

Top and bottom panels, DPC

Description: Required to cover the remaining space at the top and bottom.

Used in combination with horizontal dividers CDH, partial doors DP,

partial panels DPP and cable space door DPA.

Material: 1.75 mm steel plate.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 44. For IP 21 delivered without gasket.

Mounting requirement: DPC covers 200 mm in height of the enclosure. So for a 2000 mm high

enclosure when DPC is used, there is 1800 mm space left for partial doors/

panels

Pack quantity: Top and bottom panel with mounting accessories.

| ! | | |
|--------|-----|-----------|
| Н | W | Item no. |
| 100+70 | 400 | DPC0714R5 |
| 100+70 | 600 | DPC0716R5 |
| 100+70 | 800 | DPC0718R5 |



Ventilated top and bottom panels, DPCV

Description: Required to cover the remaining space at the top and bottom. With

ventilation slots for added heat dissipation in switchgear enclosures. Used in combination with horizontal dividers CDH, partial doors DP,

partial panels DPP and cable space door DPA.

Material: 1.75 mm steel plate.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 20.

Mounting requirement: DPCV covers 200 mm in height of the enclosure. So for a 2000 mm high

enclosure when DPCV is used, there is 1800 mm space left for partial

doors/panels

Pack quantity: 2 panels with mounting accessories.

| Height top | Height bottom | W | Item no. |
|------------|---------------|-----|------------|
| 70 | 100 | 400 | DPCV0714R5 |
| 70 | 100 | 600 | DPCV0716R5 |
| 70 | 100 | 800 | DPCV0718R5 |

