HAWORTH[®]

Description: Comforto 62 Model 6220

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, seat and back without upholstery, without armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



Technical details of base		
Glides	(standard)	plastic glides in polyamide, either black or light grey
	(option)	felt glides for parquet or marble floor
Castors	(option1)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for carpet
	(option 2)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors
Base	(standard)	steel welding construction, tube Ø 22 x 2 mm either in black or
		silver metallic (similar to RAL 9006), powder-coated
Base	(option 1)	steel welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge)

Stackability 8 chairs on stacking cart SCT2

Technical details of mechanism

Mechanism (standard) without

Technical details of seat and back

Backrest plastic, available in 10 standard colours

hole pattern for optimum air circulation

Back foam without

Seat plastic PP, available in 10 standard colours

Seat foam without

Exchange of seat and back possible on site by customer or comforto after-sales service

Armrests without

Detailed measurements

Seat height/total height43 cm/86 cmBack height43 cmSeat width/total width49 cm / 56 cmSeat depth/total depth47/56 cmFabric quantity requiredwithout

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 Quality Office

Warranty and recycling

Product warranty 5 years

Recycling and disposal yes, at an extra charge, upon request

Shipping weight/carton dim. gross 21,0 kg net 18,0 kg - 3 units in carton - 650x650x970 mm 0,410 m³



Description: Comforto 62 6221

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, seat and back without upholstery, with armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



Haworth Design Studio/ Simon Desanta

N.	7		7
1		7	
		-	

Technical of	details of base	
Glides	(standard)	plastic glides in polyamide, either black or light grey
	(option)	felt glides for parquet or marble floor
Castors	(option1)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for carpet
	(option 2)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors
Base	(standard)	steel welding construction, tube Ø 22 x 2 mm either in black or
		silver metallic (similar to RAL 9006), powder-coated
Base	(option 1)	steel welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge)

Stackability 8 chairs on stacking cart SCT2

Technical details of mechanism

Mechanism (standard) without

т	ochr	vical	dot	aile i	of se	at an	Ы	hack	
	ecni	ııcaı	uei	aus '	บเรษ	at an	uı	uack	

Backrest plastic, available in 10 standard colours

hole pattern for optimum air circulation

Back foam without

Seat plastic PP, available in 10 standard colours

Seat foam without

Exchange of seat and back possible on site by customer or comforto after-sales servivce

Armrests fixed armrests, Soft touch arm caps in black or light grey

Detailed measurements

Seat height/total height 43 cm/86 cm **Back height** 43 cm Seat width/total width 49 cm / 60 cm Seat depth/total depth 47/56 cm Fabric quantity required without

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 Quality Office

Warranty and recycling

Product warranty 5 years

Recycling and disposal yes, at an extra charge, upon request

Shipping weight/carton dim. gross 24,0 kg net 21,0 kg - 3 units in carton 650x650x970 mm 0,410 m³



Description: Comforto 62 Model 6222

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, upholstered seat and back, without armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



