## ATTESTATION OF CONFORMITY

Issued to: LEE YEONG INDUSTRIAL CO., LTD.

No.2, Kejia Rd., Douliu City, Yunlin County 64057, Taiwan

For the product: Diamond core drill

Trade name: AGP

Type/Model: DMC160; D6; DD6; D160; D63; DD63; DMC63;

PRO CD 182; 20116078; CDR3HWV-220; DMC262; DD262; DD62; DD160; DD262; D160; DM6; DM160; DM63; CM160; CM6; CM63; CM262; C6; C160; C63; C262; CD6; CD160; CD63; CD262; PM6; PM160; PM63; PM262; PD6;

PD160; PD63; PDM6; PDM160; PDM63; PDM262

Ratings: Refer to annex as below for details

Manufactured by: LEE YEONG INDUSTRIAL CO., LTD.

No.2, Kejia Rd., Douliu City, Yunlin County 64057, Taiwan

Requirements: EN IEC 55014-1;2021

EN IEC 55014-2:2021

EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no. 6108069.50

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 several specimens 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.

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

Arnhem, 5 January 2022 Number: 6108069.01AOC

DEKRA Testing and Certification (Shanghai) Ltd.

Kreny Lin Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

page 1 of 2





## **Annex**

Document no. : 6108069.01AOC

Ratings:

DD160; DD262; D160; DM6; DM160; DM63; CM160; CM6; CM63; CM262; C6; C160; C63; C262; CD6; CD160; CD63; CD262; PM6; PM160; PM63; PM262; PD6; PD160; PD63; PDM6; PDM160; PDM63;

PDM262:

110-120 Vac; 50-60 Hz; 1700 W; n<sub>0</sub>=1250/2500 min<sup>-1</sup>;

max.Ø 80 mm; Class II

230-240 Vac; 50-60 Hz; 2200 W; n<sub>0</sub>=1250/2500 min<sup>-1</sup>;

max.Ø 80 mm; Class II

220 Vac; 50-60 Hz; 2000 W; n<sub>0</sub>=1250/2500 min<sup>-1</sup>;

max.Ø 80 mm; Class II

DMC160; D6; DD6; D160; D63; DD63; DMC63;

PRO CD 182; 20116078; CDR3HWV-220; DMC262; DD262; DD62:

110-120 Vac; 50-60 Hz; 1700 W;  $n_0$ =1000/1600/4450 min<sup>-1</sup>; max. $\varnothing$  80 mm; Class II 230-240 Vac; 50-60 Hz; 2200 W;  $n_0$ =1000/1600/4450 min<sup>-1</sup>; max. $\varnothing$  80 mm; Class II

220 Vac; 50-60 Hz; 2000 W; n<sub>0</sub>=1000/1600/4450 min<sup>-1</sup>;

max.Ø 80 mm; Class II

End