 mm height adjustable), optional depth-adjustable comfort lumbar feature (up to 20 mm lumbar depth adjustment, adaptive system which does not require manual adjustment) Backrest with flex element ensures both freedom fo movement and extra support Optional fully upholstered neck support with height (90 mm) abd tilt adjustment (25°) for fabric models in black imitation leather; for versions in leather, neck support in the selected leather Optional Coat hanger
Armrests	 Multifunctional armrest with pads made of PUR wich are integrated into the model, pivotable (40° inwards, 20° outwards). available in either black or light grey Height adjustment (100 mm), depth adjustment (40 mm) and a choice of either an inside width of 480 mm when the armrest pads parallel to one another or a distance of between 340 and 600 mm between the armrest front edges when the armrest pads have been swivelled
Mechanism	 Similar mechanism with automatic user weight recognition with smooth force transmission Seat and backrest move complerely synchronously with the body Synchronicity relationship betwom seat and backrest 1:3.5 Automatic adaption to different users body weights (leaning weights of 500 N to 1500 N. 10 N = 1 kg) Backrest tilt mechanism: 26°, locking in foremost position possible or additional restriction of backrest movement at 8, 16 and 26 Automatic forward tilt (resulting from a shift in the user's weight) of up to 5°
Seat	 Flexibly mounted seat enables lateral seat movements Anatomically shaped seat surface with seat pan and rounded front seat edges Moulded foam (polyurethane foam) Width 490 mm, depth 395 - 465 mm
Seat height- adjustment	 Gaslift with mechanical depth-springing: reinforced cushioning of the body's weight even in the lowest seat position, height adjustment 400 - 520 mm Optional gaslift fo infinitely variable height adjustment of 400 to 520 mm Optional Sedo-lift mechanism III: complete cushioning of the body weight, even in lowest seating position, no compression of the spine when sitting downprcided by pneumatic interlock, completelt free of wear and tear, mechanical failure or gas lift replacement, height adjustment between 420 - 530 mm Optional gaslift for counter design with footring
Base	 Plastic star base (glass-fiber reinforced polyamide), black or light grey Optional aluminium base polished Hard or soft castors with 65 mm diameter
Counter design	 Fixed seat depth of 425 mm Footring with 19 mm wide surface area, height-adjustable from 300 to 500 mm, diameter of 500 mm Footring and gas spring in black, footring finish in brushed aluminium Aluminium base, powder-coated, black, light grey or polished aluminium Seat height 630 - 880 mm Constantly braked castors for safe mounting with full mobility of the chair, always with soft covering for improved grip even on smooth floors, 65 mm diameter Recommended for user weights up to 110 kg GS label by TÜV Rheinland LGA Products GmbH / DIN EN 1335 AGR quality seal - Healthy Backs Campaign Footring
User weight	 Recommended for user weights up to approx. 130 kg (in conjunction with aluminium base up to approx. 150 kg)
Standards / Certificates	 GS label by TÜV Rheinland LGA Products GmbH / DIN EN 1335 / DIN 4573 Ergonomocs Certificate of TÜV Rheinland LGA Products GmbH Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENSUARD certified AGR quality seal - Healthy Backs Campaign Awareded BLAUER ENGEL All available certificates can be found at: https://www.sedus.com/en/products/chairs/seflex
Design award	 ICONIC AWARDS 2019: Interior Innovation - Selection German Design Award 2020, Winner Image: Selection Selection
Warrenty	 5 years (see guarantee terms) 30 years for Sedo-lift mechanism (see guarantee terms)

Sedus se:fex specification

Visitor chairs

Backrest - Plastic frame integrated info the frame structure - Backrest with two upholstery versions: - 1. "Membrane": mesh cover made from self-supporting knitted fabric - 2. "Stim upholstery": backrest upholstery covered with fabrics from the Sedus collection analogous to the serflex swivel chargery supporting material on the reverse side Shell - Ergonomically shaped seat shell Armrests - Without armrest. - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Armrests - Without armrests. - Optionally standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Seat - Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat - Upholstery thickness 50 mm - Withh 450 mm, depth 435 mm Frame - Four-leg chair: steel tube (round tube) 6 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or fet glides as an option - Four-leg chair: steel tube (round tube) 6 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards - Gibbal by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4673 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - OUNCLIY OFFICE quality seal -		Visitor chairs
 I. Membrane": mesh cover made from self-supporting knitted fabric 2. "Slim upholstery": backrest upholstery covered with fabrics from the Sedus collection analogous to the serifex swivel chargery supporting material on the reverse side Shell Ergonomically shaped seat shell Amnests Without armest Optional standard armests, armest covers 170 x 35 mm, clear width 510 mm Amnests Without armests Optionally standard armests, armest covers 170 x 35 mm, clear width 510 mm Amatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat Upholstery thickness 50 mm With 450 mm, depth 435 mm Frame Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or ful glides as an option Furl-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option Gestard for user weights up to approx. 130 kg Standards (Cortificates Gilabel by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH OULLITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-vis		Backrest -
