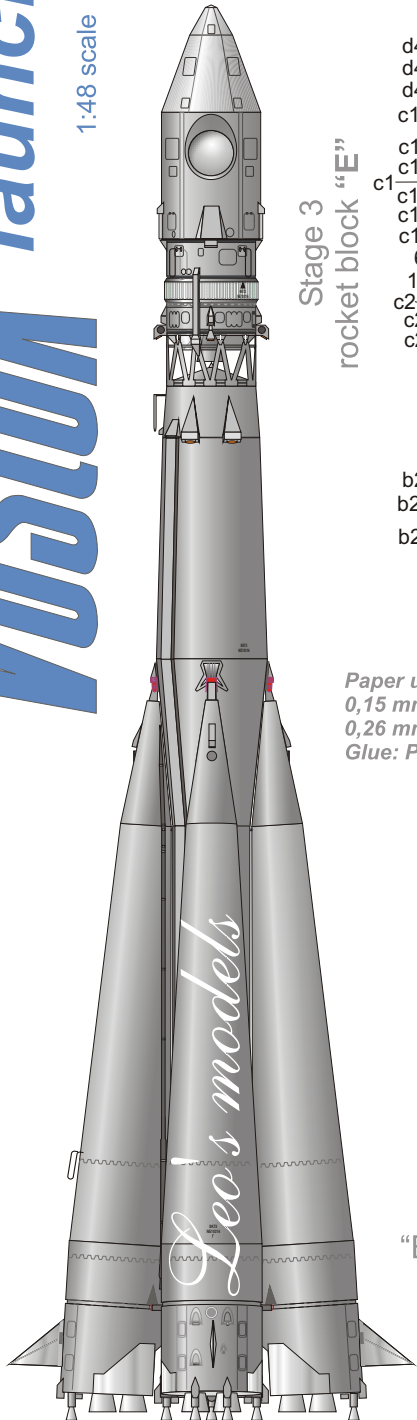


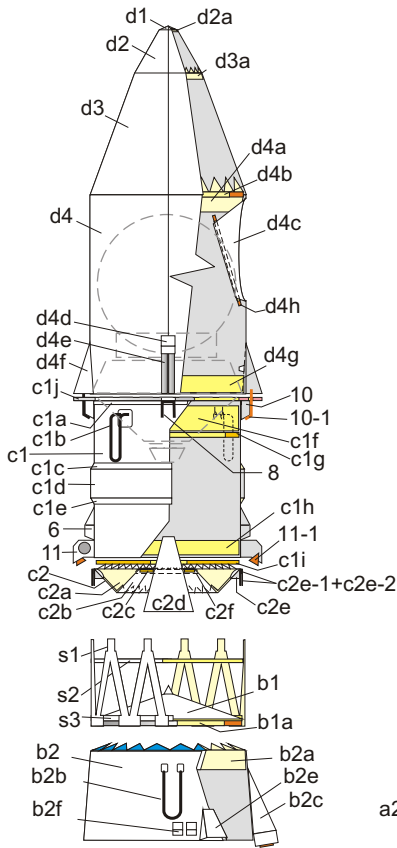
Vostok launcher

1:48 scale



Many thanks to Joe Polchlopek for the test-building!

