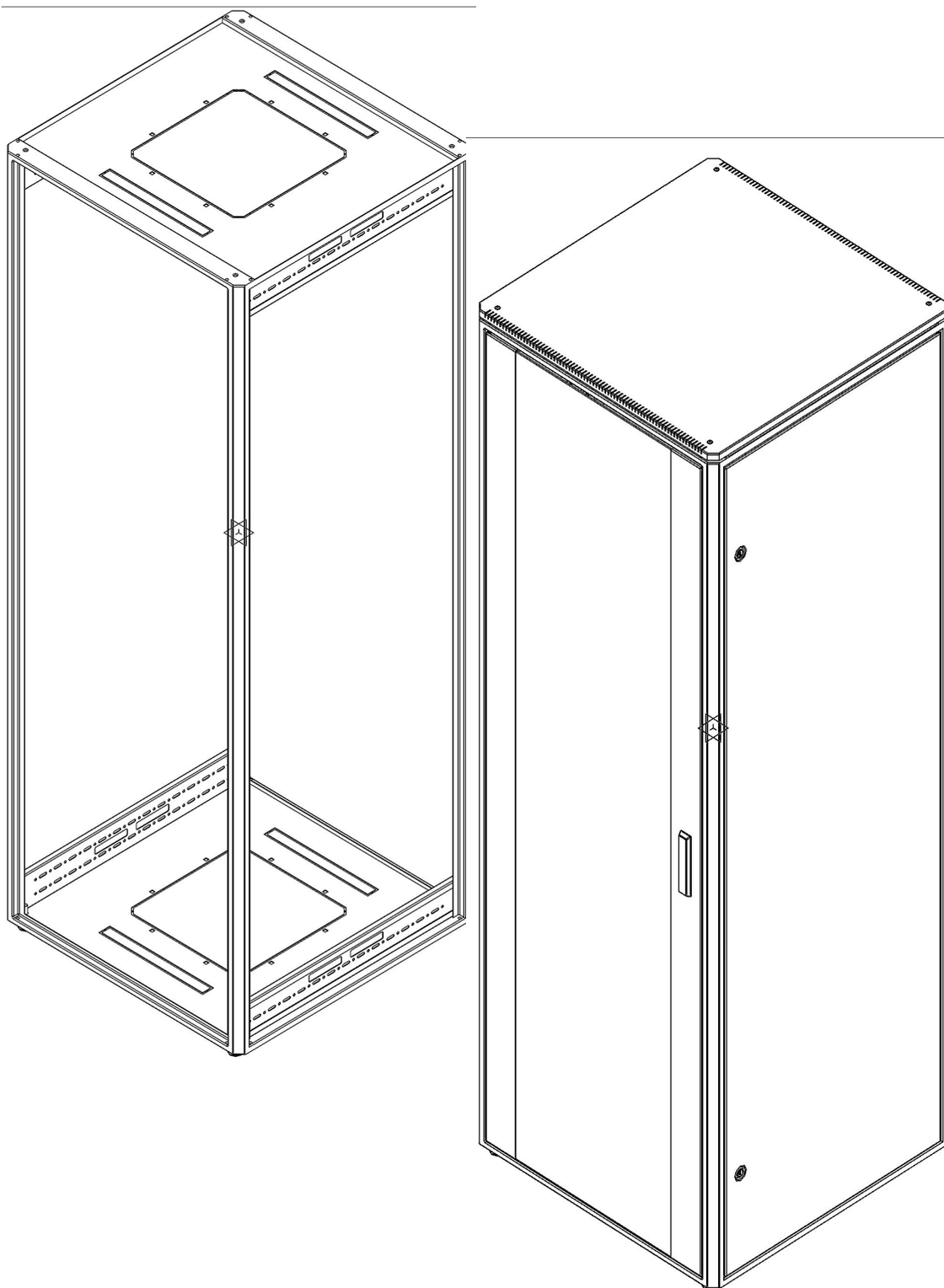
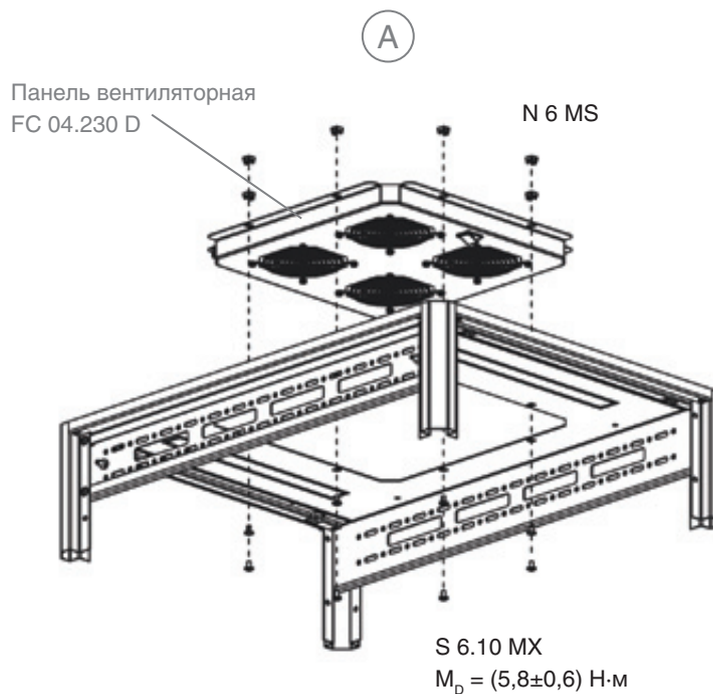
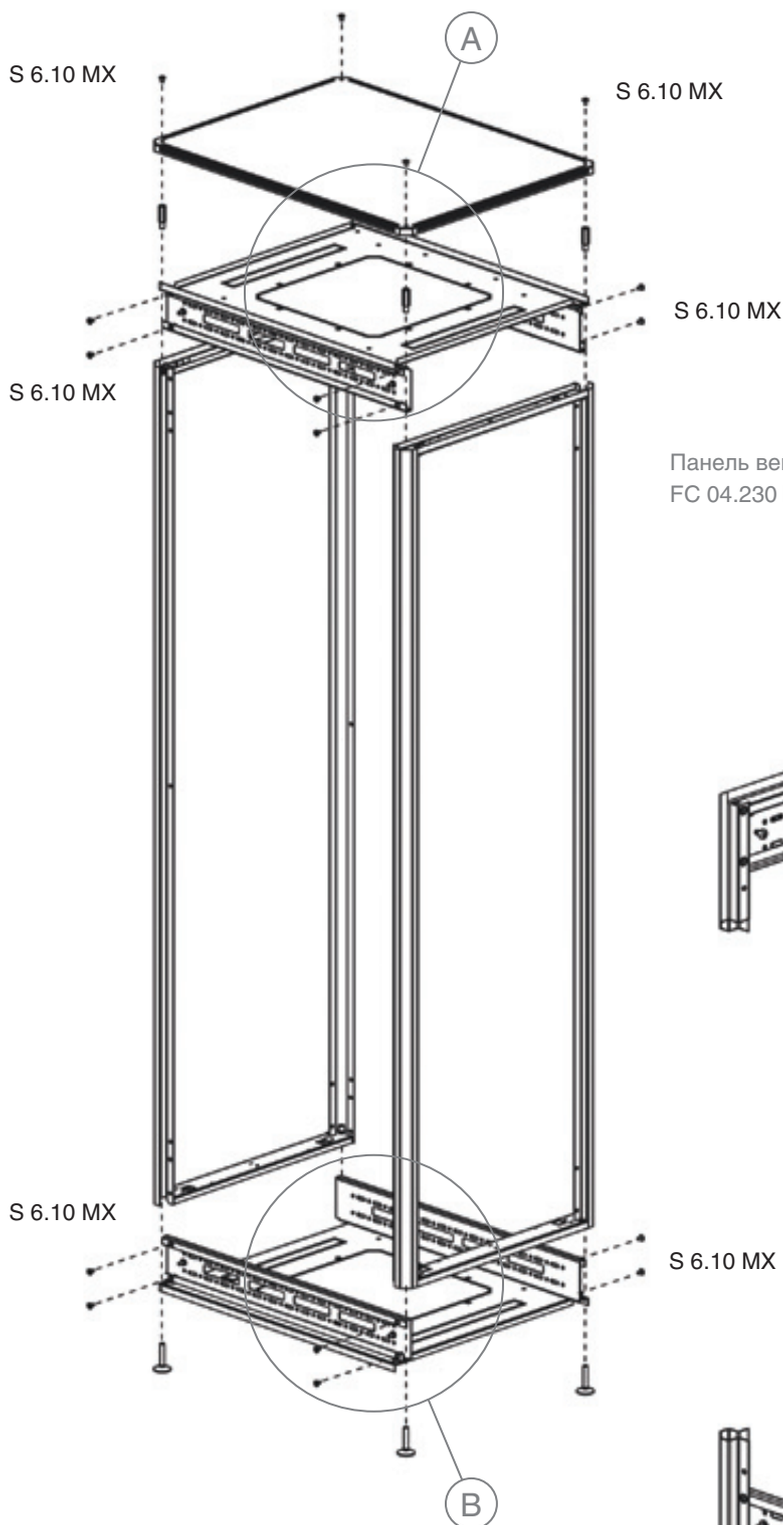
