



EU DECLARATION OF CONFORMITY

The producer:

MK Sp. z o.o. ul. Wiśniowa 24 68-200 Żary, Poland

according to directive 89/106/EEC for building products hereby declares that:

building product: Air-flue system made of stainless steel "MKPS"

from the producer's plant:

MK Sp. z o.o. ul. Wiśniowa 24 68-200 Żary, Poland

Complies with the regulations of the norm EN 1856-1:2009,EN 14989-2:2007 and it complies with the requirements for CE labelling according to annex ZA of EN 1856-1: 2009, EN 14989-2:2007. norm. To determine the conformity, the procedures given in table ZA.4 were carried out.

For certification of factory production control, the following notified office was included:



Marsbruchstraβe 186 D-44287 Dortmund (Kenn- Nr. 0432)

The certificate of factory production control was issued with register number:

0432-CPD-219971-1

0432-CPD-219971-2

0432-CPD-219971-3

on 01.03.2010 with validity period for 5 years.

PROKURENT

PROKURENT

Kinga Pachnik

Arman Homan

Manager

Żary, 28.09.2012



Declaration of conformity and information on product



Chimneys - Requirements for metal chimneys Part 1: System chimney products EN 1856-1:2009

Chimneys – Requirements and test methods for metal chimneys and material independent aie supply ducts for roomsealed heating applications

Part 2: Flue and air supply ducts for room sealed appliances EN 14989-2:2007

MK Sp. z o.o. ul. Wiśniowa 24 68-200 Żary, Poland

Product denotation

Producer's identifier

(trade name)

Name and function of the person in charge

Authorised unit

Certificate number / year

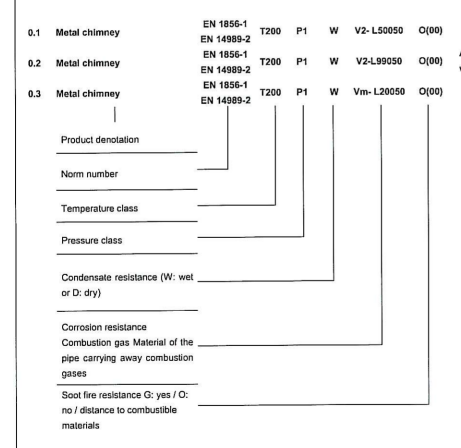
MKPS System

Kinga Pachnik Procurator Ireneusz Koman Procurator

Materialprüfungsamt Nordrhein-Westfalen

0432-CPD-219971-1 / 2010 0432-CPD-219971-2 / 2010 0432-CPD-219971-3 / 2010

Documents denotation according to EN 1856-1, EN 14989-2 annex ZA fig. ZA 2



Air-flue system of carrying away combustion gases, version with air insulation, ventilated full length, without lining

Sections / fittings of metal system of carrying away combustion gases

Mechanical loads resistance

Maximum loads: according to technical documentation

Resistance of flow

Mean roughness: 1.0 mm

Thermal resistance

0.0 m²K/W

Flexural strength

Slant positioning : Maximum deviation between two supports: 3m at 45°

Variable resistance to frost-humidity: yes