## Floor standing enclosures Combinable enclosure, high protection IP66

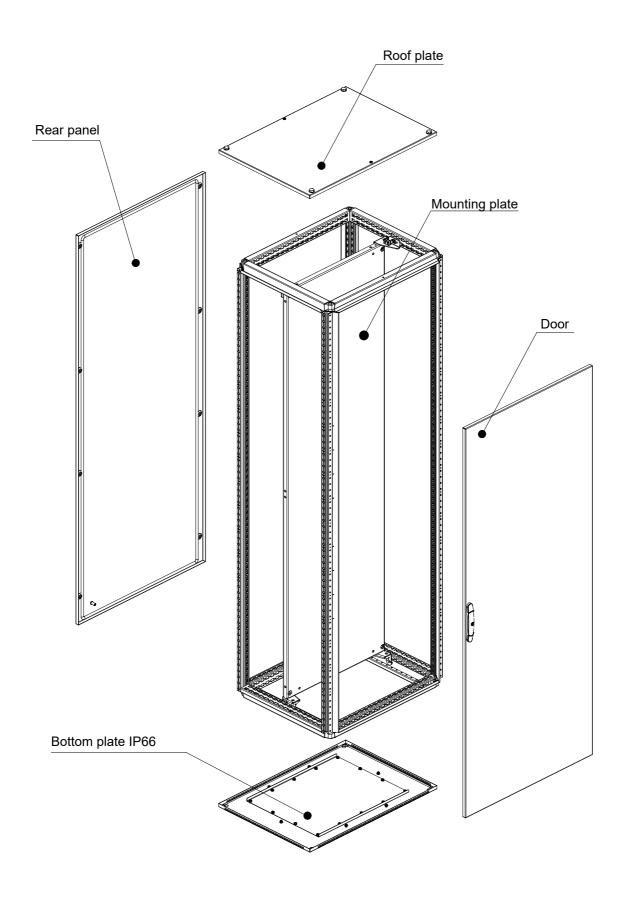
### MOUNTING INSTRUCTIONS

7697-0302-01 REV.4

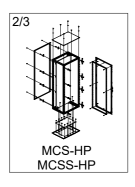


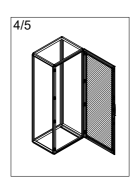


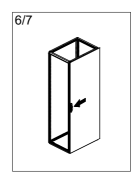


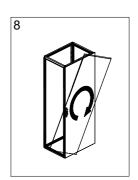




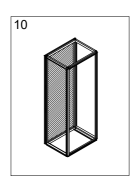


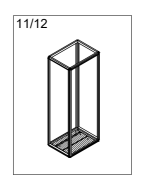


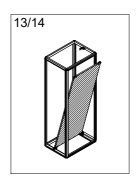


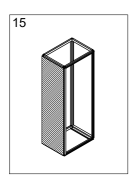


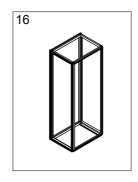


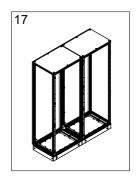


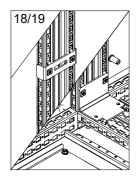


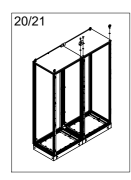


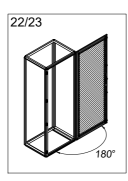


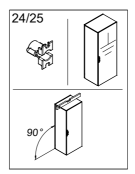


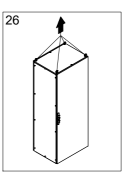










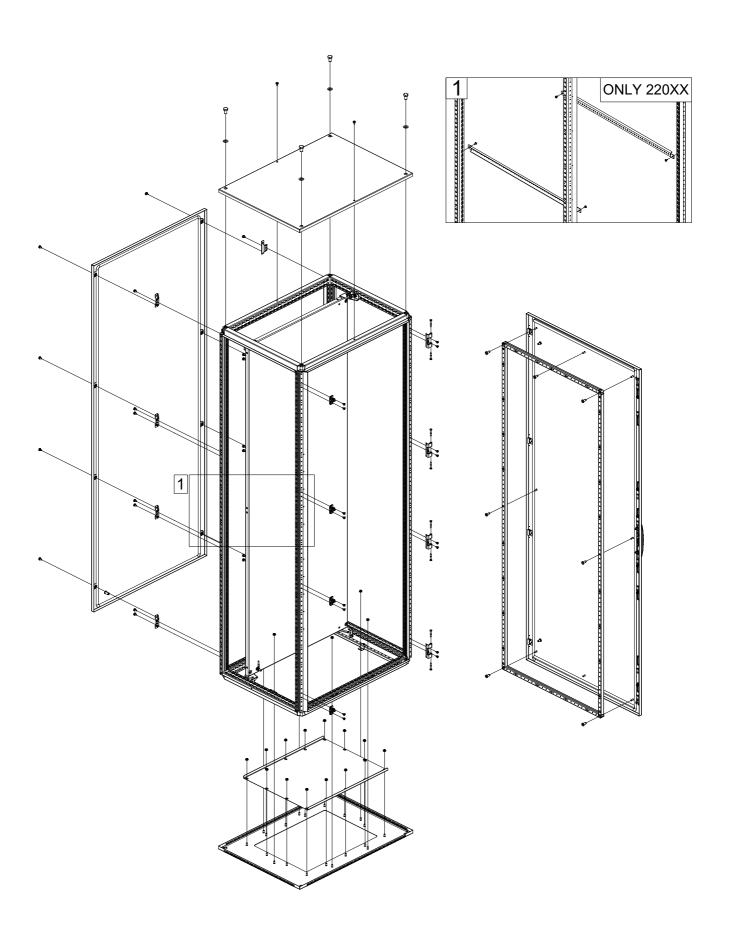


**WARNING:** When mounting on or over a combustible surface, a floor plate of at least 1.43 mm galvanized or 1.6 mm uncoated steel extended at least 150 mm beyond the equipment on all sides must be installed.

**WARNING:** In order to maintain the environmental integrity of the enclosure, devices with the same environmental ratings shall be used to close openings in customized enclosure.

