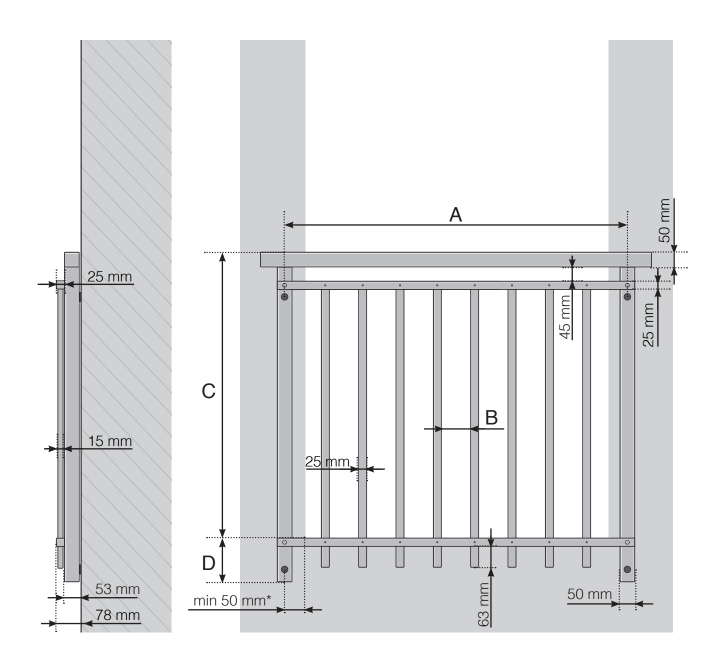
## **DETAILED MEASUREMENTS**

FRENCH BALCONY RETRO WITH POSTS
UPPER INTERMEDIARY RAILS AND CROSSBARS MADE OF ALUMINIUM



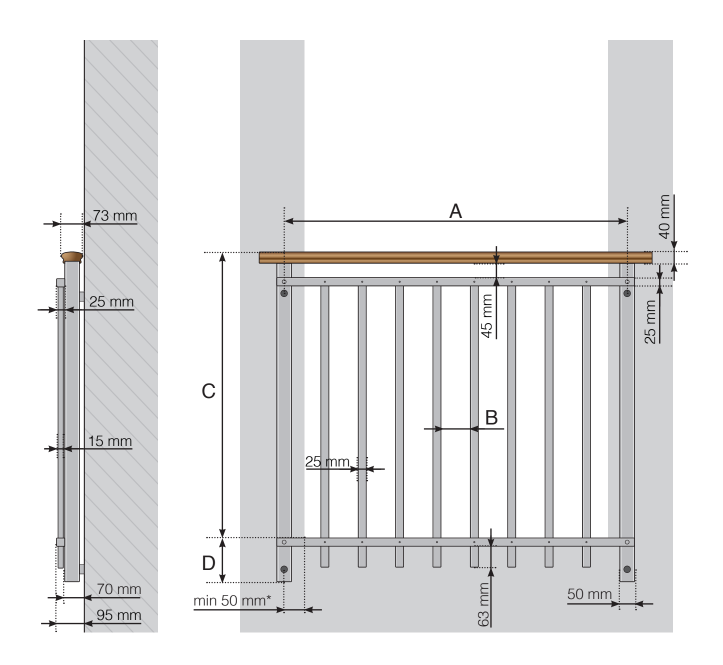
- A Post c/c-measurements
- B The spacing between the vertical bars depends on the c/c dimensions of the posts
- C Total railing height 1000 / 1100 mm
- D 145 mm



<sup>\*</sup> When attaching to brick or concrete, fasten the vertical support at least 50 mm, and ideally 75 mm, from the wall edge.

## **DETAILED MEASUREMENTS**

FRENCH BALCONY RETRO WITH POSTS
UPPER INTERMEDIARY RAILS AND CROSSBARS MADE OF WOOD



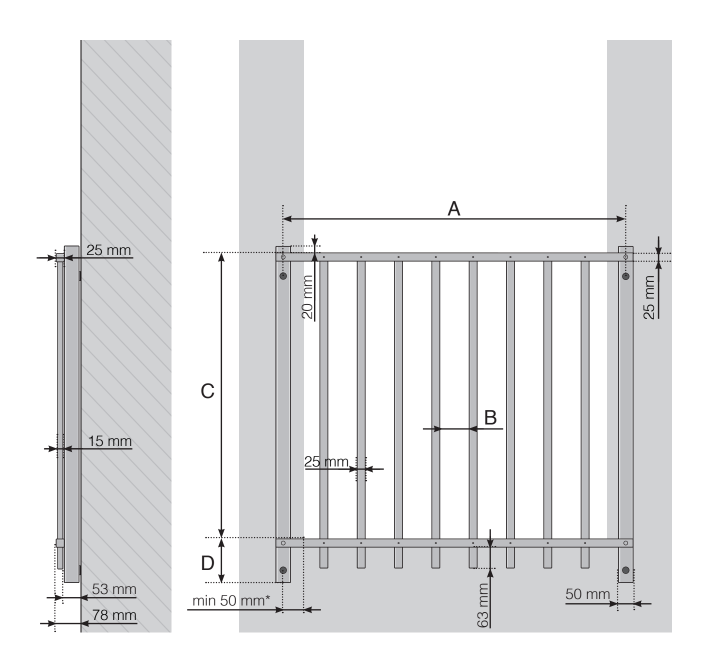
- A Post c/c-measurements
- B The spacing between the vertical bars depends on the c/c dimensions of the posts
- C Total railing height 1000 / 1100 mm
- D 145 mm



<sup>\*</sup> When attaching to brick or concrete, fasten the vertical support at least 50 mm, and ideally 75 mm, from the wall edge.

## **DETAILED MEASUREMENTS**

## FRENCH BALCONY RETRO WITH POSTS UPPER INTERMEDIARY INTERMEDIARY



- A Post c/c-measurements
- B The spacing between the vertical bars depends on the c/c dimensions of the posts
- C Total railing height 1000 / 1100 mm
- D 145 mm



<sup>\*</sup> When attaching to brick or concrete, fasten the vertical support at least 50 mm, and ideally 75 mm, from the wall edge.