



Notified Body No. 2310
CERTBUD Sp. z o.o.
ul. Mokotowska 46 lok. 8, 00-543 Warszawa



AC 158

Certificate of Conformity of internal production control system 2310-CPR-Z439

Pursuant to the Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (CPR), this Certificate concerns the following construction product:

Metal chimneys – Metal flue liners and connecting flue pipes

A list of products covered by this Certificate is attached as appendix hereto.

Rigid and flexible metal flue liners and rigid connecting flue pipes used to convey the products of combustion from appliances to the outside atmosphere.

manufactured by:

HMS-Komet Sp. z o.o.
ul. Kolejowa 2, 43-190 Mikołów

at the Production Site

HMS-Komet Sp. z o.o.
ul. Kolejowa 2, 43-190 Mikołów

This is to certify that all the requirements for the assessment and verification of constancy of performance and the performance characteristics as specified in Annex ZA to the standard:

EN 1856-2:2009

under system 2+, with respect to the performance characteristics referred to hereunder, have been satisfied and that

the internal production control system meets all the requirements as defined for the respective performance characteristics.

This Certificate supersedes the certificate dated 2 January 2013 and it will remain valid until the testing methods and/or requirements for internal production control systems as defined under the harmonized standard and used for assessment of the declared essential performance characteristics, the construction product itself or the conditions of its production are changed in any substantial way, and provided that the Certificate is not suspended or revoked by the notified certification body.



Director of the Certification Centre

CERTBUD Sp. z o.o.

Kamil PAWŁOWSKI

Warsaw, 30 January 2016



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APPENDIX TO THE EC CERTIFICATE FOR INTERNAL PRODUCTION CONTROL SYSTEM No. 2310-CPR-Z439

DP double-wall negative-pressure system - connection

EN 1856-2 - T600 - N1 - W - V_m - L50050 - G(50)M for diameters between 60 mm and 250 mm
EN 1856-2 - T600 - N1 - W - V_m - L50060 - G(50)M for diameters between 280 mm and 450 mm
EN 1856-2 - T600 - N1 - W - V_m - L50080 - G(50)M for diameters between 500 mm and 800 mm

DN double-wall positive-pressure system - connection

EN 1856-2 - T250 - P1 - W - V_m - L50050 - O(50)M for diameters between 60 mm and 250 mm
EN 1856-2 - T250 - P1 - W - V_m - L50060 - O(50)M for diameters between 280 mm and 400 mm

DŻ heat-resistant system - connection

EN 1856-2 - T600 - N1 - W - V_m - L50100 - G(50)M for diameters between 130 mm and 500 mm

JP single-wall negative-pressure system - chimney

EN 1856-2 - T600 - N1 - W - V_m - L50050 - G for diameters between 60 mm and 250 mm
EN 1856-2 - T600 - N1 - W - V_m - L50060 - G for diameters between 280 mm and 450 mm
EN 1856-2 - T600 - N1 - W - V_m - L50080 - G for diameters between 500 mm and 800 mm

JP single-wall negative-pressure system - connection

EN 1856-2 - T600 - N1 - W - V_m - L50050 - G(500)M for diameters between 60 mm and 250 mm
EN 1856-2 - T600 - N1 - W - V_m - L50060 - G(500)M for diameters between 280 mm and 450 mm
EN 1856-2 - T600 - N1 - W - V_m - L50080 - G(500)M for diameters between 500 mm and 800 mm

JN single-wall positive-pressure system - chimney

EN 1856-2 - T250 - P1 - W - V_m - L50050 - O for diameters between 60 mm and 250 mm
EN 1856-2 - T250 - P1 - W - V_m - L50060 - O for diameters between 280 mm and 400 mm

JN single-wall positive-pressure system - connection

EN 1856-2 - T250 - P1 - W - V_m - L50050 - O(200)M for diameters between 60 mm and 250 mm
EN 1856-2 - T250 - P1 - W - V_m - L50060 - O(200)M for diameters between 280 mm and 400 mm

JPL light single-wall negative-pressure system - chimney

EN 1856-2 - T600 - N1 - W - V_m - L20050 - G for diameters between 60 mm and 250 mm
EN 1856-2 - T600 - N1 - W - V_m - L20060 - G for diameters between 280 mm and 400 mm
EN 1856-2 - T600 - N1 - W - V_m - L20080 - G for diameters between 500 mm and 800 mm

JPL light single-wall negative-pressure system - connection

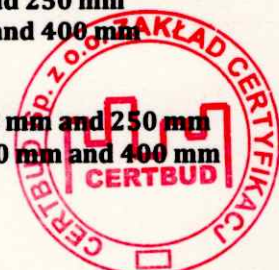
EN 1856-2 - T600 - N1 - W - V_m - L20050 - G(500)M for diameters between 60 mm and 250 mm
EN 1856-2 - T600 - N1 - W - V_m - L20060 - G(500)M for diameters between 280 mm and 400 mm
EN 1856-2 - T600 - N1 - W - V_m - L20080 - G(500)M for diameters between 500 mm and 800 mm

JNL light single-wall positive-pressure system - chimney

EN 1856-2 - T250 - P1 - W - V_m - L20050 - O for diameters between 60 mm and 250 mm
EN 1856-2 - T250 - P1 - W - V_m - L20060 - O for diameters between 280 mm and 400 mm

JNL light single-wall positive-pressure system - connection

EN 1856-2 - T250 - P1 - W - V_m - L20050 - O(200)M for diameters between 60 mm and 250 mm
EN 1856-2 - T250 - P1 - W - V_m - L20060 - O(200)M for diameters between 280 mm and 400 mm





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**APPENDIX TO
THE EC CERTIFICATE FOR INTERNAL PRODUCTION CONTROL
SYSTEM**

No. 2310-CPR-Z439

F flexible system - chimney

EN 1856-2 - T600 - N1 - W - Vm - L50025 - G for diameters between 100 mm and 200 mm

FL light flexible system - chimney

EN 1856-2 - T250 - N1 - W - Vm - L20025 - O for diameters between 100 mm and 200 mm

JŽ single-wall heat-resistant system - chimney

EN 1856-2 - T600 - N1 - W - Vm - L50100 - G for diameters between 130 mm and 500 mm

JŽ single-wall heat-resistant system - connection

EN 1856-2 - T600 - N1 - W - Vm - L50100 - G(500)M for diameters between 130 mm and 500 mm

JŽV single-wall heat-resistant oval-shaped system - chimney

EN 1856-2 - T600 - N1 - W - Vm - L50100 - G for diameters between 130 mm and 500 mm



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Kamil PAWŁOWSKI

Warsaw, 30 January 2016