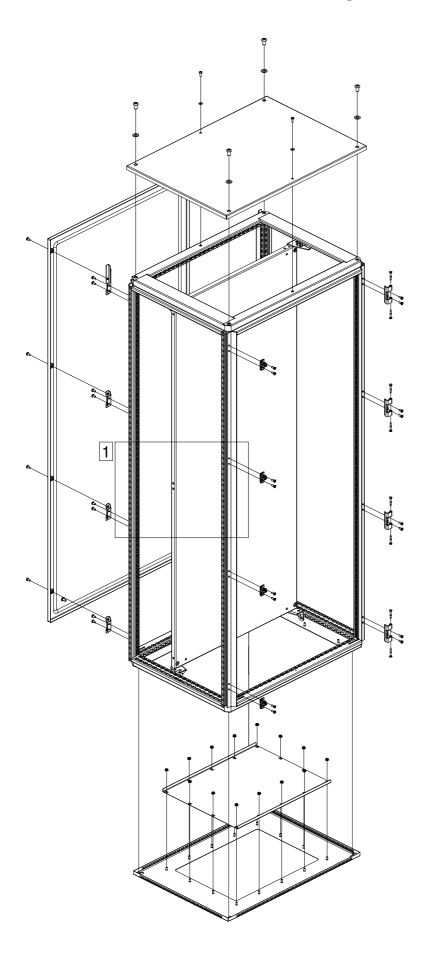


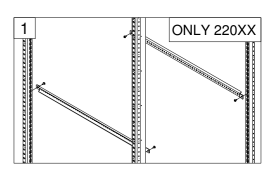
# MCS-HP

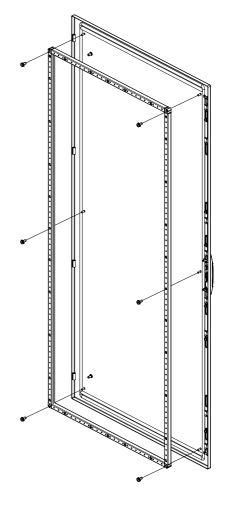




# MCSS-HP









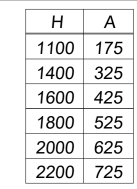


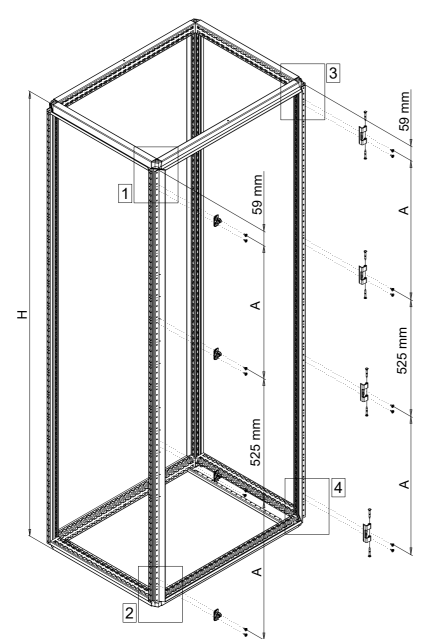


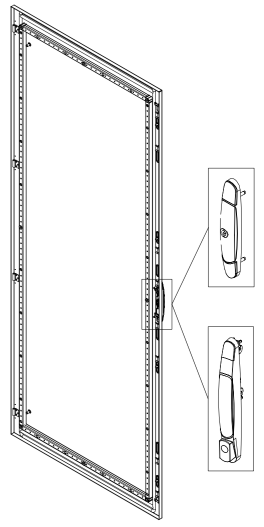


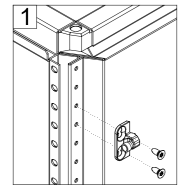


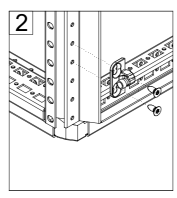
# **COMBINABLE ENCLOSURE**

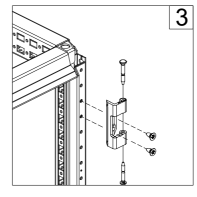


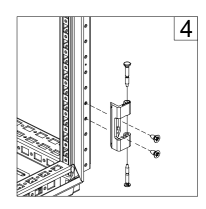






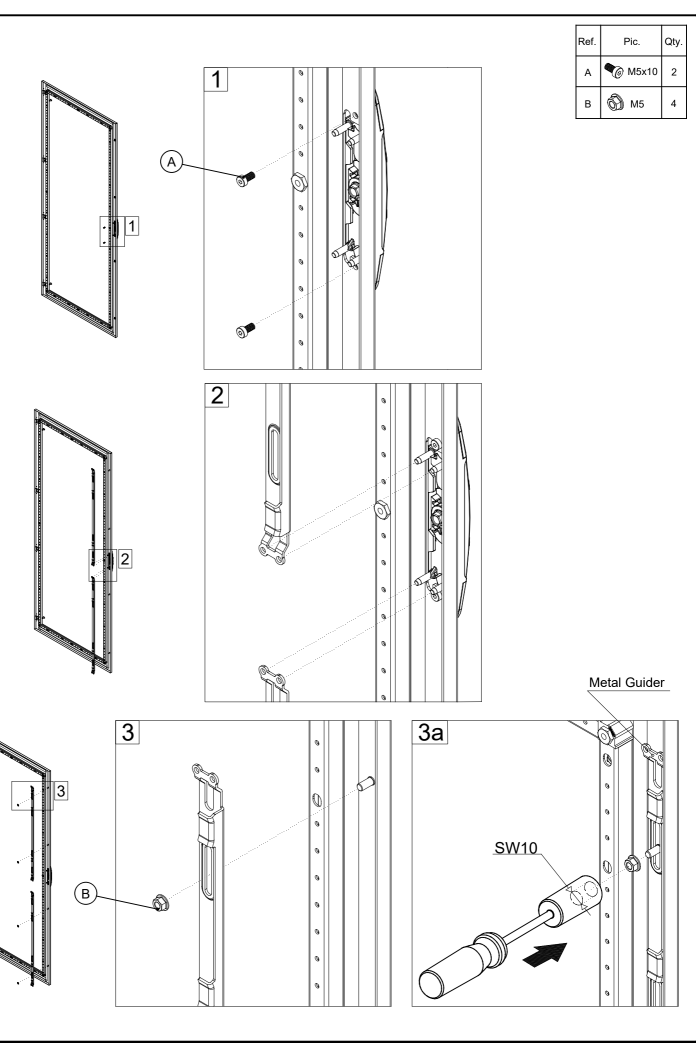








