

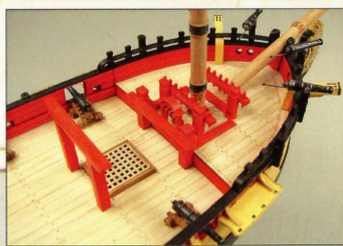


# SHIPYARD

MODEL KARTONOWY KARTONMODELLBAU PAPER MODEL NR 49



## HMS Wolf The 10-Gun Sloop Rigged as a Snow 1752



length  
of model  
39 cm  
scale 1:96

A4 / 600 DPI / Textures  
Renewed by Lexus JC



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## HMS Wolf

### The 10-Gun Sloop

### Rigged as a Snow

### 1752

The two-masted sloop, *Wolf*, was a small military vessel dedicated to supporting military activities. She had rigging known as "snow", and so had an extra special mast, called a snowmast, which secured the mainmast gaff sail with the boom.

Built in the yard of Chatham, she was launched in 1754, two years before the outbreak of the Seven Years' War.

This war gave her the opportunity to participate in one of the spectacular actions of the British fleet - the attack on Le Havre and the destruction of the amphibious ships that were built to invade England. At dawn on April 7, 1759, the British began firing Le Havre with five bomb vessels which belonged to the squadron commanded by Admiral George Rodney.

This squadron consisted of 3 battleships (two-deckers, 3 frigates and two sloops: *HMS Carcass* (14 guns) and *HMS Wolf* (10 guns), whose captain at the time was Hugh Bromedge.

During the fire, at least 1,900 mortar bombs (weighing 93 - 197 pounds) and 1150 special fire-balls fell on the the city and the shipyard slipways.

The invasion fleet which was built there was completely destroyed, and also

#### Dimensions - HMS Wolf:

length: 75 ft 6 ins

breadth: 28 ft 7 1/2 ins

#### Armament (1759):

10 x 3 pounder guns

10 x 0,5 pounder swivel guns

Der Zweimaster Wolf Slup war ein mittelgroßes Kriegsschiff, das zu Hilfsmaßnahmen benutzt wurde. Das Schiff trug ein Gaffelsegel „snow“. Es besaß also einen zusätzlichen speziellen Baum, die Gaffel, an der das Großsegel befestigt war.

Es wurde in der Werft Chatham gebaut und 1754, zwei Jahre vor dem Ausbruch des Siebenjährigen Krieges, vom Stapel gelassen.

Der Krieg bot die Gelegenheit, an einer der spektakulären Aktionen der britischen Kriegsflotte - Eingriff auf Hawr - teilzunehmen, und die dort bereits gebauten Landungseinheiten, die für die Invasion nach England bestimmt waren, zu zerstören. Mit Einbruch der Dämmerung am 4.07.1759 haben die Engländer den Beschuss von Hawr mit den fünf „Mienenwerfern“ begonnen, die zum Geschwader gehörten, das durch den Konteradmiral George Rodney geführt wurde. Diese Flotte zählt zusätzlich 3 Linienschiffe (Zweideckschiffe), 3 Vollschiffe und die Zweimaster HMS Cardass (14 Kanonen) und HMS Wolf, deren Führer damals Hugh Bromedge war.

Beim Beschuss sind an die Stadt und die Helling mindestens 1900 Wurfminen (mit einem Gewicht von 93 Pfund) und 1150 spezielle Brandgeschosse gefallen. Die dort gebaute Invasionsflotte wurde restlos zerstört, und zusätzlich wurden in der Stadt und im Hafen mehrere Brände verursacht.

#### Schiffsvolumen - HMS Wolf:

Länge: 75 Fuß und 6 Zoll

Breite: 28 Fuß und 7 1/2 Zoll

#### Bewaffnung (1759):

10 Kanonen 3-Pfünder

10 Kleine Schanzkleidkanonen 0,5-Pfünder

Wumasztowy slup *Wolf* był niewielką jednostką wojenną przeznaczoną do działań pomocniczych. Okręt został ozaglowany jako „snow“, a więc posiadał dodatkowe specjalne drzewce, do którego mocowany był żagiel gaflowy grotmasztu.

Budowany w stoczni Chatham, zwodowany został w 1754 roku - dwa lata przed wybuchem wojny siedmioletniej.

Wojna ta dała okazję do wzięcia udziału w jednej, ze spektakularnych akcji floty brytyjskiej - ataku na Hawr i zniszczenia budowanych tam jednostek desantowych przeznaczonych do inwazji na Anglię. O świcie 4.07.1759 roku Anglicy rozpoczęli ostrzał Hawru z pięciu „moździerzowców“, które wchodziły w skład eskadry dowodzonej przez kontradmirała George Rodney'a.

Flotyła ta liczyła dodatkowo 3 okręty liniowe (dwupokładowe), 3 fregaty i dwa słupy *HMS Carcass* (14 armat) oraz *HMS Wolf*, którego dowódcą w tym czasie był Hugh Bromedge.

Podczas ostrzału, na miasto i pochylnie stoczniove spadło przynajmniej 1900 pocisków moździerzowych (o wadze 93 - 197 funtów) oraz 1150 specjalnych pocisków zapalających. Budowana tam flota inwazyjna została doszczętnie zniszczona, a dodatkowo wzniesiono wiele pożarów w mieście i porcie.

#### Wymiary okrętu - HMS Wolf:

Długość: 75 stóp 6 cali

Szerokość: 28 stóp 7 1/2 cala

#### Uzbrojenie (1759 rok):

10 armat 3 funtowych

10 falkonetów 0,5 funtowych

several fires were ignited in the city and the harbor.

At the end of the hostilities, *HMS Wolf* underwent routine maintenance and repairs, and when the next war began, this time for the independence of the American colonies, she was sent to guard convoys, action against smugglers, as well as force recruitment of naval recruits.

She therefore often visited the ports of Ireland and south-west England, where she was able to employ men off the streets and out of local taverns who were capable of serving in the Royal Navy.

For example - On November 5, 1776 she held "captives" in Fowley.

Three years later the same methods were used to provide "recruits" directly to the Royal Navy ships circling the English Channel.

To this day, preserved in the records, are the penalties served out on the *HMS Wolf* for drunkenness, insubordination and rebellion with the characteristics of inappropriate behavior toward officers. For these transgressions the offenders were threatened with whipping - 12, 24 or more strokes.

In 1781, the sloop *HMS Wolf* (now aged and leaking) was sold for L262.

Nachdem die Kriegsmaßnahmen beendet worden sind, wurde die *HMS Wolf* routinemäßigen Reparaturen und Instandsetzung unterzogen.

Als der Krieg für die nationale Unabhängigkeit der amerikanischen Kolonien begann, wurde das Schiff für den Geleitschutz, die Maßnahmen gegen Schmuggler und für die Zwangsrekrutierung zum Dienst auf den Kriegsschiffen eingesetzt.

Die *HMS Wolf* besuchte ziemlich oft Häfen in Irland und in Süd-West-England, wo die Männer aus den Straßen und aus den örtlichen Tavernen aufgegriffen wurden, die zum Dienst in der Royal Navy fähig waren.

Beispielsweise wurde am 5.12.1776 eine „Einberufung“ in Fowley durchgeführt; drei Jahre später lieferte die *HMS Wolf*, bei Ausübung selbiger Handlungen, die „Rekruten“ direkt an die Schiffe der Royal Navy, die im Kanal La Manche kreuzten.

Bis heute sind die Eintragungen über die Strafen erhalten, die über die *HMS Wolf* für Trunkenheit, Ungehorsam mit Eigenschaften des Aufruhrs und für ungeeignetes Verhalten gegenüber Offizieren verhängt wurden. Für solch ein Vergehen drohte das Züchtigen mit 12, 24 und mehr Schlägen.

1781 wurde der Einmaster *HMS Wolf*, immer öfter als leck bezeichnet, für 262 Pfunde verkauft.

Po zakończeniu działań wojennych *HMS Wolf* przechodził rutynowe remonty i naprawy, a kiedy rozpoczęła się wojna o niepodległość amerykańskich kolonii, okręt skierowano do osłony konwojów, działań przeciwko przemytnikom, a także do przymusowego werbowania rekrutów na okręty wojenne.

*HMS Wolf* „odwiedzał“ więc dość często porty Irlandii i południowo - zachodniej Anglii - gdzie na ulicach i w miejscowych tawernach wyłapywano mężczyzn zdolnych do służby w Royal Navy.

Dla przykładu - 5.XII 1776 roku przeprowadzono „brankę“ w Fowley; trzy lata później *HMS Wolf* prowadząc te same działania dostarczył „rekrutów“ bezpośrednio na okręty Royal Navy krążące po kanale La Manche.

Do dnia dzisiejszego zachowały się zapiski o karach wymierzonych na *HMS Wolf* za pijaństwo, niesubordynację z cechami buntu oraz nieodpowiednie zachowanie wobec oficerów. Za takie przewinienia groziła chłosta - 12, 24 lub więcej uderzeń.

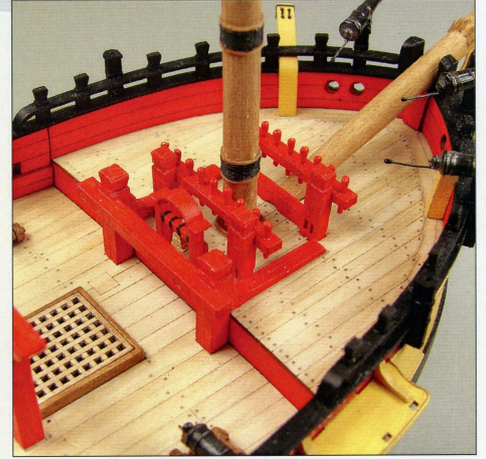
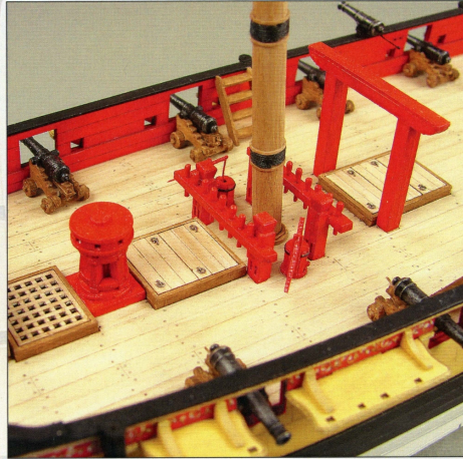
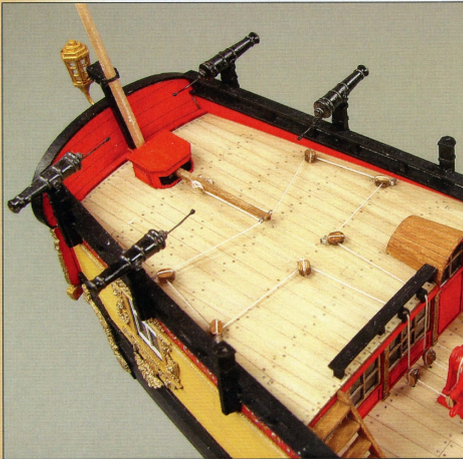
W 1781 roku slup *HMS Wolf*, coraz częściej określany jako przeciekający został sprzedany za 262 funty.

# HMS WOLF



▲ Partia dziobowa okrętu.

▲ Lustro rufy, latarnia, falkonety 0,5 funtowe.



▲ Olinowanie steru.

▼ Okna burtowe kabiny rufowej.

▲ Widok na śródokęcie, kabestan oraz kołkownice grotmasztu.

▲ Pokład dziobowy, mocowanie bukszprytu.



# OPIS BUDOWY

Model opracowany został w skali 1:96 na podstawie wszelkich dostępnych źródeł historycznych oraz planów i rysunków stocznioowych epoki. Poniższe wskazówki pomogą Wam w prawidłowym sklejaniu modelu, a także podniosą poziom wykonania wzbogacając jego walory estetyczne.

