

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
S 60097408

Blatt *Page*
0001

Ihr Zeichen *Client Reference*

Unser Zeichen *Our Reference*
0010-- 21224563 001

Längstens gültig bis *Latest expiration date*
26.11.2019 (day/mo/yr)

Genehmigungsinhaber *License Holder*

Haworth GmbH
Von-Achenbach-Str. 21-23
59229 Ahlen
Deutschland

Fertigungsstätte *Manufacturing Plant*

HAWORTH
Estrada de Barcarena Apd. 15
2746 QUELUZ DE BAIXO (Portugal)
Portugal

Prüfzeichen *Test Mark*



www.tuv.com
ID 1000000000

Geprüft nach *Tested acc. to*
DIN EN 16139/03.14
ZEK 01.4-08/11.11

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit
License Fee - Unit

Stuhl

Conference- und Seminar chair model range #Very#

12

- Model 6210, 11, 12, 13, 14, 15 (Swivel chair)
- Modell 6220, 21, 22, 23, 24, 25 (Four legged chair, back fixed)
- Model 6230, 31, 32, 33, 34, 35 (Four legged chair, back tilttable)

All safety-related requirements of DIN EN 16139/03.14 level 1 are met.

Replaces this certificate no.: 59 33 331

12

ANLAGE (Appendix): 1; Seite/page 1-1

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Produkt und Fertigungsstätte erfüllen § 20 und § 21 des Produktsicherheitsgesetzes.

*This certificate is based on our Testing and Certification Regulation.
Product and production fulfill par § 20 and § 21 of the Product Safety Law.*

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com
Fax: +49 221 806-3935 http://www.tuv.com/safety

Übersetzung/Translation

Zertifizierungsstelle

C. Prosch



Ausstellungsdatum *Date of Issue* : 27.11.2014 (day/mo/yr)

Anlage / Appendix 1

Zertifikat / Certificate

S 60097408

Blatt / Page

0001



Ihr Zeichen / Client Reference	Unser Zeichen / Our Reference	Ausstellungsdatum / Date of issue
	0010—21224563 001	27.11.2014

Four legged visitors chair with and without armrests, with and without castors, with fixed or with tiltable backrest

- Legs made of steel tube Ø 22 x 2,0 mm, different bending, connection welded
- Seat and backrest made of plastic (PP)
- optional armrests made of PP GF20 with armrest pads made of PP GF 20 screwed to the extended legs (Torx 8 x 18 mm)
- optional tiltable backrest, adjustment of the tilt resistance depends on the users weight, automatically via leg spring
- Tiltable backrest: Seat shell moveable with backrest joint, bent metal bow (Ø 9,5 mm) and plastic connectors
- Fixed backrest: Seat shell connected with screws to the frame (two plastic screws 5,3 x 44 mm in seat shell, two screws M5x10 mm in frame)
- optional seat / backrest upholstered
- optional gliders or load depended braked rotating double chair castors 50 mm, Type H and W
- Castors manufacturer: Gross+Froelich

Four legged chair with armrests (Model 6221):
Dimensions (H x W x D): 885 x 600 x 555 mm
Weight: 6,7 kg

Four legged chair with castors without armrests (Model 6230):
Dimensions (H x W x D): 868 x 565 x 533 mm
Weight: 7,7 kg

Conferece swivel chair with five arm base and castors, with and without armrests, with tiltable backrest

- With self supporting gas spring height adjustable (Fa. Stabilus), Marking: DIN 4550-4 Stab-O-Mat 042 08C 179 1UX
- Seat shell with cone for gas spring made of die-cast aluminum
- Seat and backrest made of plastic (PP)
- optional armrest made of die-cast aluminum, not adjustable, with armrest pad made of PU, armrest frame screwed to the seat shell with two screws (Torx 6 x 15 mm) and steel angles
- tiltable backrest, adjustment of the tilt resistance depends on the users weight, automatically via leg spring
- Seat shell moveable with backrest joint, bent metal bow (Ø 9,5 mm) and plastic connectors
- optional Seat / backrest upholstered
- bade made of die-cast aluminum with five arms
- load depended braked rotating double chair castors 60 mm Type H and W
- Castor marking: Move 60
- Castors manufacturer: Gross+Froelich

Conference swivel chair:
Dimensions (H x W x D): 825 – 950 x 660 x 632 mm
Weight: 12,1 kg

C. Prosch