like photo but with upholstered seat and back

Technical d	etails of base	
Glides	(standard)	plastic glides in polyamide, either black or light grey
	(option)	felt glides for parquet or marble floor
Castors	(option1)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for carpet
	(option 2)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors
Base	(standard)	steel welding construction. tube Ø 22 x 2 mm either in black or
		silver metallic (similar to RAL 9006), powder-coated
Base	(option 1)	steel welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge)
Stackability		8 chairs on stacking cart SCT2
Technical d	etails of mechanism	
Mechanism	(standard)	without
Technical d	etails of seat and bac	k
Backrest		plastic, available in 10 standard colours
		plastic, available in 10 standard colours hole pattern for optimum air circulation
Backrest Back pad		plastic, available in 10 standard colours
Back pad	and back	plastic, available in 10 standard colours hole pattern for optimum air circulation
Back pad Foam seat a	and back	plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard
Back pad Foam seat a Seat pad	and back f seat and back	plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa
Back pad Foam seat a Seat pad Exchange o		plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa fabrics of the currently valid price list with upholstery support out of fiberboard
Back pad Foam seat a Seat pad Exchange o Armrests		plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa fabrics of the currently valid price list with upholstery support out of fiberboard possible on site by customer or comforto after-sales service
Back pad Foam seat a Seat pad Exchange o Armrests Detailed me	f seat and back asurements	plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa fabrics of the currently valid price list with upholstery support out of fiberboard possible on site by customer or comforto after-sales service
Back pad Foam seat a Seat pad Exchange o Armrests Detailed me Seat height/	f seat and back asurements total height	plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa fabrics of the currently valid price list with upholstery support out of fiberboard possible on site by customer or comforto after-sales service without
Back pad Foam seat a Seat pad Exchange o Armrests Detailed me Seat height/ Back height/	f seat and back asurements total height	plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa fabrics of the currently valid price list with upholstery support out of fiberboard possible on site by customer or comforto after-sales service without 43 cm/86 cm
Back pad Foam seat a Seat pad Exchange o Armrests	f seat and back asurements total height otal width	plastic, available in 10 standard colours hole pattern for optimum air circulation fabrics of the currently valid price list with upholstery support out of fiberboard 15 mm CMHR 4055 RG 40, Density 5,5kpa fabrics of the currently valid price list with upholstery support out of fiberboard possible on site by customer or comforto after-sales service without 43 cm/86 cm 43 cm

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 Quality Office

١	۸	10	rro	nt	, ,	nd	lro	C)	رحان	na	
١	٧V	ю	III	ını	Vа	INO	re	CV	(CII	ma	

Product warranty 5 years

Recycling and disposal yes, at an extra charage, upon request

Shipping weight/carton dim. gross 30 kg net 27 kg - 3 units in carton 650x650x970 mm 0,410 m³



			MAVVL			
Fabri			ion of different fab			
Fabri	c selec	tion		Abrasions	Quantity of	Fire-retardant according to
Pr. gr	./coll.	Material	Weight	Martindale	colours	EN 1021
F0	34	100% Polyester	560 g/m	50.000	12	Part 1 + 2
F0	50	100% Polyester	470 g/m	50.000	12	Part 1 + 2
F1	22	100% Polyester	680 g/m	80.000	7	Part 1 + 2
F1	23	100% Polyester	530 g/m	80.000	10	Part 1 + 2
F1	25	100% Trevira CS	630 g/m	70.000	12	Part 1 + 2
F1	82	100% Xtreme FR	465 g/m	100.000	60	Part 1 + 2
		84% PVC-Compound,		_	7	
F2	51	16% Bio-Cotton	740 g/sqare/m			Part 1 + 2
F2	65	90% Wool/10% Nylon	415g/sqare/m	100.000	49	Part 1 + 2
F2	39	95% Wool/5% Polyamid	600 g/m	200.000	12	Part 1 + 2
F3	18	100% Trevira CS	450 g/m	70.000	22	Part 1 + 2
F4	21	100% Trevira CS	510 g/m	80.000	35	Part 1 + 2
F5	58	94% Wool/6% Nylon	710 g/m	80.000	12	Part 1 + 2
F5	94	E-Leather	770 g/m	200.000	6	Part 1 + 2
F6	97	Natural leather		-	9	Part 1 + 2



Description: Comforto 62 Model 6223

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, upholstered seat and back, with armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