Fairing

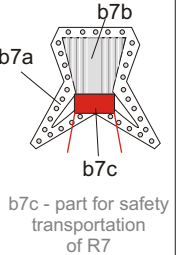
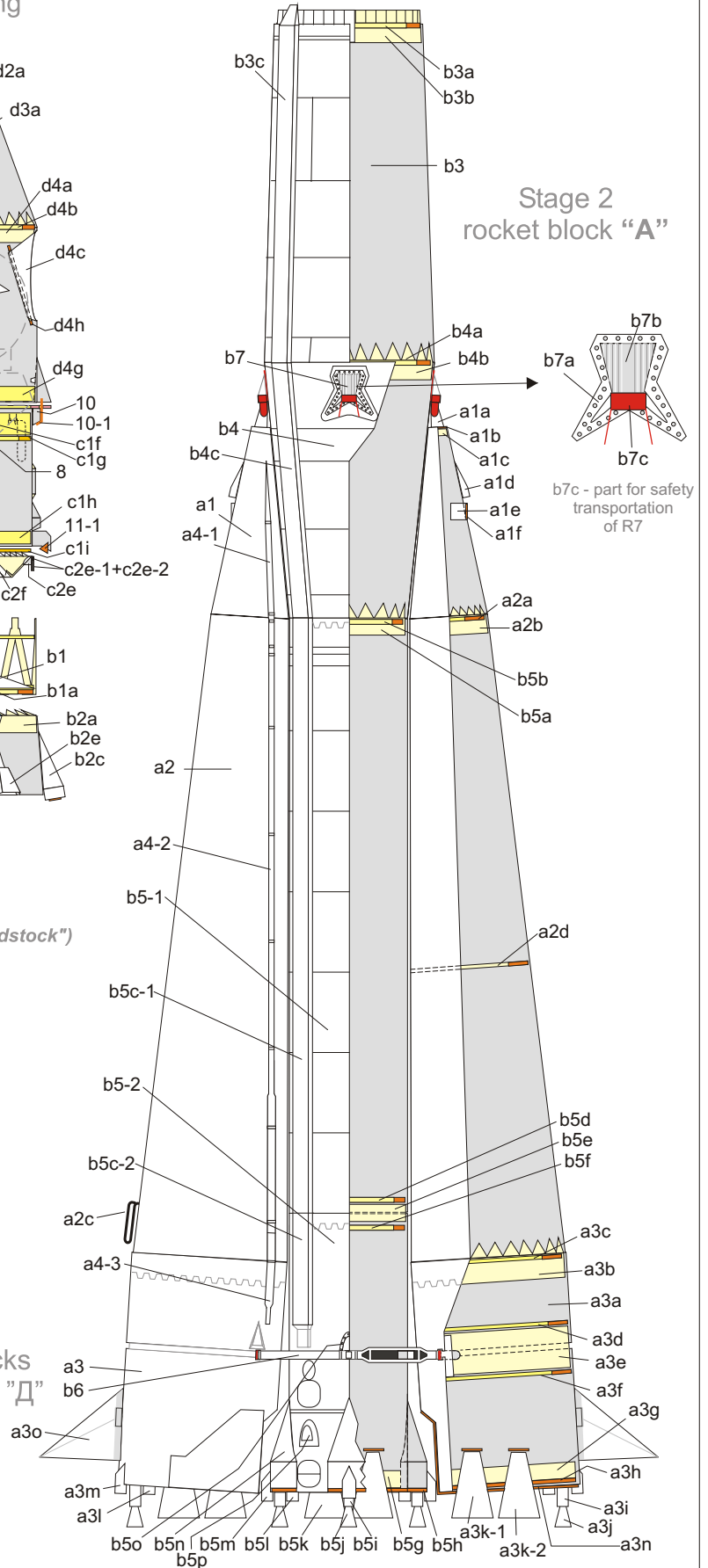