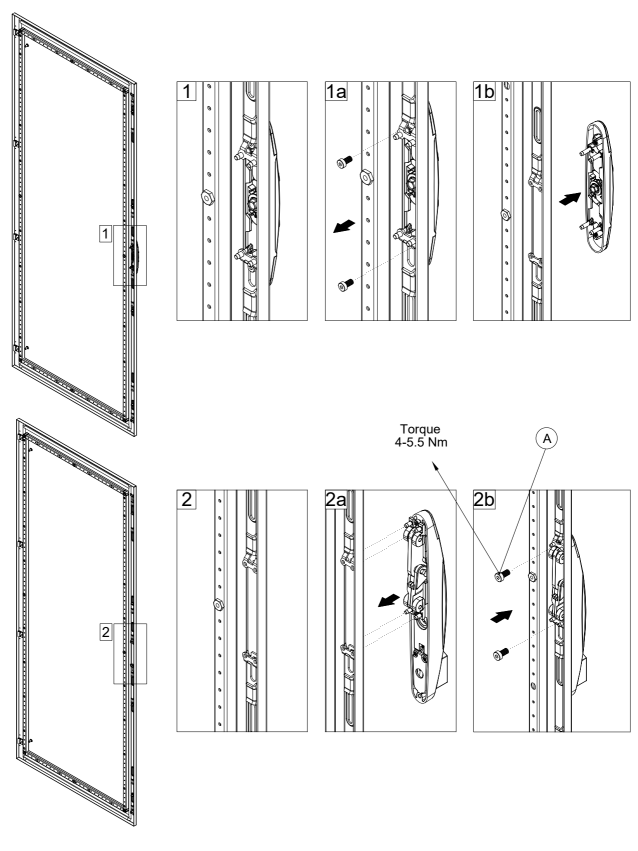








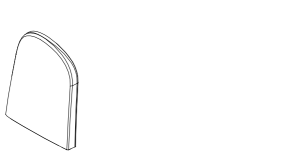
# MOUNTING THE LIFT HANDLE

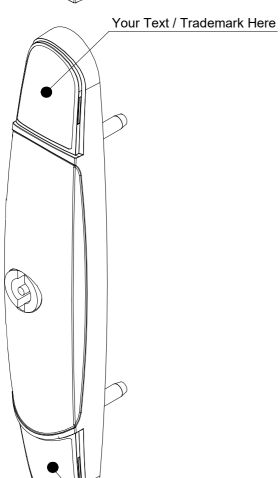






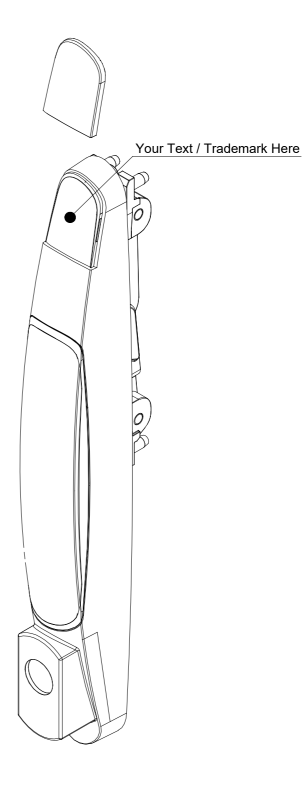
### Standard Locking System





Your Text / Trademark Here

### Lift Handle Locking System

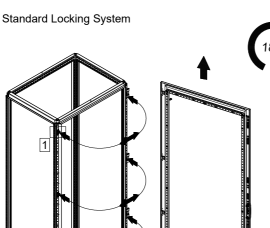


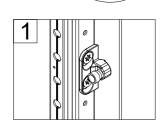


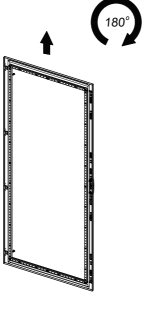


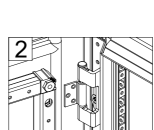


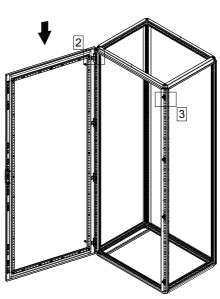


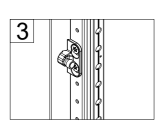


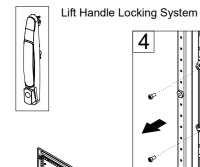


