

Materialprüfungsamt Nordrhein-Westfalen

Prüfen • Überwachen • Zertifizieren

**Certificate of conformity of the factory production control
0432-CPR-00133-03 (EN)**

Version 01

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

flue liners and connecting flue pipes

made of stainless steel: 1.4404 / 1.4571, 1.4301

"MAXCON KXS"

(for a detailed product description see annex 1 of this certificate)

placed on the market under the name or trade mark of

Kominus Polska Sp. z o.o.Łęzkowice 112
32-015 Klaj / Poland

and produced in the manufacturing plant(s)

Kominus Polska Sp. z o.o.Łęzkowice 112
32-015 Klaj / Poland


This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 1856-2:2009under **system 2+** are applied and that**the factory production control is assessed to be in conformity
with the applicable requirements**

This certificate was first issued on 01.01.2015 and will remain valid until 07.07.2024 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Dortmund, 08.07.2019

by order


Dipl.-Ing. Hönig
Head of Certification Body (Dept. 21)

This Certificate consists of 1 page and 1 annex(es).

This Certificate replaces the Certificate no.
0432-CPR-900133-201/-202 dated 01.01.2015, Version 1.0.The original of this document was issued in German language.
In case of doubt only the German version is valid.

Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

Vom Hersteller erklärte Eigenschaften für / Declared conditions by the manufacturer for:

	Art der Abgasanlage/ Leitung <i>type of chimney/ flue pipe</i>	Harmonisierte Norm <i>standard</i>	Produktbeschreibung <i>Product description</i>
01	"MAXCON KXS" Innenrohre <i>flue liners</i> Innenrohr / <i>inner pipe</i> : 1.4404 / 1.4571 Wanddicke / <i>wall thickness</i> : $\geq 0,5$ mm (-10 %)	EN 1856-2:2009	T600 – H1 – D – Vm – L50050 – G T600 – H1 – W – Vm – L50050 – O DN 120 - 500
02	"MAXCON KXS" Verbindungsstücke / <i>connecting flue pipes</i> Innenrohr / <i>inner pipe</i> : 1.4404 / 1.4571 Wanddicke / <i>wall thickness</i> : $\geq 0,5$ mm (-10 %)	EN 1856-2:2009	T600 – H1 – D – Vm – L50050 – G(XX)NM T600 – H1 – W – Vm – L50050 – O(XX)NM DN 120 - 500 Abstand zu brennbaren Bauteilen:/ <i>distance to combustibles</i> : NM: nicht gemessen, 3x Nenndurchm., mindestens 375 mm <i>NM: not measured, 3x nominal diameter</i> <i>, minimum of 375 mm</i>
03	"MAXCON KXS" Innenrohre / <i>flue liners</i> Innenrohr / <i>inner pipe</i> : 1.4301 Wanddicke / <i>wall thickness</i> : $\geq 0,5$ mm (-10 %)	EN 1856-2:2009	T600 – H1 – D – V2 – L20050 – G T600 – H1 – W – V2 – L20050 – O DN 80 - 500
04	"MAXCON KXS" Verbindungsstücke / <i>connecting flue pipes</i> Innenrohr / <i>inner pipe</i> : 1.4301 Wanddicke / <i>wall thickness</i> : $\geq 0,5$ mm (-10 %)	EN 1856-2:2009	T600 – H1 – O – V2 – L20050 – G(XX)NM T600 – H1 – W – V2 – L20050 – O(XX)NM DN 80 - 500 Abstand zu brennbaren Bauteilen:/ <i>distance to combustibles</i> : NM: nicht gemessen, 3x Nenndurchm., mindestens 375 mm <i>NM: not measured, 3x nominal diameter</i> <i>, minimum of 375 mm</i>