- Okręt budujemy na podstawie zdjęć i rysunków montażowych zamieszczonych w numerze, w takiej kolejności w jakiej ponumerowane są części.
- Każda część która wymaga pogrubienia przez podklejenie jej kartonem posiada odpowiednie oznaczenie (na rysunkach i zdjęciach montażowych) jaką grubość kartonu należy zastosować. Jest to bardzo ważny element naszej pracy ułatwiający dopasowanie części.
- Sklejając szkielet należy zwrócić uwagę na prawidłowe (prostopadłe lub równoległe) ułożenie elementów względem siebie - zapobiegnie to zwichrowaniu kadłuba.
- Po przyklejeniu poszycia wzdłużnego, kadłub poniżej linii wodnej można wyszpachlować (np. szpachlówką PUFAS). Linie styku poszycia wzdłużnego trzeba przed szpachlowaniem nasączyć (uszczelnić) klejem cyjano-akrylowym (np. SuperGlue) lub bezbarwnym lakierem olejnym.
- Części, które mają nadrukowane deski, dobrze jest ponacinać żyłką wzdłuż linii styku desek (imitacja szczelin między deskami), a następnie pomalować farbami akrylowymi imitując drewno.
- Wszystkie otwory (luki, furty strzelnicze i inne), a także trudne do wycięcia nożyczkami krzywizny, najlepiej wyciąć przy pomocy dłut o ostrzach różnej szerokości.
- Okucia i elementy metalowe ( kółka, haki ) można wykonać z drutu miedzianego (lub żelaznego) wg dołączonych szablonów i pomalować farbą modelarską do metalu koloru żelaza.
- Nici i sznurki pozbawimy brzydkich "włosków", jeśli nasączymy je lakierem.
- Zakładanie takielunku zaczynamy od olinowania stałego - want dolnych, górnych oraz sztagów. Kolejnym etapem jest zawieszenie żagli mocowanych do sztagów. Następnie zawieszamy żagle rejowe wraz z ich olinowaniem ruchomym.
- Płótno na żagle "postarzemy" barwiąc je w esencji herbacianej.
- Rzeźby zrobione z modeliny będą zdecydowanie bardziej "autentyczne".
- Do wyboru pozostawiamy rodzaj kleju (dobrym klejem jest kauczukowy klej Butapren), a także proste narzędzia (nożyczki, nożyki, itp... ).

Zapraszamy do odwiedzenia naszych stron internetowych: [www.model-shipyard.com](http://www.model-shipyard.com) i [www.harbour-hobby.com](http://www.harbour-hobby.com), gdzie można zaopatrzyć się w specjalnie przygotowane (do każdego z naszych modeli ):

- zestawy do wykonania masztów łącznie z kijkami
- farby akrylowe

- laserowo wycinane - z naniesionymi brytami - komplety żagli

Ułatwi to Wam w znacznym stopniu pracę nad modelem. Na naszych stronach internetowych dokonacie z łatwością wyboru interesującego Was modelu.

Na rynku modelarskim dostępne są także drewniane jufersy i bloczki, lufy armat z mosiądzu, odpowiednie nici i sznurki oraz dodatki laserowo wycinane. Wystarczy "zajrzeć" do internetu lub sklepu modelarskiego w Waszej okolicy.

## BUILDING INSTRUCTIONS

The model has been developed in a 1:96 scale based on all available historical sources, plans and shipyard drawings from the era. The following guidelines will help you in the proper construction of the model, and also improve the standard of workmanship.

- Assembly of the ship is based on photos and diagrams contained in this issue, in the order in which parts are numbered.

- For any part that requires thickening by gluing onto cardboard, the thickness of the cardboard that should be used is clearly indicated (on the photos and diagrams), to ensure that parts fit together.

- When gluing together the skeleton, close attention should be paid to the perpendicular or parallel positioning of elements relative to each other to prevent warping of the hull.

- After gluing on the longitudinal hull planking, the hull below the waterline can be puttied (eg. with putty PUFAS). Before puttingtying however, the plank edges should be soaked (sealed) with cyanoacrylate glue (eg. SuperGlue) or clear oil varnish.

- For parts with printed boards/planks on them, score along the printed join lines with a razor blade (to imitate gaps between the boards), and then paint with acrylic paints to imitate wood.

- For all openings (hatches, gunports and other), as well as other parts difficult to cut with scissors, it is best to cut with chisels of different widths.

- Fittings and metal elements (rings, hooks) can be made of copper wire (or iron) and sized according to the supplied templates, then painted to imitate iron.

- For thread and cord, remove unsightly hairs by soaking in varnish.

- For the rigging start with the standing rigging - the lower shrouds, upper shrouds and stays. The next step is to hang the sails on the stays. Then hang the yards and sails with their running rigging.

- Weather the canvas for the sails by dyeing it in tea essence.

- Sculptures made of polymer clay will be much more authentic.

- The choice is left to the modeller as to the kind of glue to be used (a good glue is a rubber adhesive), as well as the simple tools (scissors, knives, etc. ..).

Please visit our website: [www.model-shipyard.com](http://www.model-shipyard.com) and [www.harbour-hobby.com](http://www.harbour-hobby.com), where you can buy specially prepared (for each of our models):

- sets for making masts together with wooden sticks
- acrylic paints

- laser cut sail sets - with marked gore parts of the sails

This will significantly ease your work on the model. On our website you can easily find the model you are interested in.

Also available on the market are deadeyes and wooden blocks, brass cannon barrels, appropriate threads and cords, and laser cut accessories. Just look on the internet or in a hobby shop in your area.

## BAUBESCHREIBUNG

Das Modell des Schiffes wurde im Maßstab 1:96 und auf der Grundlage aller vorhandenen historischen Quellen, Plänen und Wertzeichnungen der Epoche vorbereitet. Die unten aufgeführten Hinweise helfen Ihnen, das Modell richtig zusammenzukleben und die Ästhetik der Ausführung zu verbessern.

- Das Modell des Schiffes wird auf der Grundlage der beigefügten Fotos und Monatagezeichnungen und gem. den Nummerierungen geklebt.

- Jedes Teil, das zusätzlich mit Karton beklebt sein soll, wurde entsprechend gekennzeichnet (auf Fotos und Zeichnungen); angegeben wurde auch die anzuwendende Kartonstärke. Diese Information ist sehr wichtig und erleichtert weitgehend die Anpassung der Modellelemente.

- Beim Zusammenkleben des Gerüsts ist es wichtig, alle Elemente (vertikale oder parallele) miteinander richtig (vertikal oder horizontal) ausgerichtet sind; es verhindert das Entstehen des Rumpfes.

- Nachdem die Längsbeplankung geklebt wurde, kann der Rumpf unter der Wasserlinie gespachtelt werden (z. B. PUFAS-Spachtel). Die Kontaktlinien der Längsbeplankung sollen vor dem Spachteln mit Zyan-Acryl-Klebstoff (z.B. Super Glue) oder mit klarem Öllack eingeträufelt (abgedichtet) werden.

- Es ist empfehlenswert, die Elemente mit Holzmuster mit einer Rasierklinge längst der Kontaktlinie der Bretter (Spalten zwischen den Brettern) anzuschneiden und danach mit Acryllack zu bemalen, um den Holzbrettereffekt zu erreichen.

- Alle Öffnungen (Luken, Schießpforten und andere) sowie alle Krümmungen, die sich zum Ausschneiden mit einer Schere schwer eignen, sollen mit einem Meißel ausgeschnitten werden.

- Beschläge und Metallelemente (Ringe, Haken) können gem. den beigefügten Mustern aus Kupfer- oder Eisendraht gefertigt und mit Metallack in Eisenfarbe gemalt werden.

- Fäden und Seile verlieren ihre "Härchen" wenn sie mit dem Lack eingeträufelt werden.

- Das Anbringen der Takelung beginnt man am Schiffstauwerk – Untenwanten, Obenwanten und Stagen. Nächster Schritt ist das Aufhängen der Segel, die an den Stagen montiert werden. Danach werden die Rahsegel mit dem mobilen Tauwerk aufgehängt.

- Der Segelstoff sieht älter aus wenn er im Teesatz gefärbt wird.

- Figuren aus Modelliermasse sehen viel „echter“ aus.

- Ihrer Wahl überlassen wir die Klebstoffe (empfehlenswert ist der Kautschukklebstoff Butapren) und Werkzeuge (Schere, Messer u. a.).

Besuchen Sie uns auf: [www.model-shipyard.com](http://www.model-shipyard.com) oder [www.harbour-hobby.com](http://www.harbour-hobby.com)