 2. "Slim upholstery": backrest upholstery covered with fabrics from the Sedus collection analogous to the se-flex swivel cha grey supporting material on the reverse side Shell - Ergonomically shaped seat shell Amrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Amrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Amrests - Optionally shaped seat surface with pelvis support, seat pan and rounded front edge of seat Upholstery thickness 50 mm Width 450 mm, depth 435 mm Frame - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Gas label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH OULLITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/seki-visitor-chair Ede Dot Design Award 2021, Winner German Design Award 2021, Winner German Design Award 2022 Ede Dot Design Awa		
 2. "Slim upholstery": backrest upholstery covered with fabrics from the Sedus collection analogous to the se-flex swivel cha grey supporting material on the reverse side Shell - Ergonomically shaped seat shell Amrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Amrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Amrests - Optionally shaped seat surface with pelvis support, seat pan and rounded front edge of seat Upholstery thickness 50 mm Width 450 mm, depth 435 mm Frame - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Four-leg chair steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option Gas label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH OULLITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/seki-visitor-chair Ede Dot Design Award 2021, Winner German Design Award 2021, Winner German Design Award 2022 Ede Dot Design Awa		
grey supporting material on the reverse side Shell = Ergenomically shaped seat shell Armresis = Without armrests = Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Armresis = Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Seat = Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat = Upholstery thickness 50 mm = Width 450 mm, depth 435 mm Frame = Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain gildes, plasit or fet gildes as an option gildes, plasit or fet gildes as an option = Gurt-leg chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic gildes as an option User weight = Recommended for user weights up to approx. 130 kg Standards (Certificates = GS label by TÚV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 = Tested for harmful substances by TÜV Rheinland LGA Products GmbH = QUALITY OFFICE quality seal = GREENGUARD certified = All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair = Red Dot Design Award 2021. Winner = ICONIC AWARDS 2021: Interior Innovation - Selection = Red Dot Design Award 2021. Winner German Design Award 2021. Winne	ivel chair and	
Shell - Ergonomically shaped seat shell Armrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Armrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Armrests - Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Seat - Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat - Upholstery thickness 50 mm - - Without armrests - - Upholstery thickness 50 mm - - With 450 mm, depth 435 mm - Frame - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs, plastic glides as an option - Four-leg chair: steel tube (round tube), Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs, plastic glides as an option - Cantilever chair: steel tube (round tube), Ø 22 mm, wall thickness 2.0 mm, stackable or stackable max. 5 chairs, plastic glides as an option - - Recommended for user weights up to approx. 130 kg Standards <t< th=""><th></th><th></th></t<>		
Armrests - Without armrest - Optional standard armrests, armrest covers 170 x 35 nm, clear width 510 nm Armrests - Optional standard armrests, armrest covers 170 x 35 nm, clear width 510 nm Seat - Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat - Upholstery thickness 50 nm - - Width 450 nm, depth 435 nm Frame - Four-leg chair: steel tube (round tube) Ø 22 nm, wall thickness 2.0 nm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or tell glides as an option - Four-leg chair optionally with castors (Ø 37 nm), stackable upnto 5 units on flat surface for storage - Cantifuer chair: steel tube (round tube). Ø 22 nm, wall thickness 2.5 nm, not stackable max. 5 chairs, plastic glides as an option - Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage - Cantifuer chair: steel tube (round tube). Ø 22 nm, wall thickness 2.5 nm, not stackable max. 5 chairs, plastic glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards - GS tabel by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH OUALITY OFFICE quality se		
 Armostis Optional standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Armostis Optionally standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Seat Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat Upholstery thickness 50 mm Width 450 mm, depth 435 mm Frame Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage Cantifuer chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable max. 5 chairs, plastic glides as an option User weight Recommended for user weights up to approx. 130 kg Standards GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH OUALITY OFFICE quality seal GREENGUARD certified GREENGUARD certified All available certifieds can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Design award ICONIC AWARDS 2021: Interior Innovation - Selection Red Dot Design Award 2021 Winner German Design Award 2022 		shell .