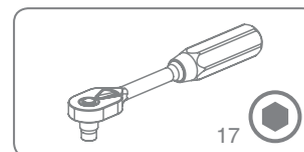
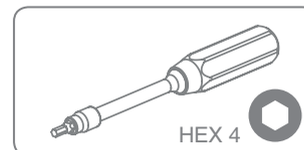
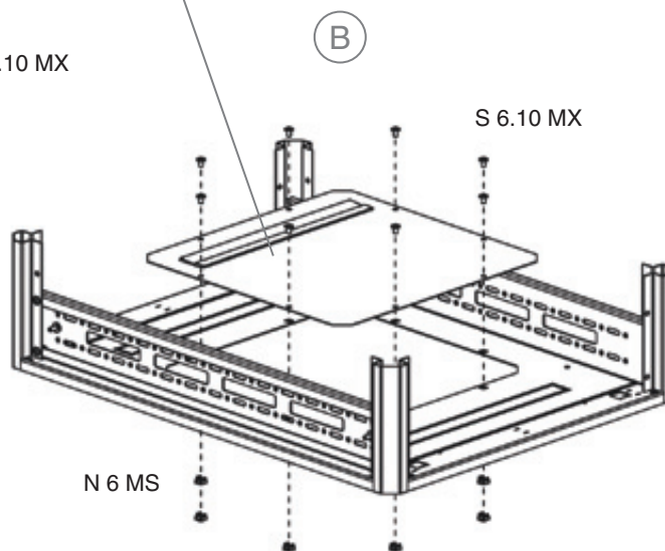


