

Vocational Training Council VTC Institutional Repository

IxA (2017)

Innovation x Application (IxA) Scheme

2017

Innovation brick cutting machine 創新切磚機械

Man Chong Siu

Hong Kong Institute of Vocational Education (Lee Wai Lee), Vocational Training Council

Chor Kiu Yeung

Hong Kong Institute of Vocational Education (Lee Wai Lee), Vocational Training Council

Shun Ting Wong

Hong Kong Institute of Vocational Education (Lee Wai Lee), Vocational Training Council

Follow this and additional works at: <http://repository.vtc.edu.hk/ive-adm-others-rsu-ixa2017>

 Part of the [Technology and Innovation Commons](#)

Recommended Citation

Siu, M., Yeung, C., & Wong, S. (2017). Innovation brick cutting machine 創新切磚機械. *Innovation x Application 2017*, 16-17. Retrieved from <http://repository.vtc.edu.hk/ive-adm-others-rsu-ixa2017/9>

This Exhibition is brought to you for free and open access by the Innovation x Application (IxA) Scheme at VTC Institutional Repository. It has been accepted for inclusion in IxA (2017) by an authorized administrator of VTC Institutional Repository. For more information, please contact csyip@vtc.edu.hk.

07

Innovation Brick Cutting Machine



SILVER PRIZE AWARD

Currently, brick-cutting machines are just simple cutters with a protective cover, and the procedures of brick cutting are all carried out manually. This project designs a safe and efficient automated brick-cutting machine to replace the typical manual machines. The new machine reduces potential hazards to workers and accurately cuts bricks within one minute.

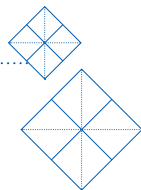
The 'innovative brick cutting machine' operates automatically, provides bricks that are accurately cut to specified sizes, and gives with additional protection for machine operators. The machine reduces the manual labour involved and yields a more accurate product in terms of brick size.

Innovator:

SIU Man Chong
YEUNG Chor Kiu
WONG Shun Ting

Higher Diploma in Mechanical Engineering
Hong Kong Institute of Vocational Education (Lee Wai Lee)

創新切磚機械



銀獎

現有的切磚機械僅由簡單的切割器和保護罩構成，而且切磚程序全經人手。本項目設計的安全、高效自動切磚機械，可望取代傳統的人手操作機械，有效降低工人面對的潛在工業風險，同時能在一分鐘內精準切割磚塊。

「創新切磚機械」屬全自動運作，能把磚塊準確切割成指定大小，並為操作人員提供額外保護。這部機械能夠減少作業所需人力，並製成大小規格更統一、更準確的磚塊。

研發學生：

蕭汶鈺

楊楚翹

王迅霆

機械工程學高級文憑
香港專業教育學院(李惠利)