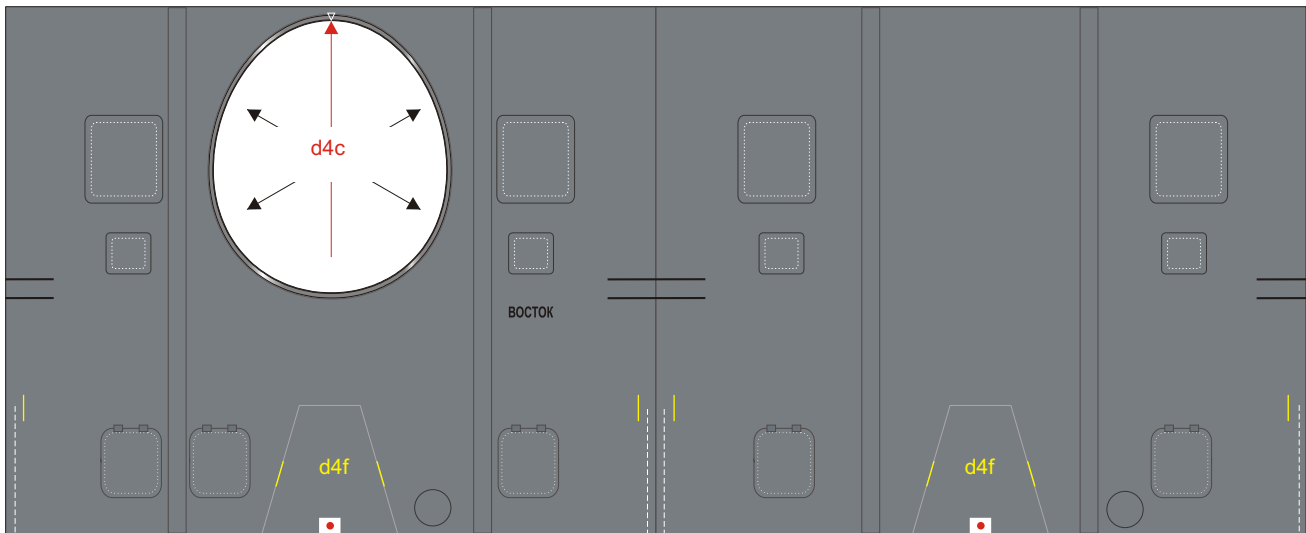
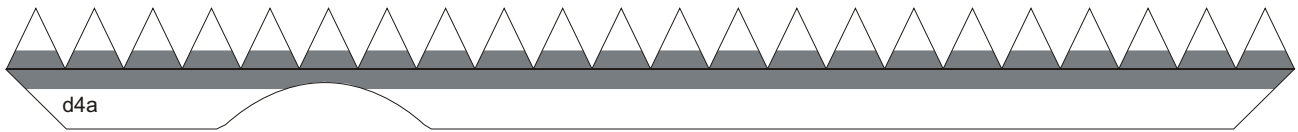
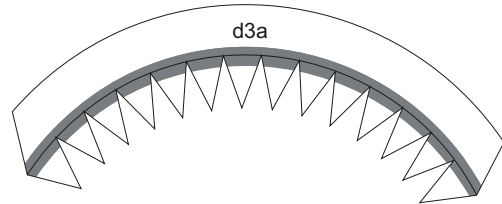
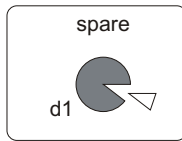
