

## Front/rear top frames, MCU

- Description:** For cable entry and routing or for installation of a power distribution system. Fixed to the top of the enclosure by four M12 screws. Available in 200 mm and 300 mm heights. The enclosure roof plate CCR can be used to close the top. For lifting a 200 mm high MCU together with an enclosure a separate lifting kit MCKUK is needed. 300 mm high MCU's must be lifted separately.
- Side panels:** MCUP supplied as an accessory.
- Material:** Frame in 1.75 mm steel plate, panels in 1.35 mm steel plate.
- Finish:** RAL 7035 structured powder coating.
- Protection:** Complies with IP 41.
- Pack quantity:** 1 piece with front and back panels including mounting accessories (without roof plate).

For enclosure			
H	W	D	Item no.
200	400	600	MCU2046R5
200	600	500	MCU2065R5
200	600	600	MCU2066R5
200	800	500	MCU2085R5
200	800	600	MCU2086R5
200	1000	500	MCU2105R5
200	1000	600	MCU2106R5
200	1200	500	MCU2125R5
200	1200	600	MCU2126R5
300	600	600	MCU3066R5
300	800	600	MCU3086R5
300	1000	500	MCU3106R5
300	1200	600	MCU3126R5



## Side top frames, MCUP

- Description:** For covering the sides of the top cabling frame MCU. Fixed with 4 screws.
- Material:** 1.35 mm steel plate.
- Finish:** RAL 7035 structured powder coating.
- Pack quantity:** 2 panels with mounting accessories.

For enclosure		
H	D	Item no.
200	500	MCUP205R5
200	600	MCUP206R5
300	600	MCUP306R5