Armrests - Without armrests - Optionally standard armrests, armrest covers 170 x 35 mm, clear width 510 mm Seat - Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat - Upholstery thickness 50 mm - - With 450 mm, depth 435 mm Frame - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option - Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards /Cortificates - GS tabel by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - - QIALITY OFFICE quality seal - - GREENGUARD certified - - All avaitable certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair - ICONIC AWARDS 2021: Interior Innovation - Sele		Armrests -
Optionally standard amrests, armrest covers 170 x 35 mm, clear width 510 mm Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat Upholstery thickness 50 mm Width 450 mm, depth 435 mm Frame Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or storage Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or storage Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight Recommended for user weights up to approx. 130 kg Standards Cost label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair If CONIC AWARDS 2021: Interior Innovation - Selection Red Dot Design Award 2021 If CONIC AWARDS 2021: Interior Innovation - Selection Red Dot Design Award 2021 If ward 2022 If ward 2021 If ward 2022 If ward 2022 If ward 2021 If ward 2021 If ward 2022 If ward 2021 If ward 2022 If ward 2021 If ward 2021 If ward 2021 If ward 2022 If ward 2021 If ward 2021 If ward 2021 If ward 2021 If ward 2022 If ward 2021 If ward 2021		-
Seat - Anatomically shaped seat surface with pelvis support, seat pan and rounded front edge of seat - Upholstery thickness 50 nm - Width 450 mm, depth 435 mm Frame - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Frame - Four-leg chair: steel tube (round tube). Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards (Certificates - GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - QUALITY OFFICE quality seal - GREENGUARD certified - All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: The Control of Design award - ICONIC AWARDS 2021: Interior Innovation - Selection - Red Dot Design Award 2021 - German Design Award 2021 Image: Weight - ICONIC AWARDS 2021: Interior Innovation - Selection - Red Dot Design Award 2021 - German Design Award 2021		Armrests .
 Frame Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair: steel tube (round tube). Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight Recommended for user weights up to approx. 130 kg Standards /Certificates GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Ger Do Design Award 2021: Interior Innovation - Selection Red Dot Design Award 2021, Winner German Design Award 2021 Winner German Design Award 2021, Winner 		
 Width 450 mm, depth 435 mm Frame Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight Recommended for user weights up to approx. 130 kg Standards //certificates GS label by TUV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Weine Weine Wein		ieat .
Frame - Four-leg chair: steel tube (round tube) Ø 22 mm, wall thickness 2.0 mm, stackable max. 5 chairs with stacking trolley, stain glides, plastic or felt glides as an option - Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage - Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards //certificates - GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - QUALITY OFFICE quality seal - GREENGUARD certified - All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: I		
Index of the glicks as an option - Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage - Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards /Certificates - GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - QUALITY OFFICE quality seal - GREENGUARD certified - All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: Imag		
glides, plastic or felt glides as an option - Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage - Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards /Certificates - GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - QUALITY OFFICE quality seal - GREENGUARD certified - All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: Construct of the construction - Selection - Red Dot Design Award 2021. - ICONIC AWARDS 2021: Interior Innovation - Selection - Red Dot Design Award 2021. - German Design Award 2022. - German Design Award 2022.	v. stainless steel	rame
 Four-leg chair optionally with castors (Ø 37 mm), stackable upnto 5 units on flat surface for storage Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight Recommended for user weights up to approx. 130 kg GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Design award ICONIC AWARDS 2021: Interior Innovation - Selection Red Dot Design Award 2022 German Design Award 2022 German Design Award 2022 	,,	
 Cantilever chair: steel tube (round tube). Ø 22 mm, wall thickness 2.5 mm, not stackable or stackable max. 5 chairs, plastic glides as an option User weight Recommended for user weights up to approx. 130 kg GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 Tested for harmful substances by TÜV Rheinland LGA Products GmbH QUALITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Design award ICONIC AWARDS 2021: Interior Innovation - Selection Red Dot Design Award 2021, Winner German Design Award 2022 ICONIC Award 2021, Winner 		
glides as an option User weight - Recommended for user weights up to approx. 130 kg Standards /Certificates - GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - QUALITY OFFICE quality seal - GREENGUARD certified - All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image:	plastic or felt	
Standards /Certificates - GS label by TÜV Rheinland LGA Products GmbH / DIN EN 16139 L1 / DIN 4573 - Tested for harmful substances by TÜV Rheinland LGA Products GmbH - QUALITY OFFICE quality seal - GREENGUARD certified - All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: Comparison of the state of t		
/Certificates Tested for harmful substances by TÜV Rheinland LGA Products GmbH 		Jser weight
 QUALITY OFFICE quality seal GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: Comparison of the second se		
 GREENGUARD certified All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: Image: Image		
 All available certificates can be found at: https://www.sedus.com/en/products/chairs/sekit-visitor-chair Image: Image: Imag		
Design award - ICONIC AWARDS 2021: Interior Innovation - Selection - Red Dot Design Award 2021, Winner - German Design Award 2022 Image: Comparison of the second		
Design award - ICONIC AWARDS 2021: Interior Innovation - Selection - Red Dot Design Award 2021, Winner - German Design Award 2022 Image: Comparison of the second		
 Red Dot Design Award 2021, Winner German Design Award 2022 German Design Award 2022 		
- German Design Award 2022)esign award
reddot winner 2021		
Warrenty – 5 years (see guarantee terms)		Varrenty .