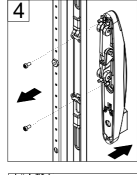


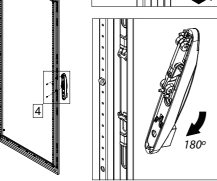


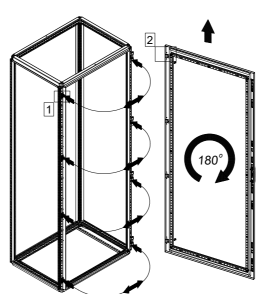


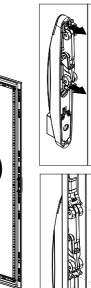


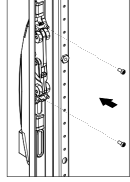


























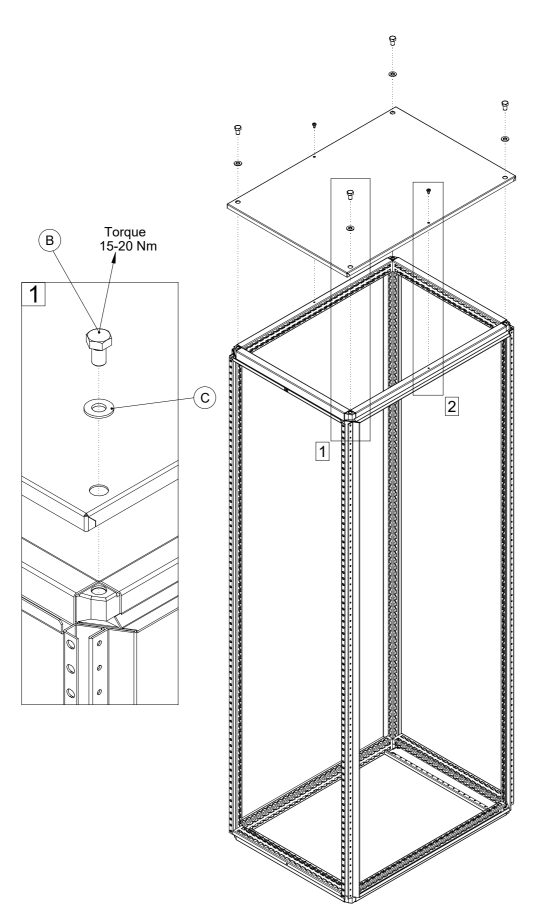


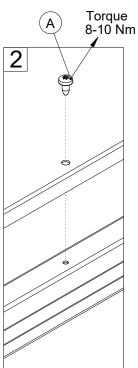




# **ROOF PLATE**

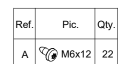




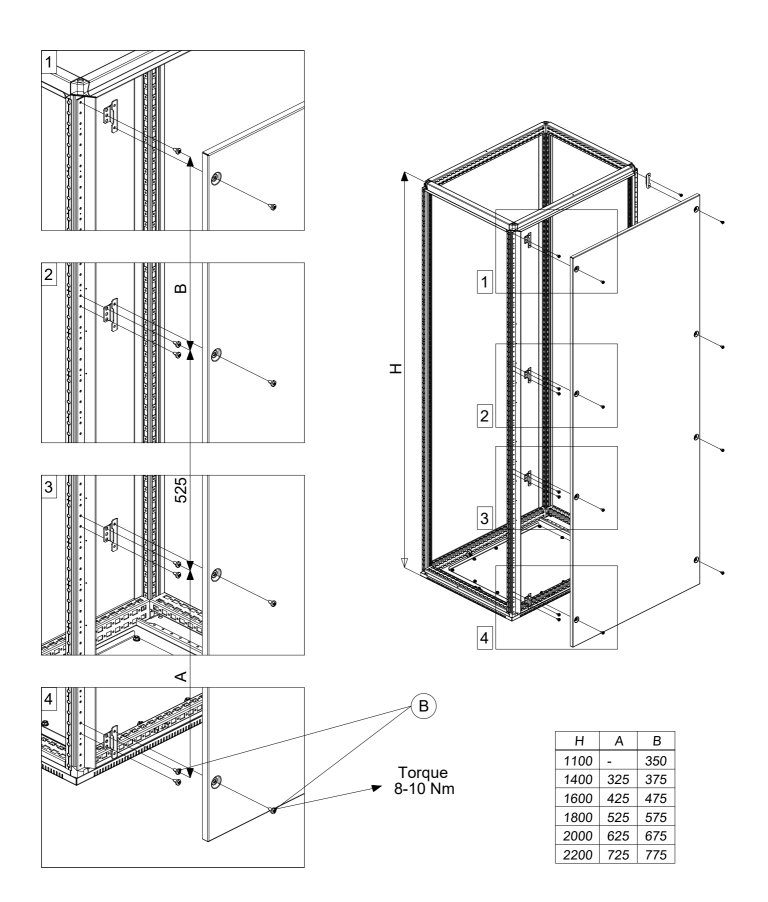




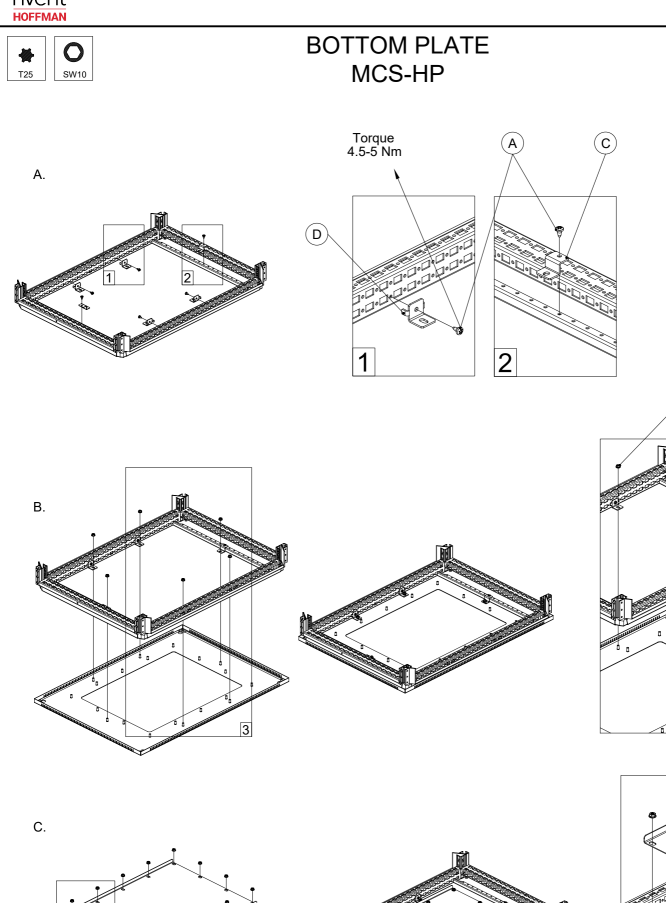


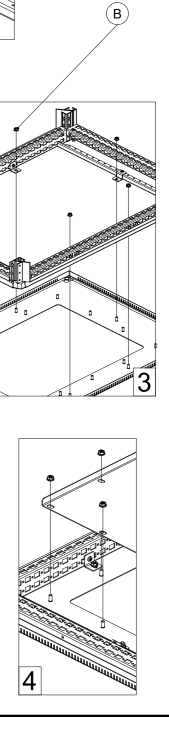












Ref.

