## DETAILED MEASUREMENTS

ALUMINIUM RAIL SIDE-MOUNTED DESIGN VARIANT 1 UPPER INTERMEDIARY RAIL AND CROSSBAR IN ALUMINIUM


A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
$B$ - The spaces between the vertical bars depend on the design choice and the width of the section
C - Total height of the railing
E-145, 195, 250 or 350 mm

* 40 mm only applies to posts at the end on the right (seen from the outside) on each side of the railing so that the corner screws do not collide with each other


## DETAILED MEASUREMENTS

ALUMINIUM RAIL SIDE-MOUNTED DESIGN VARIANT 1 UPPER INTERMEDIARY RAIL AND CROSSBAR MADE OF WOOD


A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The spaces between the vertical bars depend on the design choice and the width of the section
C - Total height of the railing
E-145, 195, 250 or 350 mm

* 40 mm only applies to posts at the end on the right (seen from the outside) on each side of the railing so that the corner screws do not collide with each other


## DETAILED MEASUREMENTS

## ALUMINIUM RAIL SIDE-MOUNTED DESIGN VARIANT 1 UPPER INTERMEDIARY



A - The c/c dimensions of the posts depend on the length of the sides and the number of sections
B - The spaces between the vertical bars depend on the design choice and the width of the section
C - Railing height
D - Total railing height
E-145, 195, 250 or 350 mm

* 40 mm only applies to posts at the end on the right (seen from the outside) on each side of the railing so that the corner screws do not collide with each other

