

Montering

Porti i bue HAO1

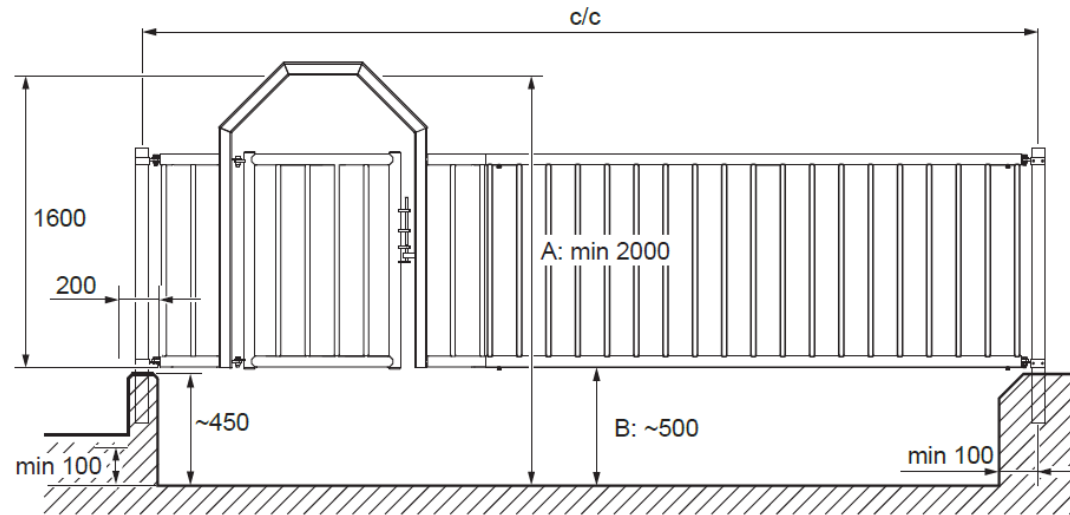


Fig. 14: Dimensions for concrete floor with gate extension (mm).

- A: Minimum height for human to pass
- B: Space for a scraper to pass without danger for the animals
- c/c: Centre to centre measurement

Port i bue HAO1 + PW2 gitter fast

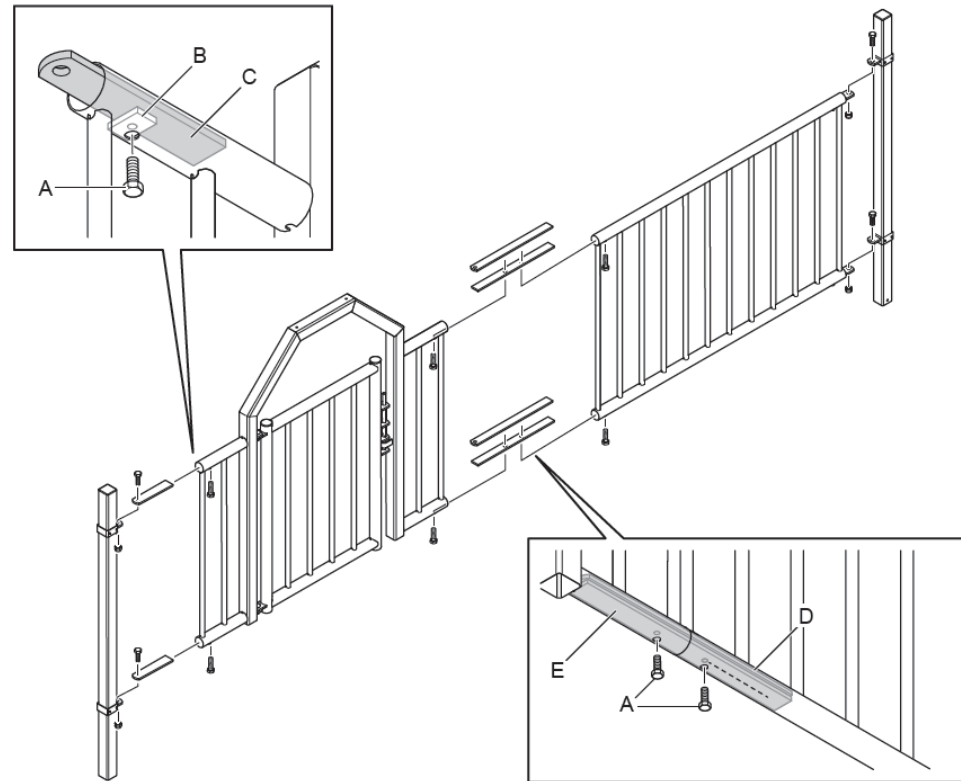


Fig. 28: Installing the extension with opening onto a fixed section.