Α

С

D

Pic.

**™** M5x10

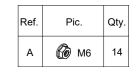
**€** M6

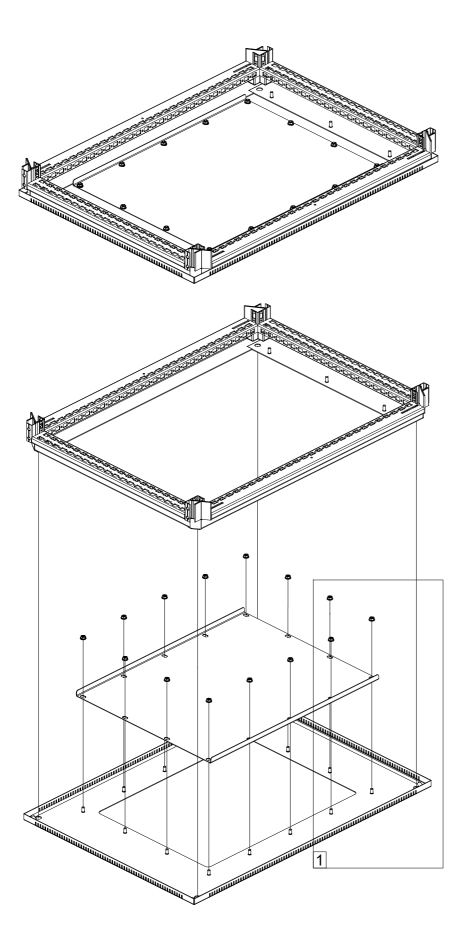
Qty.

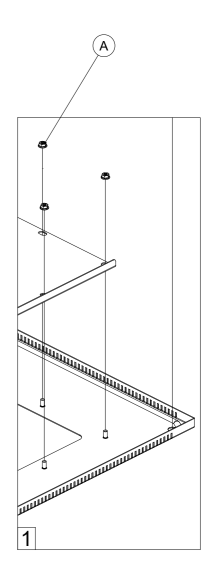




# BOTTOM PLATE MCSS-HP



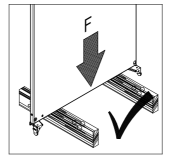


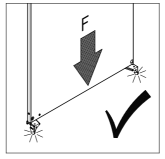






### **MOUNTING PLATE**

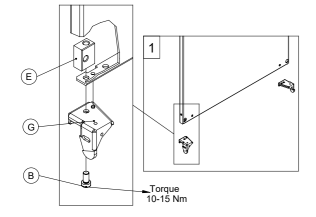




Ref. Pic. Qty. **™** M8x16 Α M8x16 2 В С 2 Bottom right D 1 Bottom Ε left Top F right Top G

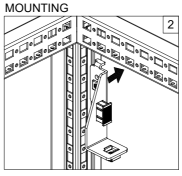


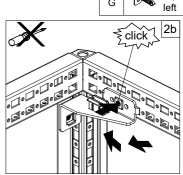
F ≤1000N

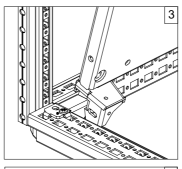


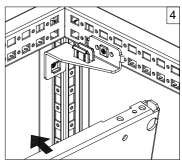
56

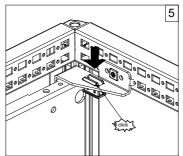
24

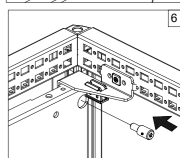




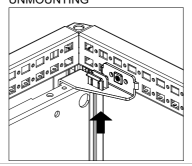


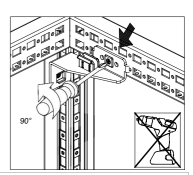
















1











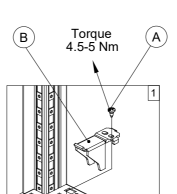




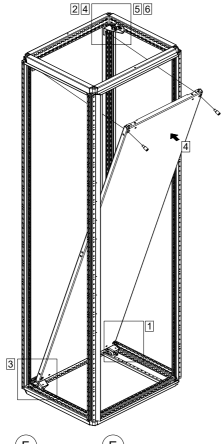


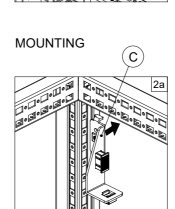


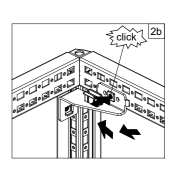


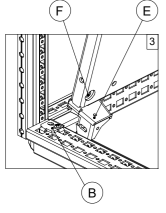


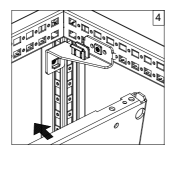
| Ref. | Pic.         | Qty. |
|------|--------------|------|
| А    | M5X12        | 2    |
| В    | Bottom left  | 1    |
| С    | Bottom right | 1    |

