



Quality Certificate

Hawa Sliding Solutions AG hereby certifies that the sliding door fittings of the product lines Hawa Centerfold/Variofold 80 H/GV comply with the requirements of EN 1527.

Test information

Classification:	EN 1527 : 1998
Door weight:	80 kg
Durability:	100'000 cycles
Overload test:	DIN 68859 : 2004 - Level 3
Functional test:	DIN 68859 : 2004 - Level 3

Additional information

Ease of installation:	Requirements complied
Tested by:	Laboratory, TÜV Rheinland LGA Products GmbH, Nürnberg, Germany, test certificate no. 1220
Quality assurance:	External and internal monitoring in accorance with SN EN ISO 9001 : 2015

Mettmenstetten, January 1st 2021

Helanne

Ezequiel Di Claudio

Peter Möller Chief Executive Officer (CEO) Chief Executive Officer (CEO)



Quality Certificate



The LGA QualiTest GmbH

confirms herewith that the company

Hawa AG 8932 Mettmenstetten / SCHWEIZ

has their product

Fittings for folded panels made of wood and glass HAWA-Variofold 80/H, HAWA-Centerfold 80/H HAWA-Variofold 80/GV, HAWA-Centerfold 80/GV

tested/inspected and permanently supervised within the scope of a surveillance agreement

Quality requirements	Standards	Details								
classification (see appendix)	DIN EN 1527 : 1998	-	6	3	0	-	0	-	3	3
durability	DIN EN 1527 : 1998	100.000 cycles								
slam shut/open functional test	DIN 68859 : 2004	Requirements met								
slam shut/open overload test	DIN 68859 : 2004	Requirements met								
Quality assurance	ISO DIN 9001 : 2000	Third party monitoring and self monitoring								

Nuremberg, 26.05.2004 modified, 30.12.2009

i.V. Dr.-Ing. W. Schubert Certification Body



Quality Certificate no. **1220** LGA-Test Report no. 734 1238

Dipl.-Ing.(FH) R. Heym Head of the Furniture Testing Institute



Classification acc. DIN EN 1527 : 1998

Category of use (1st digit):

No grade identified for these products

Durability (2nd digit):

grade 1 = 2500 cycles grade 2 = 5000 cycles grade 3 = 10000 cycles grade 4 = 25000 cycles grade 5 = 50000 cycles grade 6 = 100000 cycles

Door mass (3rd digit):

grade 1 = door up to 50 kg grade 2 = door from 51 to 100 kg grade 3 = door from 101 to 330 kg grade 4 = door over 330 kg

Fire resistance (4rd digit):

grade 0 = not approved for use on fire door assemblies grade 1 = suitable for use on fire door assemblies

Safety (5th digit):

No grade identified for these products

Corrosion resistance (6th digit):

Products are classified from 1 to 4 according to the five grades defined in EN 1670. Grade 0 is for products not tested.

Security (7th digit):

No grade identified for these products

Category of door (8th digit):

grade 1 = sliding door grade 2 = folding door (bi-fold type) grade 3 = multi-panel folding door

Initial friction (9th digit):

Three grades are defined:

Door mass	Up to 50 kg	51-100 kg	101-330 kg	> 330 kg
grade 1	50 N	80 N	100 N	5 % of the mass
grade 2	40 N	60 N	5 % of the mass	4 % of the mass
grade 3	30 N	40 N	4 % of the mass	3 % of the mass