

MPC083R5

CONSOLE SYSTEM



Base units with mounting plate |Mild steel

H	700
W	800
D	500
h	590
w	699
Usable depth	470,5
Part No.	MPC083R5
EAN	8713574128156

Material: Body and door: 2.0mm mild steel. Rear panel 1.5mm mild steel. Bottom plates: 1.2mm galvanized steel. |Mounting plate: 2.5 mm galvanized steel.

Body: Folded and seam welded. Integrated plinth.

Doors and panels: Single folded surface mounted with hinges allowing left and right-hand opening to base door. Top section and desk panels held open by self engage/self release mechanical panel stays. Concealed hinges allowing 90° opening on the desk. Double doors on 1200 and 1600 mm wide base units.

Mounting plate: Standard in base unit. Fixed by fixing brackets on C rail, top and bottom for depth adjustment. Optional in desk and top section units.

Lock: Double-bit 3mm locks for top section and desk unit. For base, two double-bit 3mm locks. Other options available, see wall mounting section.

Cable access: Bottom opening in base unit for cable access.

Bottom plates for cable glanding supplied as standard.

Earthing: M8 threaded studs on bodies, doors and rear panels.

Finish: MPC: RAL 7035 structure powder coating.

Protection: MPC single door: Corresponds with IP 66 and NEMA 4, 12 and 13.

MPC double door: Corresponds with IP 55 and NEMA 12 and 13.

Delivery: The base unit is provided with a mounting plate as standard. Desk and top section units have mounting plates provided as accessories. All top and base apertures can be closed by choosing the appropriate accessory plate. Suitable nuts and washers for the various earthing studs are provided.



IP 66/NEMA 4, 12, 13; IP 55/ NEMA 12,13

Flexible console system, allows a versatile number of combinations to configure the system to your design. The top section and desk panels are held open by a self-engage/self-release mechanical panel stay and combines with the top removable rear panel and front door, to ensure convenient access. A range of 19" accessories adds further versatility. The MPC range is fully compatible with the stainless steel MPCS units, providing additional protection if required.