



Lingong Group Jinan Heavy Machinery Co.,Ltd.
2676 Kejia Road, ji'nan High-tech Zone ,Jinan, Shandong,250104, P.R. China



EC Declaration of Conformity

According to the Machinery Directive2006/42/EC



We, Lingong Group Jinan Heavy Machinery Co., Ltd, hereby declares that the machinery described below complies with the provisions of the following Directives.

Product : Aerial Work Platform
Type Designation /Model : AS1212
Serial Number : L11200298-2021-UK
Manufacturers Name : Lingong Group Jinan Heavy Machinery Co., Ltd.
Manufacturers Address : 2676 Kejia Road, ji'nan High-tech Zone, Jinan,
Shandong,250104, P.R. China

Refer to in this declaration conforms with the following directive(s)/standards:

2006/42/EC, EN280:2013+A1:2015

Notified body information:

TÜV SÜD Product Service GmbH Zertifizierstellen,
Address: Ridlerstraße 65, 80339 MÜNCHEN, Germany.

Identification number:0123

Certification number: M6A.16.06.96284.003

European representative/personal authorized to compile the technical file:

Company: LGMG Europe BV
Address: Laanweg 16 Spijkenisse Rotterdam Holland
Contact Person : Lijun Cao

Authorized representative established within the EU (if applicable):

Company: LGMG Europe BV
Address: Laanweg 16 Spijkenisse Rotterdam Holland

Name ,Surname : **Cao Lijun**

Position/ Title : **Project Director**

Rotterdam Holland

(place of issue)

2021.07.20

(issue date)

LGMG Europe B.V.
Laanweg 16
3208LC Spijkenisse
Tel: +31(0)850642777
CoC code: 71776850
Email: europe@lmg.com.cn



(company stamp and legal signature)

ENGLISH

The Machine specified herein complies with the following provisions:

<u>Directive:</u>	<u>Harmonized Standards:</u>	
2006/42/EC Machinery Directive	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008

DEUTSCH

Die obovegenannte Maschine entspricht den folgenden Bestimmungen:

<u>Richtlinie:</u>	<u>Harmonisiert Normen:</u>	
2006/42/EC Maschinenrichtlinie	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008

FRANCAIS

La machine décrite ci-dessus est conforme aux normes ci-dessous:

<u>Directive:</u>	<u>Amendée par la directive:</u>	
2006/42/EC Directive Machines	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008

SUOMI

Yllämainittu laite täyttää seuraavat vaatimukset:

<u>Direktiivi:</u>	<u>Muutettuna direktiiveillä:</u>	
2006/42/EC Muutettuna Direktiivillä	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008

SVENSKA

Maskinen som specificeras ovan överensstämmer med följande bestämmelser:

<u>Directive:</u>	<u>Harmoniserade standarder som har tillämpats:</u>	
2006/42/EC Med ändringar enligt direktiven	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008

DANSK

Den anførte maskine er i overensstemmelse med følgende bestemmelser:

<u>Direktiv:</u>	<u>Anvendte harmoniscrede standarder:</u>	
2006/42/EC Som ændret ved Rådets direktiver	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008

NORSK

Den ovenfor angitte maskinen samsvarer med følgende bestemmelser:

<u>Direktiv:</u>	<u>Anvendte harmoniserte standarder:</u>	
2006/42/EC ecMed endringer i Rådets direktiv	ISO 12100:2010	M6A.16.06.96284.003
	EN280:2013 + A1:2015	EN ISO 13849-1:2008