- Sets zur Ausführen von Masten

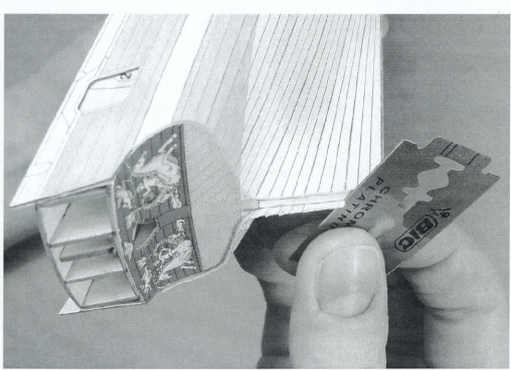
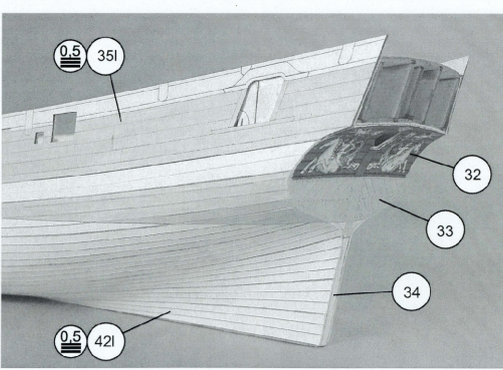
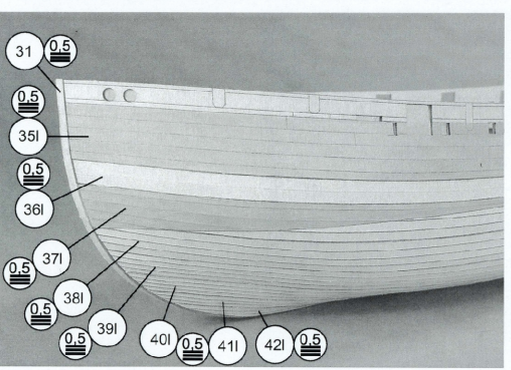
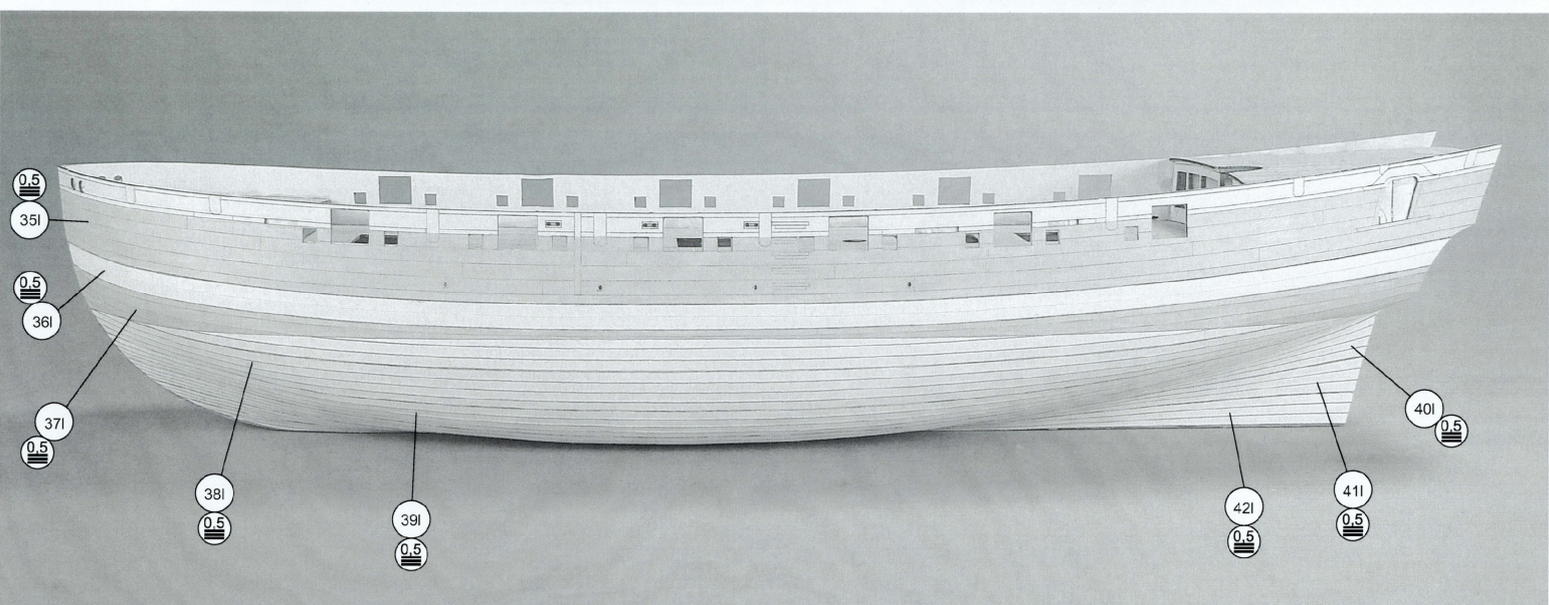
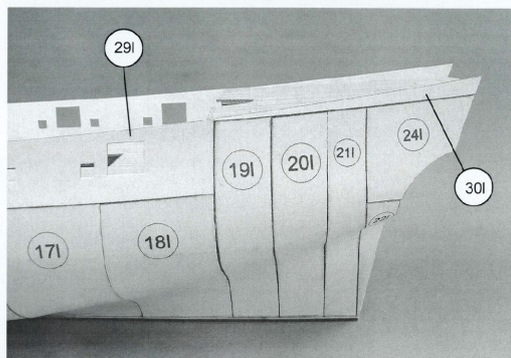
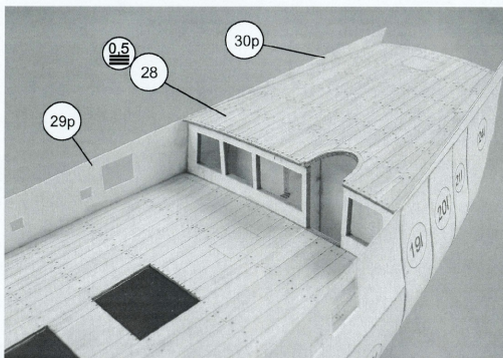
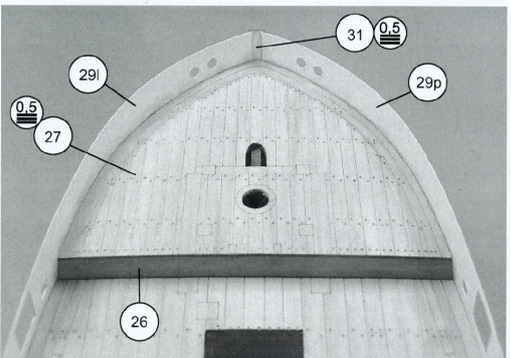
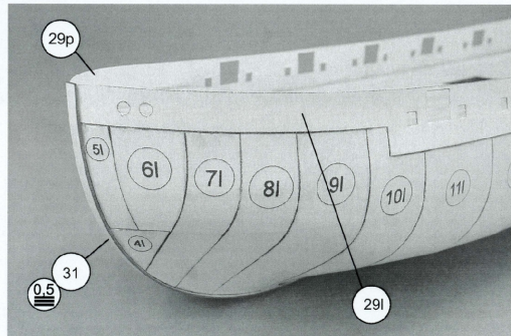
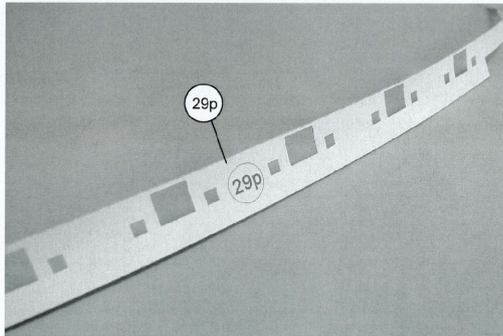
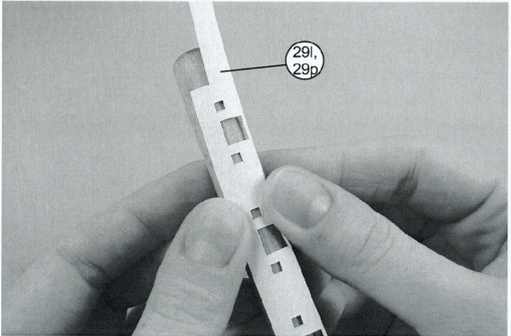
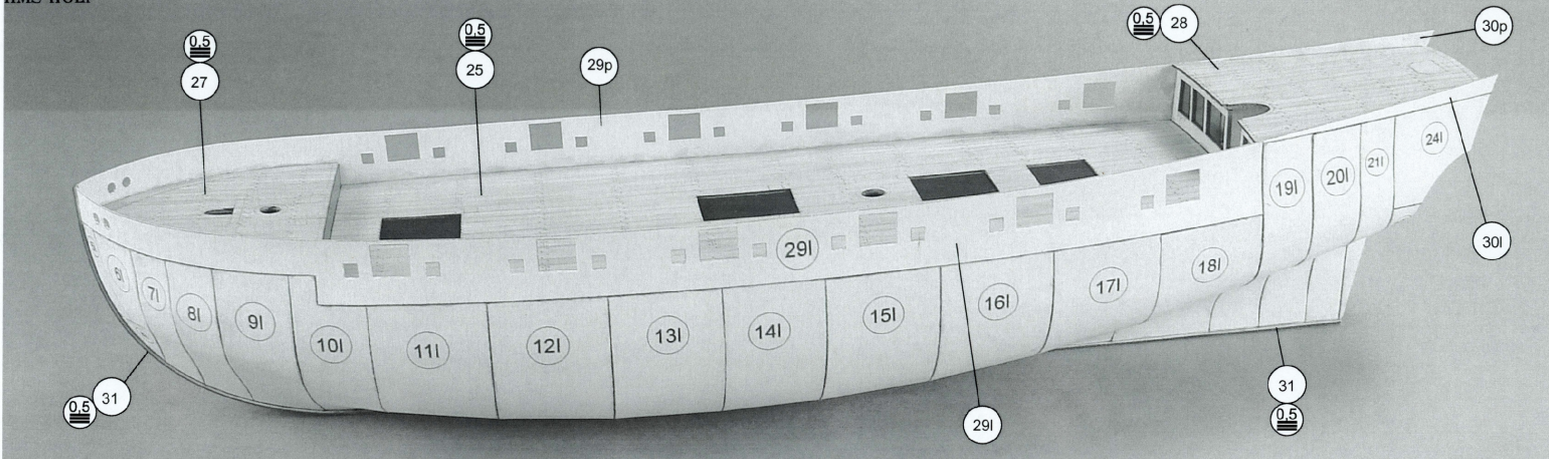
- Acrylfarben