Haworth Design Studio/ Simon Desanta

like photo but with upholstered seat and back

		like photo but with uphoistered seat and back
Technical de	tails of base	
Glides	(standard)	plastic glides in polyamide, either black or light grey
	(option)	felt glides for parquet or marble floor
Castors	(option1)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for carpet
	(option 2)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors
Base	(standard)	steel welding construction, tube Ø 22 x 2 mm either in black or
		silver metallic (similar to RAL 9006), powder-coated
Base	(option 1)	steel welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge)
Stackability		8 chairs on stacking cart SCT2
	tails of mechanism	
Mechanism	(standard)	without
	,	
Technical de	tails of seat and bac	k
Backrest		plastic, available in 10 standard colours
		hole pattern for optimum air circulation
Back pad		fabrics of the currently valid price list with upholstery support out of fiberboard
Foam seat ar	nd back	15 mm CMHR 4055 RG 40, Density 5,5kpa
Seat pad		fabrics of the currently valid price list with upholstery support out of fiberboard
Exchange of	seat and back	possible on site by customer or comforto after-sales service
Armrests		fixed armrests, Soft touch arm caps in black or light grey
Detailed mea	asurements	
Seat height/t		43 cm/86 cm
Back height		43 cm
Seat width/to	otal width	49 cm / 60 cm
Seat depth/to		47/56 cm
Fabric quant		without
Certificates		
DIN ISO 9001	1-2008	
DIN ISO 1400		

DIN ISO 9001-2008 DIN ISO 14001-2004 GS-certified DIN EN 13761

۱۸	1_				ا اما		، مانام،	_
V١	ıα	III	ınıv	/ar	101	recv	/clind	1

Product warranty 5 years

Recycling and disposal yes, at an extra charge, upon request

Shipping weight/carton dim. gross 33,0 kg net 30,0 kg - 3 units in carton 650x650x970 mm 0,410 m³



Fabri	С	selecti	on of different fab	rics according to	current colou	r card
	c select			Abrasions		Fire-retardant according to
	r./coll.	Material	Weight	Martindale	colours	EN 1021
F0	34	100% Polyester	560 g/m	50.000	12	Part 1 + 2
F0	50	100% Polyester	470 g/m	50.000	12	Part 1 + 2
F1	22	100% Polyester	680 g/m	80.000	7	Part 1 + 2
F1	23	100% Polyester	530 g/m	80.000	10	Part 1 + 2
F1	25	100% Trevira CS	630 g/m	70.000	12	Part 1 + 2
F1	82	100% Xtreme FR	465 g/m	100.000	60	Part 1 + 2
		84% PVC-Compound,		_	7	
F2	51	16% Bio-Cotton	740 g/sqare/m			Part 1 + 2
F2	65	90% Wool/10% Nylon	415g/sqare/m	100.000	49	Part 1 + 2
F2	39	95% Wool/5% Polyamid	600 g/m	200.000	12	Part 1 + 2
F3	18	100% Trevira CS	450 g/m	70.000	22	Part 1 + 2
F4	21	100% Trevira CS	510 g/m	80.000	35	Part 1 + 2
F5	58	94% Wool/6% Nylon	710 g/m	80.000	12	Part 1 + 2
F5	94	E-Leather	770 g/m	200.000	6	Part 1 + 2
F6	97	Natural leather		-	9	Part 1 + 2
Attent	tion:	The fire-retardancy depends	s on the upholster	y foam quality us	ed.	



Description: Comforto 62 6224

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, upholstered seat, back without upholstery, without armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



stic glides in polyamide, either black or light grey glides for parquet or marble floor all wheel castors according to DIN EN 12529 black Ø 50 mm for carpet all wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors el welding construction, tube Ø 22 x 2 mm either in black or er metallic (similar to RAL 9006), powder-coated el welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge) hairs on stacking cart SCT2 mout
glides for parquet or marble floor al wheel castors according to DIN EN 12529 black Ø 50 mm for carpet al wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors el welding construction, tube Ø 22 x 2 mm either in black or er metallic (similar to RAL 9006), powder-coated el welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge) hairs on stacking cart SCT2 nout stic, available in 10 standard colours e pattern for optimum air circulation
al wheel castors according to DIN EN 12529 black Ø 50 mm for carpet al wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors el welding construction, tube Ø 22 x 2 mm either in black or er metallic (similar to RAL 9006), powder-coated el welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge) hairs on stacking cart SCT2 nout stic, available in 10 standard colours e pattern for optimum air circulation
al wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors el welding construction, tube Ø 22 x 2 mm either in black or er metallic (similar to RAL 9006), powder-coated el welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge) hairs on stacking cart SCT2 nout stic, available in 10 standard colours e pattern for optimum air circulation
el welding construction, tube Ø 22 x 2 mm either in black or er metallic (similar to RAL 9006), powder-coated el welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge) hairs on stacking cart SCT2 hout stic, available in 10 standard colours e pattern for optimum air circulation
rer metallic (similar to RAL 9006), powder-coated el welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge) hairs on stacking cart SCT2 hout stic, available in 10 standard colours e pattern for optimum air circulation
hairs on stacking cart SCT2 nout stic, available in 10 standard colours e pattern for optimum air circulation
hairs on stacking cart SCT2 nout stic, available in 10 standard colours e pattern for optimum air circulation
stic, available in 10 standard colours e pattern for optimum air circulation
stic, available in 10 standard colours e pattern for optimum air circulation
stic, available in 10 standard colours e pattern for optimum air circulation
e pattern for optimum air circulation
iout
mm CMHR 4055 RG 40, Density 5,5kpa
prics of the currently valid price list with upholstery support out of fiberboard
ssible on site by customer or comforto after-sales service
nout
cm/86 cm
cm
cm / 56 cm
56 cm
nout
))

