

## Perforated back - module C4

990MC4



## **Profiles**



## Product features

Unior Perforated Back panel with light and parapet channel

- Perforated Back Panel is made from premium PLUS sheet metal and coated with the eco color of Qualicoat quality standard, ensuring both durability and a sleek appearance. Spanning the entire width of the 2m workbench, this versatile back panel can be used with accessories such as hooks, tool holders and overhead cabinet to get the most out of additional storage space. This back panel includes integrated LED lighting for optimal workspace illumination and a convenient parapet channel for charging accessories, bike components, electric tools, or personal electronics.
- material: premium PLUS sheet metal
- Eco color of Qualicoat quality standard
- basic dimensions of perforated back L 2000 x H 1155mm
- The shelf with holders extends over half of the workbench and is securely mounted to the columns. It can be adjusted to various heights and positioned at two angles: perpendicular to the perforated back or at a 12-degree incline. The shelf has a load capacity of 50 kg.

- The bin holder, 1 meter wide, provides storage space for storage bins with rear mounting, covering half the width of the workbench.
- LED lighting with a lifetime of 25000 hours and color temperature of 4000K
- Parapet channel compatible with OBO STD-D0 Modul 45 plugs

Product name	SKU	Article	Dimensions	Quantity
Perforated back - module C4	625754	990MC4	2 m	17
Left support		990SL	32x45x1155	1
Right support		990SR	32x45x1155	1
Middle support		990SM	32x45x1155	1
Holder with parapet channel		990HPC	983x53x131 (2x)	2
Perforated back, 2 pcs set		990B	952x1018 (2x)	2
Holder for light with console		990HL	983 (2x)	2
Light		990LIGHT	900 (2x)	2
Holder for plastic box		990HPB	1000	1
Stackable storage bin, 3 pcs set		PB.990HPB	235x155x125 (2x)	2
Shelf with holders		990SHELF	1000	1
Hook, 10 pcs set		997.1	50 (2x)	2

<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.