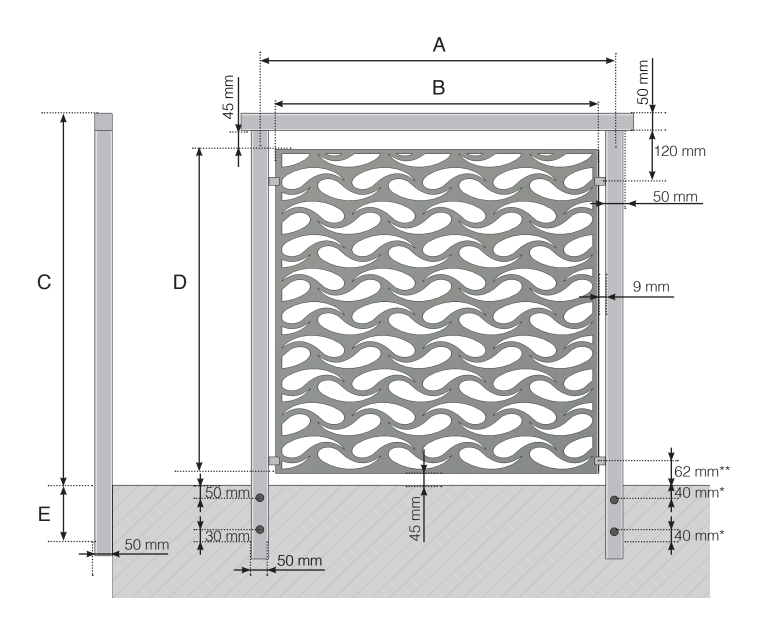
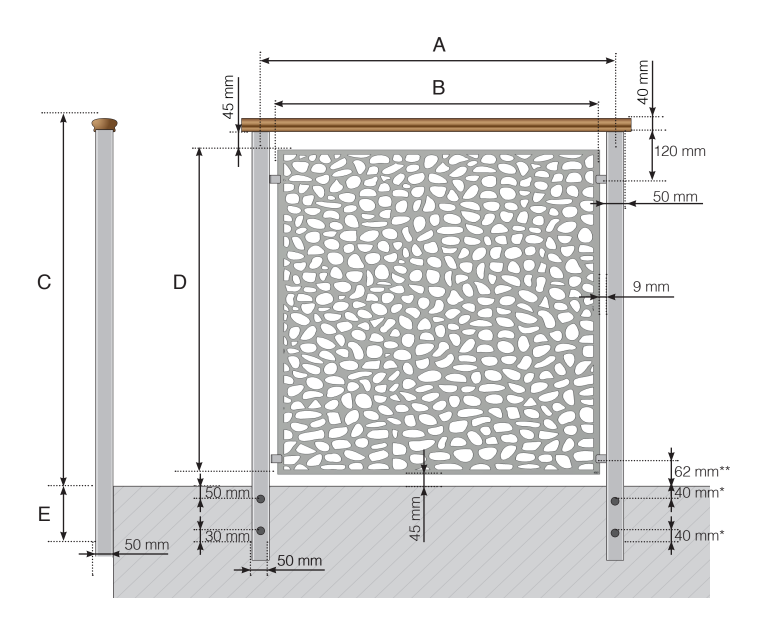
DETAILED MEASUREMENTS



- A The c / c dimensions of the posts depending on the side length and number of sections
- B The width of the glass depending on the side length and number of sections
- C The height of the railing from the floor surface
- D Height of the glass
- E 145, 195, 250 or 350 mm
- * 40 mm only applies to posts for finishing right (seen from the outside) on each railing side so that the screws at a possible corner do not collide with each other
- ** Clamp bracket with fall protection for glass is optional



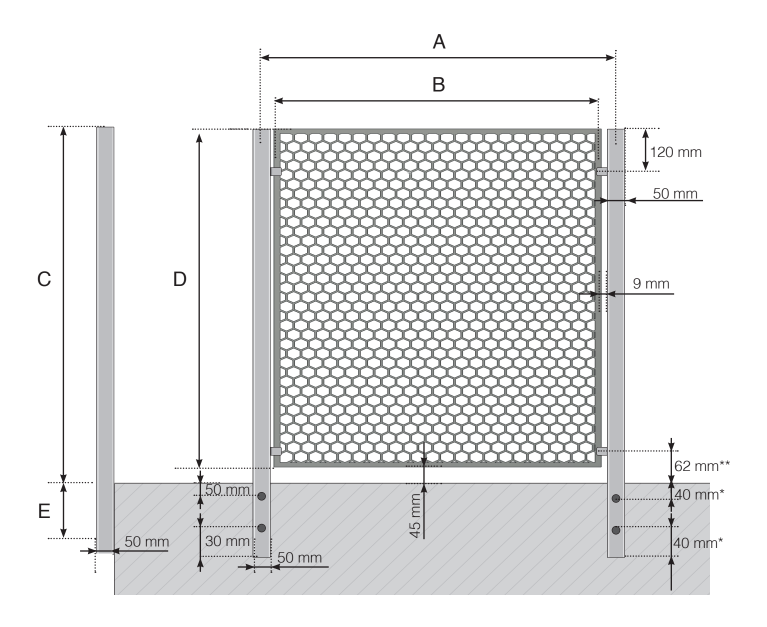
DETAILED MEASUREMENTS



- A The c / c dimensions of the posts depending on the side length and number of sections
- B The width of the glass depending on the side length and number of sections
- C The height of the railing from the floor surface
- D Height of the glass
- E 145, 195, 250 or 350 mm
- * 40 mm only applies to posts for finishing right (seen from the outside) on each railing side so that the screws at a possible corner do not collide with each other
- ** Clamp bracket with fall protection for glass is optional



DETAILED MEASUREMENTS



- A The c / c dimensions of the posts depending on the side length and number of sections
- B The width of the glass depending on the side length and number of sections
- C The height of the railing from the floor surface
- D Height of the glass
- E 145, 195, 250 or 350 mm
- * 40 mm only applies to posts for finishing right (seen from the outside) on each railing side so that the screws at a possible corner do not collide with each other
- ** Clamp bracket with fall protection for glass is optional