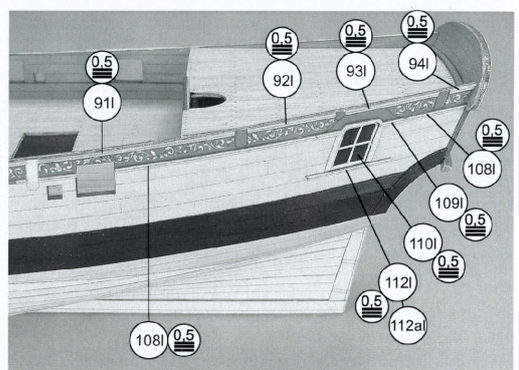
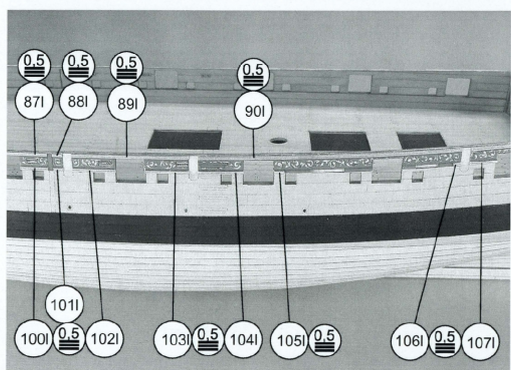
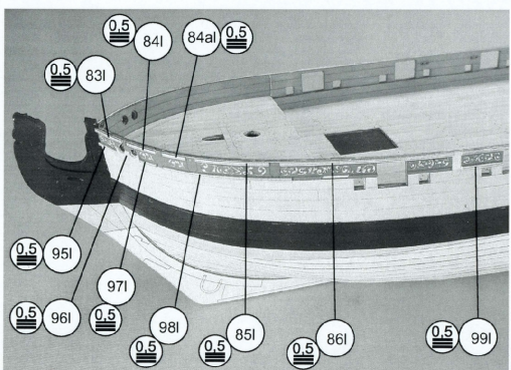
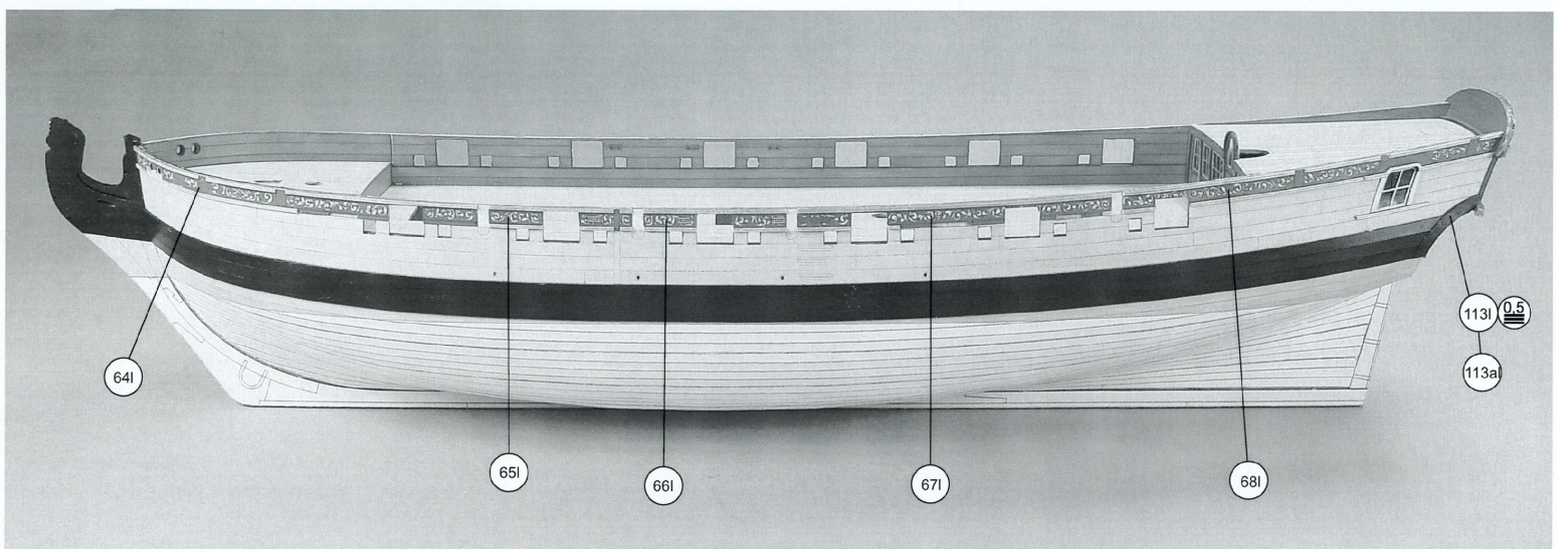
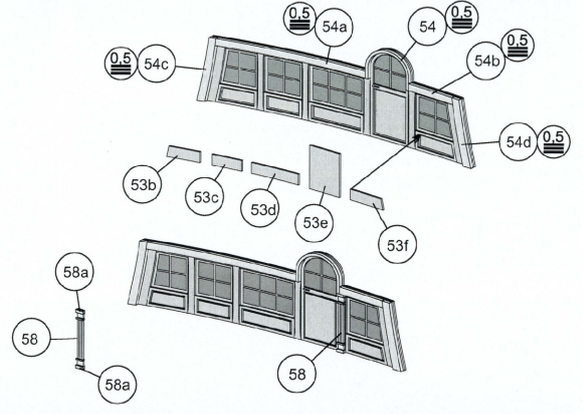
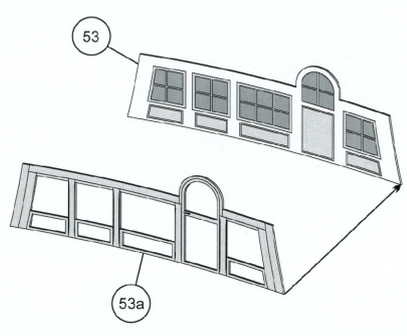
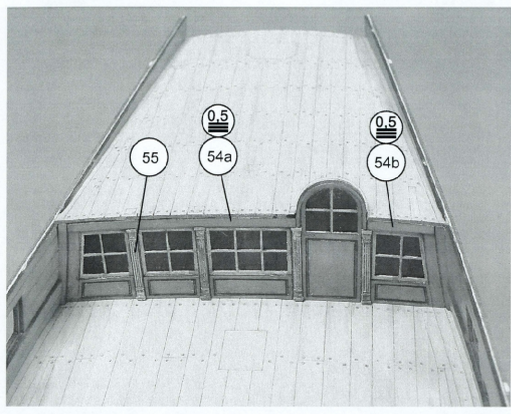
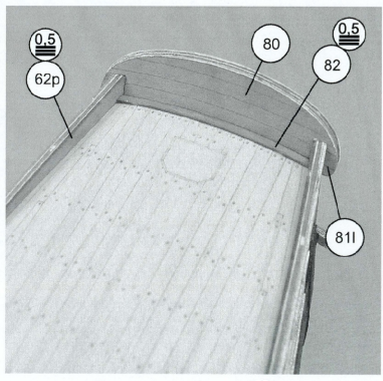
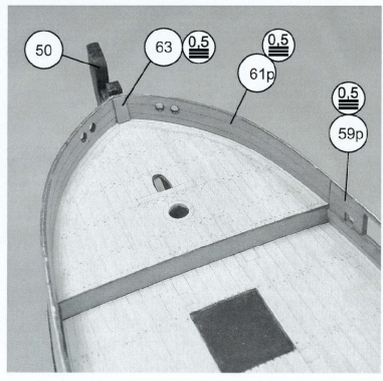
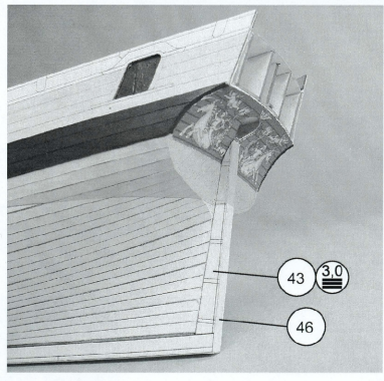
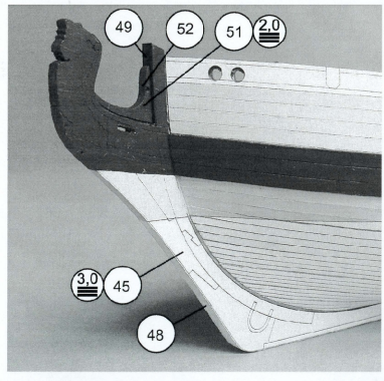
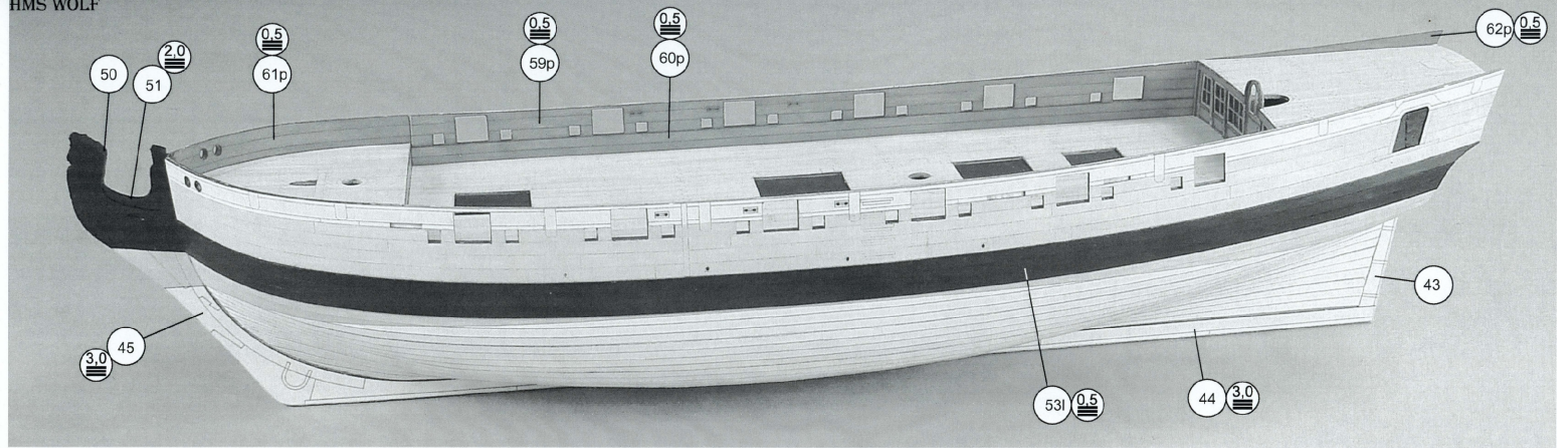
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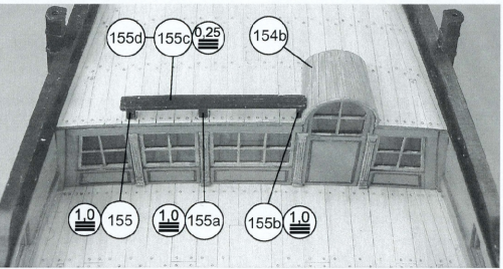
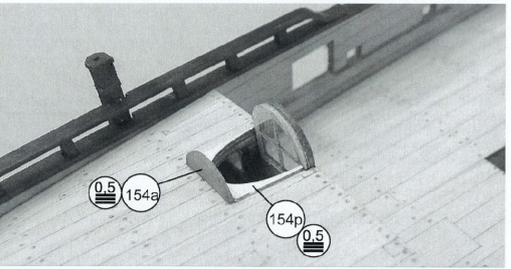
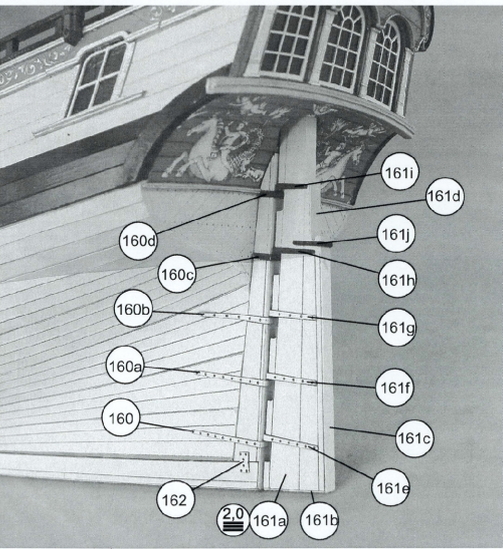
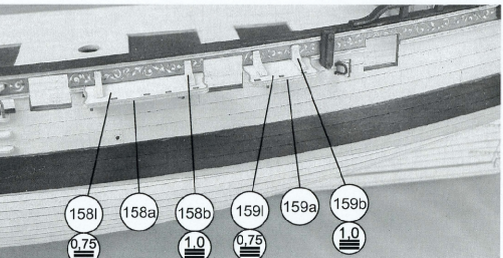
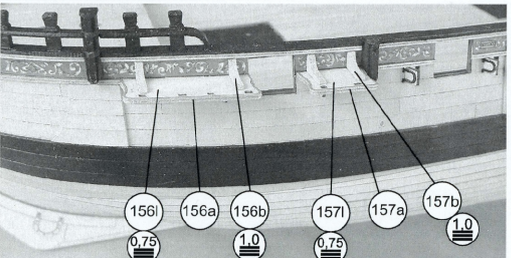
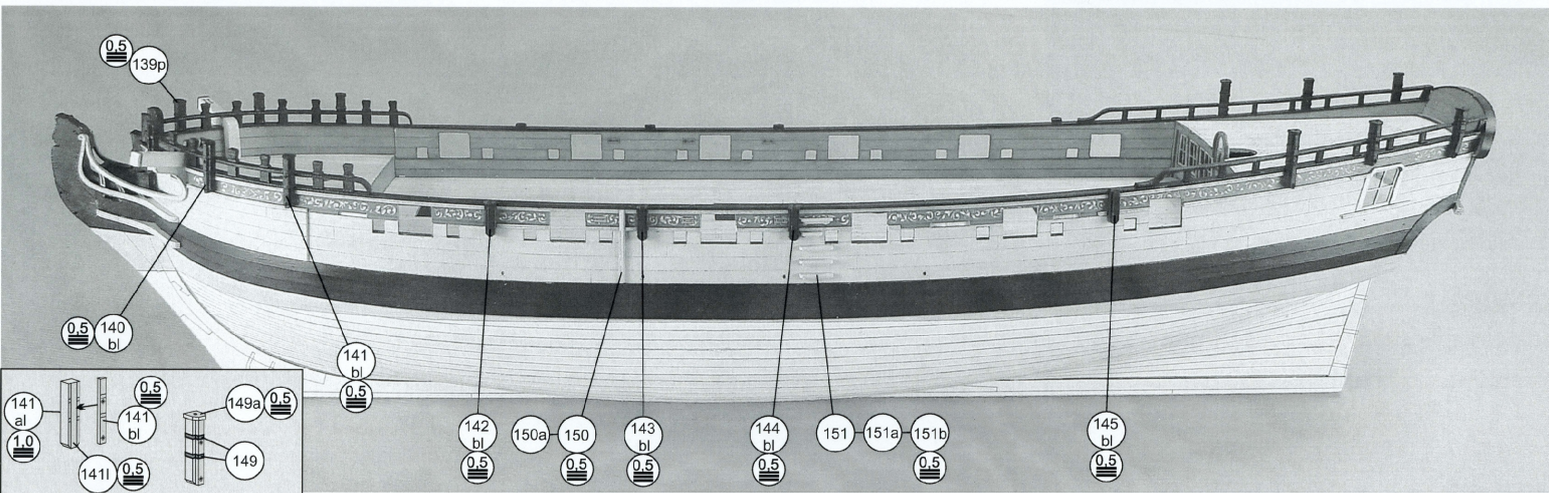
