

Zertifikat Certificate

Zertifikatsnummer Certificate No.:
S 60185584 0001

Berichtsnummer Report No.:
DE251P6S 002

Genehmigungsinhaber License Holder:
Haworth GmbH
Am Deisterbahnhof 6
31848 Bad Münder
Deutschland

Fertigungsstätte Manufacturing Site:
HAWORTH Portugal S.A.
Estrada Consiglieri Pedroso 68
2745-552 Queluz de Baixo
Portugal

Prüfzeichen Test Mark:



Geprüft nach Tested according to:
DIN EN 16139/09.25
AfPS GS 2019:01 PAK

Geräteidentifikation

Product Identification

Produkt: Stuhl
Product: (Chair / Chaise)

Modell: Modelle sind auf nächste(r) Seite(n) gelistet
Type: Type designation(s) are listed on the next page(s)

Technische Daten: Konferenz, Seminar und Schalterstühle Modellreihe "Very" /
Technical Data: Conference, seminar and counter chairs model range "Very" /
Chaises de conférence, séminaire et comptoir de la gamme "Very"

Prüfung nach DIN EN 16139 Belastungsstufe 1 /
Tests according to DIN EN 16139 Level 1 /
Essai selon la norme DIN EN 16139 niveau de contrainte 1

Ersetzt Zertifikat Nr. / Supersedes certificate No. /
Remplace le certificat N°: S 60145763

Gültig bis: 2030-12-10
Date of expiry:

Gültig ab: 2025-12-11
Valid from:

Ausstellungsdatum: 2025-12-11
Date of issue:

Zertifizierungsstelle:
Certification body:



J. Hendel

Dipl.-Ing. B. Hendel

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Produkt und Fertigungsstätte erfüllen § 20 des
Produktsicherheitsgesetzes.
This certificate is based on our Testing and Certification Regulation.
The provisions of §20 Product Safety Act are complied with.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com
Fax: +49 221 806-3935

www.tuv.com

 **TÜVRheinland®**
Precisely Right.

Zertifikat *Certificate*

Zertifikatsnummer Certificate No.:

S 60185584 0001

Berichtsnummer Report No.:

DE251P6S 002

Produkt Product:

Stuhl
(Chair / Chaise)

Modell Type:
Bezeichnung Designation:

Conference, seminar and counter chairs model range "Very",
with fixed or reclining backrest, with or without armrests

Model 6210, 11, 12, 13, 14, 15 (conference swivel chair)

Model 6220, 21, 22, 23, 24, 25 (four-legged chair, fixed backrest)

Model 6230, 31, 32, 33, 34, 35 (four-legged chair, reclining backrest)

Model 6216, 17, 18 (counter chairs)

Seat and backrest:

Seat and backrest made of plastic (PP). Optional reclining backrest. Seat shell movable via backrest joints, bent metal bracke (\varnothing 9.5 mm) and plastic connector. Backrest spring force dependent on user weight, automatic, supported by torsions springs. Optional fixed backrest, seat shell screwed to frame. Optional seat and backrest upholstery.

Armrests (optional):

Armrests on the four-legged chair made of PP GF20 with armrest pad made of PP GF20.

Armrests on the conference swivel chair made of die-cast aluminum, with PU armrest pad.

Four-legged visitor chair:

Frame legs made of tubular steel \varnothing 22 x 2.0 mm, various bends, welded joints. Armrests screwed to extended frame legs (one Torx screw 8 x 18 mm each). Optionally with desk shelf. Floor glides or load-dependent braked double castors (\varnothing 50 mm), type H or W.

Conference swivel chair:

Seat height adjustable via gas spring, Samhonga type SG class 4. Seat support with die-cast aluminum gas spring support cone. Armrest support bolted to seat support with two 6 x 15 mm Torx screws and steel bracket. 5-star base made of aluminum. Plastic or felt glides or load-dependent braked double swivel castors (\varnothing 60 mm), type H or W.

Counter chairs:

Seat height adjustable via gas spring, Samhonga type SG class 4. Seat support with gas spring mounting cone made of die-cast aluminum. Foot ring made of aluminum \varnothing 500 mm, ribbed surface. 5-star base made of aluminum. Plastic or felt glides or load-dependent braked double swivel castors (\varnothing 50 mm), type H or W.