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 Quality Office

۱۸	la	rra	ntv	an	А	recv	<i>i</i> clir	'n
v	v a	117	IIIIV	all		IEC	/CHI	ш

Product warranty 5 years

Recycling and disposal yes, at an extra charge, upon request

Shipping weight/carton dim. gross 24 kg net 21 kg - 3 units in carton 650x650x970 mm 0,410 m³



Fabric selection Abrasions Quantity of colours Fire-retardant according to colours Fr. gr./coll. Material Weight Martindale EN 1021 Fo. 34 100% Polyester 560 g/m 50.000 12 Part 1 + 2 Fo. 50 100% Polyester 680 g/m 50.000 12 Part 1 + 2 Fo. 22 100% Polyester 680 g/m 80.000 7 Part 1 + 2 Fo. 23 100% Polyester 530 g/m 80.000 10 Part 1 + 2 Fo. 23 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 Fo. 25 100% Trevira CS 630 g/m 100.000 60 Part 1 + 2 Fo. 25 10% Bio-Cotton 740 g/sqare/m 100.000 60 Part 1 + 2 Fo. 25 11 16% Bio-Cotton 740 g/sqare/m 100.000 49 Part 1 + 2 Fo. 25 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 Fo. 3 18 100% Trevira CS 510 g/m	Falania	_		MAVVL			
Pr. gr./coll. Material Weight Martindale colours EN 1021 F0 34 100% Polyester 560 g/m 50.000 12 Part 1 + 2 F0 50 100% Polyester 470 g/m 50.000 12 Part 1 + 2 F1 22 100% Polyester 680 g/m 80.000 7 Part 1 + 2 F1 23 100% Polyester 530 g/m 80.000 10 Part 1 + 2 F1 23 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 F2 1 82 100% Trevira CS 630 g/m 100.000 60 Part 1 + 2 F2 51 16% Bio-Cotton 740 g/sqare/m Part 1 + 2 7 F2 51 16% Bio-Cotton 740 g/sqare/m 100.000 49 Part 1 + 2 F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22	abrio						
F0 34 100% Polyester 560 g/m 50.000 12 Part 1 + 2 F0 50 100% Polyester 470 g/m 50.000 12 Part 1 + 2 F1 22 100% Polyester 680 g/m 80.000 7 Part 1 + 2 F1 23 100% Polyester 530 g/m 80.000 10 Part 1 + 2 F1 25 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 F1 82 100% Xtreme FR 465 g/m 100.000 60 Part 1 + 2 F2 51 16% Bio-Cotton 740 g/sqare/m Part 1 + 2 F2 51 16% Bio-Cotton 740 g/sqare/m 100.000 49 Part 1 + 2 F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F2 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 <				Mo:abt		•	
F0 50 100% Polyester 470 g/m 50.000 12 Part 1 + 2 F1 22 100% Polyester 680 g/m 80.000 7 Part 1 + 2 F1 23 100% Polyester 530 g/m 80.000 10 Part 1 + 2 F1 25 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 F1 82 100% Xtreme FR 465 g/m 100.000 60 Part 1 + 2 F2 51 16% Bio-Cotton 740 g/sqare/m 100.000 49 Part 1 + 2 F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F2 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F6 97 Natural leather 770							
F1 22 100% Polyester 680 g/m 80.000 7 Part 1 + 2 F1 23 100% Polyester 530 g/m 80.000 10 Part 1 + 2 F1 25 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 F1 82 100% Xtreme FR 465 g/m 100.000 60 Part 1 + 2 F2 51 16% Bio-Cotton 740 g/sqare/m Part 1 + 2 F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F2 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2				•			
23 100% Polyester 530 g/m 80.000 10 Part 1 + 2 25 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 26 82 100% Xtreme FR 465 g/m 100.000 60 Part 1 + 2 26 84% PVC-Compound,							
F1 25 100% Trevira CS 630 g/m 70.000 12 Part 1 + 2 F1 82 100% Xtreme FR 465 g/m 100.000 60 Part 1 + 2 84% PVC-Compound, F2 51 16% Bio-Cotton 740 g/sqare/m Part 1 + 2 F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 12 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2							