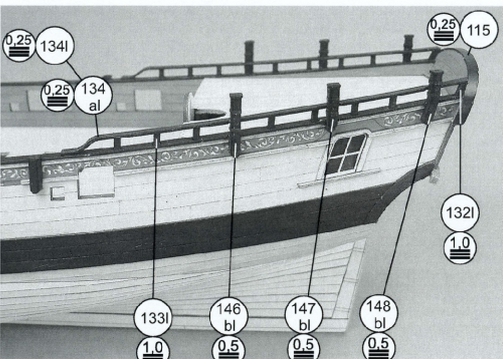
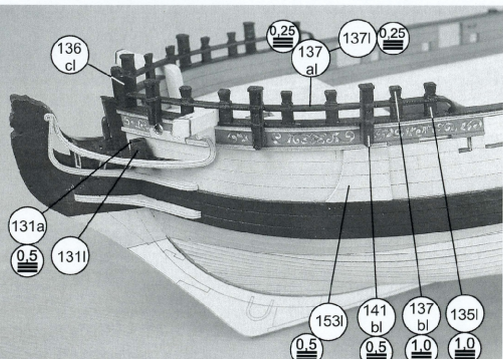
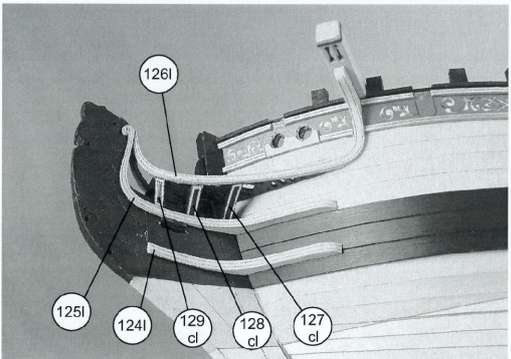
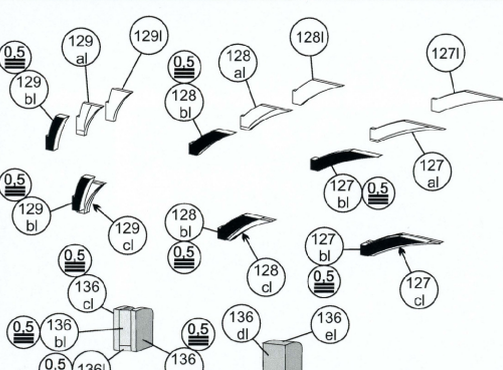
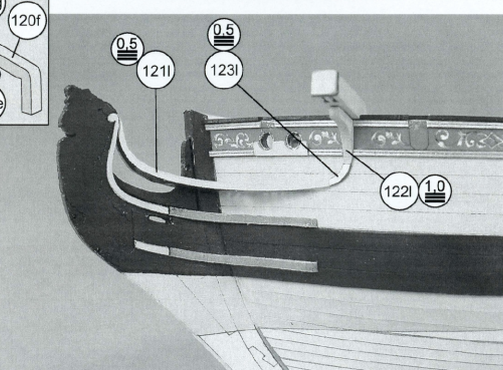
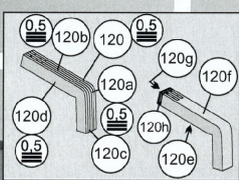
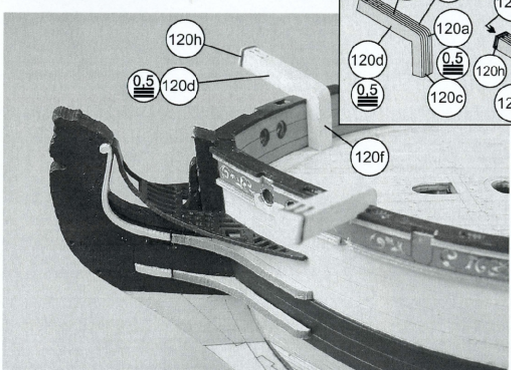
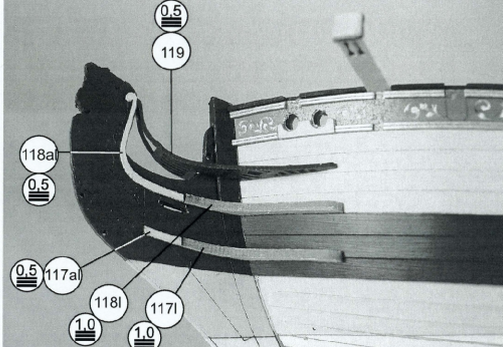
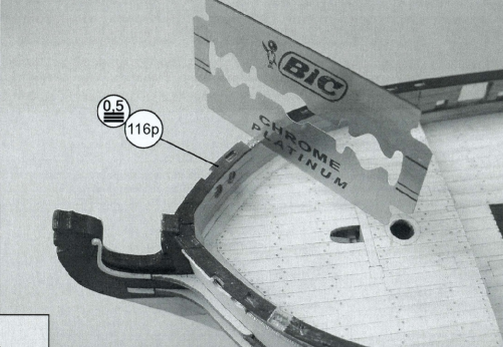
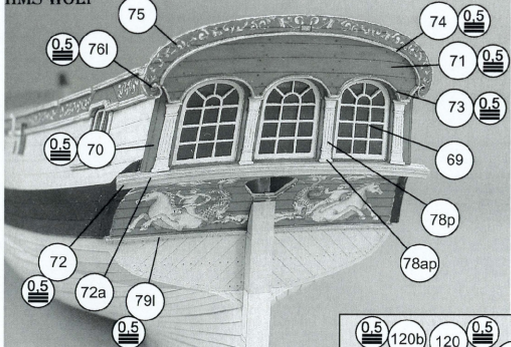
Ihr Basteln wird damit bestimmt weitgehend erleichtert. Auf unseren Internetseiten werden Sie problemlos das für Sie interessanteste Modell finden. Auf dem Markt der Schiffsmodelle gibt es auch Holzscheiben, Kanonenrohre aus Messing, verschiedene Fäden und Seile sowie lasergeschnittenes Zubehör. Ein Besuch im Internet- oder Modellbouladen in der Nähe genügt.

