DEK

D DEI EKRA D DI DEKRA DEKRA DEKR

D DEK

D DEK

KRA D

KRA

A DE

DEKRA

RA D

DEKR

Dekra Dekra Dekra Dekra Dekra A D Dek Dekra RA D D Dekra RA D D

DEK

D DE

KRA J

DDE

DEKRA

A D DI

RA D

DEKR

KRA D D DEKR

## **ATTESTATION OF CONFORMITY**

	Issued to	:	LEE YEONG INDUSTRIAL CO., LTD. No.2, Kejia Rd., Douliu City, Yunlin County 64057, Taiwan
	For the product	:	Sander
	Trademark	:	AGP
	Type/Model	:	DP100; SMDKIT; SM100; WS760; SMWKIT; RSM 760; RAIL-MATE; WS620; RSM 620
RA DE KRA EKRA	Ratings	:	WS620; RSM 620: 110-120 Vac; 50-60 Hz; 1300 W; Class II 220-240 Vac; 50-60 Hz; 1500 W; Class II DP100; SMDKIT; SM100; WS760; SMWKIT; RSM 760; RAIL-MATE: 110-120 Vac; 50-60 Hz; 850 W; Class II 220-240 Vac; 50-60 Hz; 1200 W; Class II
DEKR DEK	Manufactured by	:	LEE YEONG INDUSTRIAL CO., LTD. No.2, Kejia Rd., Douliu City, Yunlin County 64057, Taiwan
RA DEI KRA DI	Requirements	:	EN 55014-1:2017 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in test report no. 6018731.50

This Attestation implies that the examined types are in accordance with the standards designated under the Electromagnetic compatibility directive 2014/30/EU.

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Shanghai, 07 May 2019

Number: 6018731.01AOC

DEKRA Testing and Certification (Shanghai) Ltd.

Kate Xu Certification Manager

© Integral publication of this attestation and adjoining reports is allowed.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with

DEKRA Testing and Certification (Shanghai) Ltd. 3F 250 Jiangchangsan Road Shibei Hi-Tech Park, 200436 Jing`an District, Shanghai, China T +86 21 6056 7666 F +86 21 6056 7555 www.dekra-certification.com