



CERTIFICATE

No. Z1A 098239 0002 Rev. 00

Holder of Certificate: Herman Miller Ltd.

> 1 Portal Road Bowerhill

Melksham, SN12 6GN UNITED KINGDOM

Certification Mark:





Product: Swivel Chairs

DIN EN 1335-1:2002 Tested according to: DIN EN 1335-2:2019

BS EN 1335-1:2000 BS EN 1335-2:2018 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.: 713156969

Valid until: 2024-09-02

Date, 2019-09-09 Jens Biesenack)



CERTIFICATE

No. Z1A 098239 0002 Rev. 00

Factories: 098239

Model(s): Sayl

Characteristics:

General	- Seat height adjustment by means of gas spring
description:	- Synchronous tilt mechanism seat / backrest
Seat:	seat depth adjustable;
	tilt limiter and seat angle adjustment to set the tilt range to limit and select a
	5° forward seat angle; material: molded polypropylene insert with molded polyurethane foam
Backrests:	suspension: thermoplastic urethane, stretched and fastened onto a structural
	frame on the bottom and fastened at the top by a Y-Tower made of an
	injection-molded glass-filled nylon;
	upholstered: polypropylene insert with urethane foam with a stapled textile cover
Lumbar	60761
Pad:	Suspension Back Models
	Lumbar pad is constructed of unfilled nylon. It attaches to and slides up and
	down on an acetal lumbar bow. This bow is attached to the suspension back by two translucent polycarbonate clips.
	,
	<u>Upholstered Models</u>
	The lumbar adjustment shall be a polypropylene pad supported by a
	polypropylene insert and a glass-filled nylon lever.
Armrests:	fully adjustable arms
Base:	5-star base, glass-filled nylon or die-cast aluminium
Castors:	C9 double wheels with internal brake

