MOUNTING SET ELEMENTS OF PLASTIC BENCH MADE OF TRAPLAST™ WITH BACKREST

RECOMMENDED MOUNTING INSTRUCTIONS

BENCH EVA

- (1) bench board 120 × 50 mm, 3 pcs
- (2) backrest boards 120 × 40 mm, 2 pcs
- (3) bench legs, 2 pcs



(4) screw with recessed head 8×80 mm, white, zinc-plated with hexagonal head, 20 pcs

BEST PRACTICE OF MOUNTING BENCH WITH BACKREST

To assemble a bench modular set made of Traplast™, you need a larger elevated flat space (workbench, table, etc.), on which place the bench leg 3 with a wide section upside down so that the end of the leg backrest is in the air. First place the three bench boards 1 on this elevated place with the bottom side up (no rounded edges). This creates the base of the bench seat. Place perpendicularly the bench legs 3 on the boards with a wide section so that the boards have a 35mm overhang on the front see the detail A and the side overhangs on both sides of the bench leg is 200 mm - see the detail B. The backboard is now pulled in to the leg backrest - see the detail C. Align the middle board so that the spacing between the boards is even and is about 20 mm. It is recommended to use joiner's clamps to help fix the boards to the leg. Two holes for each board are drilled in the leg. Using a 4 mm drill bit, drill holes in the pre-drilled holes of the bench boards up

to the depth of about 35 mm. Beware not to drill the bench board throughout. Using a screw 8 × 80 mm 4, screw the boards to the legs. Tighten with a feel to prevent a broken thread in the board. Turn the base of the bench and stand it on legs. Rest the lower backrest board 2 with on a recess in the leg backrest - see the detail D. Verify that the lateral overhangs of the backrest boards are the same and continue to assemble as for the seating part boards. Attach the upper backrest board to the lower board at a distance of approx. 20 mm - see the detail E. Before drilling, make sure that the legs do not protrude above the board - see the detail F. The lower part of the backrest boards also has no rounded edges.

If necessary, anchor the plastic bench made of the Traplast™ to the ground by drilling the holes (diameter according to the fastening method) at the G and H points on both legs.