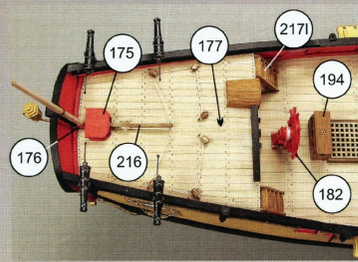
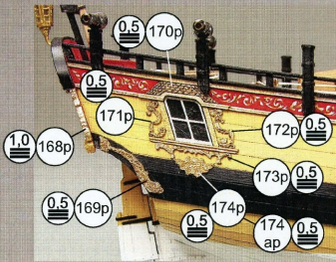
	P	E	D
	zwinąć element w ciasny rulon zwinąć element w rurkę podkleić do danej grubości (cyfra oznacza grubość elementu w milimetrach)	roll the element a tight roll roll the element up stick up to required thickness (the number signifies element thickness in millimeters)	das element eng ein rollen das element ein rollen zur angegebenen Stärke unterkleben (die Ziffer bedeutet die Stärke des Elementes in Millimeter)

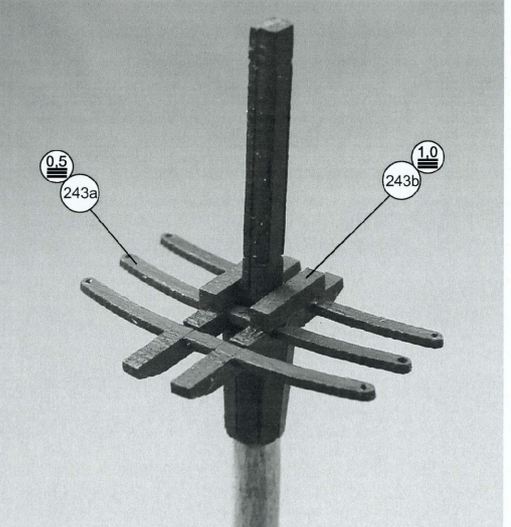
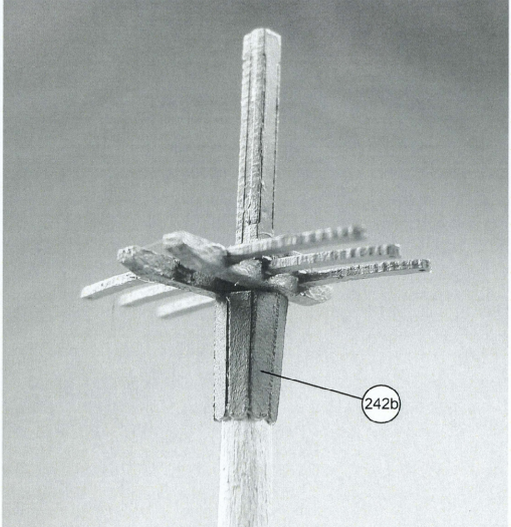
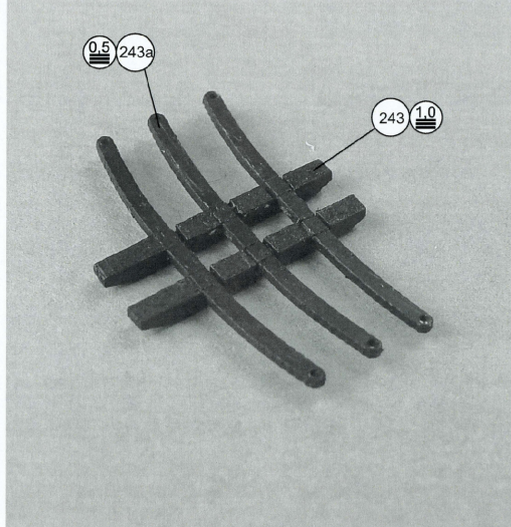
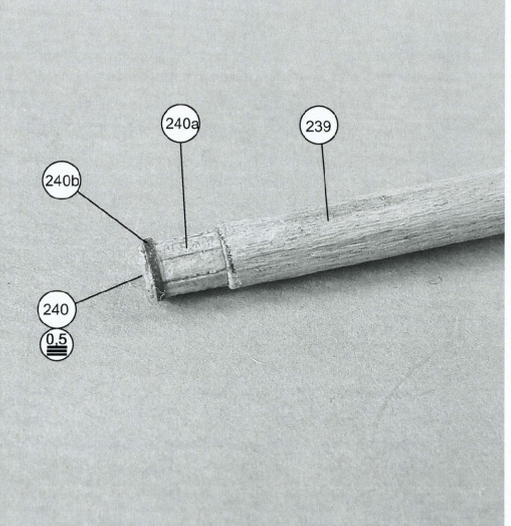
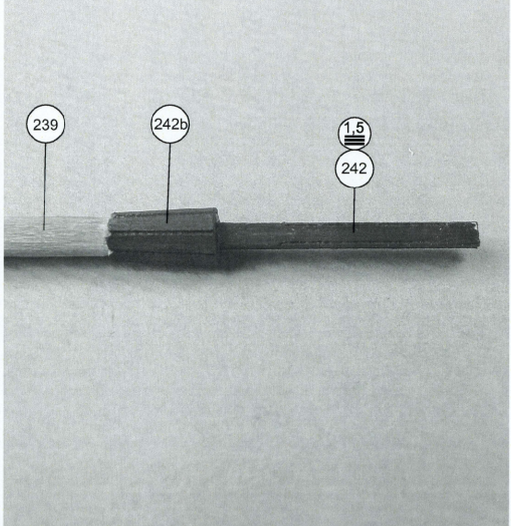
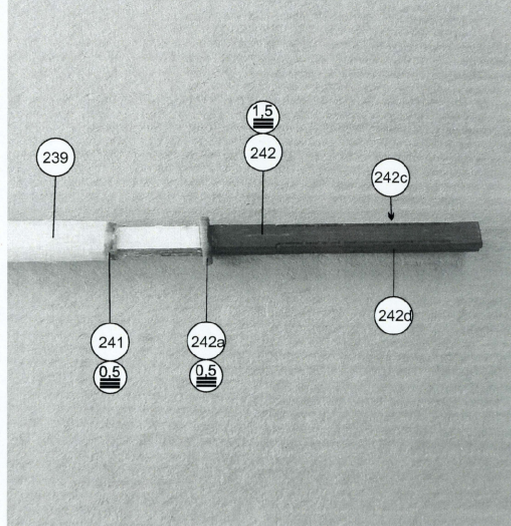
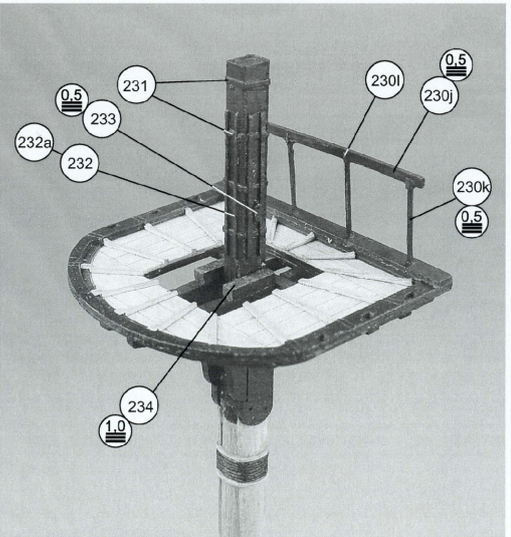
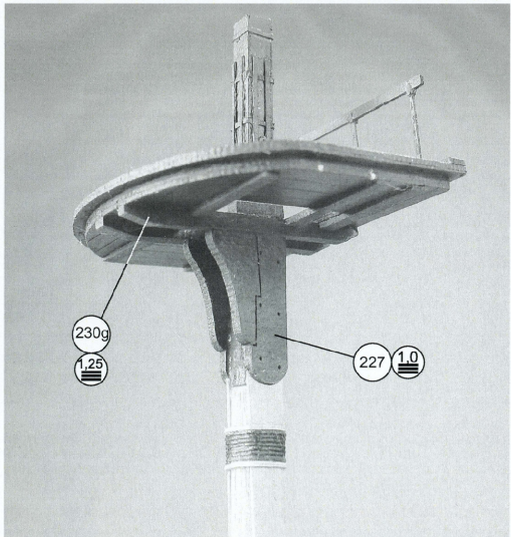
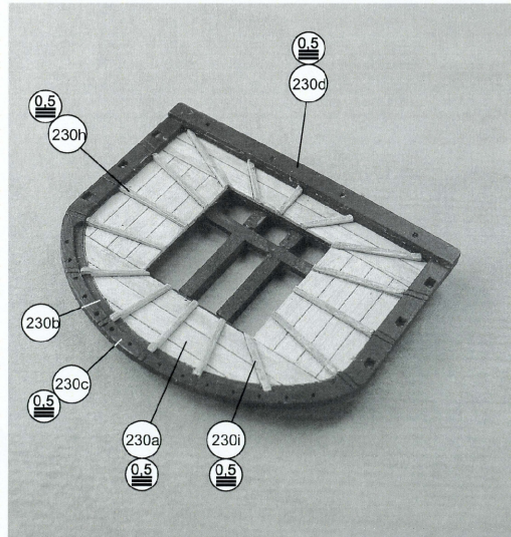
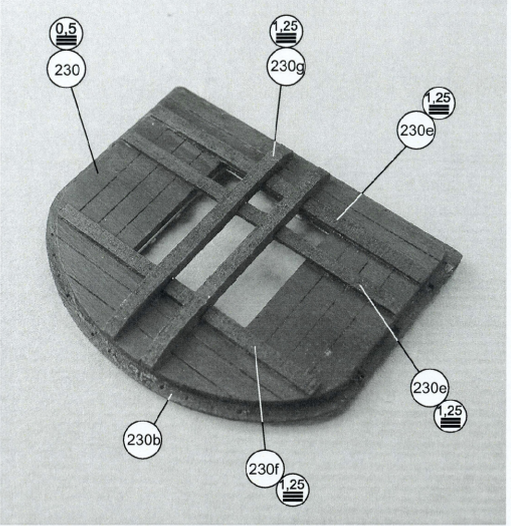
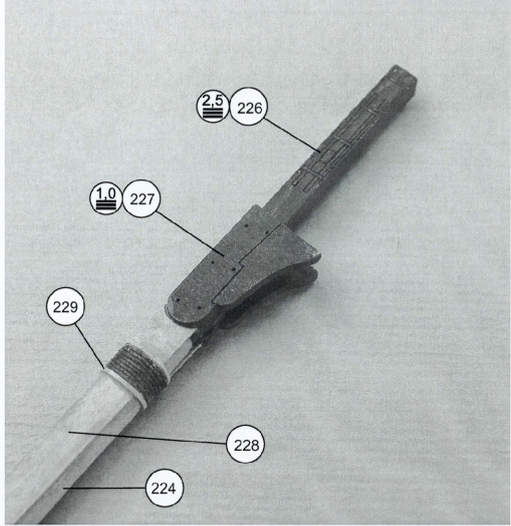
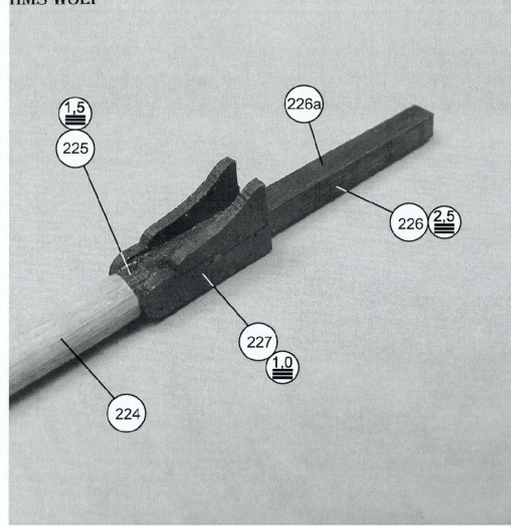


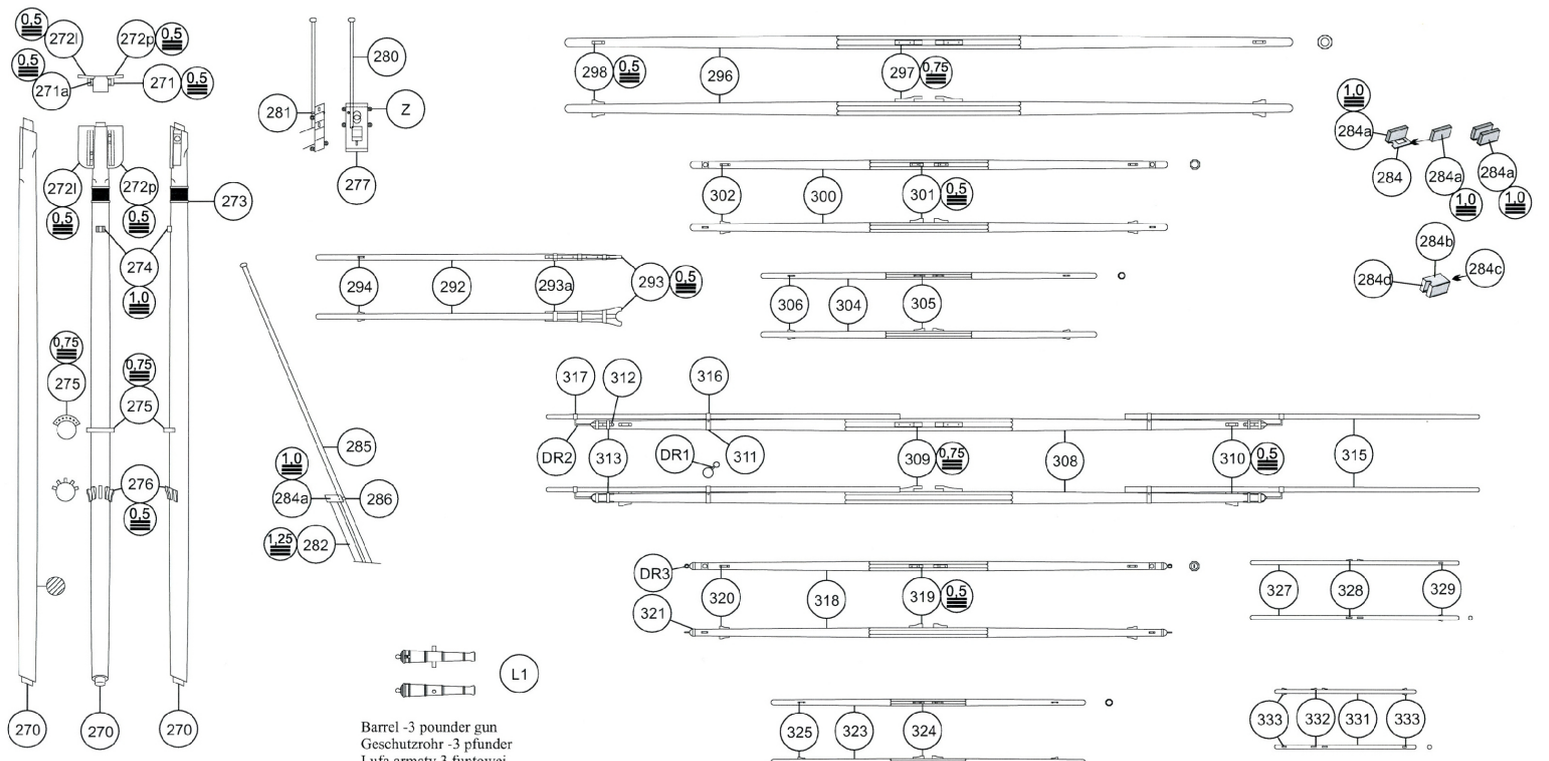
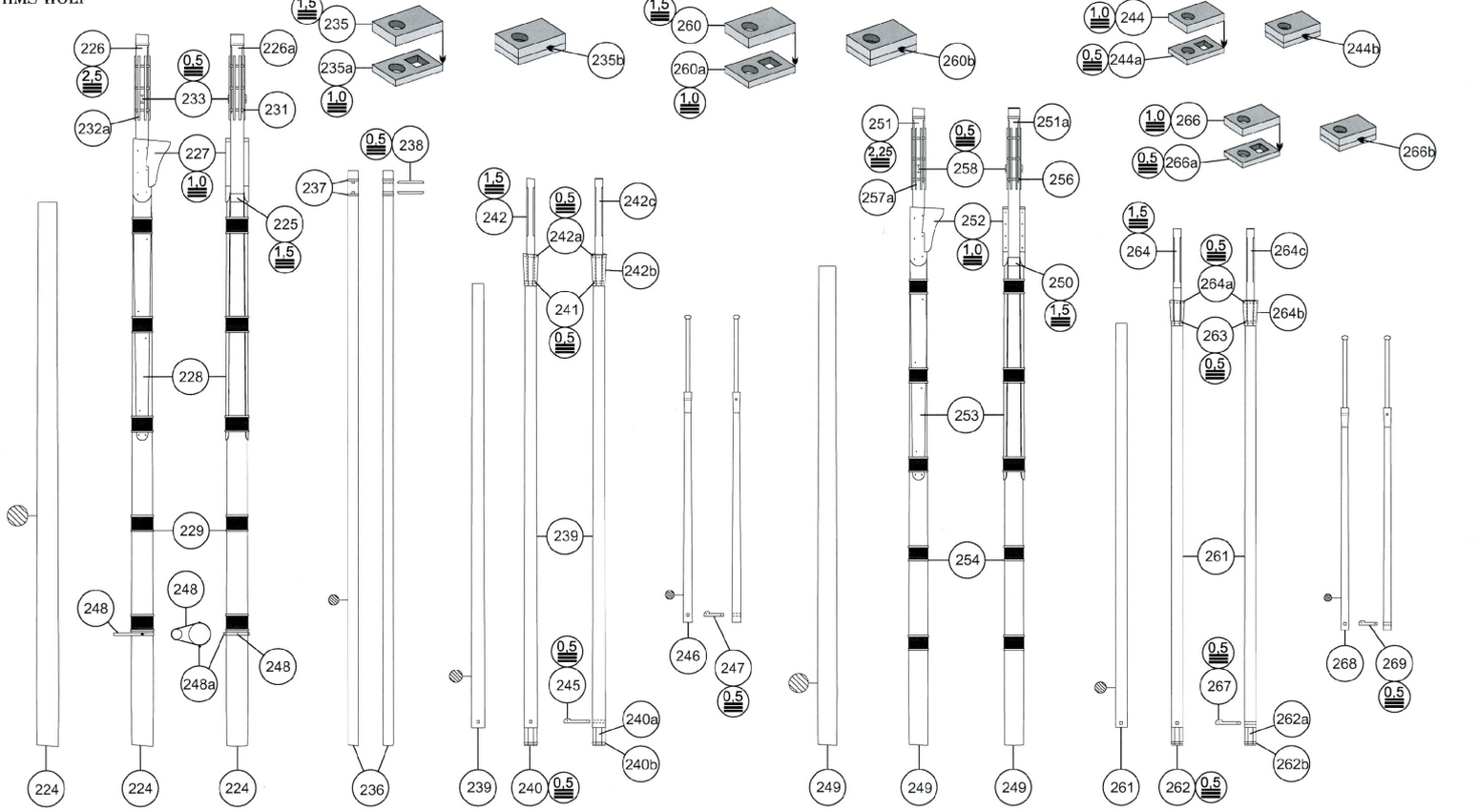






