

HAWORTH®

Description Comforto 29

Model

2944

Visitor and seminar chair, 4-leg steel tube, stackable, castor, upholstered seat, mesh back without armrests



Haworth Design Studio

Base

4-leg steel tube, powder coated black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg steel tube, chromed (against upcharge)

Technical details of base

Castors	(Standard)	dual wheel castors according to DIN EN 12529 50 mm Ø for carpets
	(Option)	dual wheel castors according to DIN EN 12529 50 mm Ø for hard floors

Base	(Standard)	4-leg welded steel frame \varnothing 22 x 2 mm powder coated black or silvermetallic (similar to RAL 9006)
-------------	------------	---

Base	(Option 1)	4-leg welded steel frame \varnothing 22 x 2 mm chromed
-------------	------------	---

Stacking height (vertikal stacking)	basic size top of the back	84 cm, every additional chair + 11 cm
	maximum stacking height	10 chairs

Arm pads	-
-----------------	---

Option and technical details

Stacking support (standard)	PA 6 black
------------------------------------	------------

Row connection (standard)	Standard row connection PP black
----------------------------------	----------------------------------

Row connection (Option)	Row connection including panic devise
--------------------------------	---------------------------------------

Place numbering (Option 1)	Standard seat numbering with magnetic number
-----------------------------------	--

Place numbering (Option 2)	Electronic seat numbering (at request)
-----------------------------------	--

Place numbering (Option 3)	Electronic comfort seat numbering (at request)
-----------------------------------	--

Technical details of seat and back

Back frame	PPGF20 black
-------------------	--------------

Back ring	PP black with mesh upholstered, to clip in the back frame
------------------	---

Back shell	-
-------------------	---

Back foam	-
------------------	---

Pad support seat	PP black
-------------------------	----------

Seat foam	cutted polyether foam 20 mm fire resistant RG: 60 kg/m ³ , kPa: 5,2
------------------	---

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

Clip connection without screws.

HAWORTH®

Detailed measurements

Total height	84 cm
Back height	45 cm
Seat height	42 cm
Seat width/total width	48 cm / 62 cm
Seat depth/total depth	46 / 62 cm
Fabric quantity required	seat 67 x 67 cm Fabric, back 67 x 67 cm Mesh
Shipping weight/carton dim.	gross 10,8kg net 6,3 kg - 750x700x1000 mm 0,53 m ³ (1 chair each box)

Fabric	selection of different fabrics according to current colour card					
Fabric selection			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% New wool/10% Nylon	460 g/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	

Attention: The fire-retardancy depends on the upholstery foam quality used.

Mesh back	Fabric selection			
Coll. 40	100 % Polyester	510 g/lfdm	70.000	8
Coll 48	100 % Polyester	507 g/lfdm	80.000	4

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 2002.12

Quality Office

Warranty and recycling

Product warranty 5 years

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

HAWORTH®

Description Comforto 29

Model

2945

Visitor and seminar chair, 4-leg steel tube, stackable, castor, upholstered seat, mesh back with armrests



Haworth Design Studio

Base

4-leg steel tube, powder coated black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg steel tube, chromed (against upcharge)

Technical details of base

Castors	(Standard)	dual wheel castors according to DIN EN 12529 50 mm Ø for carpets
	(Option)	dual wheel castors according to DIN EN 12529 50 mm Ø for hard floors
Base	(Standard)	4-leg welded steel frame ø 22 x 2 mm powder coated black or silvermetallic (similar to RAL 9006)
Base	(Option 1)	4-leg welded steel frame ø 22 x 2 mm chromed
Stacking height (vertikal stacking)		-
Arm pads		PA6 GF30 black

Option and technical details

Stacking support (standard)		-
Row connection (standard)		-
Row connection (Option)		-
Place numbering (Option 1)		-
Place numbering (Option 2)		-
Place numbering (Option 3)		-

Technical details of seat and back

Back frame	PPGF20 black
Back ring	PP black with mesh upholstered, to clip in the back frame
Back shell	-
Back foam	-
Pad support seat	PP black
Seat foam	cutted polyether foam 20 mm fire resistant RG: 60 kg/m³, kPa: 5,2

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

Clip connection without screws.

HAWORTH®

Detailed measurements

Total height	84 cm
Back height	45 cm
Seat height	42 cm
Seat width/total width	48 cm / 62 cm
Seat depth/total depth	46 / 62 cm
Fabric quantity required	seat 67 x 67 cm Fabric, back 67 x 67 cm Mesh
Shipping weight/carton dim.	gross 11,3kg net 6,8 kg - 750x700x1000 mm 0,53 m ³ (1 chair each box)

Fabric	selection of different fabrics according to current colour card					
Fabric selection			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	
F2 51	84% PVC-Compound, 16% Bio-Cotton	740 g/sqare/m	-	7	Part 1 + 2	
F2 65	90% New wool/10% Nylon	460 g/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	

Attention: The fire-retardancy depends on the upholstery foam quality used.

