

## Electrification technical specification

#### 1. Test standard

Electrification is fully tested based on electronic parts certification for each region.

### 2. Summary

Quick and easy installation.

- 3 different installation types to meet different configurations.
- 2 finishings to meet different needs.

#### 3. Electrification

This electrification program has 2 versions, 3 types of configuration and different socket types.

Please refer to below table:

Version	Configuration type	Socket type	USB charger	
Standard version In White	On Surface	2x socket + 1x USB-A + 1x USB-C		
		2x socket + 1x USB-A + 1x USB-C + 2x RJ45		
	In Surface	2x socket + 1x USB-A + 1x USB-C	15.5W + 2x RJ45	
		2x socket + 1x USB-A + 1x USB-C + 2x RJ45		
	Below Surface	4x socket		
Premium version In Black	On Surface	2x socket + 1x USB-A + 1x USB-C		
		2x socket + 1x USB-A + 1x USB-C + 1x RJ45		
	In Surface	2x socket + 1x USB-A + 1x USB-C	20W	
		2x socket + 1x USB-A + 1x USB-C + 1x RJ45		
	Below Surface	4x socket		

This electrification program includes power socket and charger. 2m length cable for each.

2 finishes for each kind of electrification. White for standard version and black for premium version.

The mapping on plug types and corresponding regions and certificates are as below:

Region	Power plug	Certificate -Standard version	Certificate -Premium version
Australia	Ø \$\)	SAA	NSW

# **HAWORTH**

New Zealand	Ø \$\)	SAA	NSW
Malaysia		MS	TUV AK
Mainland China	(1 p)	ССС	ссс
Hong Kong, China		BS	TUV AK
Philippines	25 pz	/	/
Japan		PSE	PSE
Singapore		СВ	TUV AK