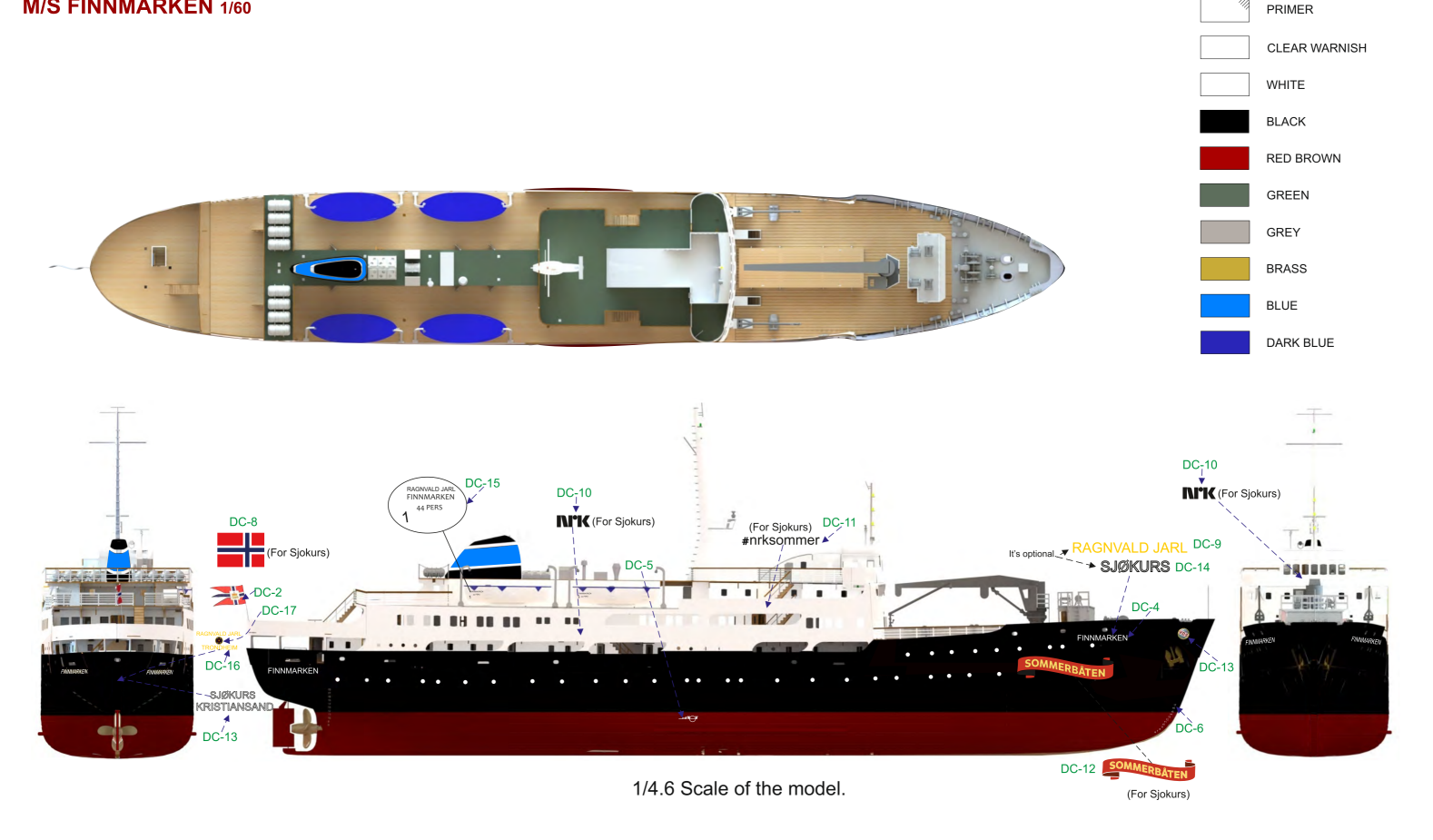
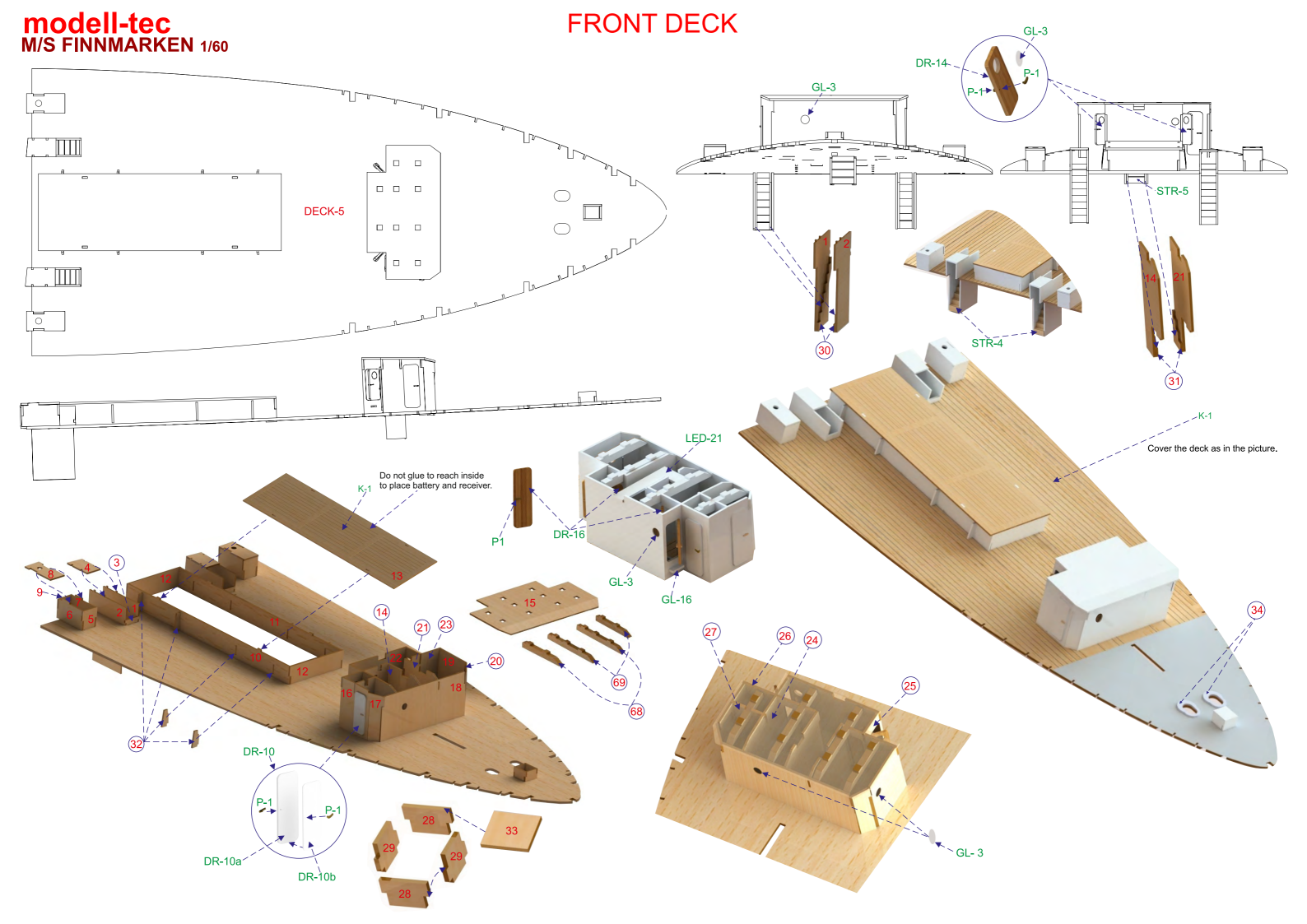
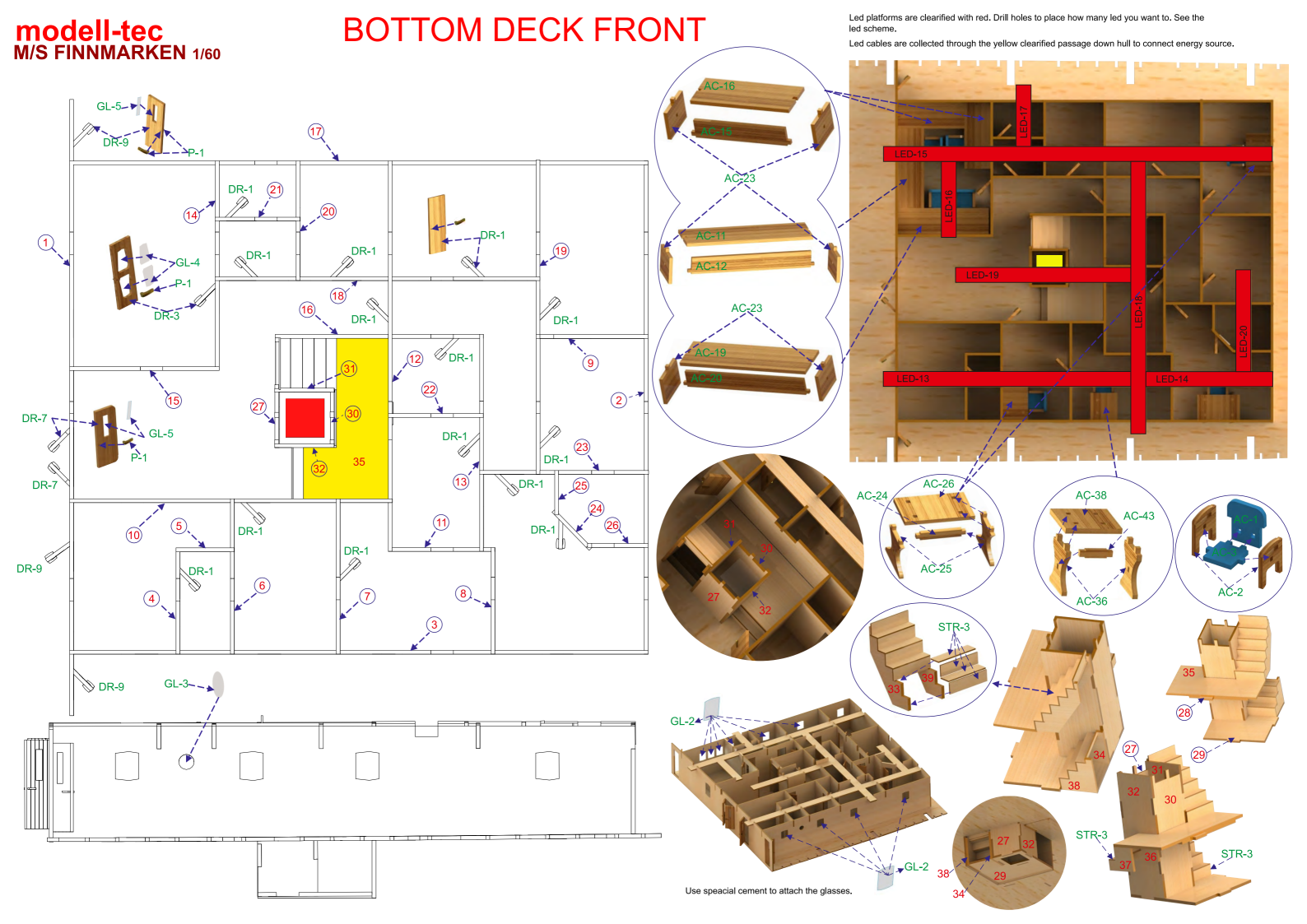
#### STICKER AND HULL PAINT SCHEME