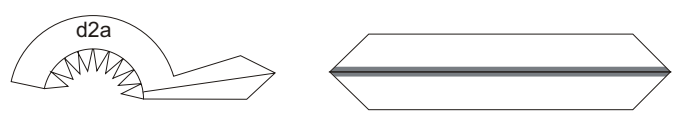
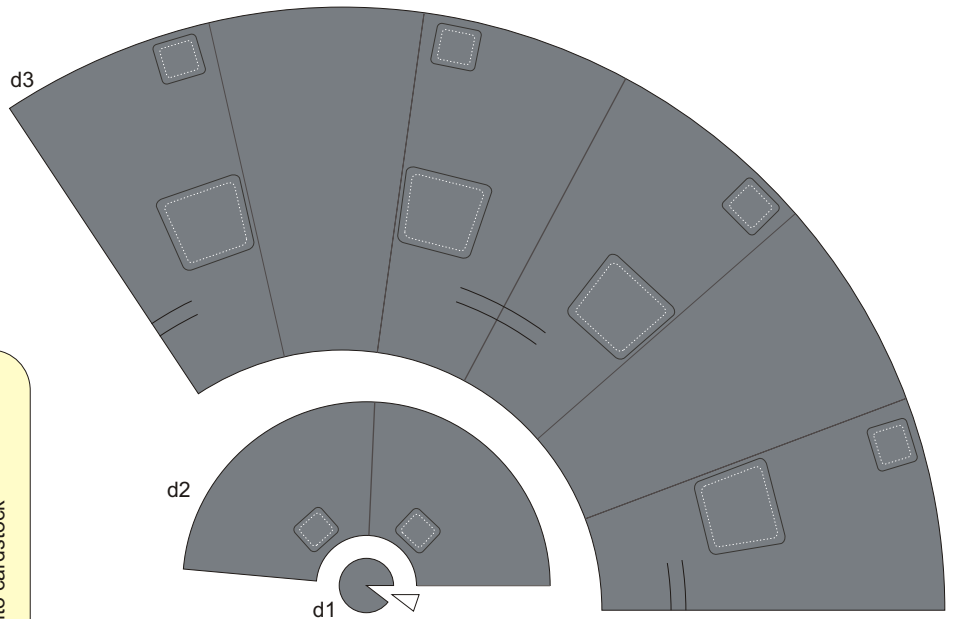
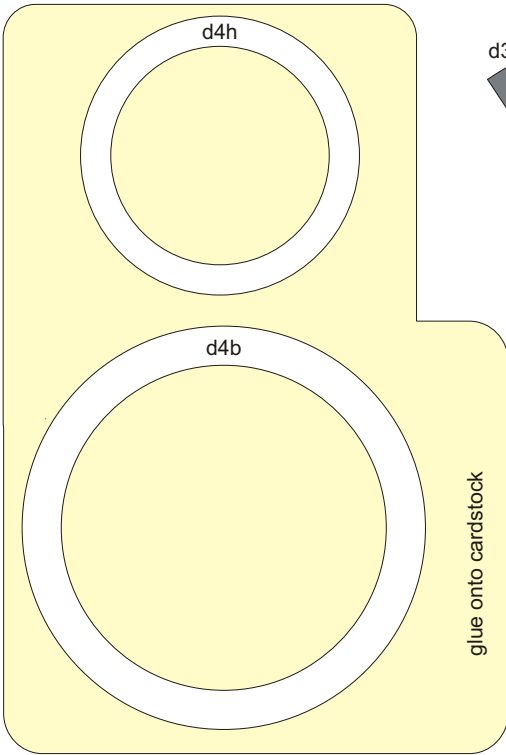
Stage 3 rocket block "E"

