HAWORTH

Power Modules On & Below Surface



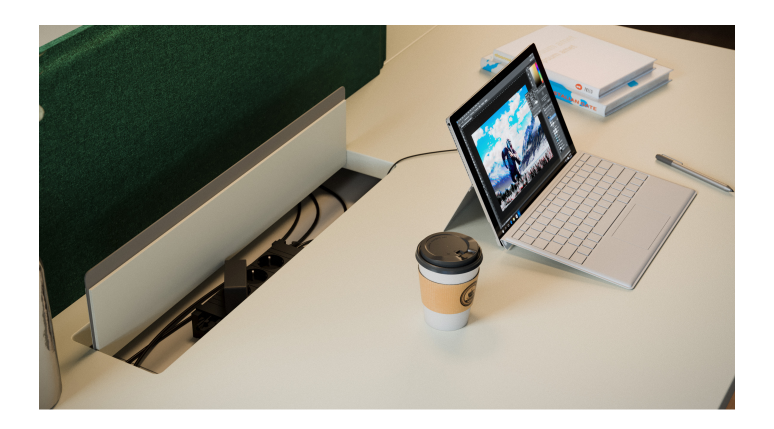
The type of power module depends on the needs of the user and the type of workspace configuration. Indeed, the needs will be different depending whether the desks are shared or assigned. It will also depend on the type of device to charge and the connections required on the desk. "Below surface" power 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.

Features

- Improve functionalities on desks
- Easy and consistent specification defined for all furniture programs
- · Organized portfolio
- USB-A and USB-C ports available
- · All modules are GST18 compatible

Statement of Line





Product		Dimension & Options	Material
	On surface Power Modules Basic or Premium design, GST18 compatible	-1socket +1USB-A +1USB-C -1USB-A +1USB-C -2 sockets +1USB-A +1USB-C -2 sockets +1USB-A + 1USB-C +1RJ45 -3 sockets +1USB-A +1USB-C -3 sockets +1USB-A + 1USB-C +1RJ45 -3 sockets	Basic: Alu profile, black sockets strip and end caps Premium: Full alu profile, black sockets strip Socket types: Type E,F, G, J
A MESCALE MARIE	Below surface Power modules GST18 compatible	2x sockets 3x sockets 4x sockets 5x sockets 6x sockets	Black Socket types: Type E,F,G,J
	Supply cables Power supply	Length 1,5 / 3 m	Black Plug types: E,F,G,J available
	Extension cable	Length1/2/3/4 m	Both are GST18 compatible