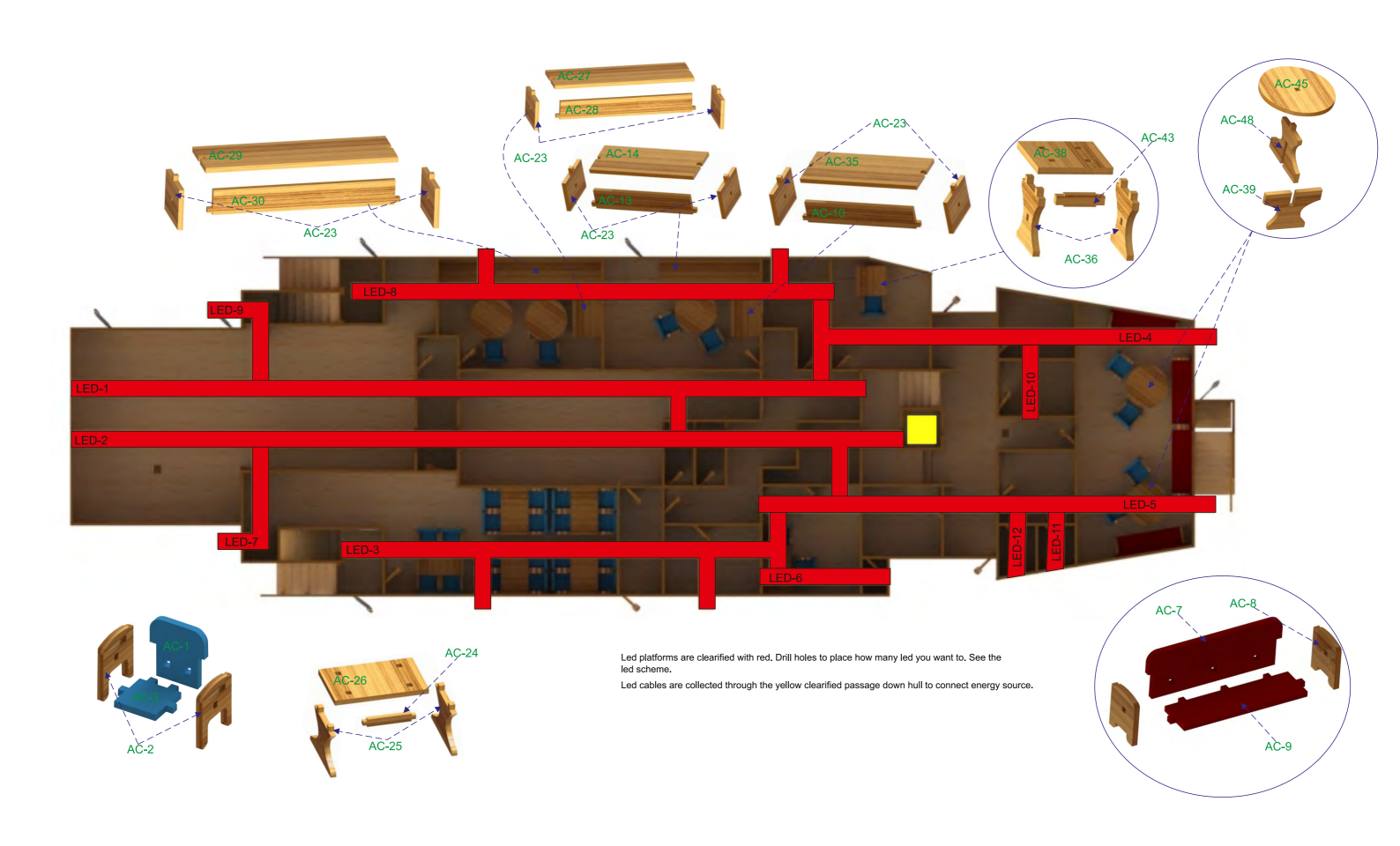






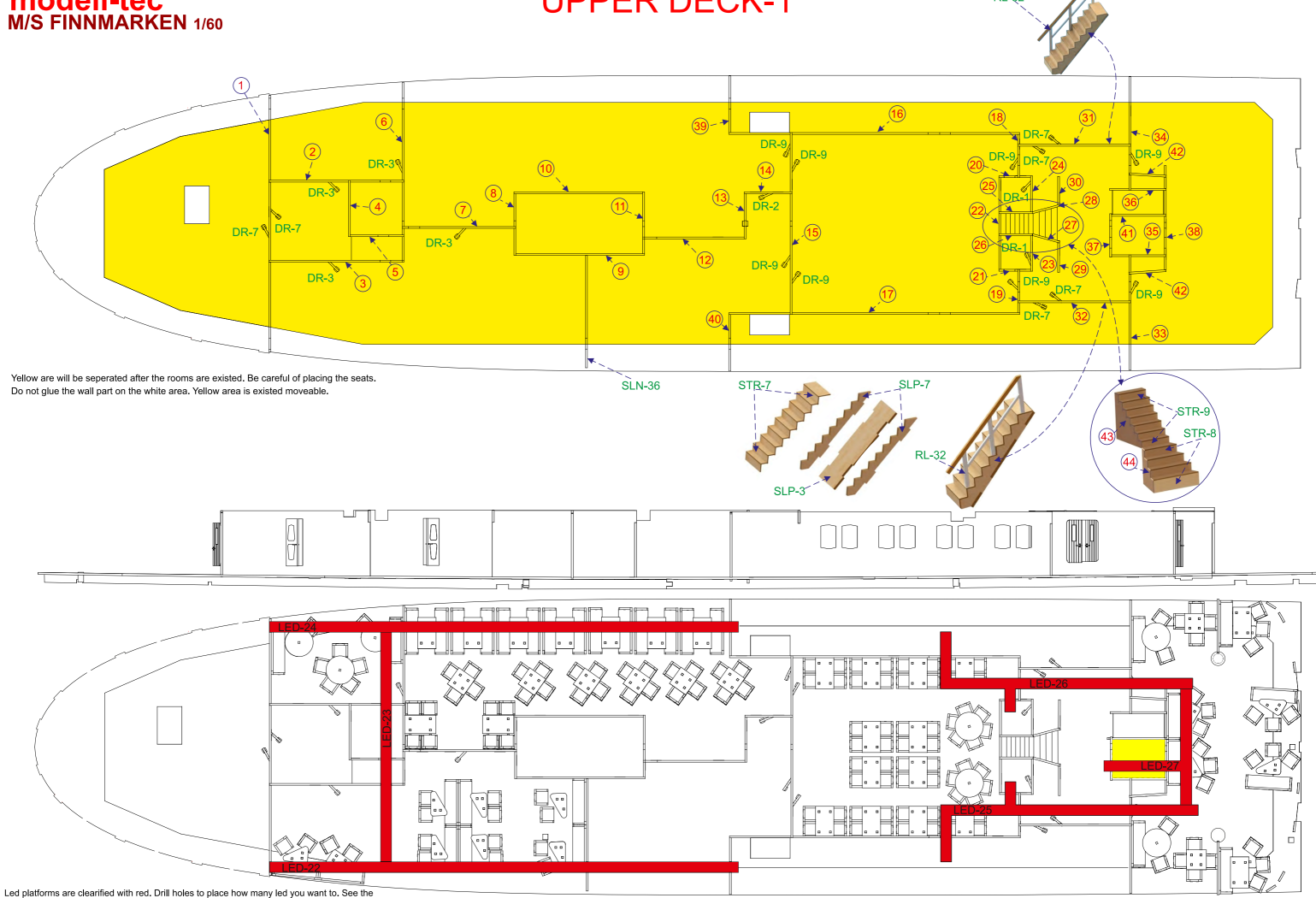
#### modell-tec M/S FINNMARKEN 1/60 **BOTTOM DECK BACK-1** DR-4 DR-4 DR-5A 33 29 41 DR-7 46 DR-4 22 DR-2 50 42 35 DR-3 48-DR-1 DR-1 DR-3 GĻ-4 DR-3 DR-2 23 DR-2 49 DR-5 **7** <u>64</u> **32** DR-1 SIR-3 DR-2 47) DR-2 51) DR-1 DR-1 DR-6 DR-2 DR-2 4 11 DR-1 DR-1 DR-1 10 DR-2 STR-1 54 13 DR-7/ DR-1 DR-4 DR-4a DR-4b GL<sub>7</sub>5 GL-3 DR-8 **72** STR-1 GL-18 STR-3 69 STR-6 Use special cement for the glasses. **RL-28** RL-26 GL-3 →