Paper used:
0,15 mm - 130 gr
0,26 mm - 200 gr ("cardstock")
Glue: PVA

Stage 1 rocket blocks "Б", "В", "Г", "Д"

Stage 2 rocket block "А"



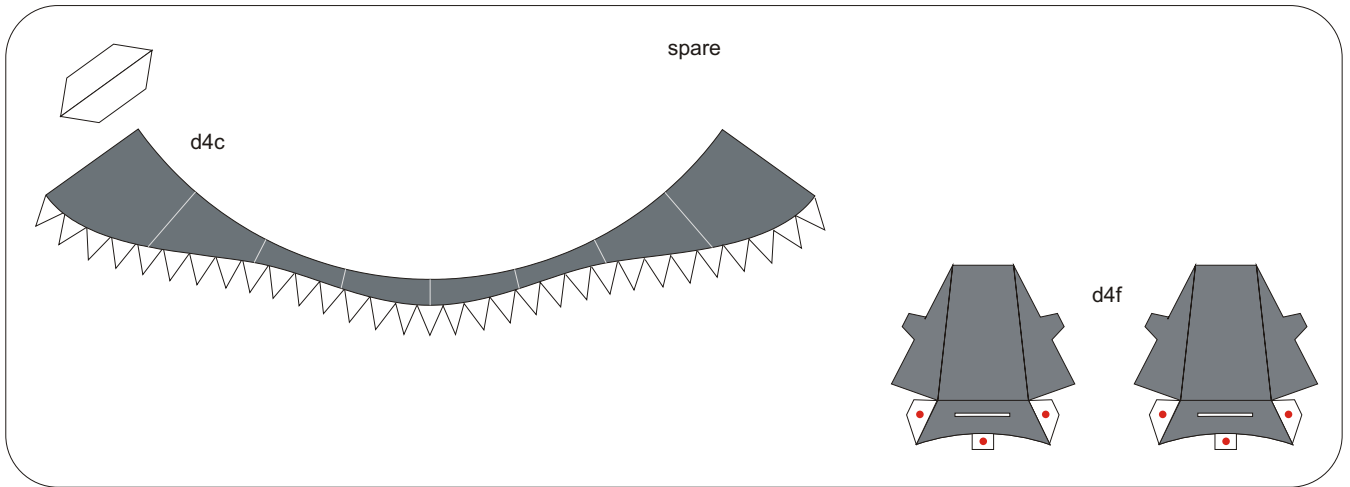
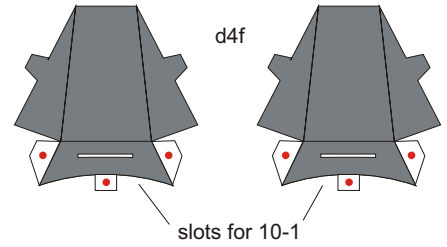
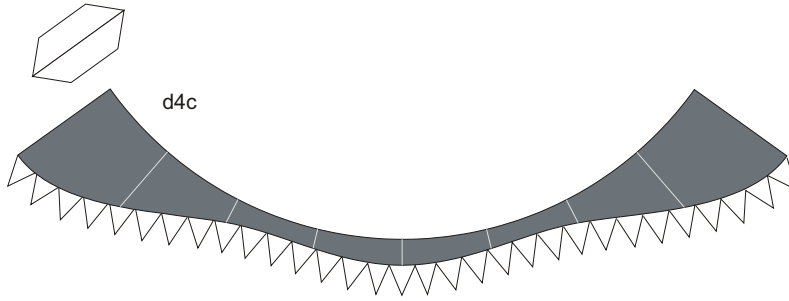


yellow slots for d4f

yellow slots for d4d

d4g

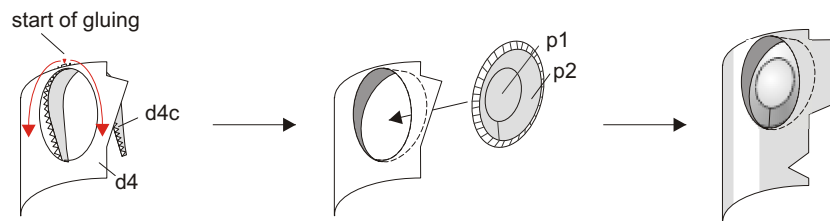
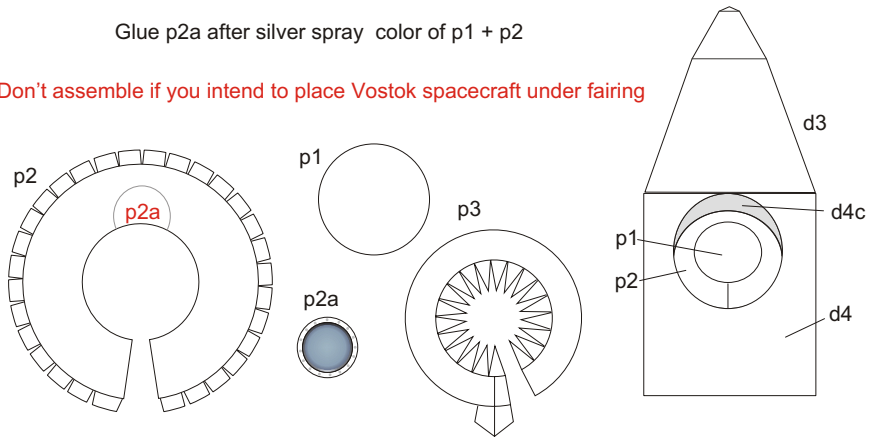


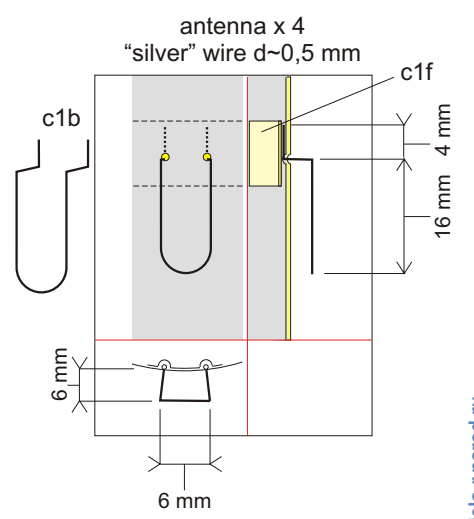
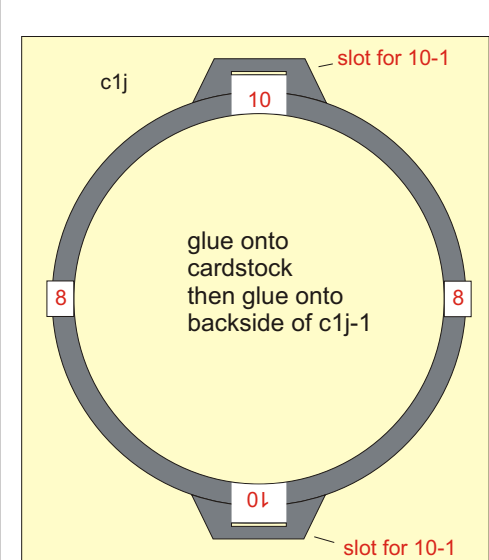
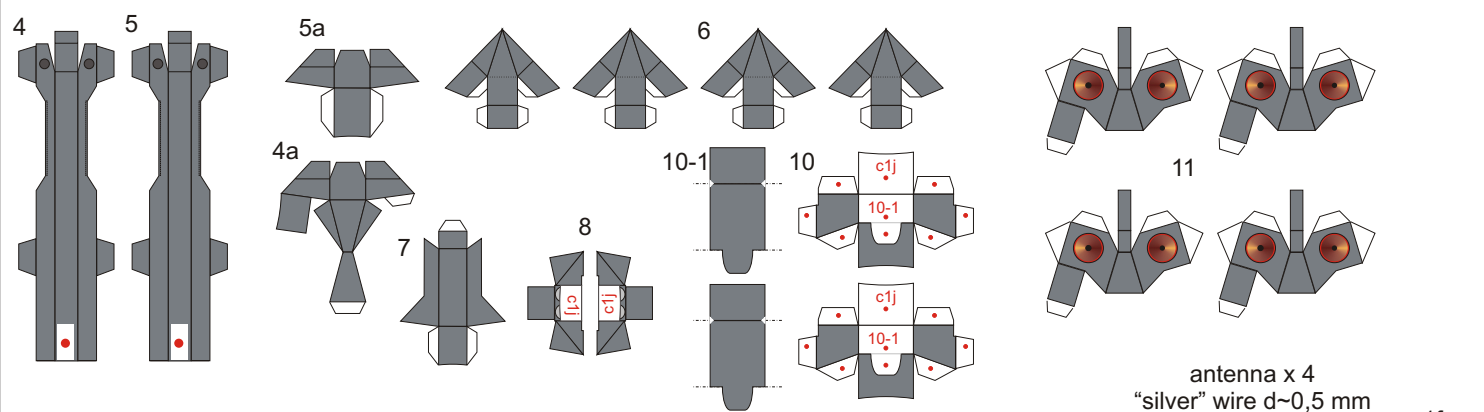
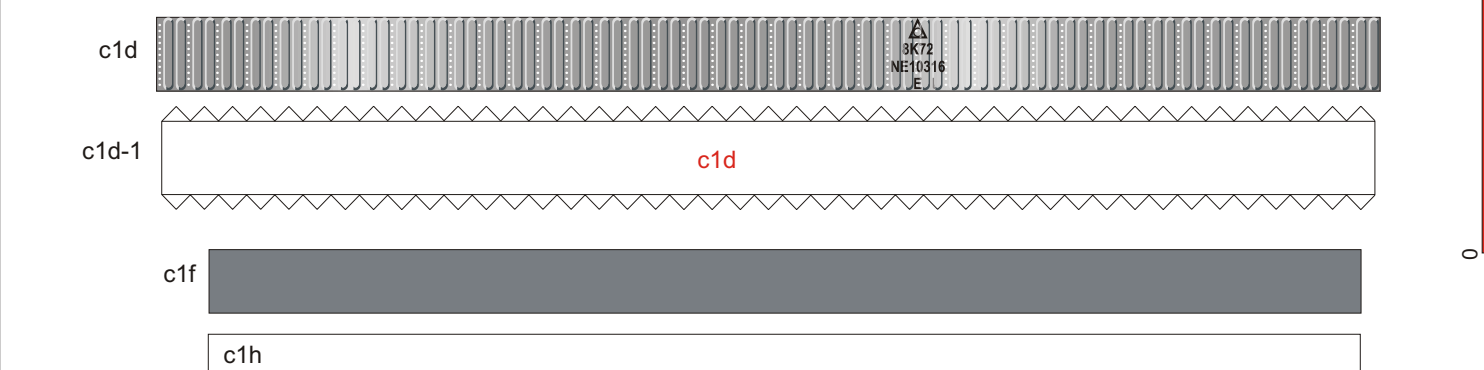
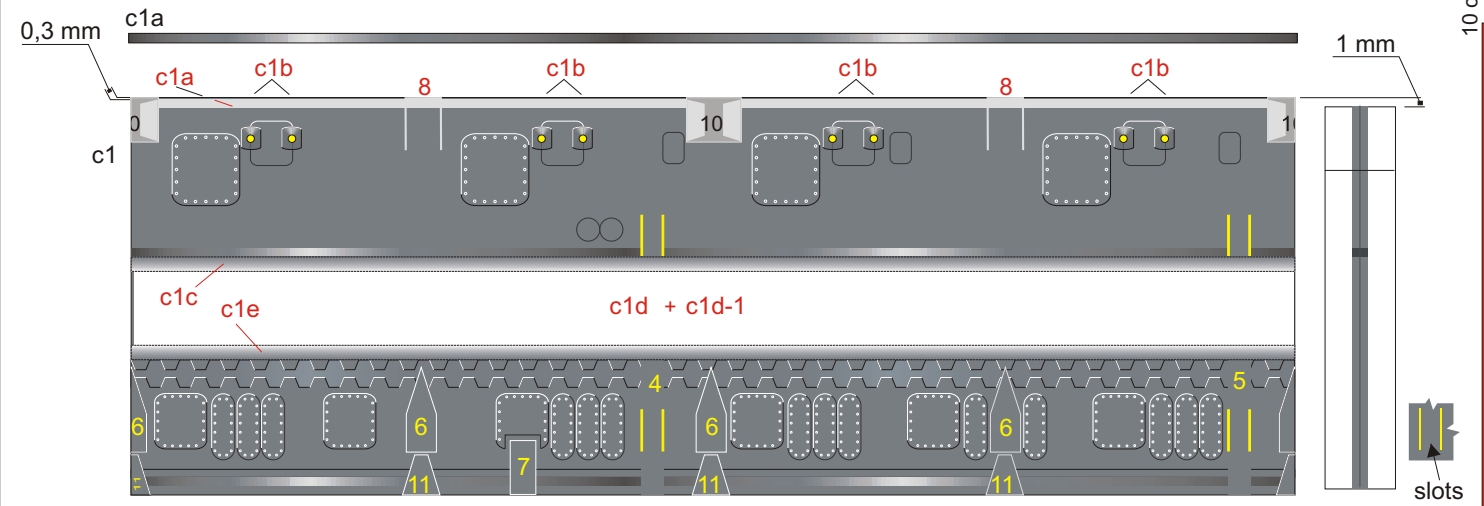