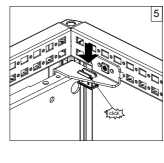


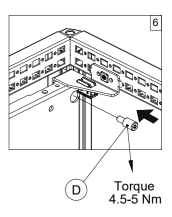




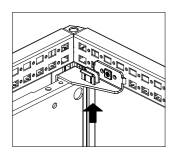


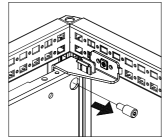


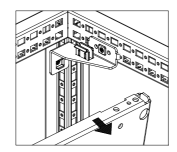


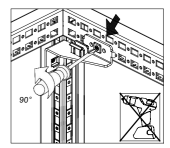


### UNMOUNTING





















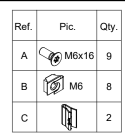


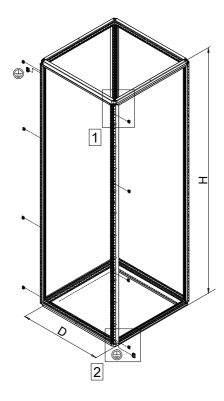


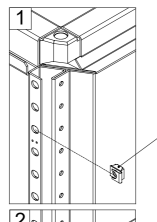




# SPM

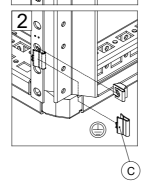


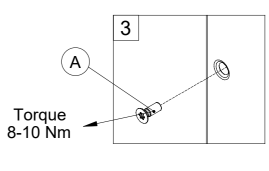


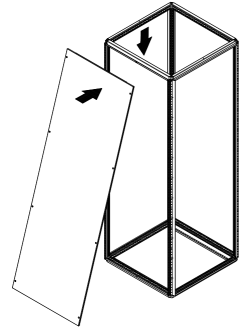


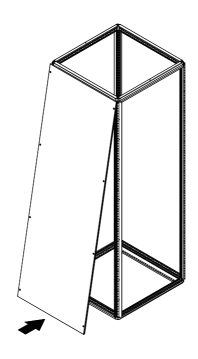
В

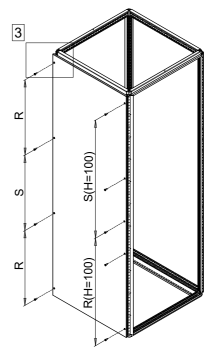
| Н    | R   | S   |  |
|------|-----|-----|--|
| 1100 | 475 | 450 |  |
| 1400 | 425 | 375 |  |
| 1600 | 475 | 475 |  |
| 1800 | 525 | 575 |  |
| 2000 | 625 | 575 |  |
| 2200 | 675 | 675 |  |
|      |     |     |  |



















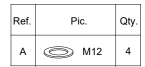


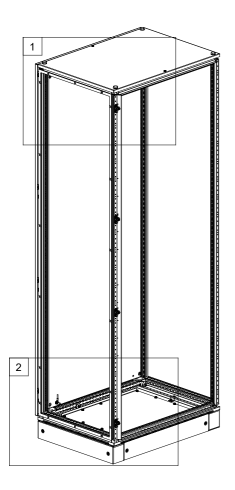


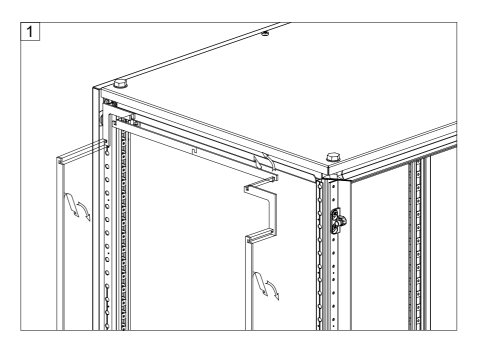


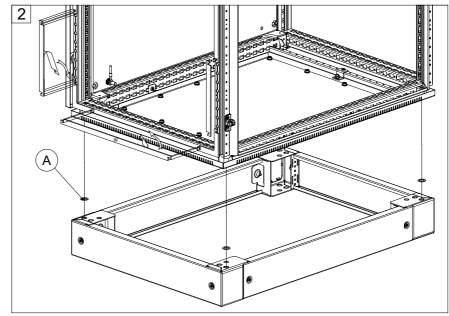


# HPPG01 Puzzle Gasket









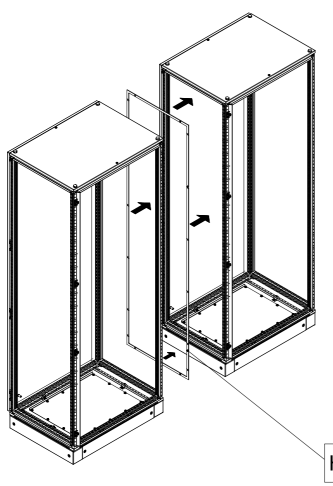
| MCS20086HP<br>MCSS20086HP |    | 100 | 200 | 400 |
|---------------------------|----|-----|-----|-----|
| ENCLOSURE<br>HIGHT        |    |     |     |     |
| H=2000                    | 4x | 0x  | 2x  | 8x  |
| ENCLOSURE<br>DEPTH        |    |     |     |     |
| D=600                     | -  | 0x  | 4x  | 0x  |

<sup>\*</sup>To combine the enclosures side to side CCI06 and CCM04 are also required.

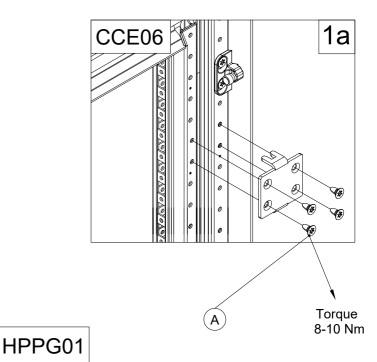
<sup>\*</sup>Nylon washers for plinth fixation are included in the enclosure kit.

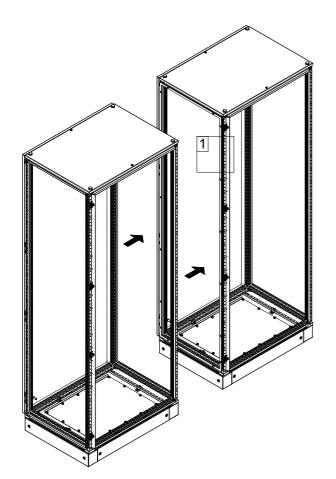


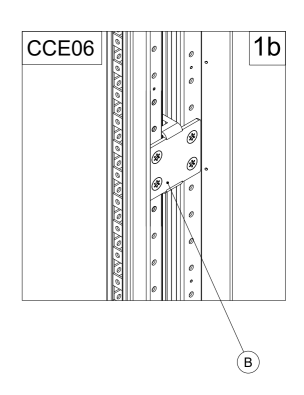




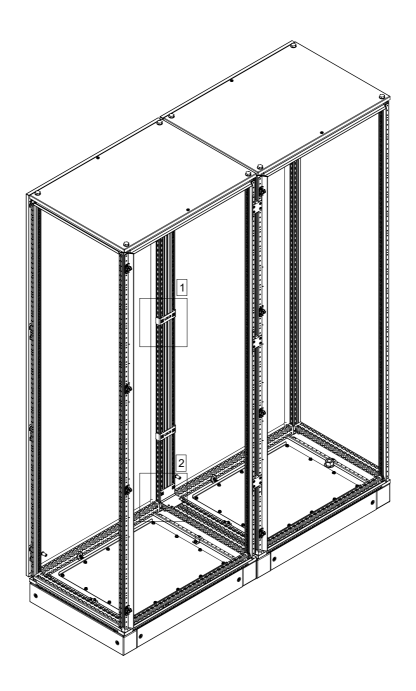
| Ref. | Pic.           | Qty. |
|------|----------------|------|
| Α    | <b>№</b> M6x12 | 24   |
| В    |                | 6    |