### **BOTTOM DECK BACK-2**



# modell-tec M/S FINNMARKEN 1/60

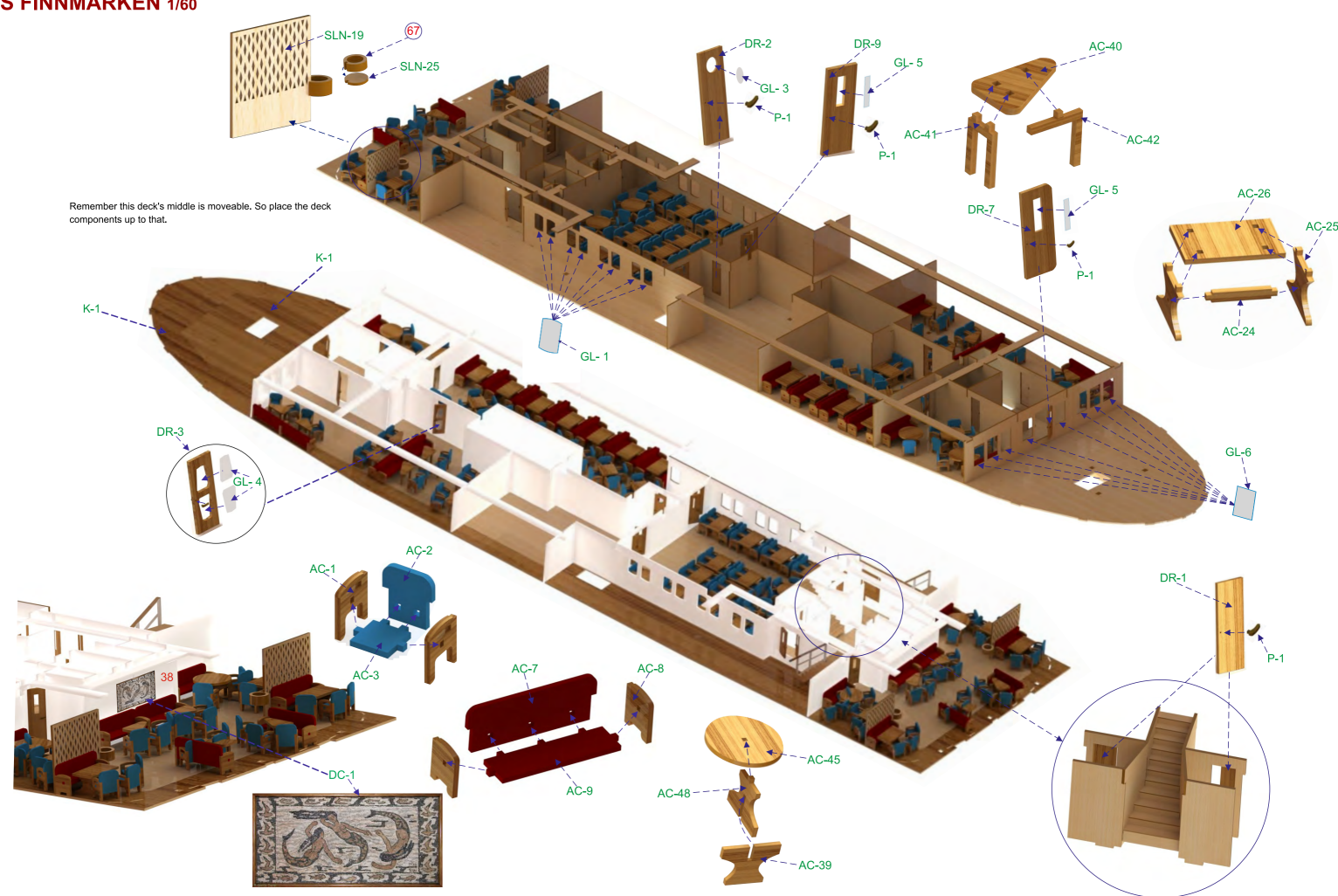
### **UPPER DECK-1**



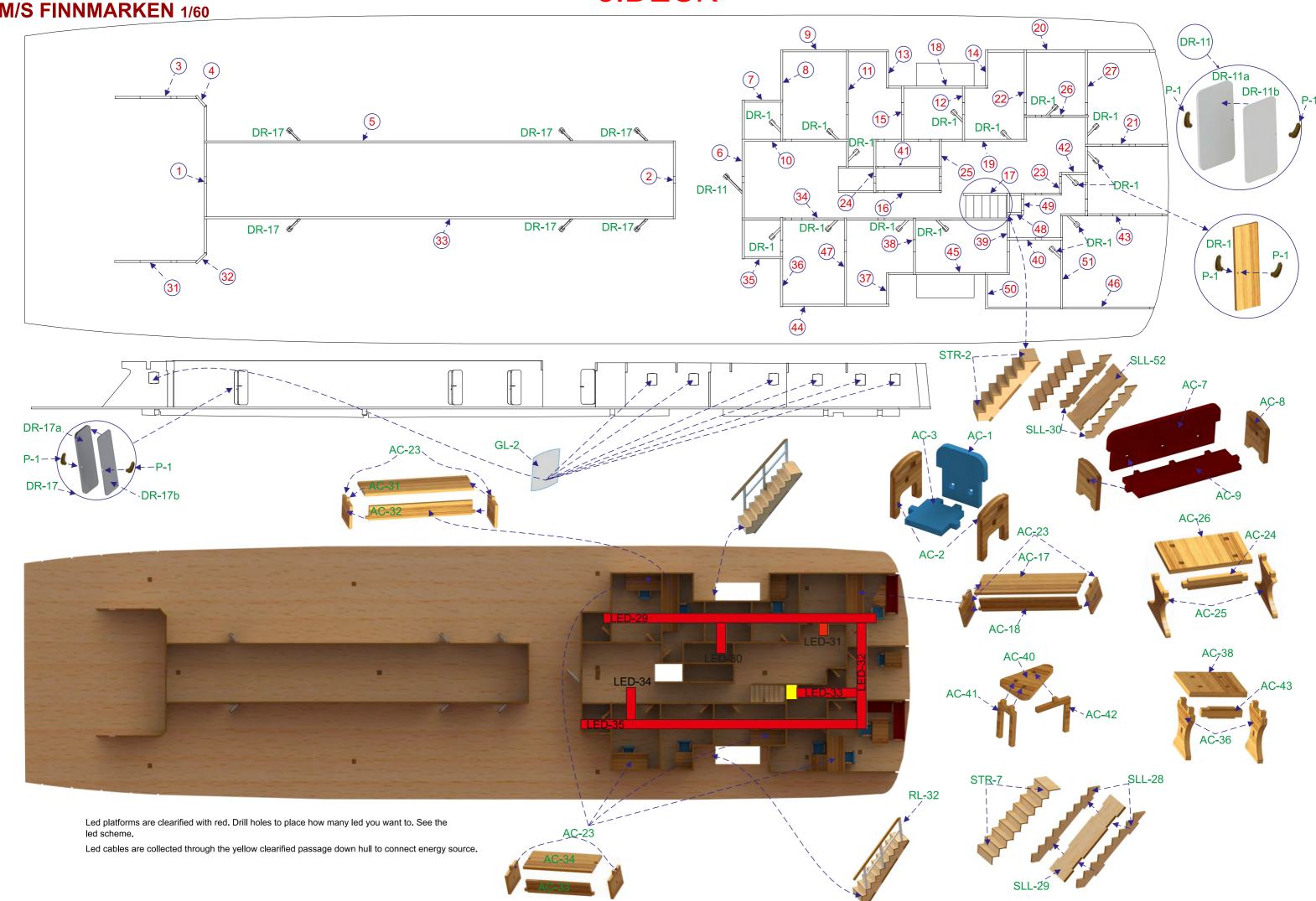
Led cables are collected through the yellow clearified passage down hull to connect energy source.

