

CERTIFICATE

No.: TM 61000596.002



License holder

Kenninger Schagen Industries B.V.
Lagedijkerweg 15
1742 NB Schagen The Netherlands
P.O. Box 51, 1740 AB Schagen

Manufacturing Plant

Air Spiralo Poland Sp. z o.o.
St. Składowa 5
64-500 Szamotuły – Poland

Project number

26100650

Our reference

SD/84957876

Period of validity

from 11.03.2022 to 10.03.2027

Basic research

- NEN-EN 1506:2007 - Ventilation for buildings - Sheet metal air ducts and fittings with circular cross-section – Dimensions

- NEN-EN 10346:2015 - Continuously hot-dip coated steel flat products for cold forming - Technical delivery conditions

- NEN-EN 1751:2014 - Ventilation for buildings - Air terminal devices - Aerodynamic testing of damper and valves

TÜV Rheinland Polska Sp. z o.o. declares that the product described below meets the requirements contained in the reference documents:

Ventilation elements – dampers with coating Z275

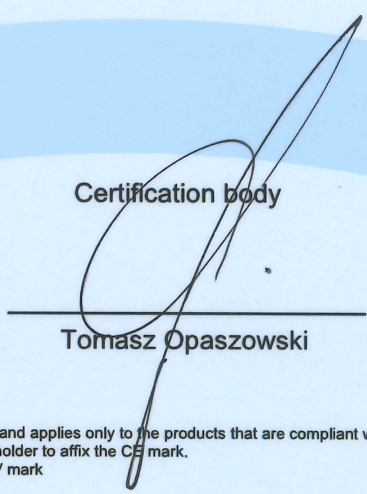
(Details in the attachment to the certificate.)

TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: +48 32 271 64 89
e-mail: post@pl.tuv.com



Certification body


Tomasz Opaszowski

Zabrze, 11.03.2023

This certificate is subject to the Certification Terms and Conditions and the JCW TRP General Transaction Conditions and applies only to the products that are compliant with the standard used for compliance assessment. This certificate alone does not entitle the holder to affix the CE mark.
This certificate entitles the holder to affix the product with the TÜV mark



Safety
Regular
Production
Surveillance



www.tuv.com
ID 000083280



TÜVRheinland®
Precisely Right.

www.tuv.pl

Annex to certificate

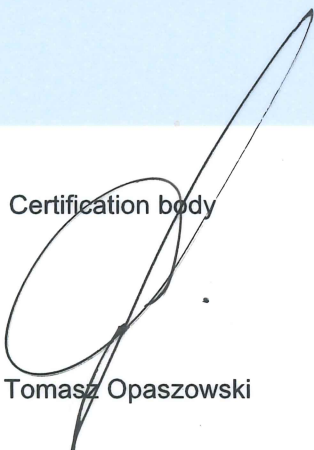
TM 61000596.002



License holder Kennemer Schagen Industries B.V.
 Lagedijkerweg 15
 1742 NB Schagen The Netherlands,
 P.O. Box 51, 1740 AB Schagen

Product Ventilation elements – throttles with coating Z275

Name	Item	Designation of diameter	Diameter range [mm]	Body tightness class according NEN-EN 1751:2014	Closed damper tightness class according NEN-EN 1751:2014
SINGLE BLADE DAMPER WITH ADJUSTMENT CUP	KLM000	008-063	80-630	class B for diameters 008-030 class C for diameters 031-063	NOT APPLICABLE
SINGLE BLADE DAMPER WITH ADJUSTMENT CUP WITH KENLOK	KLM000K	008-063	80-630	class C	NOT APPLICABLE
DAMPER 100% CLOSING WITH KEN-LOK	KLMC000K	008-063	80-630	class C	class C for diameters 008-030 class D for diameters 031-063
DAMPER 100% CLOSING WITH MOTOR SHELF WITH KEN-LOK	KLMM000K	008-063	80-630	class C	class C for diameters 008-030 class D for diameters 031-063
SINGLE CUT-OFF BLADE DAMPER	KLMSB000	008-063	80-630	class B for diameters 008-030 class C for diameters 031-063	NOT APPLICABLE
SINGLE CUT-OFF BLADE DAMPER WITH KEN-LOK	KLMSB000K	008-063	80-630	class C	NOT APPLICABLE
SINGLE BLADE DAMPER WITH GRADUAL ADJUSTMENT CUP	KLK000	008-020	80-200	class B	NOT APPLICABLE
SINGLE BLADE DAMPER WITH GRADUAL ADJUSTMENT CUP WITH KEN-LOK	KLK000K	008-020	80-200	class C	NOT APPLICABLE
SINGLE BLADE DAMPER WITH METAL CUP	RD000	008-040	80-400	class B for diameters 008-030 class C for diameters 031-040	NOT APPLICABLE

Certification body

 Tomasz Opaszowski



 **TÜVRheinland**[®]
 Precisely Right.

Zabrze 11.03.2023

www.tuv.pl