



4 469 21



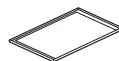
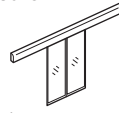
4 469 12



4 469 50

In data center rooms, to optimize cooling efficiency in data center

Pack	Cat.Nos	Corridor doors
1	4 469 20	Sliding doors providing an airtight enclosure for the aisle containment system Double opening Opening and exit with hand sensor Tempered glass Corridor door fixing module included Can be connected to system to force the door to open or close (e.g fire systems) Equiped with 2 batteries inside which activates automatically and keeps the door running incase of a power cut 42 U - width 1200 mm - for cabinet depth 1000 mm
1	4 469 21	42 U - width 1200 mm - for cabinet depth 1200 mm
1	4 469 22	47 U - width 1200 mm - for cabinet depth 1000 mm
1	4 469 23	47 U - width 1200 mm - for cabinet depth 1200 mm
1	4 469 30	Corridor rear panel modules To close the back of the aisle containment system When you don't need a second door 42 U cabinets height - 1200 mm corridor width
1	4 469 31	47 U cabinets height - 1200 mm corridor width
1	4 469 10	Top panel module To close the top of hot/cold aisle Polycarbonate (4 mm thickness) with reinforced metal frame To form a roof provide 1 top panel edge module and others top panel module Top panel module, 600 x 1200 mm
1	4 469 11	Top panel module, 800 x 1200 mm
1	4 469 12	Top panel edge module, 600 x 1200 mm
1	4 469 13	Top panel edge module, 800 x 1200 mm



Pack	Cat.Nos	Top cover panel
1	4 469 41	For close the top of hot/cold aisle containment Transparent roof panels providing high translucency / light transmission Polycarbonate (4 mm) Width 600 mm, height 120 mm
1	4 469 42	Width 800 mm, height 120 mm
1	4 469 50	Airflow management top and bottom and side panels To create an airtight enclosure Top and bottom panels Width 600 mm Width 800 mm
1	4 469 51	Side panels 42 U, width 600 mm
1	4 469 52	42 U, width 800 mm
1	4 469 53	47 U, width 600 mm
1	4 469 54	47 U, width 800 mm
1	4 469 55	Top cover cable separators Separate cable inlet for data and energy cables Separate overhead cable trays and dividers Minimize the electromagnetic and physical interference A type, height 120 mm, width 600 mm
1	4 469 43	A type, height 120 mm, width 800 mm
1	4 469 44	M type, height 200 mm, width 600 mm
1	4 469 45	M type, height 200 mm, width 800 mm