Piece of capsule body (plug into part d4d)

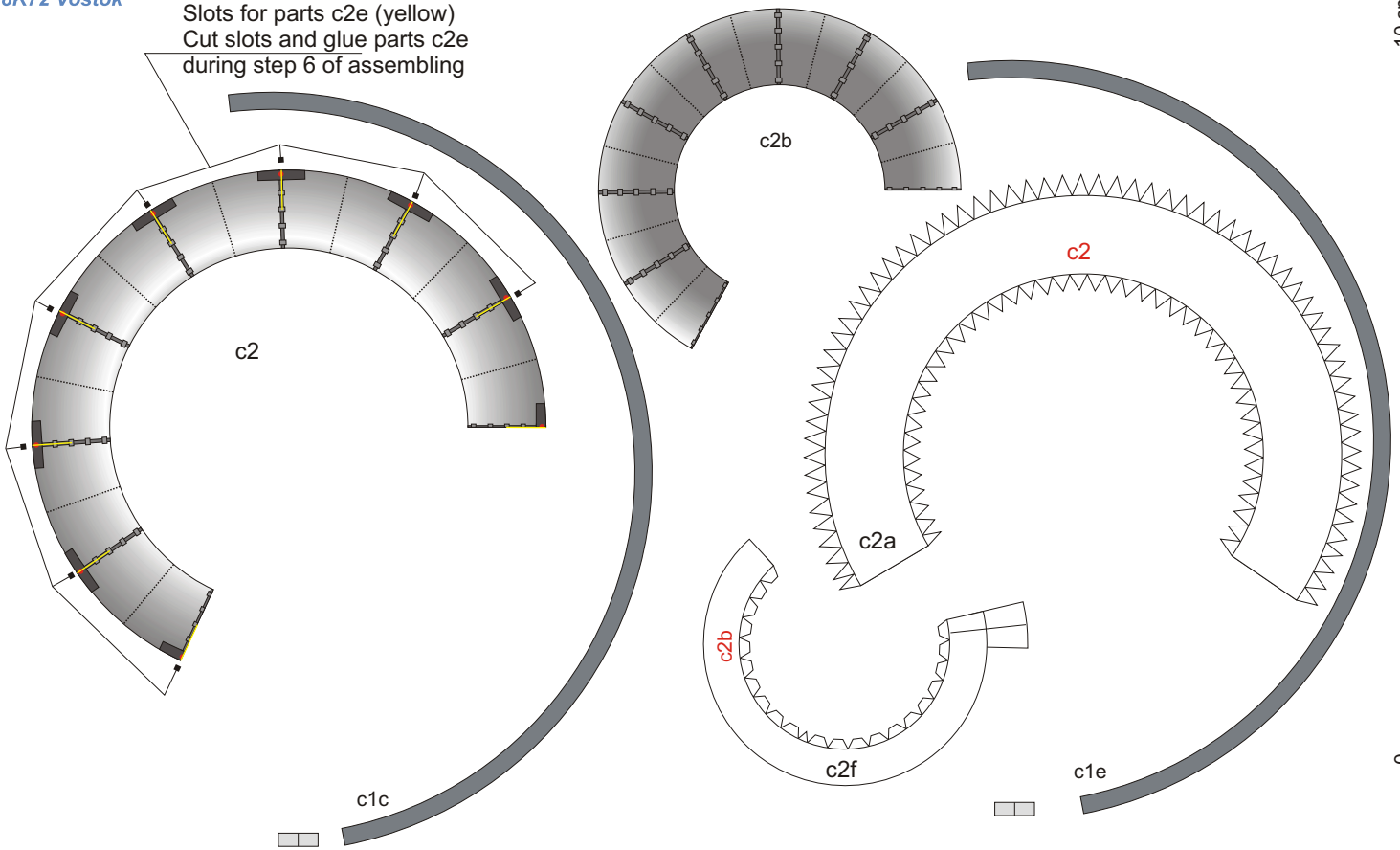
Glue p2a after silver spray color of p1 + p2

Don't assemble if you intend to place Vostok spacecraft under fairing





Slots for parts c2e (yellow)
Cut slots and glue parts c2e during step 6 of assembling



“Jim” clips for joining of 3rd stage to Interstage