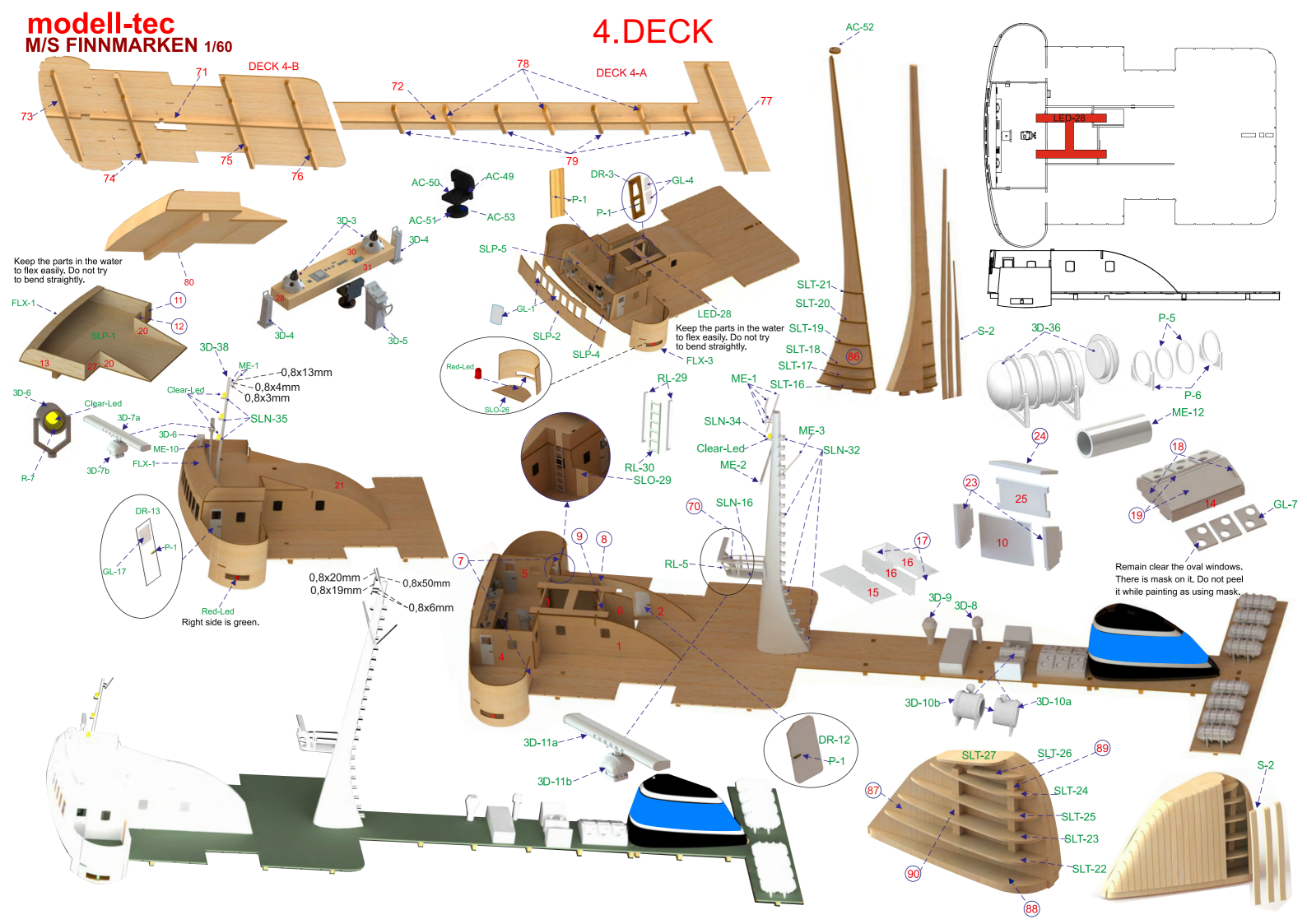
#### modell-tec M/S FINNMARKEN 1/60

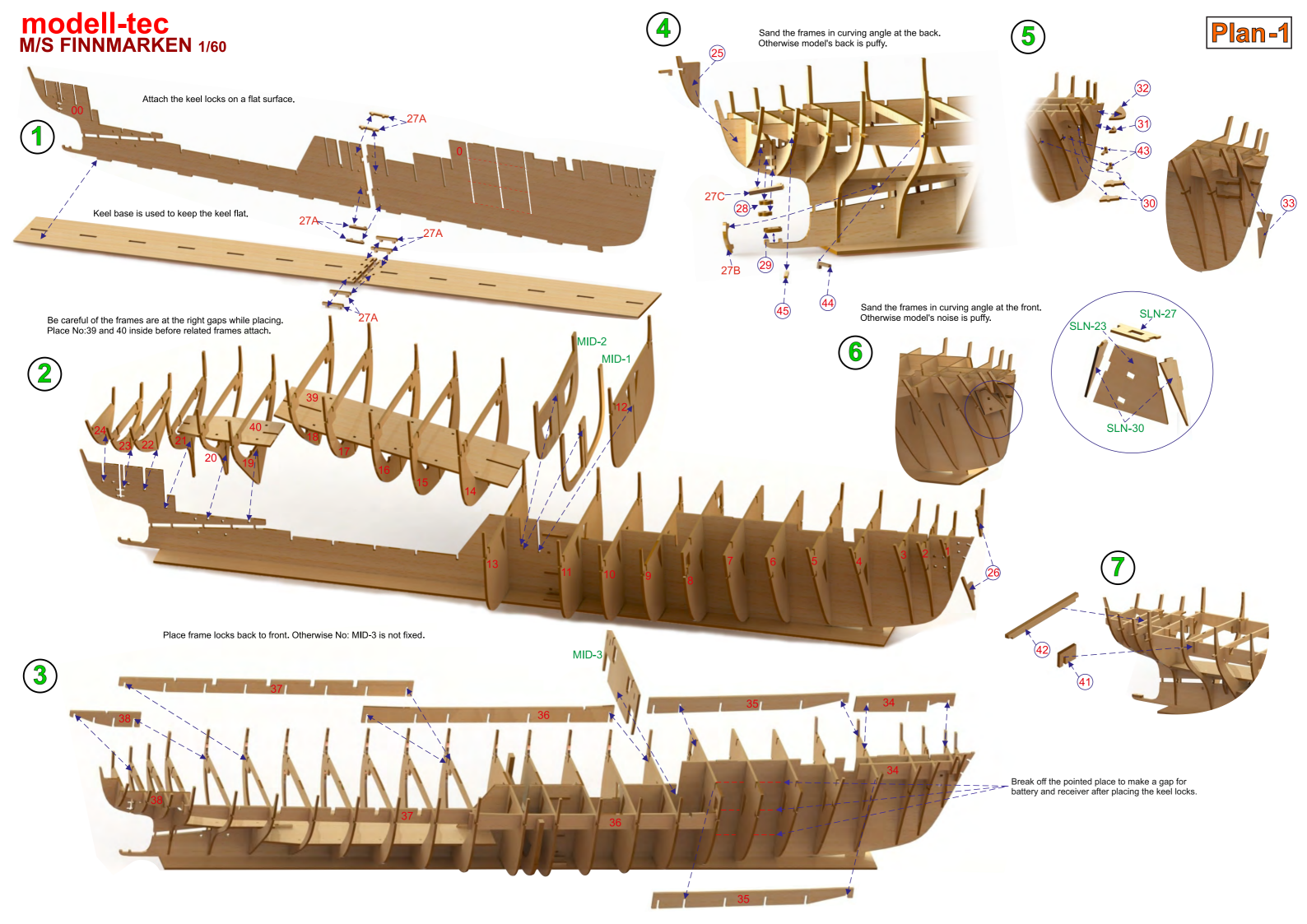
## **UPPER DECK-2**

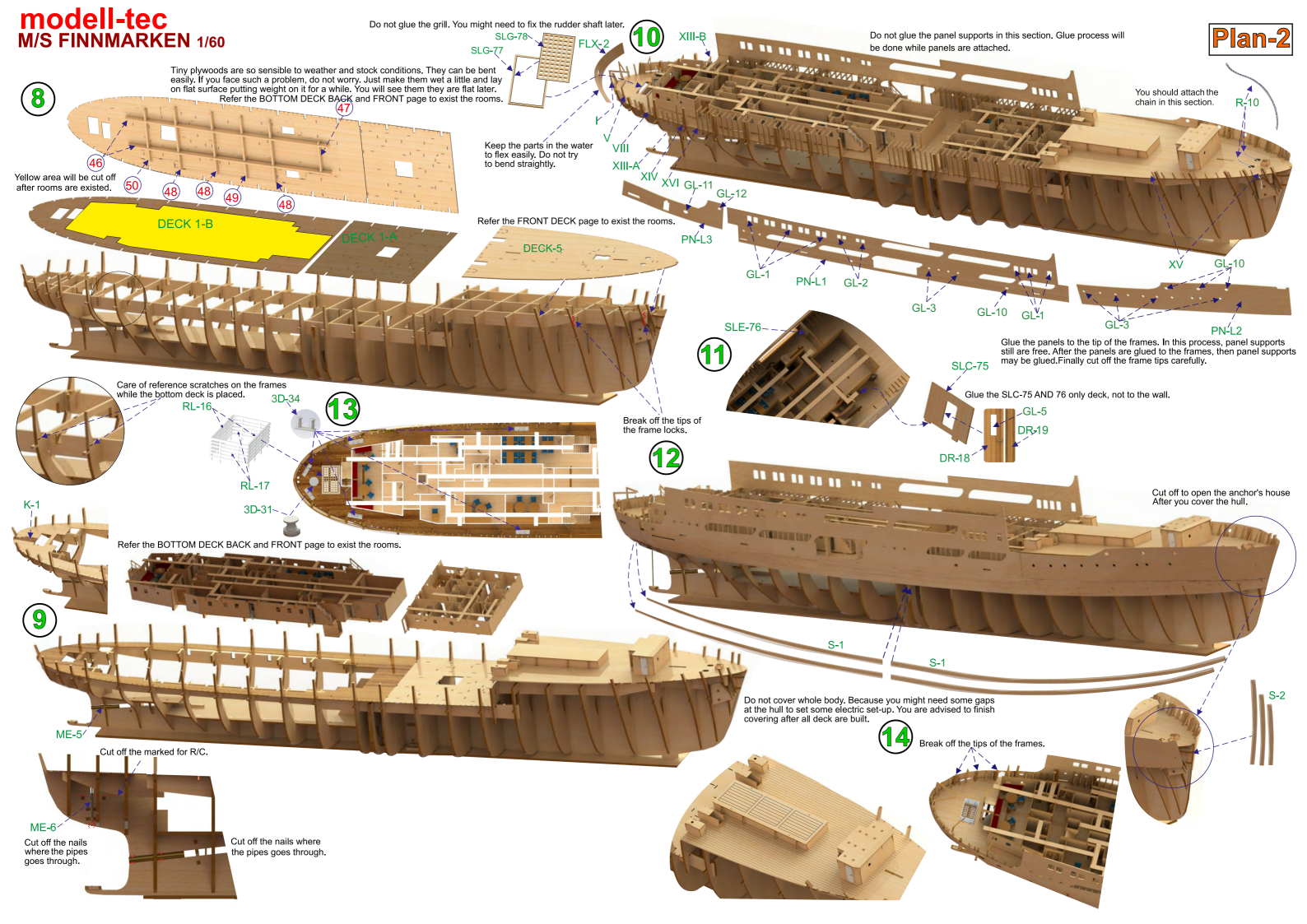


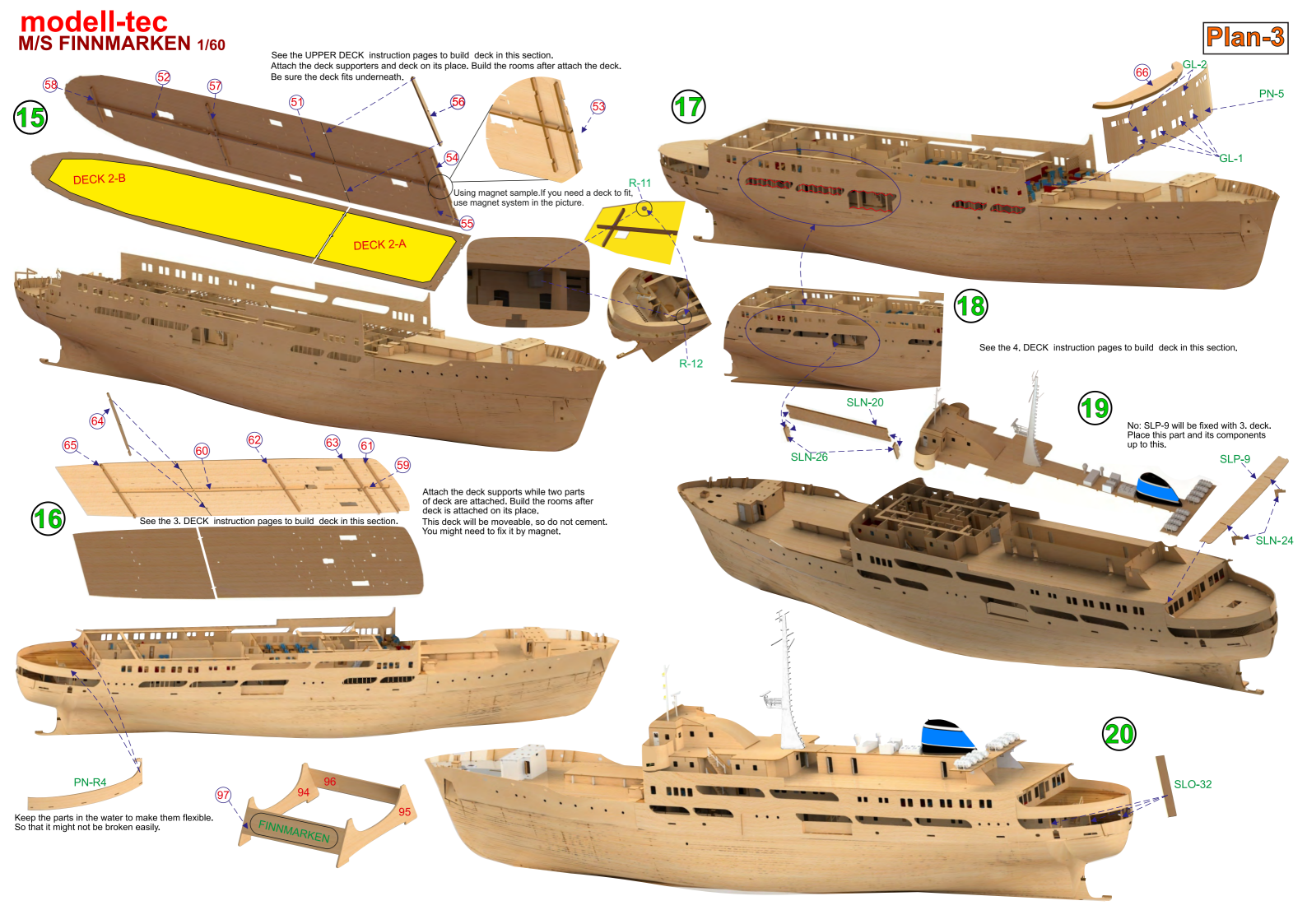
# 3.DECK

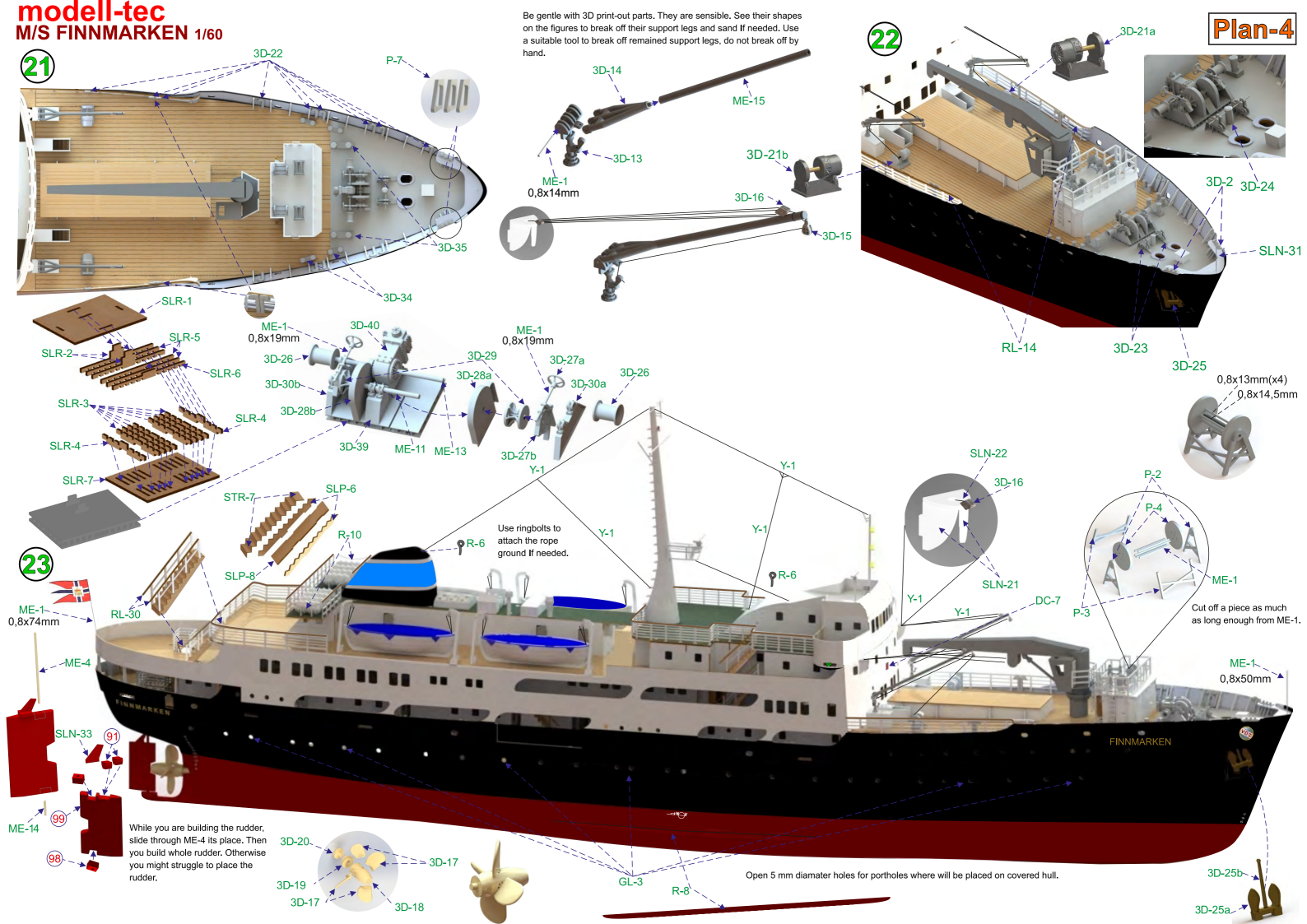


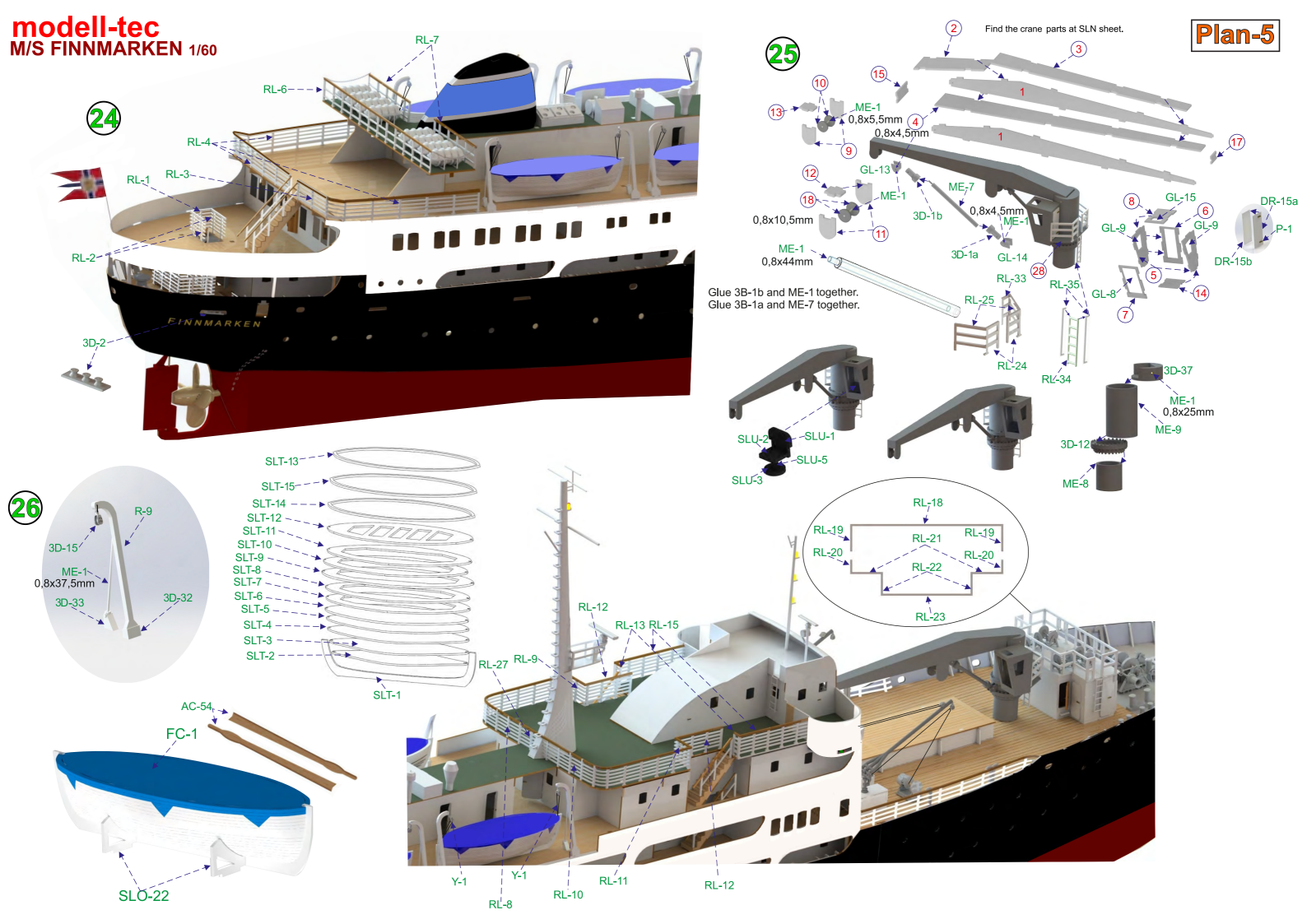




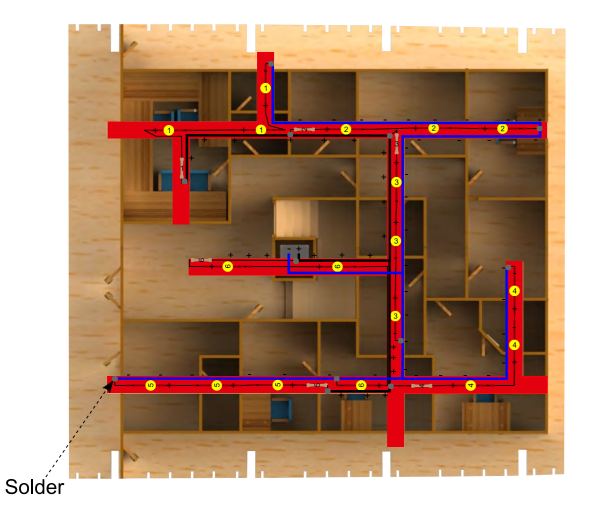


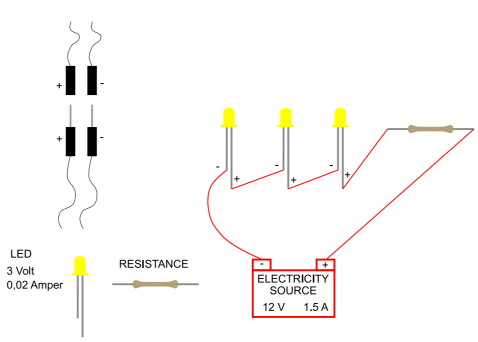






#### modell-tec M/S FINNMARKEN 1/60





### LED SET-UP

You will find out how to set lights up in this page. The first rule is each 3 leds connected serial. So, the light sets exist bunch of 3 serials in every deck.

Cooper cable is isolated, so when you set it, sand or fire the tips to unisolate.

The tip of the resistance is unimportant. Any tip can be connected to the serial leds.

Wherever you would like to put a led, penetrate 3 mm the led platform and place the led into. Then glue the led there but do not use over the glue, just tiny.

Test the leds on every stage If they work properly. If the leds are blinking, the energy source's amper is not enough. If there is no light at all, then check cables these might not be unisolated well or disconnected

Connect the cables and the other components soldering. If you are not expert on soldering, get and support from an expert.