- | | |
|---|--|
| A: Screw M12 x 40 HDG | D: Adjustable iron 50 x 10 x 600 for Ø 60.3 mm (Ø 2") pipe |
| B: Tightening iron 30 x 8 | E: Adjustable iron 50 x 10 x 600, with two M12 holes, for PW2 with pipes |
| C: Iron 50 x 10 x 250 for Ø 60.3 mm (Ø 2") pipe | |

Port i bue HAO1 + PW2 gitter som port

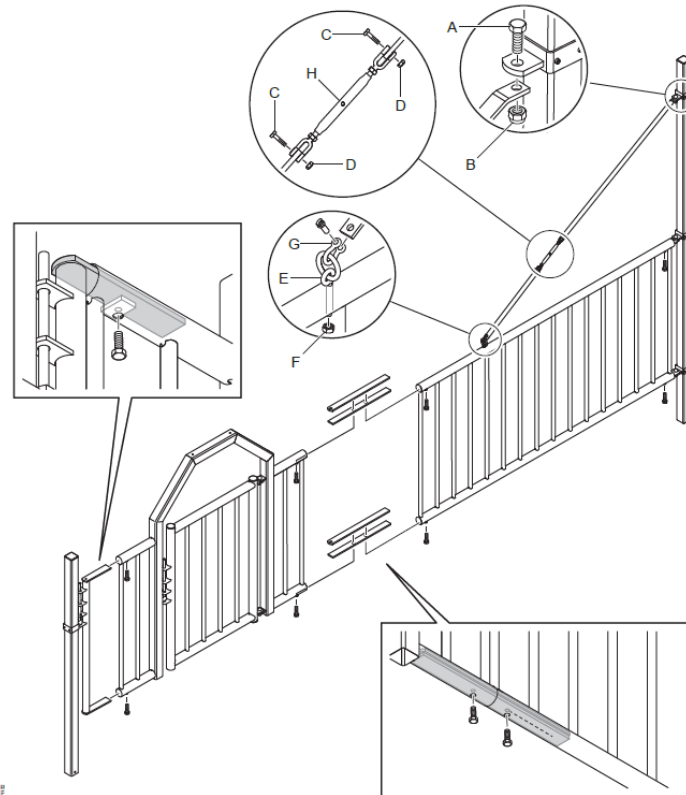
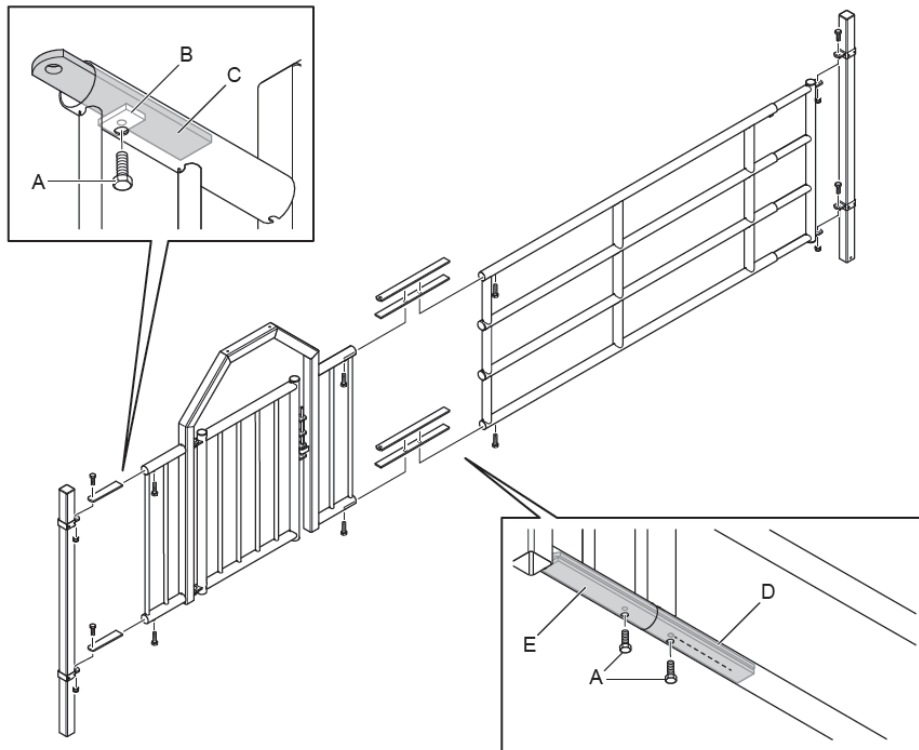