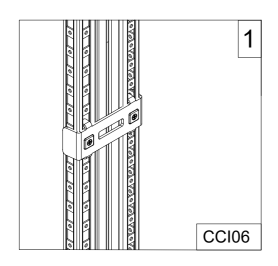


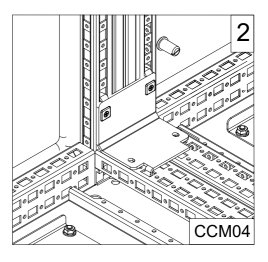












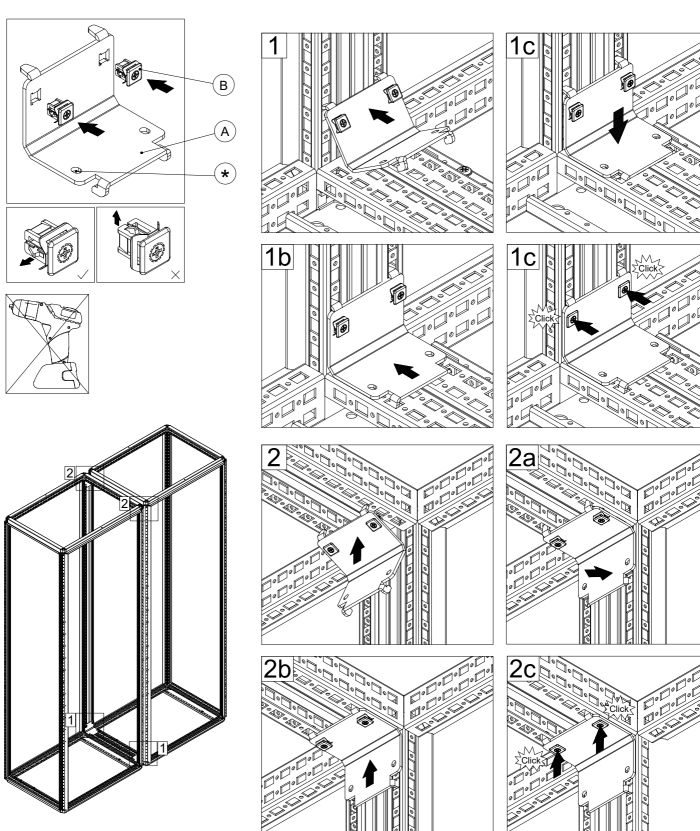




# CCM 04

| Ref. | Pic. |   |
|------|------|---|
| Α    |      | 4 |
| В    |      | 8 |

### MOUNTING



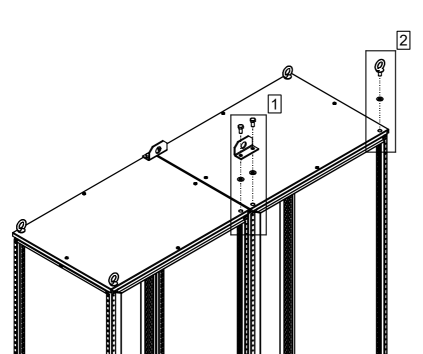
Note: It is mandatory for all four brackets to be installed at all four corners!

★ The fixation holes can be used to better fix the bracket to the frame,using cage nuts and screws!

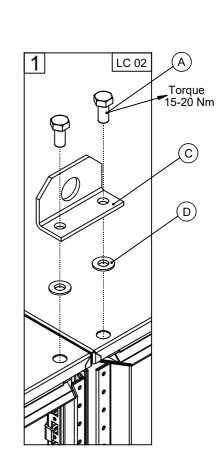








| Ref. | Pic.         | Qty. |
|------|--------------|------|
| Α    | M12x25       | 4    |
| В    | ₹ M12        | 4    |
| С    | (P)          | 2    |
| D    | <b>⊚</b> M12 | 4    |





