model of the russian engineering vehicle was created in 1:25 scale Model is very difficult to build and I recommend to profesional modelers.

Then you must read description of building and see the drawings.

You needed to the model:

cardboard thickness: 0.5mm 1mm and 2mm

- \*- glue on the 0,2mm cardboard
- \*\* glue on the 05mm cardboard
- \*\*\* glue on the 1mm cardboard
- \*\*\*\* glue on the 2 mm cardboard

W - cut

You must start building from skeleton. Glue all parts of skeleton on the appropriate cardboard, or use laser parts You must remember about grinding edge When you finish skeleton please glue sheathing. Please start from the left and right sides of the vechicle (part number 1). All hatches (flaps), parts number 83a, 84a underneath the vehicle, must glue when you finished suspension The next step in building our models is suspension nad all wheels After of this operations we can created plates on the vehicle hull, fenders, and front beam

Now we can creating the crane. When we finish, will set him it aside The engine interval we glue with drawing help. Next step is the cab. It's very hard to glue. We must remeber about the principle 5 times try on, one time glue. We start from skeleton fo cab. When we have finished skeleton, we can glue the floor ( part nr 36) and the front all of cab (parts numbers 37, 37a 37b).

The Sides of the front glass, will be "going" to inside the cab. On the part number 37a, we have contact place of stick this part, with the front glass. The next step is very hard to do. It's a front of vehicle, in particular te part nr 42a. In model we have two elements numer 42a, in contur and with out contur to the your choice. The mask of vehicle you can modeling on teh parts numer 41 and 42b. When we have finished the cab, we can glue all baxes nad small elements on the model

The blade we can do it "moving" using the template how the carrier bolt. In this place I have one suggestion. You must loosly connect body created from parts numbers 132 132a and 132b with roller ( parts 131c and 131d )

## Fi- diameter

Wz18 lead from the part 125m under the part 100.5mm

Wz19 lead from the part 125m under teh part 100.5mm

Wz20 (4pc)lead from the part 1251 under under the part 100.5mm

Wz45 lead from the part 146a under the cover part 145a. fi0.5mm

Wz46 lead from the part 145a under the cover part 98b. fi0.5mm

Wz56 lead from the part 48 under the cab part 98b. fi0.5mm

Wz58 lead from the part 50 under the cab. fi0.5mm

Wz71 lead under the cab fi 0.5

Wz72 lead under the cab fi 1mm

Wz72 lead under the cab fi 1mm

Wz72 creating by drawing fi0,4mm