82 100% Xtreme FR 465 g/m 100.000 60 Part 1 + 2 84% PVC-Compound,							
84% PVC-Compound, 7 F2 51 16% Bio-Cotton 740 g/sqare/m Part 1 + 2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F3 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2							
F2 51 16% Bio-Cotton 740 g/sqare/m Part 1 + 2 F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F3 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2	'	02		400 g/III	100.000		T CIT I I Z
F2 65 90% Wool/10% Nylon 415g/sqare/m 100.000 49 Part 1 + 2 F3 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2	- 2	51		740 g/sgare/m	_	,	Part 1 + 2
F2 39 95% Wool/5% Polyamid 600 g/m 200.000 12 Part 1 + 2 F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2					100 000	49	
F3 18 100% Trevira CS 450 g/m 70.000 22 Part 1 + 2 F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2							
F4 21 100% Trevira CS 510 g/m 80.000 35 Part 1 + 2 F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2							
F5 58 94% Wool/6% Nylon 710 g/m 80.000 12 Part 1 + 2 F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2	- 4						
F5 94 E-Leather 770 g/m 200.000 6 Part 1 + 2 F6 97 Natural leather - 9 Part 1 + 2	- 5						
- 9 Part 1 + 2	- 5						
Attention: The fire-retardancy depends on the upholstery foam quality used.	- 6			- J	-		
Attention: The fire-retardancy depends on the upholstery foam quality used.							
Attention: The fire-retardancy depends on the upholstery foam quality used.							
	ttenti	ion:	The fire-retardancy depend	ls on the upholster	/ foam quality us	ed.	
		1011.	The fire retardancy depend	is on the apholotory	rount quanty as	ou.	

HAWORTH[®]

Description: Comforto 62 6225

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, upholstered seat, back without upholstery, with armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



		like photo but with upholstered sea				
Technical de	tails of base					
Glides	(standard)	plastic glides in polyamide, either black or light grey				
	(option)	felt glides for parquet or marble floor				
Castors	(option1)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for carpet				
	(option 2)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors				
Base	(standard)	steel welding construction, tube Ø 22 x 2 mm either in black or				
		silver metallic (similar to RAL 9006), powder-coated				
Base	(option 1)	steel welding construction tube, Ø 22 x 2 mm in chrome (at an extra charge)				
Stackability		8 chairs on stacking cart SCT2				
Technical de	tails of mechanism					
Mechanism	(standard)	without				
	tails of seat and bac					
Backrest		plastic, available in 10 standard colours				
		hole pattern for optimum air circulation				
Back pad		without				
Foam seat		15 mm CMHR 4055 RG 40, Density 5,5kpa				
Seat pad		fabrics of the currently valid price list with upholstery support out of fiberboard				
Exchange of	seat and back	possible on site by customer or comforto after-sales service				
Armrests		fixed armrests, Soft touch arm caps in black or light grey				
Detailed mea						
Seat height/total height		43 cm/86 cm				
Back height		43 cm				
Seat width/to		49 cm / 60 cm				
Seat depth/to	-	47/56 cm				
Fabric quant	ity required	without				
Certificates						
DIN ISO 0001	1.3008 +BSOHSVS 18	8001:2007				