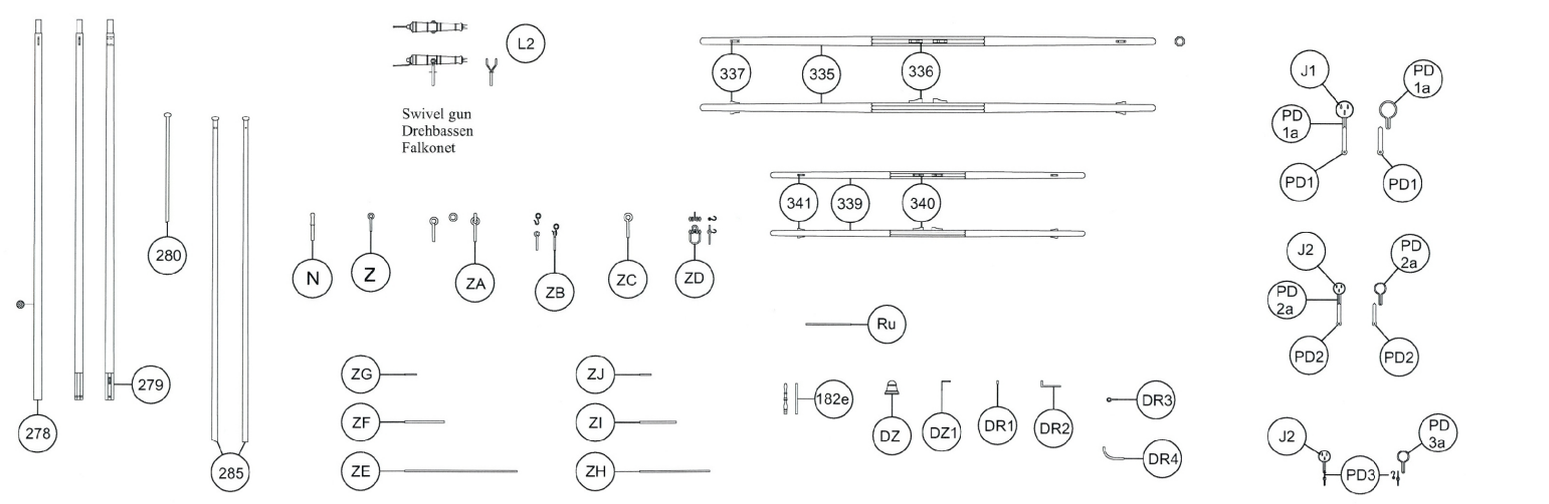


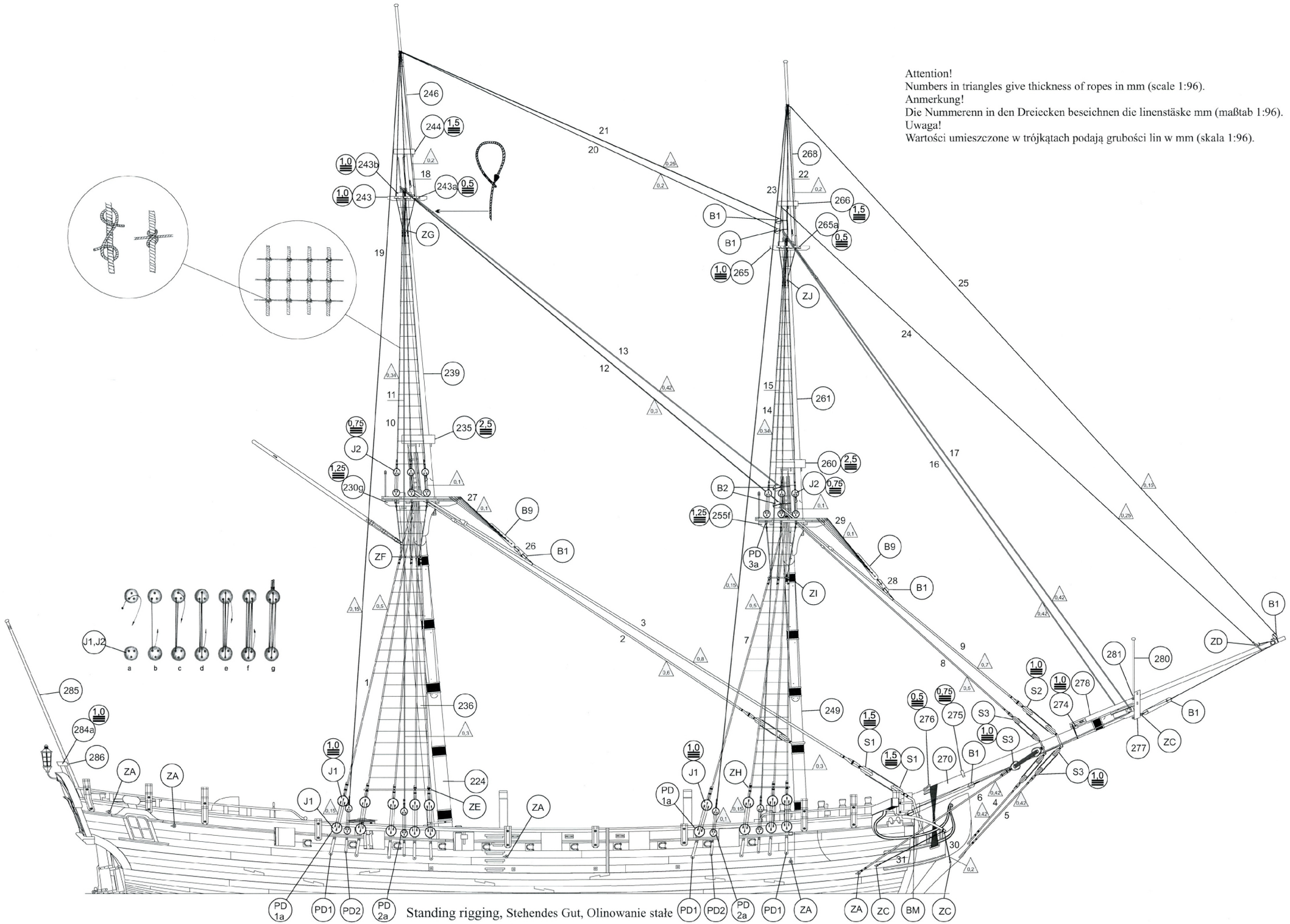




Barrel -3 pounder gun  
Geschutzrohr -3 pfunder  
Lufa armaty 3 funtowej

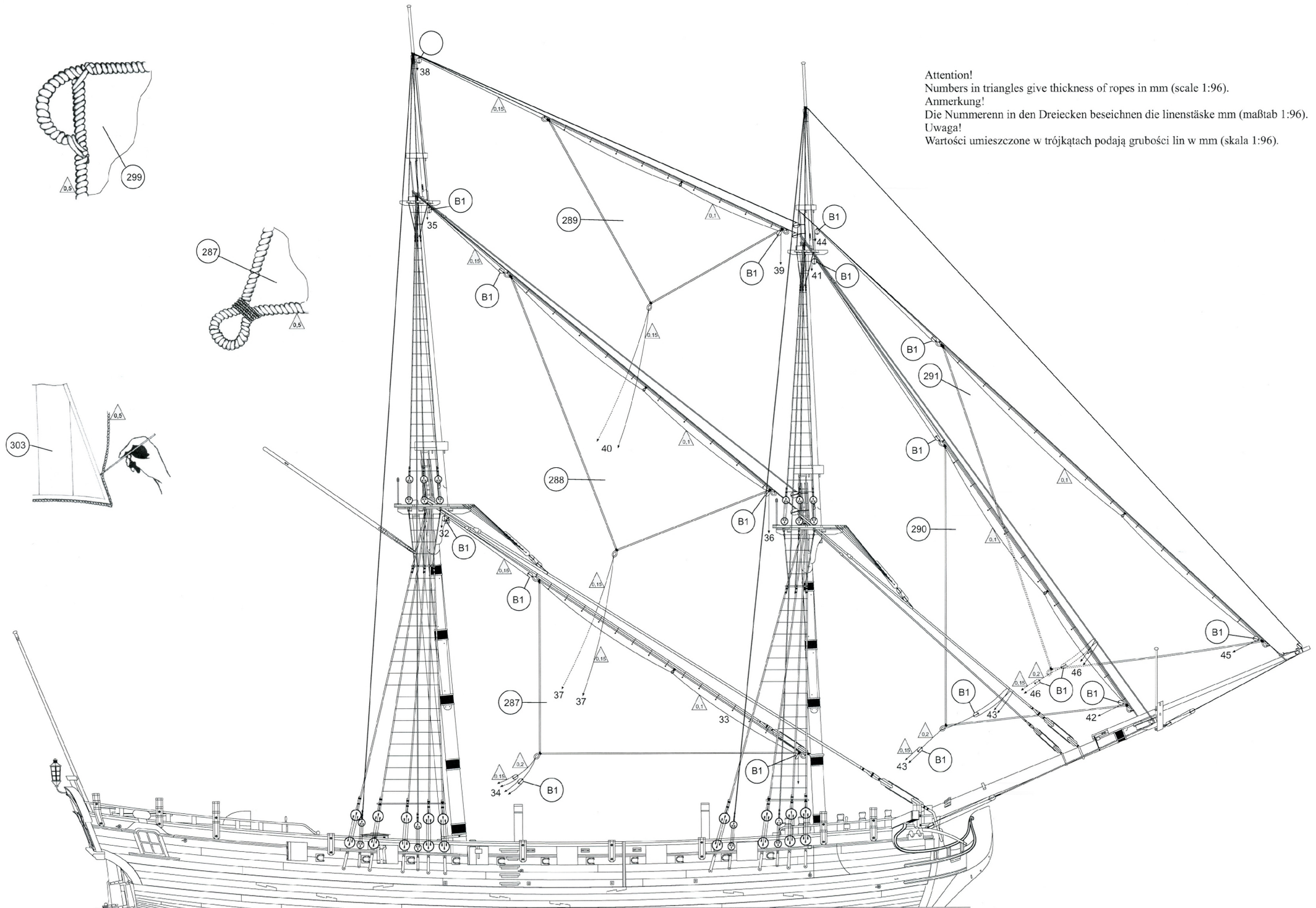
Swivel gun  
Drehbassen  
Falkonet





Attention!  
 Numbers in triangles give thickness of ropes in mm (scale 1:96).  
 Anmerkung!  
 Die Nummerenn in Dreiecken beseichnen die linestärke mm (maßtab 1:96).  
 Uwaga!  
 Wartości umieszczone w trójkątach podają grubości lin w mm (skala 1:96).

