

Setu certification

Contents:

DIN EN 16139:2014 Furniture — Strength, durability and safety — Requirements for non-domestic Seating

GS (Geprüfte Sicherheit) German safety mark

Gas cylinder for office chairs:

DIN 4550:2004 Class 4 Office furniture - Self-supporting energized devices - Safety requirements



CERTIFICATE No. Z1A 18 01 50684 022

Holder of Certificate:

Herman Miller Ltd.

Turnpike Business Park Methuen Park Chippenham SN14 OGF UNITED KINGDOM

Certification Mark:



Product:

Visitor chair for general use level

Tested according to:

DIN EN 16139:2014 AfPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.:

713114333 Rev. 01

Valid until:

2023-01-23

(Jens Biesenack)



Date, 2018-01-24

Page 1 of 3



۳تال ® 1015

A1 / 07.17



CERTIFICATE No. Z1A 18 01 50684 022

Model(s):

Setu Chair

Parameters:

MULTIPURPOSE CHAIR Base type: 5-star aluminium base with breakable double casters Ø60 mm and high height range. 4-star aluminium base with glides Ø75 mm, swivel and fixed height Arms: No arms or Fixed arms Material: Seat/Back Net, suspension seat and back Suspended upholstery seat and back Plastic Frame Base: Aluminium Arms: Plastic, mounted on seat and back Overall height: 980 mm High-Height: Fixed-Height: 914 mm Overall width: High-Height: 638 mm Fixed-Height: 638 mm Height of the seat surface: High-Height: 445 – 551 mm Fixed-Height: 470 mm Depth of the seat surface: High-Height: 381 mm Fixed-Height: 381 mm

Further models and parameters see attachment.

Factory(ies):

98239

Page 2 of 3

TÜV®

Attachment to certificate no. Z1A 18 01 50684 022



Lounge and Ottoman

Base Type

Arms

Material: Seat / Back

Base Arms Overall height

Overall width

Height of the seat surface

Depth of the seat surface

Highchair

Base Type

Arms

Material: Seat / Back

Base Arms Footrest Overall height Overall width Height of the seat surface Depth of the seat surface Width of the seat surface Distance between footrest and seat surface Lounge Chair5-star aluminium base with
glides Ø75 mmOttoman4-star aluminium base with
glides Ø75 mmNo arms or
Fixed armsFixed arms

Net, suspension seat and back Suspended upholstery seat and back Plastic frame Aluminium Plastic, mounted on seat and back Lounge Chair: 1051 mm Ottoman: 479 mm Lounge Chair: 695 mm Ottoman: 553 mm Lounge Chair: 438 mm Ottoman: 479 mm Lounge Chair: 429 mm Ottoman: 521 mm

5-star aluminium base with highchair height range with breakable double casters Ø60 mm or glides Ø75 mm No arms or Fixed arms

Net, suspension seat and back Plastic frame Aluminium Plastic, mounted on seat and back Aluminium 1102 mm 638 mm 700 mm 381 mm 483 mm 441 mm

Page 3 of 3

Date: 2018-01-24



CERTIFICATE

No. B 16 02 40882 015

Holder of Certificate: Sa

Samhongsa Co., Ltd.

1201~9, 12Cha Daeryungtechnotown 327-32, Gasan-Dong, Geumcheon-Gu, Seoul 153-802 REPUBLIC OF KOREA

Production Facility(ies):

50848

Certification Mark:



Product:

Tube coupling (Gas cylinder for office chairs)

Model(s):

SG

Parameters:

Material : Wall thickness : Surface : Class 4 SAE 1016 2.5 mm QPQ treated

Tested according to: DIN 4550:2004

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

MAEB01008916

Valid until:





Date, 2016-02-26 Page 1 of 1

(Yong-Sam Choi)

A1 / 04.11