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 Quality Office

Warranty and recycling

Product warranty 5 years

Recycling and disposal yes, at an extra charge, upon request

Shipping weight/carton dim. gross 27 kg net 24 kg - 3 units in carton 650x650x970 mm 0,410 m³



			MAVVL	JI I I I I		
Fabric	;	select	ion of different fabi	rics according to	current coloui	card
	select			Abrasions	-	Fire-retardant according to
Pr. gr		Material	Weight	Martindale	colours	EN 1021
F0	34	100% Polyester	560 g/m	50.000	12	Part 1 + 2
F0	50	100% Polyester	470 g/m	50.000	12	Part 1 + 2
F1	22	100% Polyester	680 g/m	80.000	7	Part 1 + 2
F1	23	100% Polyester	530 g/m	80.000	10	Part 1 + 2
F1	25	100% Trevira CS	630 g/m	70.000	12	Part 1 + 2
F1	82	100% Xtreme FR 84% PVC-Compound,	465 g/m	100.000	60	Part 1 + 2
F2	51	16% Bio-Cotton	740 g/sqare/m	_	7	Part 1 + 2
F2	65	90% Wool/10% Nylon	415g/sqare/m	100.000	49	Part 1 + 2
F2	39	95% Wool/5% Polyamid	600 g/m	200.000	12	Part 1 + 2
F3	18	100% Trevira CS	450 g/m	70.000	22	Part 1 + 2
F4	21	100% Trevira CS	510 g/m	80.000	35	Part 1 + 2
F5	58	94% Wool/6% Nylon	710 g/m	80.000	12	Part 1 + 2
F5	94	E-Leather	770 g/m	200.000	6	Part 1 + 2
F6	97	Natural leather	•	-	9	Part 1 + 2
Attent	ion:	The fire-retardancy depend	s on the upholstery	y foam quality us	ed.	



Description: Comforto 62 Model 6230

Visitor and seminar chair, stackable, 4-leg tubular welded steel base, glides, weight assistet recline mechanism, seat and back without upholstery, without armrests

Base (standard):

4-leg tubular welded steel base, black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg tubular welded steel base in chrome



Technical details of base		
Glides	(standard)	plastic glides in polyamide, either black or light grey
	(option)	felt glides for parquet or marble floor
Castors	(option1)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for carpet
	(option 2)	dual wheel castors according to DIN EN 12529 black Ø 50 mm for hard floors
Base	(standard)	steel welding construction, tube Ø 22 x 2 mm either in black or
		silver metallic (similar to RAL 9006), powder-coated
Base	(option 1)	steel welding construction, tube Ø 22 x 2 mm in chrome (at an extra charge)

Stackability 8 chairs on stacking cart SCT2

Technical details of mechanism

Mechanism (standard) weight assistet recline mechanism

т	achn	ical	details	of seat	hand	hack
	CUIII	ııcaı	uetans	o UI Sea	Laliu	vack

Backrest plastic, available in 10 standard colours

hole pattern for optimum air circulation

Back foam without

Seat plastic PP, available in 10 standard colours

Seat foam without

Exchange of seat and back possible on site by customer or comforto after-sales service

Armrests without

Detailed measurements

Seat height/total height43 cm/86 cmBack height43 cmSeat width/total width49 cm / 56 cmSeat depth/total depth47/56 cmFabric quantity requiredwithout

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 Quality Office

Warranty and recycling

Product warranty 5 years

Recycling and disposal yes, at an extra charge, upon request

Shipping weight/carton dim. gross 21,0 kg net 18,0 kg - 3 units in carton - 650x650x970 mm 0,410 m³