

MOUNTING SET ELEMENTS OF SANDBOX MADE OF TRAPLAST™

- (1) decking board $132 \times 32 \times 1200$ mm (spring, groove), 4 pcs
- (2) decking board 132 × 32 × 1200 mm (without spring with groove), 4 pcs
- (3) bench board 120 × 40 × 1200 mm, 2 pcs

- (4) joist 40 × 40 × 264 mm, 4 pcs
- (5) screw with recessed head, white, zinc-plated on the body, 32 pcs
- (6) screw with recessed head, white zinc-plated for a bench board, 4 pcs

BEST PRACTICE OF MOUNTING SANDBOX

A plain terrain of 1200 × 1200 mm is necessary for building a modular sandbox made of the Traplast™. Lay two parallel joists on the ground 4 in the distance of approximately 1200 mm from each other. Join the decking boards 1 and 2 together using the spring/ groove system - see the figure A - and lay them on the prepared joists 4. The decking boards face up with joists on the upper side, lower side and shorter side of the decking boards. See the figure B and view C. Pre-drill two holes in each shorter side of the decking floor with a diameter of 4 mm up to the joists at a distance of 2 cm from the shorter edge of the floor, using screws **5**. Make the same set also for the opposite sidewall. Join the decking boards 1 and 2

together and attach them to the already finished sideboards - see the figure B, view D. The decking boards now face up in the corner. Pre-drill eight holes again, but now at a distance of 5 cm from the shorter edge of the decking board and screw them together with the joists on both sides. Repeat this procedure for the fourth sidewall. The body of the sandbox is now finished. The upper edge of the decking boards 2 should be straight, without the spring - see the Figure A. Put the bench boards 3 on the body and face them up with it. Pre-drill always two screw holes 6 to attach the bench boards to the decking board 4. The sandbox is now complete and can be sanded.