Корпусы для сетевого и телекоммуникационного оборудования

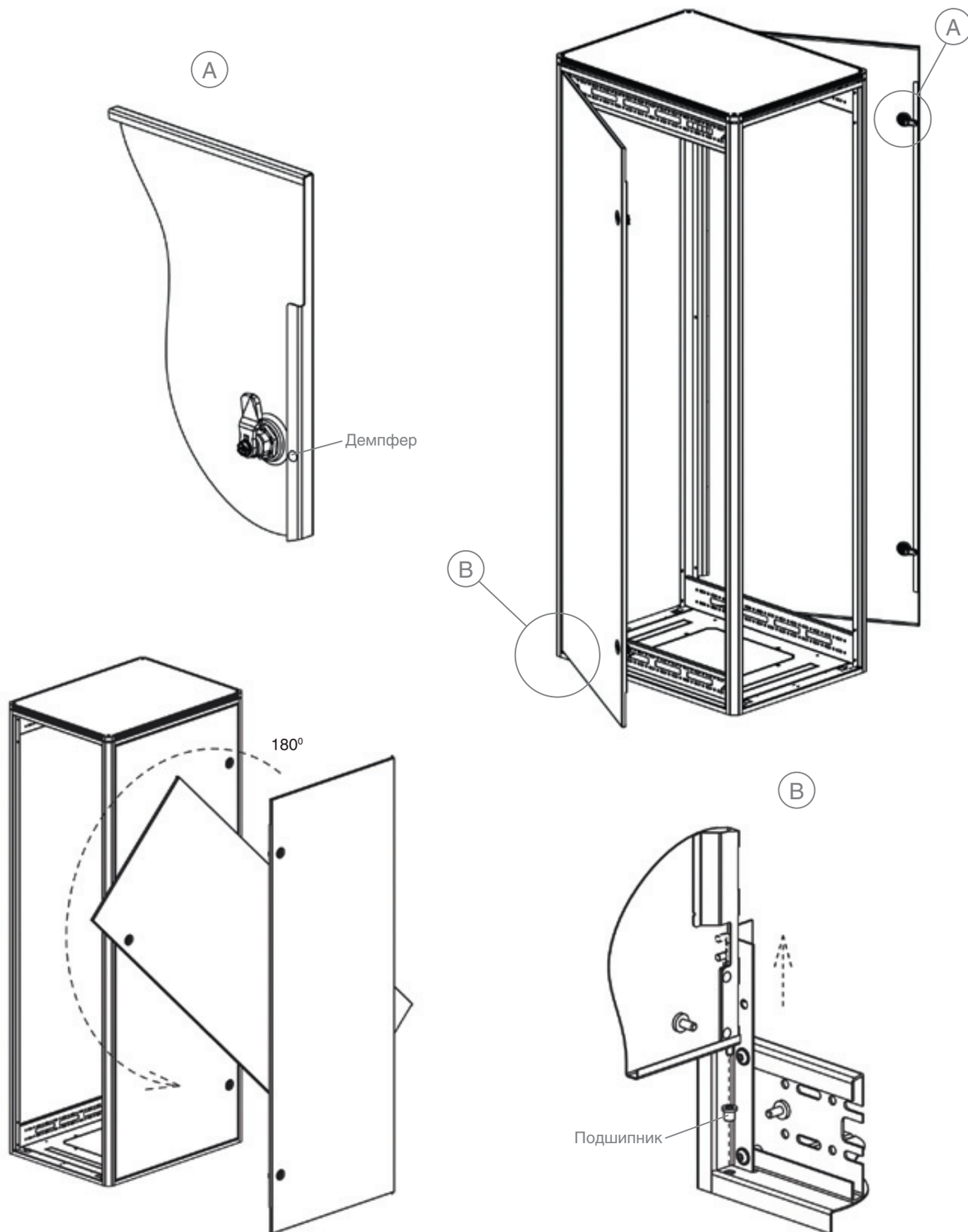




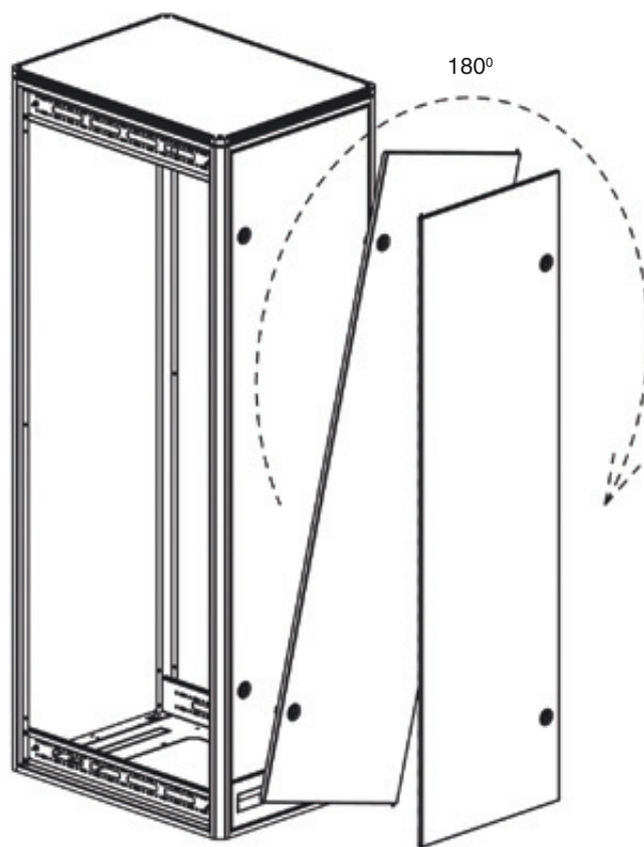
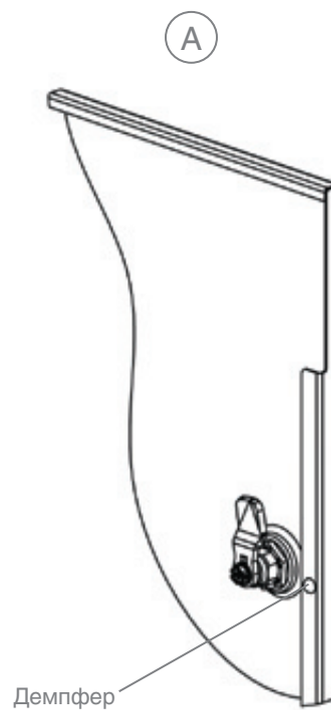
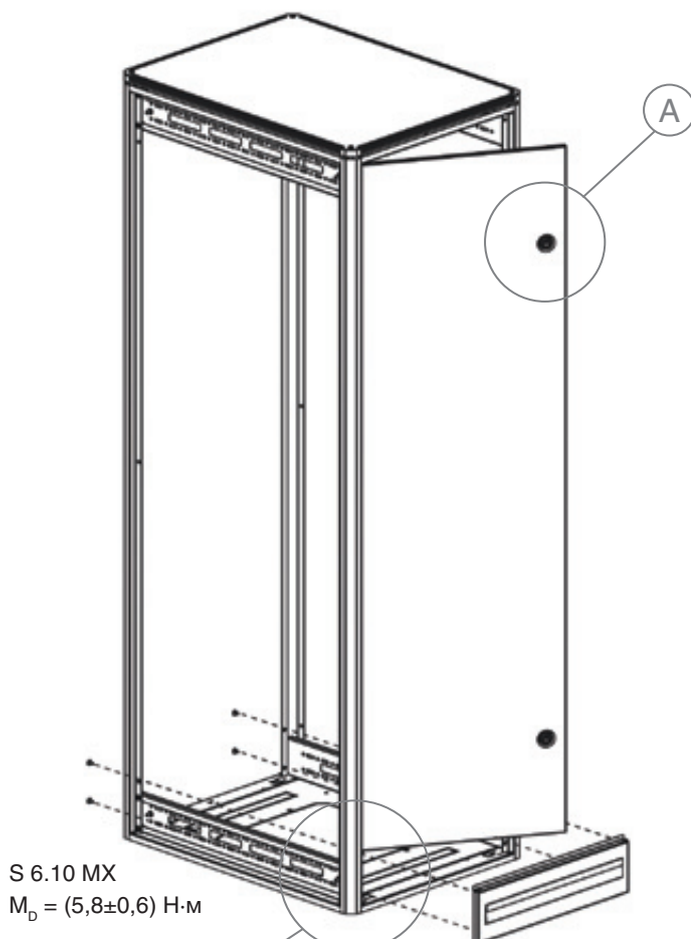
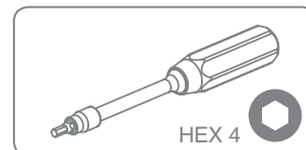
Панель с щеточным
вводом для кабелей
PV 38.38 IK

