

CERTIFICATE

of Conformity

Registration No.: AK 60181493 0001
Report No.: DE25KLYO 001
Holder: Vitra Factory GmbH
Charles-Eames-Str. 2
79576 Weil am Rhein
Deutschland
Product: Swivel Chair
Bürodrehstuhl




Type designation listed on the next page

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Date: 2025-03-24


Peter Löw



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CERTIFICATE

of Conformity

Registration No.: AK 60181493 0001

Product: Swivel Chair
Bürodrehstuhl

Tested according to: ANSI/BIFMA X5.1-2017 (R2022)

Identification: Type Designation
Office Swivel Chair Model "Physix", 41721000

Seat height adjustable with gas spring from Stabilus (STAB-O-MAT DIN EN 16955, 4D). Seat mechanism with synchronous function of powder-coated aluminum. Force of the spring with a lever adjustable. Seat in flexible frame made of polyamide. Seat made of knit cover (TrioKnit oder FleeceNet), braced. Backrest frame made of polyamide covered with knit cover (TrioKnit oder FleeceNet). Ring arms in polyamide non-adjustable fixed to the back frame and mechanics. 5-Star base made of plastic (black/grey) or die-cast aluminum with 5 load-dependent braked double castors, \varnothing 60 mm, type "H" or "W".



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CERTIFICATE

of Conformity

Registration No.: AK 60181493 0001

Product: Swivel Chair
Bürodrehstuhl

Tested according to: ANSI/BIFMA X5.1-2017 (R2022)

Identification: Type Designation
Bürodrehstuhl Modell "Physix", 41721000

Sitzhöhe verstellbar mit Gasfeder von Stabilus (STAB-O-MAT, DIN EN 16955, 4D). Sitzmechanik mit Synchronfunktion aus pulverbeschichtetem Aluminium. Vorspannung der Federkraft über Drehgriff einstellbar. Sitz aus flexiblem Rahmen aus Polyamid. Sitzfläche aus freiverspanntem Strickbezug (TrioKnit oder FleeceNet). Rückenlehnenrahmen aus Polyamid mit Strickbezug (TrioKnit oder fleeceNet) bespannt. Ringarmlehnen aus Polyamid nicht verstellbar an Rückenrahmen und Mechanik befestigt. 5-Stern-Fußkreuz aus Kunststoff (schwarz/grau) oder Aluminium-Druckguss mit 5 lastabhängig gebremsten Doppelrollen, Ø 60 mm, Typ "H" oder "W".



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg