

Certificate of conformity of the factory production control 0432-CPR-00504

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

MG İklimlendirme-System Chimneys - Rigid and flexible

placed on the market under the name or trade mark of

MG Group İklimlendirme Elemanları Sanayi ve Ticaret A.Ş.

Aydınlı Mah, Birlik OSB, 1.Cadde. No:29, PC: 34953 | Tuzla, İstanbul, Türkiye

and produced in the manufacturing plant(s)

MG Group İklimlendirme Elemanları Sanayi ve Ticaret A.Ş.

Aydınlı Mah, Birlik OSB, 1.Cadde. No:29, PC: 34953 | Tuzla, İstanbul, Türkiye

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

EN 14471:2013+A1:2015

under 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 10.01.2019 and will remain valid until 22.03.2028 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 23.03.2023




Penning
Head of Certification Body

This Certificate consists of 1 page and 1 annex.

This Certificate replaces the Certificate no. 0432-CPR-00504 dated 10.01.2019,
Version 01.

The original of this document was issued in German language.

In case of doubt only the German version is valid.



Chimneys - System Chimneys with plastic flue liners according EN 14471**“MG İklimlendirme-System Chimneys - Rigid and flexible”****MG Group İklimlendirme Elemanları Sanayi ve Ticaret A.Ş.**

Aydınlı Mah, Birlik OSB, 1.Cadde. No:29, PC: 34953 | Tuzla, İstanbul, Türkiye

0.1	Dn	(60/100-80/125)	(rigid, single) (flue)	T120	P1	W	1/2	O(30)	LI	E	U
0.2	Dn	(60/100-80/125)	(rigid, single) (flue)	T120	P1	W	1/2	O(30)	LE	E	U
0.3	Dn	(60/100-80/125)	(rigid, conc.) (flue/air)	T120	P1	W	1/2	O(00)	LE	E	U0
0.4	Dn	(60/100-80/125)	(flex, double) (flue)	T120	P1	W	1/2	O(30)	LI	E	U

Materialprüfungsamt Nordrhein-Westfalen

Prüfen • Überwachen • Zertifizieren

**Certificate of conformity of the factory production control
0432-CPR-00214-10 (EN)**

Version 06

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

Concentric air– flue– system chimneys

with flue liners made of aluminium alloy: EN AW-4047A, EN AW-1200A, EN AW-6060

“ANTKALIP YATAY SET AL CE”

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

placed on the market under the name or trade mark of

ANT KALIP SAN. ve TİC. A.Ş.

Birlik Organize Sanayi Bölgesi Tem Yan yol
1. Cadde No:29; Posta K. 34953 -
Tuzla/Istanbul / Turkey

and produced in the manufacturing plant(s)

ANT KALIP SAN. ve TİC. A.Ş.

Birlik Organize Sanayi Bölgesi Tem Yan yol
1. Cadde No:29; Posta K. 34953 -
Tuzla/Istanbul / Turkey

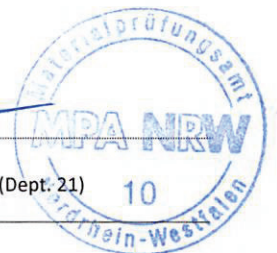
This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 1856-1:2009under **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 01.01.2016 and will remain valid until 30.06.2027 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, 01.07.2022

by order

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

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

This Certificate replaces the Certificate no. 0432-CPR-00214-10
dated 10.08.2020, Version 05.The original of this document was issued in German language.
In case of doubt only the German version is valid.*second copy*

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	"ANTKALIP YATAY SET AL CE" Konzentrisches Luft-Abgas-System, / concentric air- flue- system chimney; <i>für Gas / for gas;</i> für Überdruck P1 / <i>for excess pressure P1</i> Innenrohr / EN AW-4047A; <i>internal pipe:</i> EN AW 1200A; EN AW-6060 Wanddicke / <i>wall thickness:</i> 1,00; 1,50; 2,00 mm (-10 %) Außenrohr / Aluminium; verzinkter Stahl <i>external pipe:</i> aluminum, galvanized steel	EN 1856-1	T250 – P1 – D – Vm – L10/11/13XXX – O(00) T200 – P1 – D – Vm – L10/11/13XXX – O(00) XXX: 100;150;200 DN 60/100 Abstand zu brennbaren Bauteilen: <i>distance to combustibles:</i> O: 00 mm

2. Ausfertigung / *second copy*

Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

**Certificate of conformity of the factory production control
0432-CPR-00214-20 (EN)**

Version 03

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

Concentric air– flue– connecting flue pipes
with flue liners made of aluminium alloy: EN AW-4047A, EN AW-1200A, EN AW-6060

"ANTKALIP ADAPT CE"

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

placed on the market under the name or trade mark of

ANT KALIP SAN. ve TİC. A.Ş.

Birlik Organize Sanayi Bölgesi Tem Yan yol
1. Cadde No:29; Posta K. 34953 -
Tuzla/Istanbul / Turkey

and produced in the manufacturing plant(s)

ANT KALIP SAN. ve TİC. A.Ş.