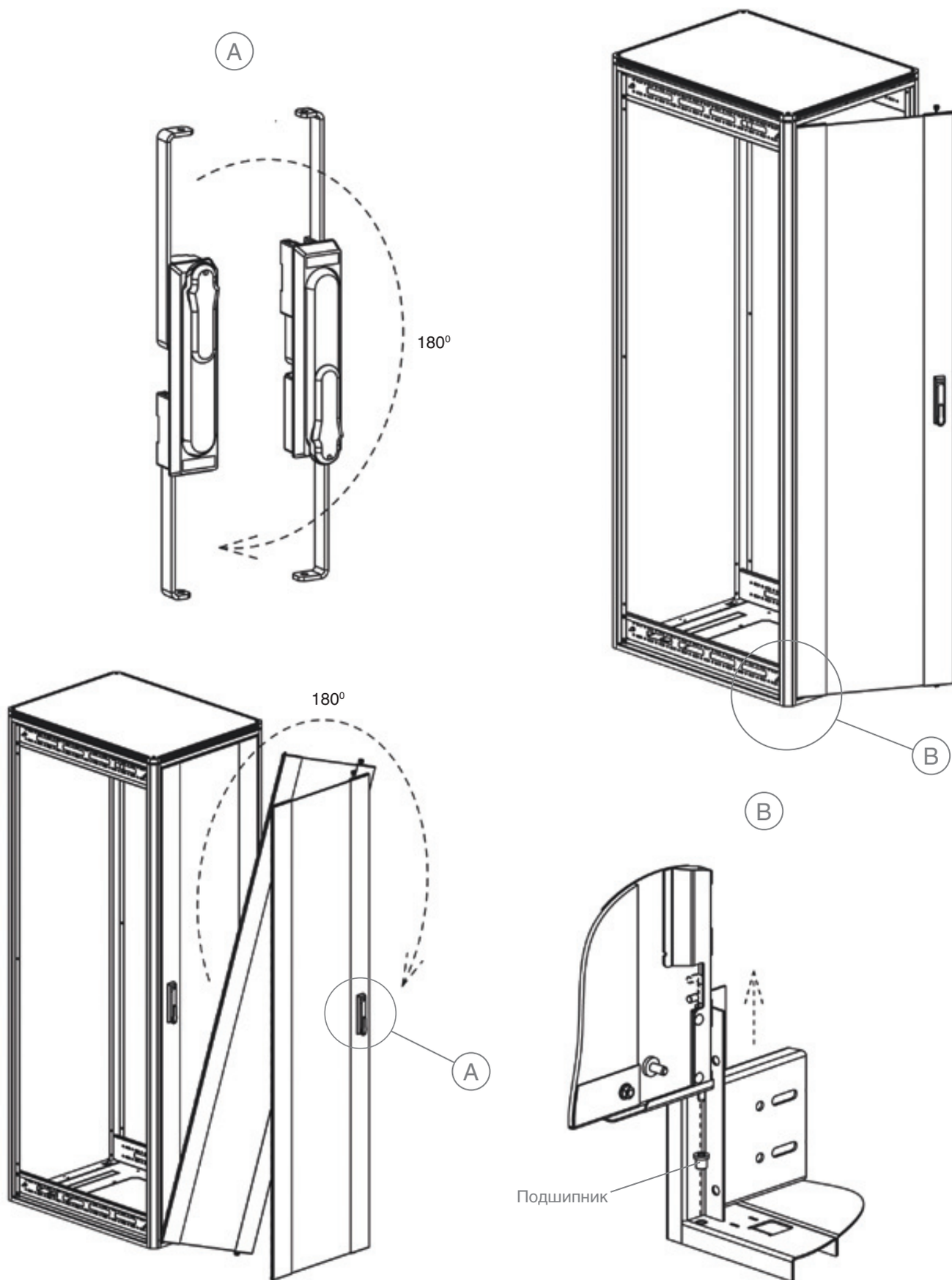


Панель вентиляторная и панель с щеточным вводом для кабелей поставляются отдельно

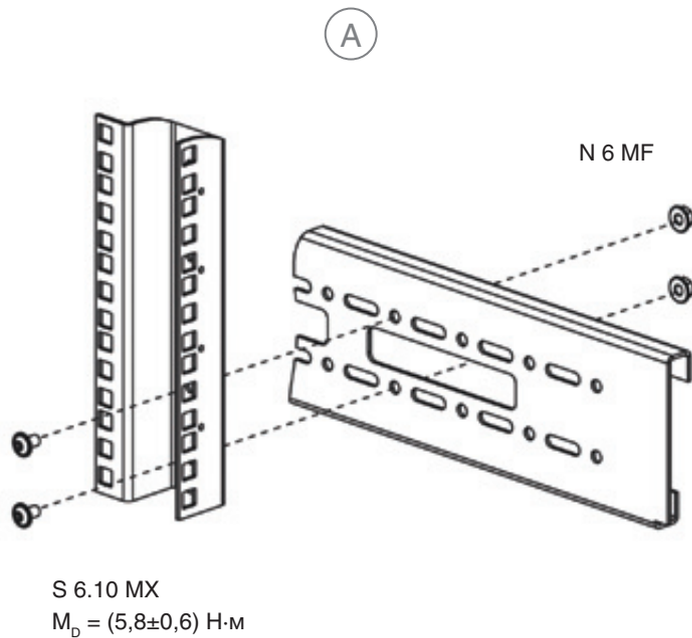
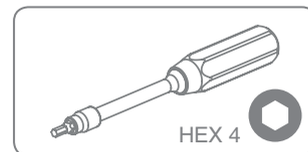
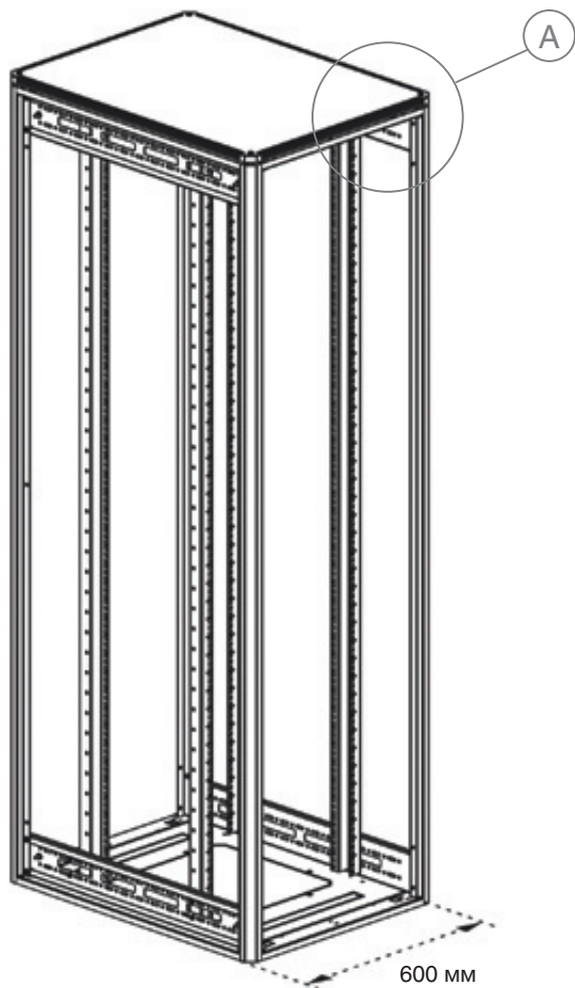


Задняя дверь с щеточным вводом для кабелей

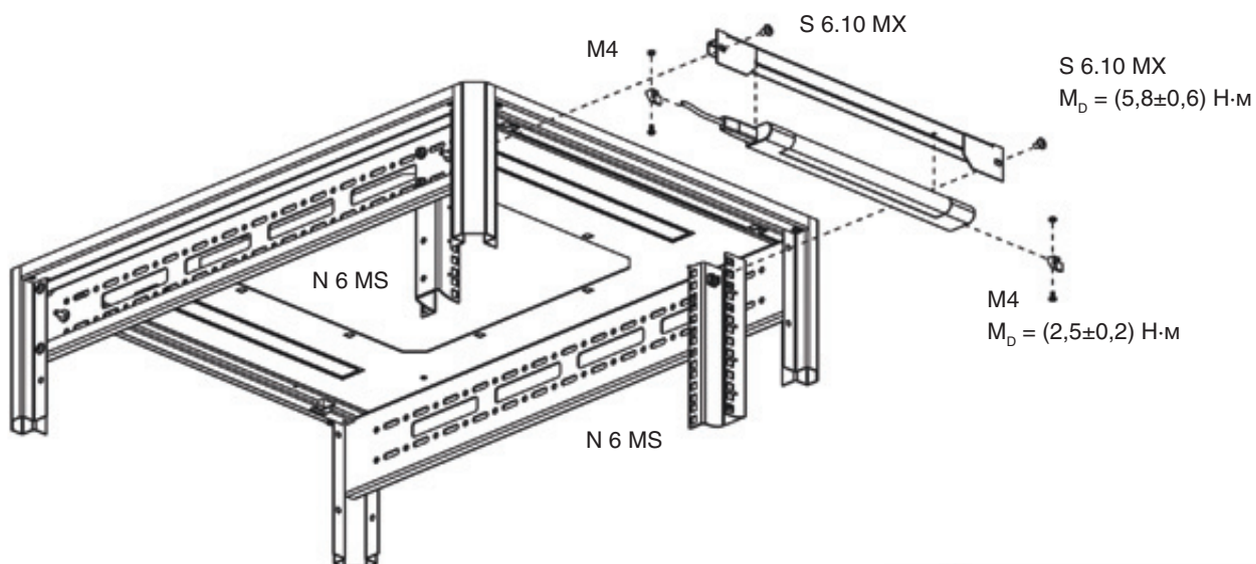
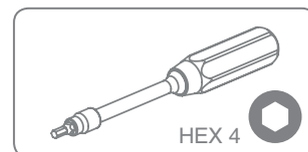
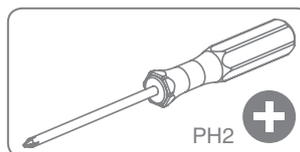


