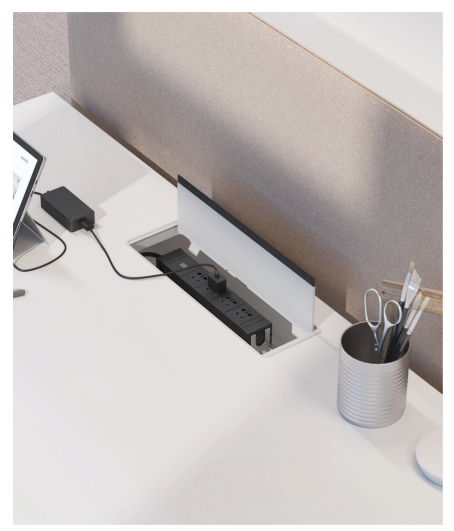
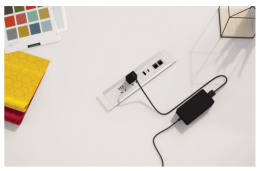
HAWORTH AP Accessories

Electrification









Electrification provides a variety of usage depending on the needs of the user and the type of workspace configuration. The type of power module depends on the needs of the user and the type of workspace configuration. Indeed, the needs will be different depending whether the desks are shared or assigned. It will also depend on the type of device to charge and the connections required on the desk. "Below surface" power modules are for power underneath the top for the laptops, screens and lighting, "On surface" power modules are designed to be placed on the top of desking for direct charging of devices and direct connections. "In surface" power modules are for powers installed on the worktop with specified cutouts for collaborative usage.

Features

- Improve functionalities on desks
- Easy and consistent specification defined for furniture programs
- Organized portfolio
- USB-A, USB-C and RJ45 ports available

Statement of Line



On surface



In surface



Below surface power modules







Product

On surface Standard

Power Modules 2x socket + 1x USB-A + 1xUSB-C Premium design

2x socket + 1x USB-A + 1xUSB-C + 2x RJ45

Premium

2x socket + 1x USB-A + 1x

USB-C

Options

2x socket + 1x USB-A + 1x

USB-C + 1x RJ45

Socket types and material

Plug in types:

- Australia
- New Zealand
- Malaysia
- Mainland China
- Hong Kong, China
- Philippines
- Japan
- Singapore



In Surface **Power Modules**

Standard or

Standard or Premium design Standard:

2x socket + 1x USB-A + 1x

USB-C

2x socket + 1x USB-A + 1x

USB-C + 2x RJ45

Premium:

2x socket + 1x USB-A + 1x

USB-C

2x socket + 1x USB-A + 1x

USB-C + 1x RJ45

Base: Alu profile,

White for Standard; Black for Premium



Standard: 4x socket

Premium: 4x socket



Below Surface Power Modules Standard or

Premium design