Mesh back	Fabric selection			
Coll. 40	100 % Polyester	510 g/lfdm	70.000	8
Coll 48	100 % Polyester	507 g/lfdm	80.000	4

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 2002.12

Quality Office

Warranty and recycling

Product warranty 5 years

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

HAWORTH®

Description Comforto 29

Model

2946

Visitor and seminar chair, 4-leg steel tube, stackable, castor, upholstered seat and back without armrests

Base

4-leg steel tube, powder coated black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg steel tube, chromed (against upcharge)



Haworth Design Studio

Technical details of base

Castors	(Standard)	dual wheel castors according to DIN EN 12529 50 mm Ø for carpets
	(Option)	dual wheel castors according to DIN EN 12529 50 mm Ø for hard floors

Base	(Standard)	4-leg welded steel frame \varnothing 22 x 2 mm powder coated black or silvermetallic (similar to RAL 9006)
-------------	------------	---

Base	(Option 1)	4-leg welded steel frame \varnothing 22 x 2 mm chromed
-------------	------------	---

Stacking height	-
------------------------	---

(vertikal stacking)	-
----------------------------	---

Arm pads	-
-----------------	---

Option and technical details

Stacking support (standard)	-
------------------------------------	---

Row connection (standard)	-
----------------------------------	---

Row connection (Option)	-
--------------------------------	---

Place numbering (Option 1)	-
-----------------------------------	---

Place numbering (Option 2)	-
-----------------------------------	---

Place numbering (Option 3)	-
-----------------------------------	---

Technical details of seat and back

Back frame	PPGF20 black
-------------------	--------------

Back ring	-
------------------	---

Back shell	Back shell PP black, clip to the back frame
-------------------	---

Back foam	moulded foam, fire resistant RG 70kg/m ³ ,kPa11,5
------------------	--

Pad support seat	PP black
-------------------------	----------

Seat foam	cutted polyether foam 20 mm fire resistant
------------------	--

RG: 60 kg/m³, kPa: 5,2

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

Clip connection without screws.

HAWORTH®

Detailed measurements

Total height	84 cm
Back height	45 cm
Seat height	42 cm
Seat width/total width	48 cm / 62 cm
Seat depth/total depth	46 / 62 cm
Fabric quantity required	seat 67 x 67 cm Fabric, back 67 x 67 cm Mesh
Shipping weight/carton dim.	gross 11,3 kg net 6,8 kg - 750x700x1000 mm 0,53 m³ (1 chair each box)

Fabric selection of different fabrics according to current colour card

Fabric selection				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% New wool/10% Nylon	460 g/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

Attention: The fire-retardancy depends on the upholstery foam quality used.

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 2002.12

Quality Office

Warranty and recycling

Product warranty 5 years

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

HAWORTH®

Description Comforto 29

Model

2947

Visitor and seminar chair, 4-leg steel tube, stackable, castor, upholstered seat and back with armrests



Haworth Design Studio

Base

4-leg steel tube, powder coated black or silver metallic (similar to RAL 9006)

Base (optional):

4-leg steel tube, chromed (against upcharge)

Technical details of base

Castors	(Standard)	dual wheel castors according to DIN EN 12529 50 mm Ø for carpets
	(Option)	dual wheel castors according to DIN EN 12529 50 mm Ø for hard floors

Base	(Standard)	4-leg welded steel frame \varnothing 22 x 2 mm powder coated black or silvermetallic (similar to RAL 9006)
-------------	------------	--

Base	(Option 1)	4-leg welded steel frame \varnothing 22 x 2 mm chromed
-------------	------------	--

Stacking height	-
------------------------	---

(vertikal stacking)	-
----------------------------	---

Arm pads	PA6 GF30 black
-----------------	----------------

Option and technical details

Stacking support (standard)	-
------------------------------------	---

Row connection (standard)	-
----------------------------------	---

Row connection (Option)	-
--------------------------------	---

Place numbering (Option 1)	-
-----------------------------------	---

Place numbering (Option 2)	-
-----------------------------------	---

Place numbering (Option 3)	-
-----------------------------------	---

Technical details of seat and back

Back frame	PPGF20 black
-------------------	--------------

Back ring	-
------------------	---

Back shell	Back shell PP black, clip to the back frame
-------------------	---

Back foam	moulded foam, fire resistant RG 70kg/m ³ , kPa 11,5
------------------	--

Pad support seat	PP black
-------------------------	----------

Seat foam	cutted polyether foam 20 mm fire resistant RG: 60 kg/m ³ , kPa: 5,2
------------------	---

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

Clip connection without screws.

HAWORTH®

Detailed measurements

Total height	84 cm
Back height	45 cm
Seat height	42 cm
Seat width/total width	48 cm / 62 cm
Seat depth/total depth	46 / 62 cm
Fabric quantity required	seat 67 x 67 cm Fabric, back 67 x 67 cm Mesh
Shipping weight/carton dim.	gross 11,8 kg net 7,3 kg - 750x700x1000 mm 0,53 m³ (1 chair each box)

Fabric selection of different fabrics according to current colour card

Fabric selection				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% New wool/10% Nylon	460 g/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

Attention: The fire-retardancy depends on the upholstery foam quality used.

Certificates

DIN ISO 9001:2008 +BSOHSAS 18001:2007

DIN ISO 14001:2004+COR1:2009

DIN EN 13761 2002.12

Quality Office

Warranty and recycling

Product warranty 5 years

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