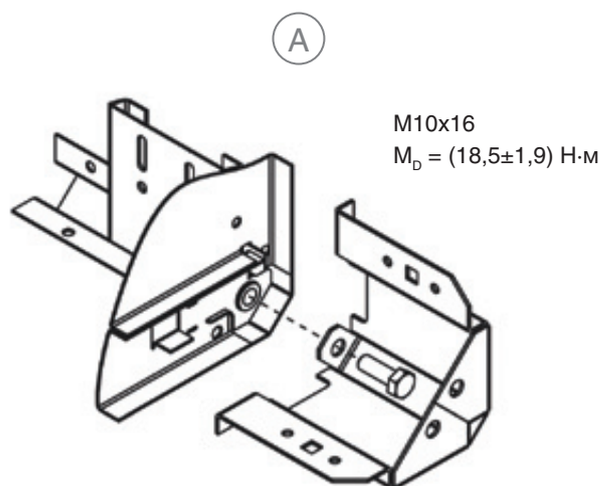
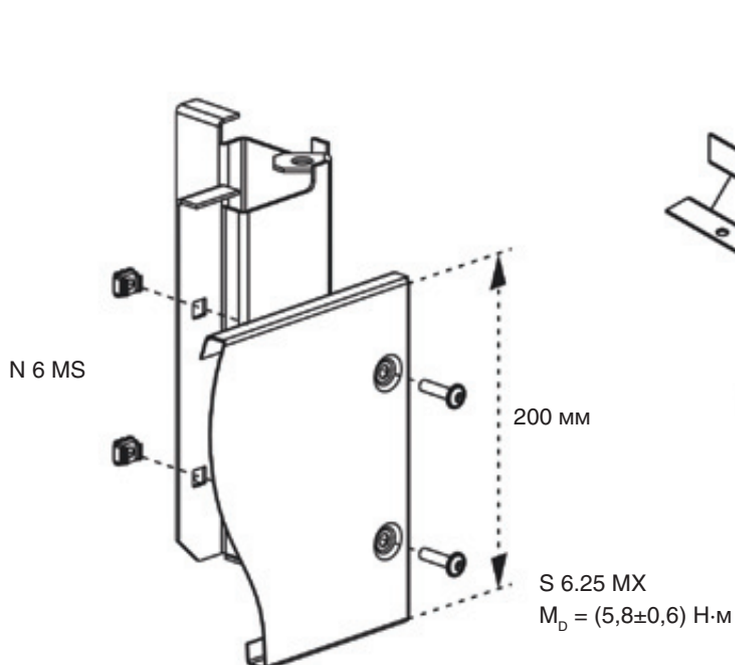
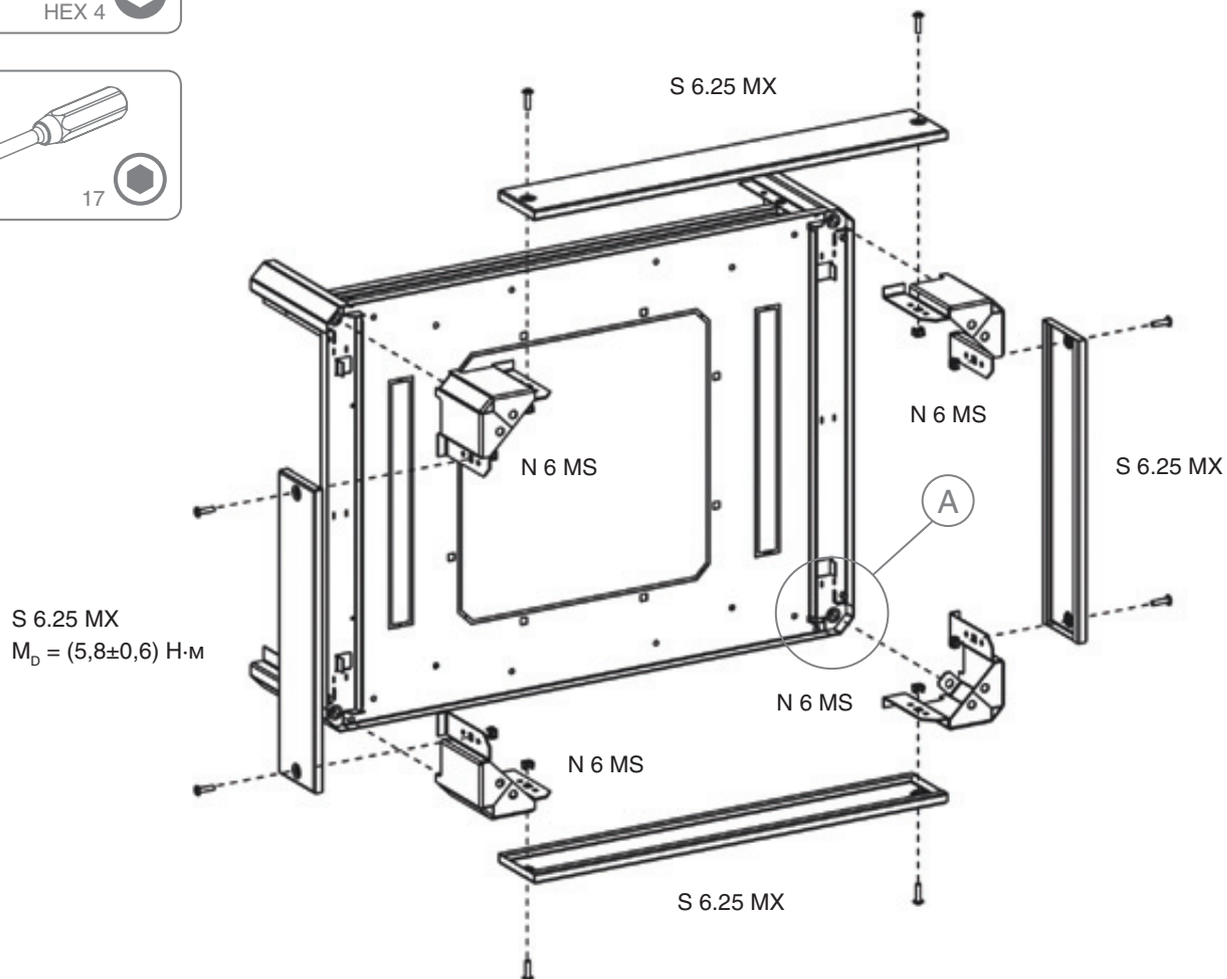
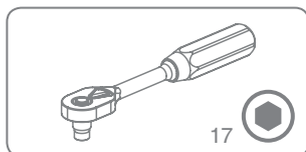
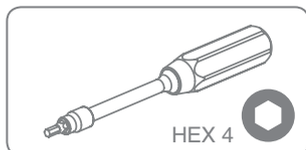


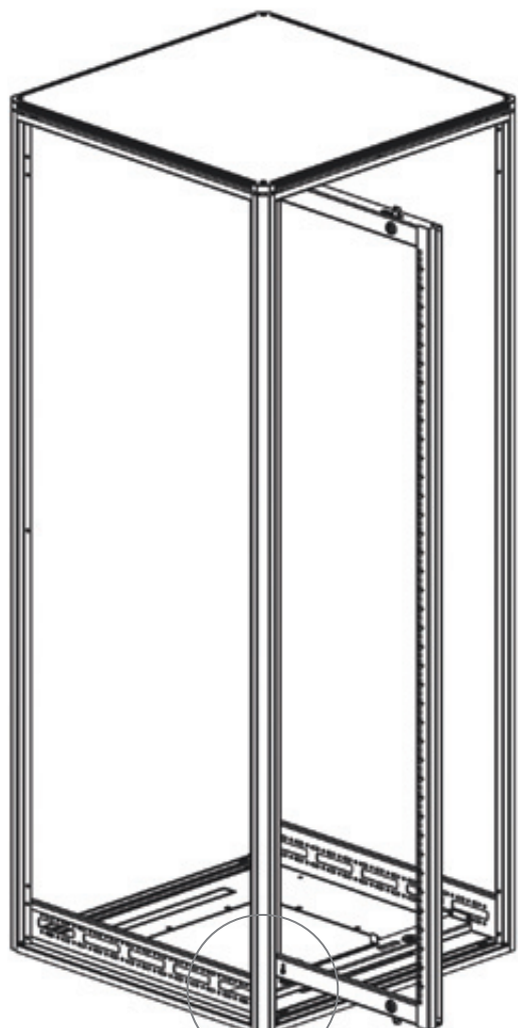
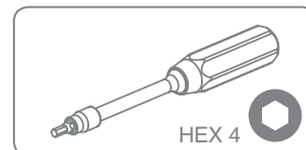
Вертикальные рейки 19"



