

Declaration of performance

for lateral arm awnings

Nr. LE-001

Cassette awning VEGAS 08-1401, 08-1403; art_01 08-2913; art_02 48-1160, 48-1161

Tube awning nova_02 48-1150, 48-1151

Carrier bar awning CLASSIC 08-1851, 08-1891; CLASSIC Maxima 08-1866

Intended use as per DIN EN 13561 standard for awnings - performance- and safety requirements; German version: 2009-01

MHZ Hachtel GmbH & Co.KG

Sindelfinger Str. 21 • D-70771 Leinfelden-Echterdingen • Germany • www.mhz.de

Certification in compliance with rating system 4 of building products regulation 305/2011/EG effected by the producer.

The product fulfills at intended usage the essential quality characteristics, which are defined in the following norms.

Declared performance

Essential characteristics/perfomance	Standard	Declared performance
wind resistance class (0-3)	DIN EN 13561 standard for awnings - performance- and safety requirements; German version: 2009-01	look at the order acknowledgement *

Wind resistance class	Wind force	Wind speed
class 0	product is not tested	
class 1	wind force 4	5,5- 7,9 m/s
class 2	wind force 5	8,0-10,7 m/s

^{*} The order acknowledgement, on which the product-specific wind resistance class per system is stated, is an amendment to this declaration of perfomance. The from us named wind resistance category has to be advised to the enduser in written form.

Jochen Hachtel Managing directors

Leinfelden, January 16, 2020