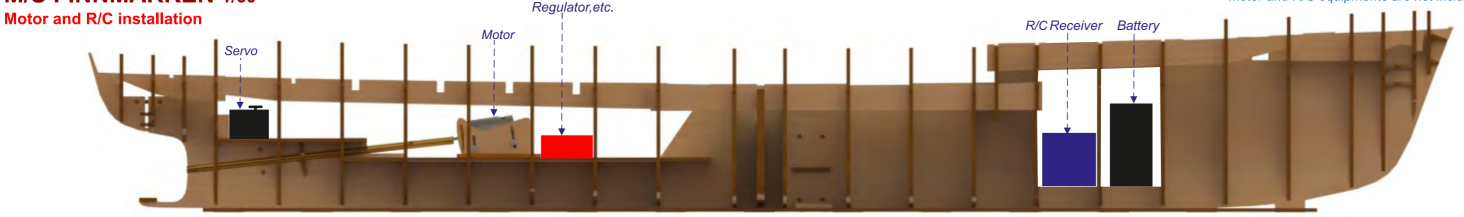
Though the cooper wire is unisolated, it might lose its feature by the time. If they are cross anywhere, put a small separator to keep it away from short circuit.

By the time, some leds might be died. In this situation, test the serial that covers that led and resistance. If you do not have a equipment to test, then just swap those 3 serial leds and resistance with new ones.

Collect the deck cables into a tip of a jack. The other tip of jack should connected to the energy source. You do this for every deck it might be needed to remove. It is going to make easier to disattach the decks. Easily you will plug off the led connections to make free the decks.

Watch out collecting (+) and (-) will be right.

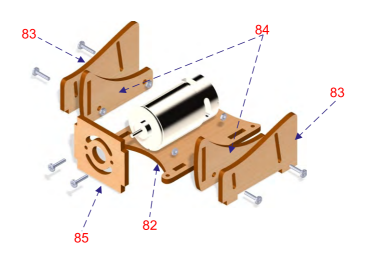
modell-tec M/S FINNMARKEN 1/60 \* Motor and R/C equipments are not included in the kit.



This is supplementary equipment which is not included into the building kit. We can deliver what's necessary, if wanted. We recommend a 600 electric engine installed into the engine framing. Rudder stock should be connected to the servo on the servo plate. RC-receiver, speed regulator and accumulator should be mounted in front of the engine room, depending on available space. It's an advantage to place the RC-receiver/antenna as high as possible in the model. Ensure that while placing accumulator, equipment and ballast the boat is in correct balance with the waterline. If you are going to use the model in the water, we recommend treating its hull with the Epoxy glue outwardly before varnishing and painting it. Make stern tube waterproof by placing some grease into it and on to propeller shaft. Paints and colors: Look at the drawing and picture on the box lid and on the side of the box.

Good luck building Finnmarken!

modell-tec ØGREY-HOBBY





#### **FINNMARKEN PART LIST**

NO	QUANTITY	DESCRIPTION	SIZE	TYPE
0-00	2	Keels	4 mm	Plywood
124	24	Frames	4 mm	Plywood
MID-13	3	Frames	4 mm	Plywood
25-26	4	Wedges	4 mm	Plywood
27A-B-C	11	Keel Lock	4 mm	Plywood
28	2	Rudder Shaft House	4 mm	Plywood
29	1	Rudder Shaft House	4 mm	Plywood
30	4	Anchor House Supports	4 mm	Plywood
31-32	2	Nose Supports	4 mm	Plywood
33	2	Wedges	4 mm	Plywood
3438	10	Frame Locks	4 mm	Plywood
39-40	2	R/C Equipment Platforms	4 mm	Plywood
41-42	3	Deck Supports	4 mm	Plywood
4345	54	Panel Supports	4 mm	Plywood
4650	8	Deck Supports	4 mm	Plywood
5158	8	Deck Supports	4 mm	Plywood
5965	7	Deck Supports	4 mm	Plywood
66	1	Front Panel Support	4 mm	Plywood
67	2	Ashtray	4 mm	Plywood
68-69	4	Front Deck Supports	4 mm	Plywood
70	1	Large Radar Support	4 mm	Plywood
7179	14	4.Deck Supports	4 mm	Plywood
80-81	2	Wheelhouse Roof Supports	4 mm	Plywood
8285	6	Motor Bed Parts	4 mm	Plywood
86	1	Main Post	4 mm	Plywood
8790	6	Funnel Parts	4 mm	Plywood
91-98-99	4	Rudder Parts	4 mm	Plywood
9497	4	Base Parts	4 mm	Plywood
SLA-B	39	Bottom Deck Front Room Parts	1.5 mm	Plywood
SLC 75	1	Bottom Deck Back Room Part	1.5 mm	Plywood
SLCG	91	Bottom Deck Back Room Parts	1.5 mm	Plywood
SLE 76	1	Bottom Deck Back Room Part	1.5 mm	Plywood
SLG 77-78	2	Grill Parts	1.5 mm	Plywood
SLHK	47	Upper Deck Room Parts	1.5 mm	Plywood
SLL SLV	57	3.Deck Room Parts	1.5 mm	Plywood
SLM 134	58	Front Deck Room Parts	1.5 mm	Plywood
SLN 115	20	Main Crane Wall Parts	1.5 mm	Plywood
SLN 23-27-30	6	Anchor House	1.5 mm	Plywood
SLN 16	1	Large Radar Panel	1.5 mm	Plywood
SLN 20-26	6	Deck Balcony	1.5 mm	Plywood
SLN 21-22	6	Crane Connect Parts	1.5 mm	Plywood
SLN 31	1	Nose Part	1.5 mm	Plywood
SLN 33	1	Rudder Parts	1.5 mm	Plywood
SLN 17-18-28	4	Main Crane Wall Parts	1.5 mm	Plywood
SLN 24	2	Deck Back Parts	1.5 mm	Plywood
SLN 19-25	4	Ashtray	1.5 mm	Plywood
SLN 32	22	Main Post Stairs	1.5 mm	Plywood
SLN 34-35	4	Post Led Supports	1.5 mm	Plywood
SLN 36	1	Upper Deck Room Part	1.5 mm	Plywood
SLT 115	56	Lifeboat Parts	1.5 mm	Plywood
SLT 1621	6	Main Post Parts	1.5 mm	Plywood
SLT 2227	11	Funnel Parts	1.5 mm	Plywood
SLO 121	30	4.Deck Room Parts	1.5 mm	Plywood
SLO 22	8	Lifeboat Parts	1.5 mm	Plywood
SLO 2325	8	4.Deck Room Parts	1.5 mm	Plywood
SLO 26	2	4.Deck Board Light Panels	1.5 mm	Plywood
SLO 2731	7	4.Deck Room Parts	1.5 mm	Plywood
SLO 32	6	Panel Supports Part	1.5 mm	Plywood
SLP 1	1	4.Deck Part	1.5 mm	Plywood
SLP 2	1	Wheelhouse Front Panel	1.5 mm	Plywood
SLP 4-5	2	4.Deck Front Panel Support	1.5 mm	Plywood
SLR 17	18	Winch base parts	1.5 mm	Plywood