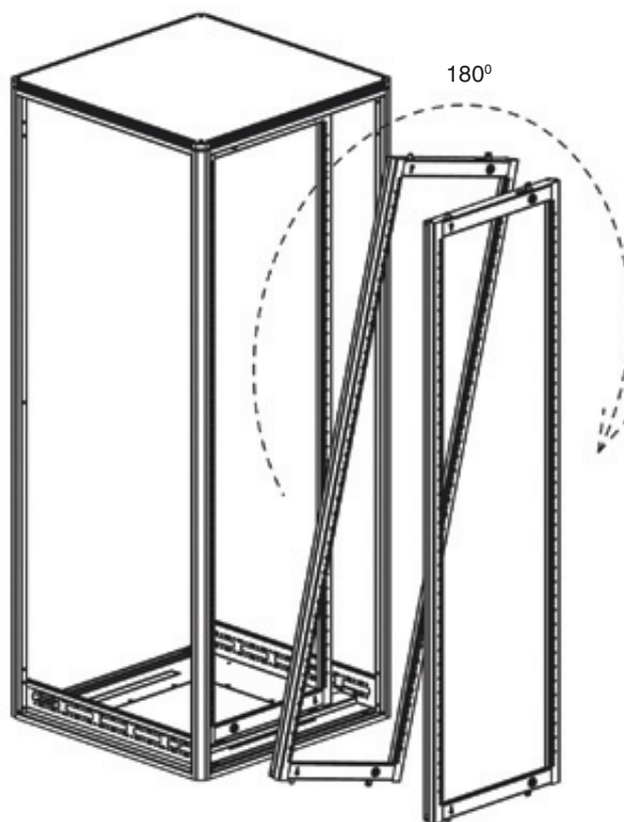
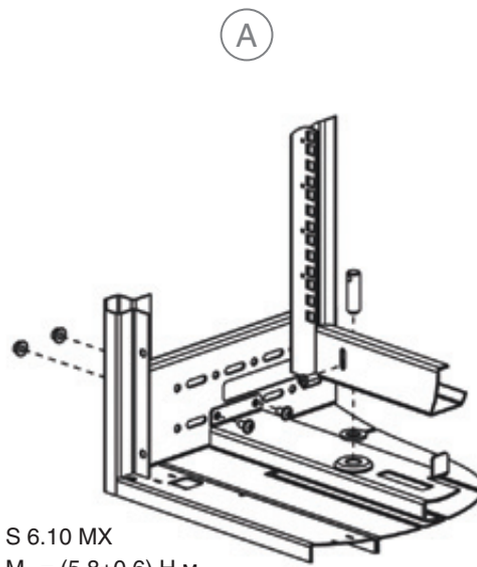
Светильник

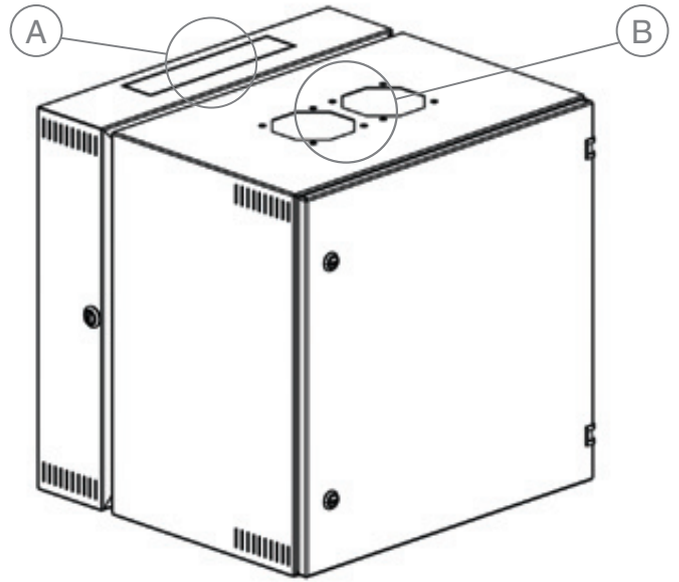
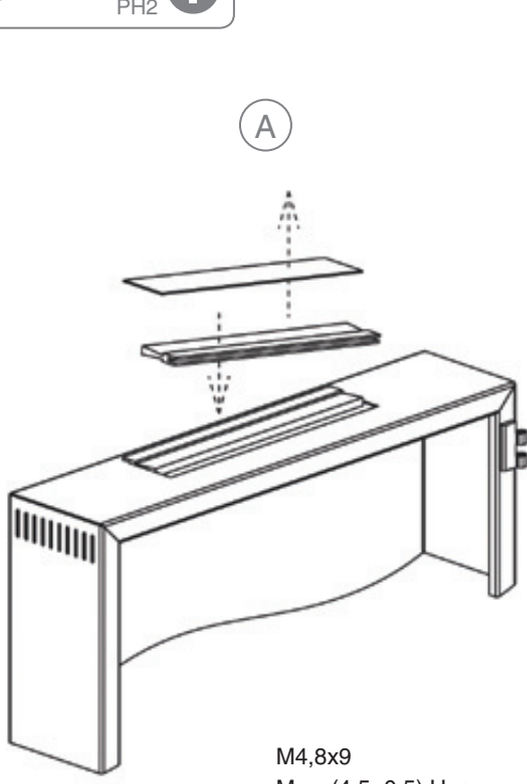
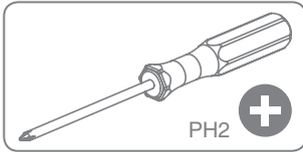