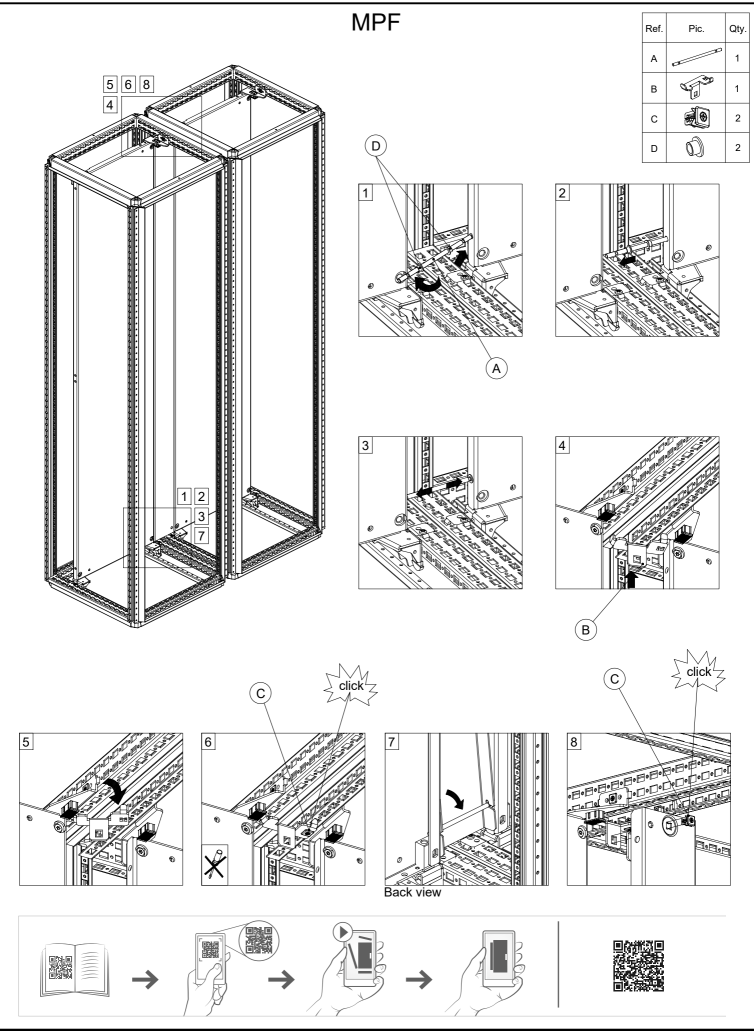
2

(B)

Torque 🖊 15-20 Nm LE 9304





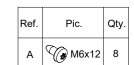


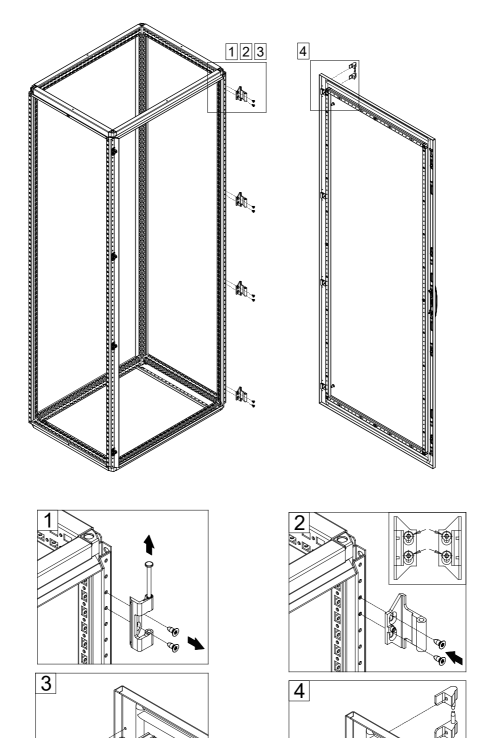






# **DHN 180**





Torque 8-10 Nm



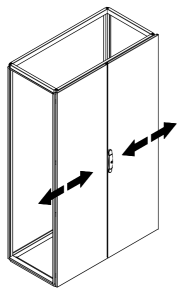


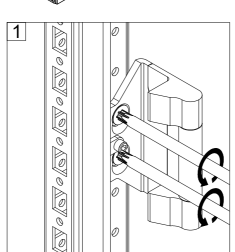


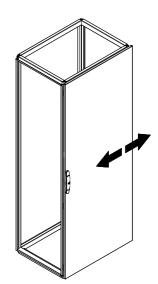


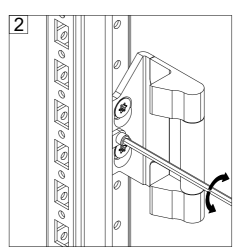


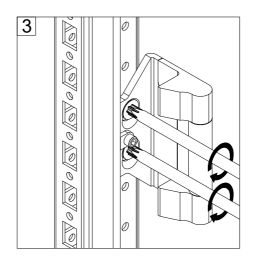
### DHN 180 DOOR ADJUSTMENT









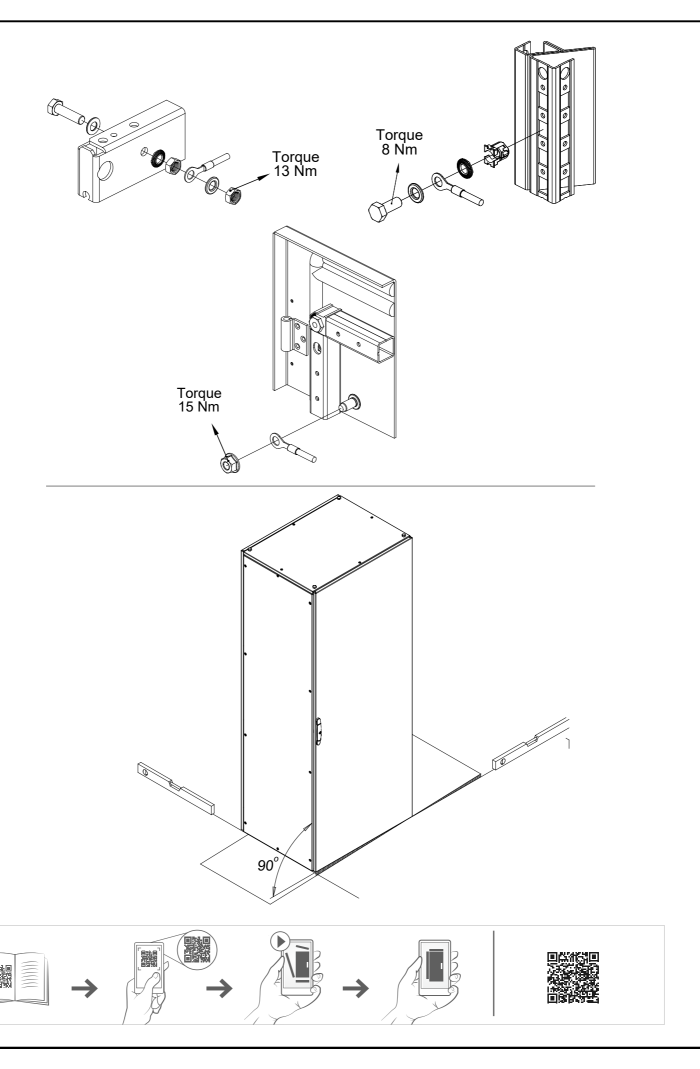














# CNM