NO	QUANTITY	DESCRIPTION	SIZE	TYPE
SLP 3-7	6	Upper Deck Side Stair Parts	1.5 mm	Plywood
SLP 6-8	3	Back Stair	1.5 mm	Plywood
SLP 9	1	3. Deck Back Parts	1.5 mm	Plywood
IXV		Panel Supports	1.5 mm	Plywood
DECK 1A-1B	2	Bottom Decks	1.5 mm	Plywood
DECK 2A-2B	2	Upper Deck	1.5 mm	Plywood
DECK 3A-B	2	3.Deck	1.5 mm	Plywood
DECK 4A-B	2	4.Decks	1.5 mm	Plywood
DECK 5	1	Front Deck	1.5 mm	Plywood
DR 117B	139	Doors	1.5 mm	Plywood
LED 135	35	Led Panels	1.5 mm	Plywood
AC-AB	-	Chair-Desk-Armchair Parts	1.5 mm	Plywood
PN-L1L3	3	Side Panels	1.5 mm	Plywood
PN-R1R3	3 2	Side Panels	1.5 mm	Plywood
PN-R4-L4 PN-5	1	Upper Deck Panel Front Panel	1.5 mm 1.5 mm	Plywood
FLX-1	1	Wheelhouse Panel	1.5 mm	Plywood Plywood
FLX-2	1	Back Panel	1 mm	Flexible Plywood
FLX-3	2	Balcony	1 mm	Wood Sheet
STR 19	-	Stair Steps	0.5 mm	Wood Sheet
GL-1	60	Large Glass	1 mm	Plexy-Glass
GL-2	73	Small Glass	1 mm	Plexy-Glass
GL-3	112	Porthole Glass	1 mm	Plexy-Glass
GL-4	9	Indoor Door Glass	1 mm	Plexy-Glass
GL-5	25	Rectangular Glass	1 mm	Plexy-Glass
GL-6	8	Upper Deck Front Glass	1 mm	Plexy-Glass
GL-7	6	Air Conditioner Glass	1 mm	Plexy-Glass
GL-8-9-15	4	Main Crane Cabine Glass	1 mm	Plexy-Glass
GL-10	12	Slot Glass	1 mm	Plexy-Glass
GL-11	2	Elips Glass	1 mm	Plexy-Glass
GL-12	2 4	Small Elips Glass	1 mm	Plexy-Glass
GL 13-14 GL-16	2	Piston Connect Parts	1 mm 1 mm	Plexy-Glass Plexy-Glass
GL-10 GL-17	2	Front Deck Step Parts Wheelhouse Door Glasses	1 mm	Plexy-Glass Plexy-Glass
GL-17 GL-18	6	Bottom Deck Back Door Glass	1 mm	Plexy-Glass
RL 1-35	-	Rails	-	PVC
P 1	_	Door Handle	1 mm	PVC
P 24	24	Small Winch Parts	1 mm	Plexy-Glass
P 5-6	32	Lifeboat Capsul	1 mm	Plexy-Glass
P 7	6	Nose Part Supports	1 mm	Plexy-Glass
ME-1	-	Flat Wire	0.8x1200 mm	Flat Wire
ME-2	1	Main Post Wire	2x80	Metal Wire
ME-3	1	Main Post Wire	1.5x30	Metal Wire
ME-4	1	Rudder Shaft	1.7x60 mm	Flat Wire
ME-5	1	Propeller Shaft Pipe	7 mm	Metal
ME-6	1	Rudder Shaft Pipe	3 mm	Metal
ME-7	1	Piston Pipe	3x41	Metal Pipe
ME-8 ME-9	1	Main Crane Pipe Main Crane Pipe	20x26 25x38	Metal Pipe
ME-10	1	Radar Wire	2x30 mm	Metal Pipe Metal Wire
ME-11	1	Main Winch Shafts	2x38	Metal Wire
ME-12	8	Lifeboat Pipe	13x22	Metal Pipe
ME-13	1	Main Winch Shafts	2x51	Metal Wire
ME-14	1	Rudder Shaft Bottom Part	1.7x44 mm	Metal Wire
ME-15	2	Side Crane Posts	3x70 mm	Metal Pipe
ME-16	1	Rudder Shaft Wire	1.7x10 mm	Metal Wire
3D-1A-B	2	Piston Connect Parts	-	3D Print-out
3D-2	4	Pulley Bollards	-	3D Print-out
3D-3	2	Compass	-	3D Print-out
3D-4	2	Telegraph	-	3D Print-out
3D-5	1	Rudder Box	-	3D Print-out
3D-6	1	Projector	-	3D Print-out
3D-7A-B	2	Small Radar Parts	-	3D Print-out
3D-8	1	Air Conditioner	-	3D Print-out
3D-9	1	Conic Air Conditioner	-	3D Print-out

NO	QUANTITY	DESCRIPTION	SIZE	TYPE
3D-10A-B	2	Tank Parts	-	3D Print-out
3D-11A-B	2	Large Radar Parts	_	3D Print-out
3D-12	1	Main Crane Ring	-	3D Print-out
3D-13-14	4	Side Crane Parts	-	3D Print-out
3D-15	10	Single Pulley	-	3D Print-out
3D-16	4	Double Pulley	-	3D Print-out
3D-1720	7	Propeller Parts	-	3D Print-out
3D-21A-B	2	Side Crane Motor	-	3D Print-out
3D-22	18	Front Deck Air Conditioner	-	3D Print-out
3D-23	2	Front Chain Beds	_	3D Print-out
3D-24	1	Front Chain Bed Middle Part	_	3D Print-out
3D-25	4	Anchor Parts	_	3D Print-out
3D-2630B	11	Main Winch Parts	_	3D Print-out
3D-31	1	Huge Bollard	_	3D Print-out
3D-32-33	16	Lifeboat Hangs Parts	_	3D Print-out
3D-34	10	Small Double Bollard	_	3D Print-out
3D-35	2	Large Double Bollard	_	3D Print-out
3D-36	_ 16	Lifeboat Capsul Lid	_	3D Print-out
3D-37	1	Main Crane Part	_	3D Print-out
3D-38	1	Conic Post	2x3x10	3D Print-out
3D-3940	2	Main Winch Parts	-	3D Print-out
R-6	10	Eyebolts	_	Ready
P-7	1	Projector Glass	1 mm	Plexy-Glass
R-8	2	Balance Wings	1.5 mm	Plywood
R-9	8	Lifeboat Hangs	2 mm	Plexy-Glass
R-10	-	Chain	400 mm	Ready
R-11	12	Metal Piece	-	Ready
R-12	12	Magnet	_	Ready
Y-1	-	Yarn	5 m	Ready
FC-1	4	Tarpaulin	-	Fabric
Red led	1	Left Board Light	_	Ready
Green led	1	Right Board Light	_	Ready
Clear led	125	Room Lights	_	Ready
Jack	16	Electrical Connect Parts	_	-
Resistance	50	Resistance	_	Resistance
Cooper wire	-	Electrical Wiring	20 m	Copper Wire
Screws	14	Screws	-	Screws
DC-1	1	Mermaid Table	_	Sticker
DC-2	1	Flag	_	Sticker
DC-3	1	VDS	_	Sticker
DC-3 DC-4	4	Finmarken Name Stickers	_	Sticker
DC-4 DC-5	2	Symbol Stickers	_	Sticker
DC-5 DC-6	4	Number Stickers	_	Sticker
DC-0 DC-7	1	Blohm & Voss Sticker	_	Sticker
DC-7 DC-8	1	Norway Flag	-	Sticker
DC-8 DC-9	3	Ragnvald Jarl Name Stickers	-	Sticker
DC-9 DC-10	3	NRK Stickers	-	Sticker
DC-10 DC-11	2	#nrksommer Stickers	-	Sticker
DC-11 DC-12	2	Sommerbaten Stickers	-	Sticker
DC-12 DC-13	1	Kristiansand Sticker	-	Sticker
			-	
DC-14	3	Sjokurs Name Stickers	-	Sticker
DC-15	8	Lifeboat Stickers	-	Sticker
DC-16	1	Trondheim Sticker	-	Sticker
DC-17	1	Rangvald Symbol Sticker	- 0 Ev0v450	Sticker
K1	150	Deck Covering Strips	0.5x3x450 mm	Cover Strips
S1	120	Hull Covering Strips	1.7x6x720 mm	Strips
S2	12	Covering Strips	1x4x500 mm	Strips

### ASISTANT GUIDE

- Please read the instructions carefully before you start to build your model. Take notes if needed. So, you may find out the materials and the tools those you need.
- Use model knife to take out the parts the plywood sheets. Do not take them out with hand!
- Change of temperature effects on plywoods quickly. So that, do not release the plywoods. Keep them on a flat surface by putting weight on them.
- You may stick together the wooden parts easily if you sand the brown areas caused by laser with sand paper.
- You should use super glue and white glue to stick together the wooden parts and use the super glue for metal parts.
- Building the keel of your model, before stick the frames, be sure the frames properly seated on the keel. Otherwise you can't build the body of the model rightly. Exactly be sure that left and right side of the frames are compatible and symmetrical.
- After building the keel of your model, before the covering, you should test the frame edges by a cover strip. You should sand with a piece of sandpaper the frame edges at the right degree to touch the strips on to the surface exactly. The curves are mostly the front and back side of the body.
- You should keep the strip tips in the bowl filled with water approximately one hour. So that you may curve the strips on the curves easily these are mostly at the end and the front of the hull.
- You should cover the strip starting from the top for each side symmetrically.
- You should cut the upper side of the strip when overlap occurs especially at the front curve of the body.
- To make equal the surface of the body that caused by planking, you should sand with a piece of sandpaper (Firstly you should use thick sandpaper, then you can apply thin sandpaper), . You should fill the gaps after this processing. You may use leftover strips for wide gaps and model putty for small gaps.
- If you don't want to appear wooden tissue of the body of your model body; first, apply filler undercoat then sand with a thin sandpaper to make it ready to apply putty. Apply putty whole body and sandpaper again. Apply one more coat filler undercoat and sandpaper. You should not use very thick sandpaper to sand the putty and filler undercoat. You should repeat this process until you get the results as you want. You should apply undercoat paint to find out if any mistake appears at the body. The body gets ready for painting after these applications. You may use model brushes for filler coating. In order to understand whether the materials (such paint, filler, undercoat, varnish, etc.) are compatible with each other, you should test on the unnecessary parts.
- Some of the model's logo, name or the number are produced from decal paper. You should keep them in a bowl filled with warm water for two or three minutes. You should apply them to their places while releasing from their paper. You may attach easily If you apply gloss varnish to the place before applying the decals. You may apply matt, gloss or satin varnish after this application preferably.
- You should keep your model away from direct sunlight, heat and moist to avoid deformation in the course of time.