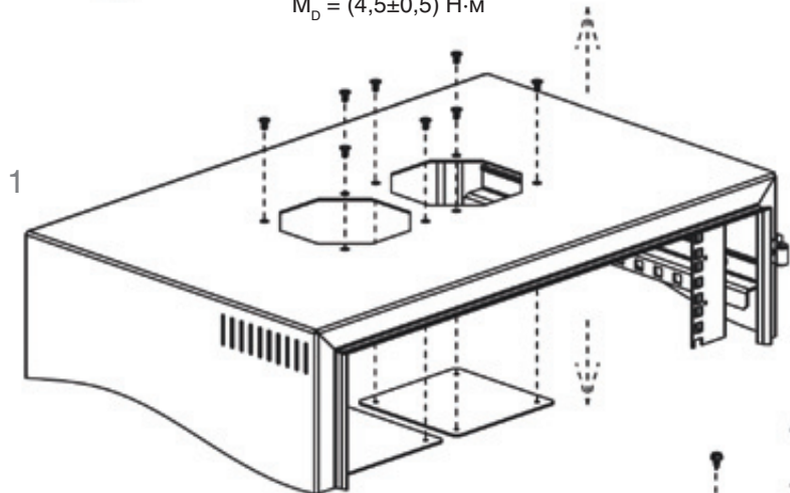


A



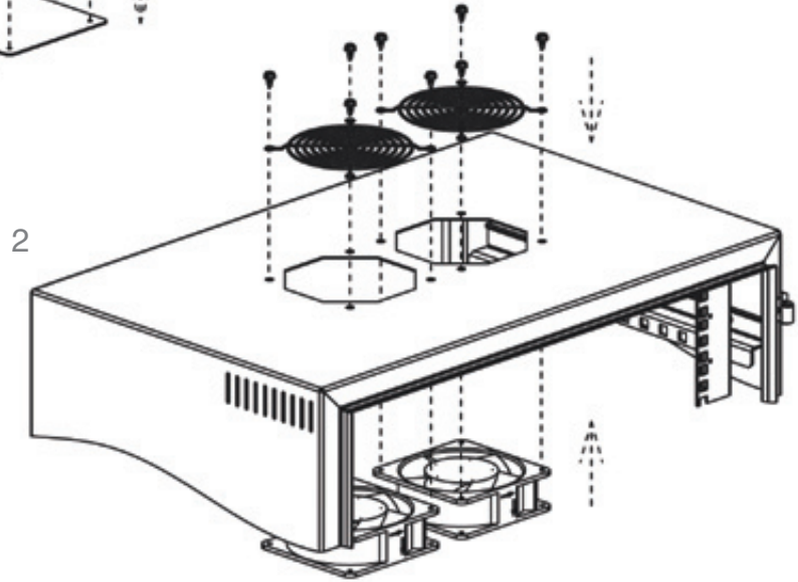


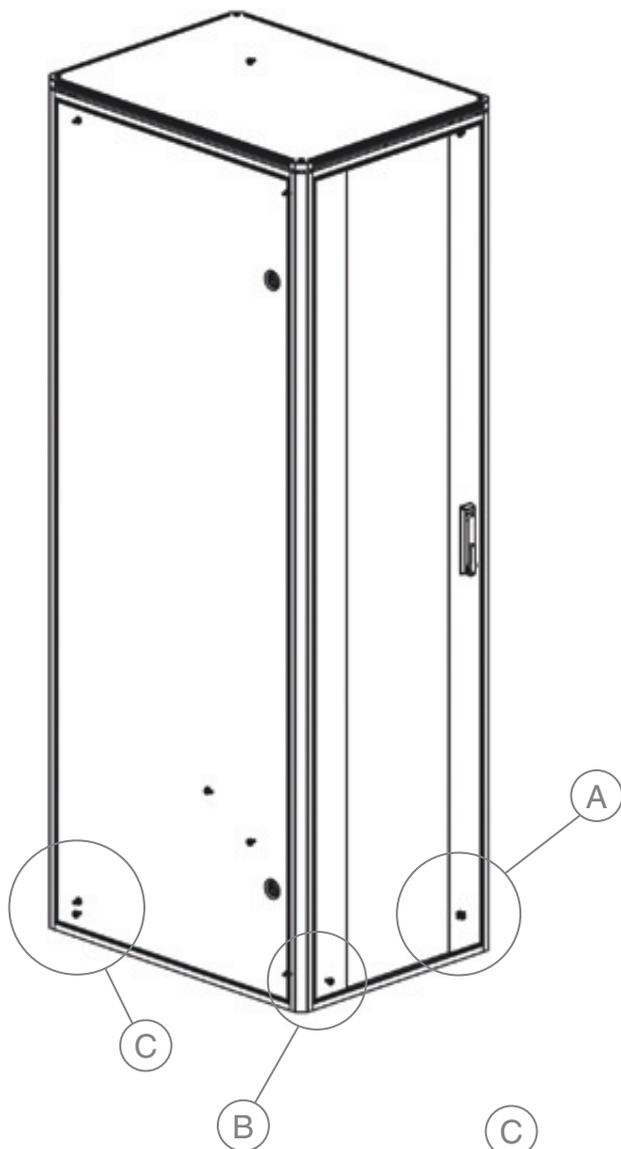
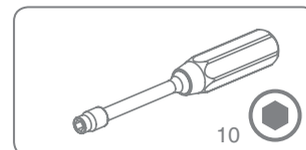
M4,8x9
 $M_D = (4,5 \pm 0,5) \text{ Н}\cdot\text{м}$



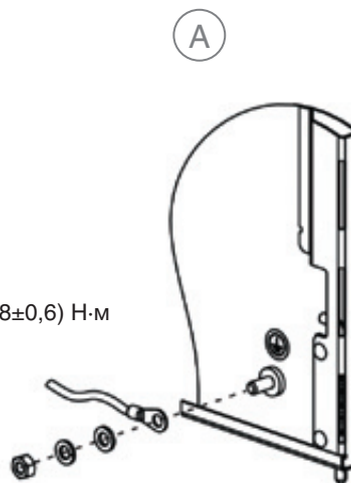
B

S 5.11
 $M_D = (4,5 \pm 0,5) \text{ Н}\cdot\text{м}$

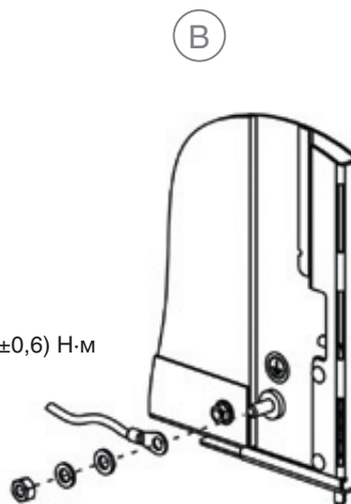




M6
 $M_D = (5,8 \pm 0,6)$ Н·м



M6
 $M_D = (5,8 \pm 0,6)$ Н·м



M6
 $M_D = (5,8 \pm 0,6)$ Н·м

