

CHURCH IN WISEŁKA



Attention! Numbers of parts are marked black and parts to be glued in marked position - grey

1-10 Nave. Cut out walls 1, 2 and bend all white tabs. Bend tabs for connecting with roof (brown) in gable wall 2 to the printed surface of paperboard. Connect the walls, glue end of foundation tabs, take care of keeping right angle between the walls. Glue ceiling of vestibule 3 above the entrance. Assemble stairs of vestibule out of parts 4, 5 and glue them to gable wall. Glue two pillars 6 at the corners of this wall (Fig. 1). Other pillars should be glued on the left side of wall 8: two pillars 6 inside and two pillars 7 on the corners (Fig. 2). Wall 8 may be glued to stairs of vestibule, its ceiling and pillars of front wall. Bend roof 9 along the ridge, place it with colourful side on a table (Fig. 3) and place inside assembly 1-8. Important! Place for ave-bell 30 has to be above vestibule. Now glue one half of roof by means of tabs of gable wall bent outwards and by means of tab of side wall bent inwards. In similar way glue second half of the roof. Glue part 10 at the top of roof.

11-14 Presbytery. Glue part 12 into bottom of walls 11 and part 13 at the top (by means of tabs marked by a point - Fig. 4). Place the whole with opening on a table and glue roof 14 in this position.

15-19 Staircase. Glue one of parts 16 into the bottom of wall 15, starting from marked centre of the wall. Wrap part 17 around

second part 16 and glue it inside wall 15 so that edge of part 17 is even with upper edge of wall (Fig. 5). Glue roof 18 on upper part of 16 and place part 19 on edge of part 15.

20-29 Pillars and windows of eastern wall. There are two ways of assembling the pillars: in simplified or full version. The first one is rather for beginners and here the roof should be only glued to wall 20 (Fig. 6). Second version is more complicated, but you get form of walls as in the reality. Glue part 21 on wall 20, part 21 will be helpful by gluing side walls of pillars 22. Bend these walls and glue on butt inside part 21 (Fig. 7). Glue all of them and turn whole wall, place with right side on a table and glue roof 25 so that its edge touches the table. Turn whole assembly and glue part 24 to walls 22 and to roof. In similar way assemble pillars of western wall out of parts 22 and 26-29 (Fig. 8).

30-32 Ave-bell. Assemble walls 30 according to Fig. 5 and cover them with roof 31. Assemble a cross out of strips 32 according to the drawing. Cut the excess. Glue the cross in an opening perforated in the roof.

33,34 Vestry. Glue walls 33 as closed circuit. Form the walls by means of foundation tabs fitting the walls to the shape of church where both buildings contact. Bend upper brown tabs outwards and glue to them roof 34, so that edges of tabs and roof are even.



CHURCH IN WISEŁKA



Attention! Numbers of parts are marked black and parts to be glued in marked position - grey

1-10 Nave. Cut out walls 1, 2 and bend all white tabs. Bend tabs for connecting with roof (brown) in gable wall 2 to the printed surface of paperboard. Connect the walls, glue end of foundation tabs, take care of keeping right angle between the walls. Glue ceiling of vestibule 3 above the entrance. Assemble stairs of vestibule out of parts 4, 5 and glue them to gable wall. Glue two pillars 6 at the corners of this wall (Fig. 1). Other pillars should be glued on the left side of wall 8: two pillars 6 inside and two pillars 7 on the corners (Fig. 2). Wall 8 may be glued to stairs of vestibule, its ceiling and pillars of front wall. Bend roof 9 along the ridge, place it with colourful side on a table (Fig. 3) and place inside assembly 1-8. Important! Place for ave-bell 30 has to be above vestibule. Now glue one half of roof by means of tabs of gable wall bent outwards and by means of tab of side wall bent inwards. In similar way glue second half of the roof. Glue part 10 at the top of roof.

11-14 Presbytery. Glue part 12 into bottom of walls 11 and part 13 at the top (by means of tabs marked by a point - Fig. 4). Place the whole with opening on a table and glue roof 14 in this position.

15-19 Staircase. Glue one of parts 16 into the bottom of wall 15, starting from marked centre of the wall. Wrap part 17 around

second part 16 and glue it inside wall 15 so that edge of part 17 is even with upper edge of wall (Fig. 5). Glue roof 18 on upper part of 16 and place part 19 on edge of part 15.

20-29 Pillars and windows of eastern wall. There are two ways of assembling the pillars: in simplified or full version. The first one is rather for beginners and here the roof should be only glued to wall 20 (Fig. 6). Second version is more complicated, but you get form of walls as in the reality. Glue part 21 on wall 20, part 21 will be helpful by gluing side walls of pillars 22. Bend these walls and glue on butt inside part 21 (Fig. 7). Glue all of them and turn whole wall, place with right side on a table and glue roof 25 so that its edge touches the table. Turn whole assembly and glue part 24 to walls 22 and to roof. In similar way assemble pillars of western wall out of parts 22 and 26-29 (Fig. 8).

30-32 Ave-bell. Assemble walls 30 according to Fig. 5 and cover them with roof 31. Assemble a cross out of strips 32 according to the drawing. Cut the excess. Glue the cross in an opening perforated in the roof.

33,34 Vestry. Glue walls 33 as closed circuit. Form the walls by means of foundation tabs fitting the walls to the shape of church where both buildings contact. Bend upper brown tabs outwards and glue to them roof 34, so that edges of tabs and roof are even.