Birlik Organize Sanayi Bölgesi Tem Yan yol
1. Cadde No:29; Posta K. 34953 -
Tuzla/Istanbul / Turkey

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 01.01.2016 and will remain valid until 30.06.2027 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, 01.07.2022

by order


Dipl.-Ing. Becker

Deputy Head of Certification Body (Dept. 21)



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

This Certificate replaces the Certificate no. 0432-CPR-00214-20
dated 10.08.2020, Version 02.The original of this document was issued in German language.
In case of doubt only the German version is valid.*second copy*

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	<p>"ANTKALIP ADAPT CE"</p> <p>Konzentrische Luft-Abgas-Verbindungsstücke, / <i>concentric air-flue- connecting flue pipes;</i> <i>für Gas / for gas;</i> <i>für Überdruck P1 / for excess pressure P1</i></p> <p>Innenrohr / EN AW-4047A; <i>internal pipe:</i> EN AW 1200A; EN AW-6060</p> <p>Wanddicke / <i>wall thickness:</i> 1,00; 1,50; 2,00 mm (-10 %)</p> <p>Außenrohr / Aluminium; verzinkter Stahl <i>external pipe:</i> aluminum, galvanized steel</p>	EN 1856-2	<p>T250 – P1 – D – Vm – L10/11/13XXX – O(00)M</p> <p>T200 – P1 – D – Vm – L10/11/13XXX – O(00)M</p> <p>XXX: 100;150;200</p> <p>DN 60/100</p> <p>Abstand zu brennbaren Bauteilen: <i>distance to combustibles:</i> O: 00 mm</p>

2. Ausfertigung / *second copy*

Table of Contents

14471-1 RO	2
14471-2 RO	3

Certificat de conformitate de control al procesului de productie
0432-CPR-00504
Versiunea 01

In conformitate cu Regulamentul (UE) No 305/2011 al Parlamentului si Consiliului European din 9 Martie 2011 (Regulament pentru produsele de constructii sau CPR), acest certificat se aplica produselor de constructii

MG İklimlendirme – Sisteme de evacuare – Rigide si flexibile

Introduse pe piata sub denumirea sau marca comerciala de:

MG Group İklimlendirme Elemanları Sanayi ve Ticaret A.Ş.
Aydinli Mah, Birlik OSB,1. Cadde. No:29,PC34953|Tuzla, Istanbul,Türkiye

Acest certificat atesta ca toate prevederile privind evaluarea si verificarea continua a performantei descrise in Anexa ZA a standardului:

EN 14471:2013+A1:2015

sub sistemul 2+ sunt aplicate si deci

controlul productiei din fabrica este evaluat ca fiind in conformitate cu cerintele aplicabile

Acest certificate a fost emis pentru prima data la 10.01.2019 si ramane valid pana la 22.03.2028 atata timp cât standardele armonizate, construcția produsului, metodele AVCP și condițiile de fabricație din fabrică nu sunt modificate semnificativ, cu excepția cazului în care sunt suspendate sau retrase de către organismul certificat de produs notificat.

Dortmund , 23.03.2023

Acest certificat este compus dintr-o pagina si o anexa. Acest certificat inlocuieste certificatul no. 0432-CPR-00504 din 10.01.2019, Versiunea 01. Documentul original a fost emis in limba Germana. In caz de neconcordante primeaza versiunea in limba Germana

Conform cu originalul
MG Group

Signed:

Stamp:


M&G Group®
MG Group İklimlendirme Elemanları San. ve Tic. A.Ş.
Aydinli Mah. Birlik OSB, 1 Nolu Cad. No:29
Tuzla, Istanbul, TÜRKİYE
Tel: +90 246 593 24 30 Fax: +90 246 593 24 35
Anadoluhisari Kurumları M.D. 070 030 2011

Prezentul document tradus in limba Romana este emis pentru Kober SRL – Sucursala Vaduri

Materialprüfungsamt Nordhrei- Westfalen
Prüfen -Überwachen-Zertifizieren

**Coşuri de fum - Sistem Coşuri de fum cu căptuşeli de fum din plastic
conform EN14471
“MG Iklmlendirme – Sisteme de cosuri de fum- Rigide si flexibile”**

MG Group Iklmlendirme Elemanlari Sanayi ve Ticaret A.Ş.
Aydinli Mah, Birlik OSB,1. Cadde. No:29,PC34953|Tuzla, Istanbul,Türkiye

- 0.1 Dn (60/100-80/125) (rigid, singular) (gaz) T120 P1 W ½ O(30) LI E U
0.2 Dn (60/100-80/125) (rigid, singular) (gaz) T120 P1 W ½ O(30) LE E U
0.3 Dn (60/100-80/125) (rigid, concentric) (gaz/aer) T120 P1 W ½ O(00) LE E U0
0.4 Dn (60/100-80/125) (flexibil, dublu) (gaz) T120 P1 W ½ O(30) LI E U

Anexa 1 la certificatul de conformitate de control al
procesului de productie 0432-CPR-00504 (Versiunea:2)

Conform cu originalul
MG Group

Signed:

Stamp:


MG Group Iklmlendirme Elemanlari San. ve Tic. AŞ
Aydinli Mah, Birlik OSB, 1 Nolu Cad. No:29
PK:34953 Tuzla / İSTANBUL - TÜRKİYE
Tel: +90 312 593 24 35 Fax: +90 312 593 24 35
E-mail: info@mggroup.com.tr

Prezentul document tradus in limba Romana este emis pentru Kober SRL – Sucursala Vaduri