Fig. 29: Installing a gate extension onto a gate section.

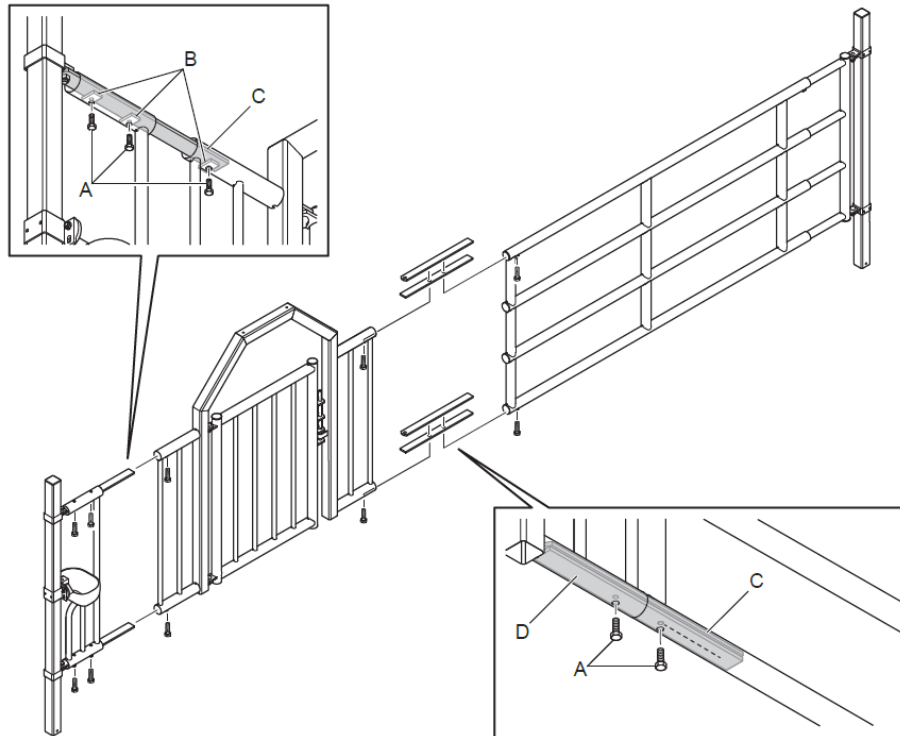
- | | |
|-------------------|----------------------|
| A: Screw M14 x 35 | E: Eye bolt M12 x 70 |
| B: Nut M14 | F: Nut M12 |
| C: Screw M10 x 40 | G: Threaded shackle |
| D: Nut M10 | H: Tumbuckle |

Port i bue HAO1 + 4-rørs skille



- A: Screw M12 x 40 HDG
- B: Tightening iron 30 x 8
- C: Adjustable iron 50 x 10 x 250 for Ø 60.3 mm (Ø 2") pipe
- D: Adjustable iron 50 x 10 x 600 for Ø 60.3 mm (Ø 2") pipe
- E: Adjustable iron 50 x 10 x 600, with two M12 holes, for 4-pipe telescopic partition

Port i bue HAO1 + utfylling for drikkekar



- A: Screw M12 x 40 HDG
- B: Tightening iron 30 x 8
- C: Adjustable iron 50 x 10 x 600 for $\text{Ø } 60.3 \text{ mm}$ ($\text{Ø } 2''$) pipe
- D: Adjustable iron 50 x 10 x 600, with two M12 holes, for 4-pipe telescopic partition