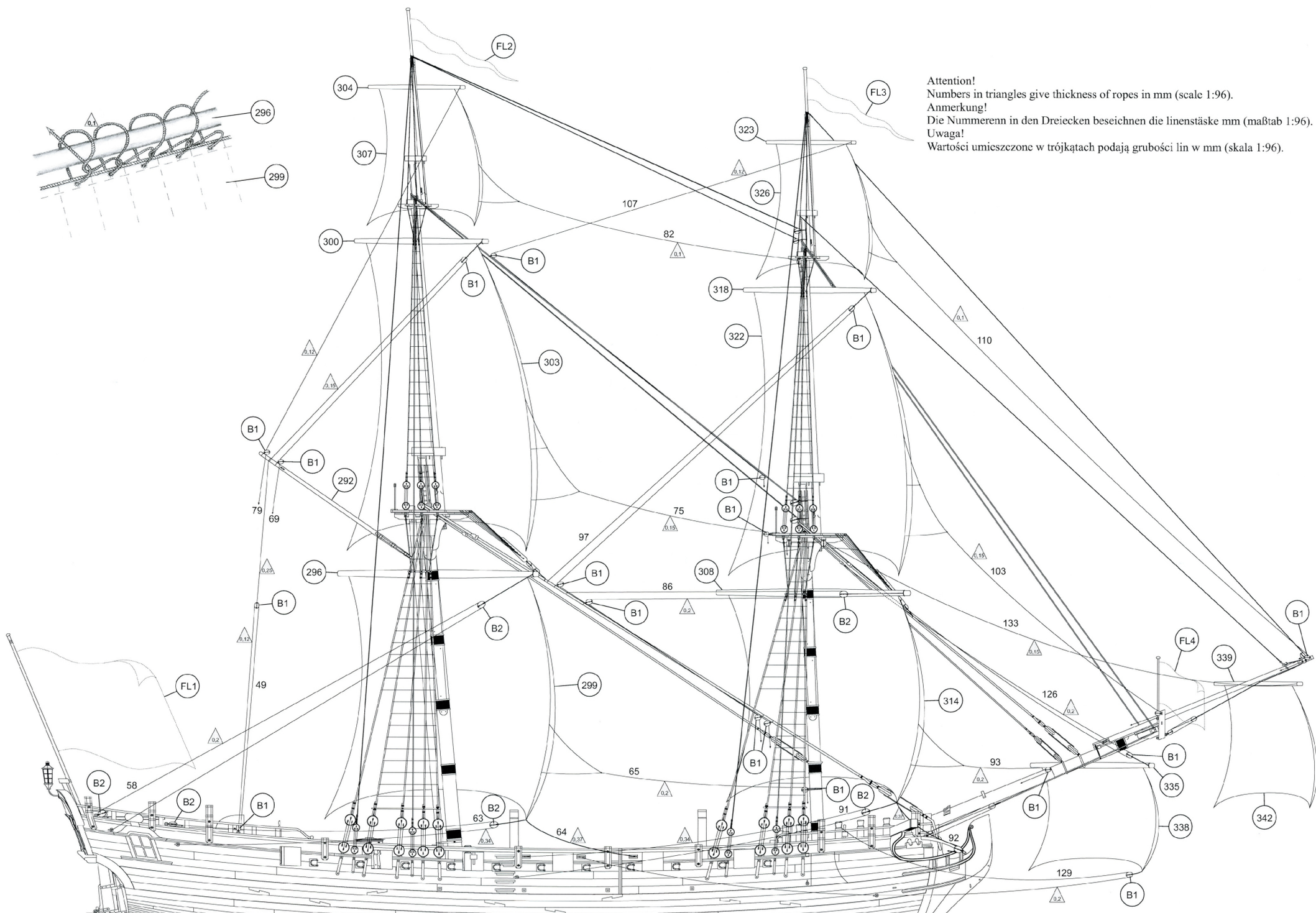
Standing rigging, Stehendes Gut, Olinowanie stałe PD1 PD2 PD2a PD1 ZA ZA ZC BM ZC



Attention!  
 Numbers in triangles give thickness of ropes in mm (scale 1:96).  
 Anmerkung!  
 Die Nummerenn in den Dreiecken bezeichnen die linestärke mm (maßstab 1:96).  
 Uwaga!  
 Wartości umieszczone w trójkątach podają grubości lin w mm (skala 1:96).

Rigging of the fore and aft sails, Stagsel Gut, Olinowanie sztaksli

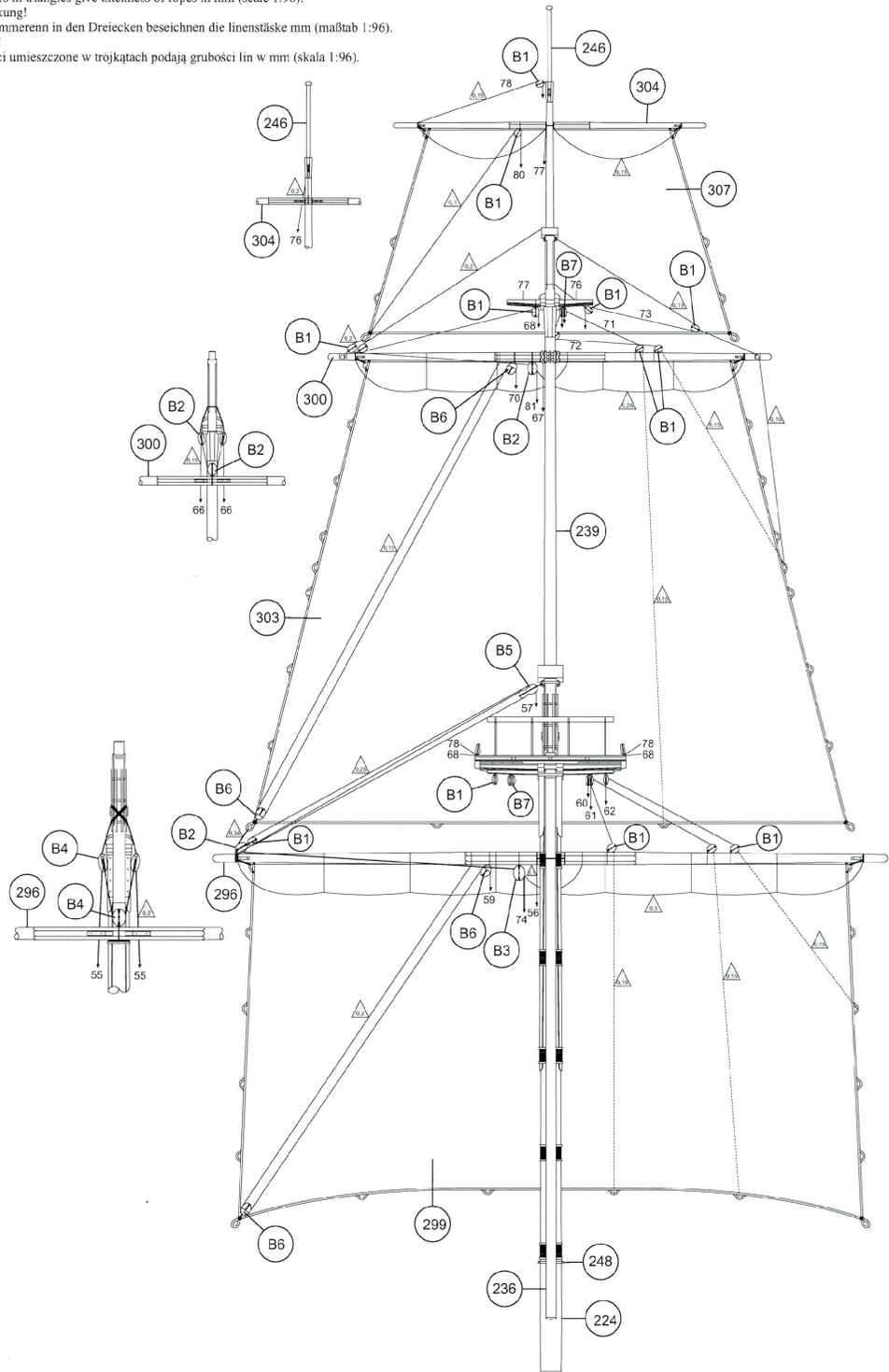
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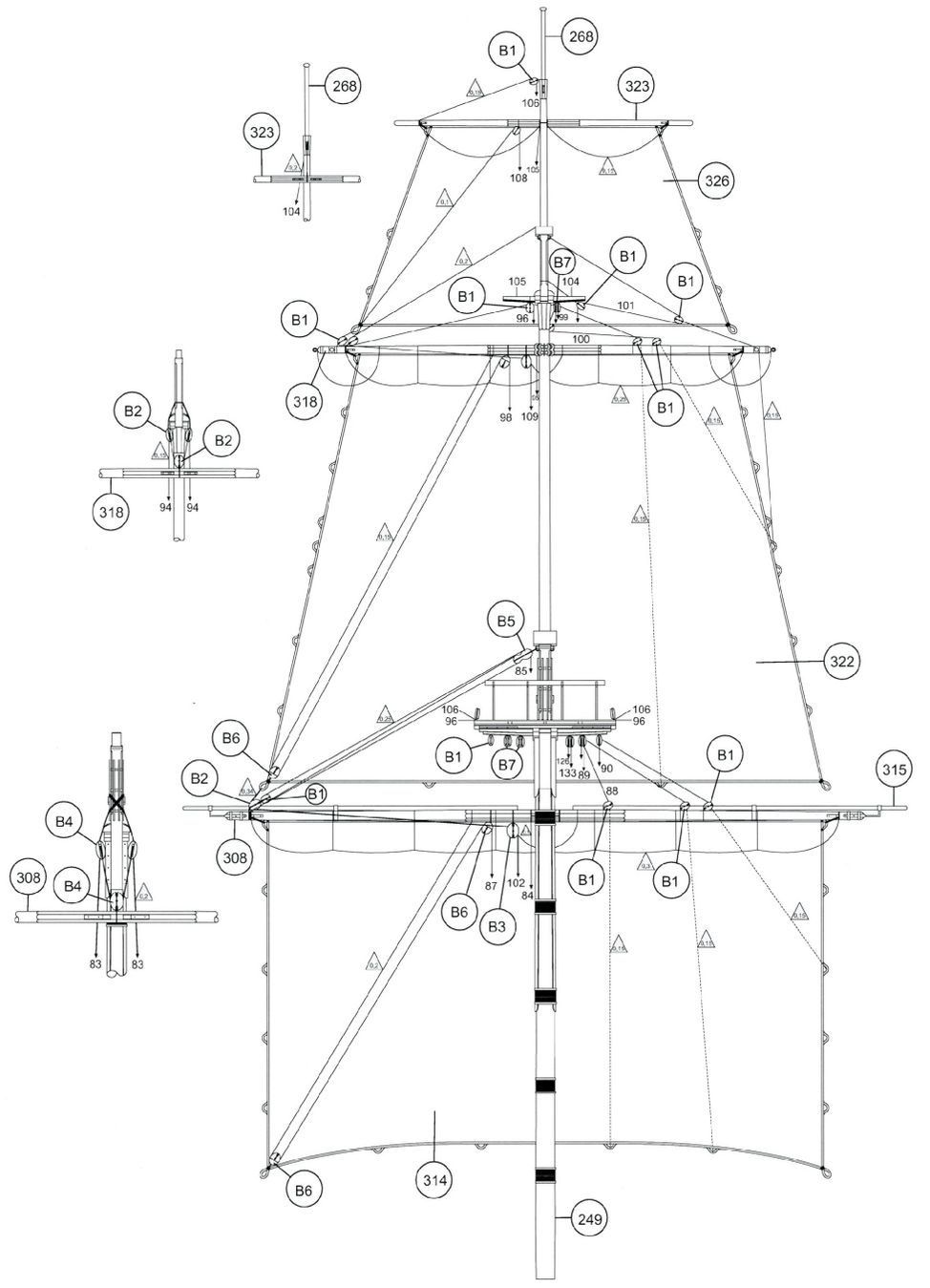
Attention!  
 Numbers in triangles give thickness of ropes in mm (scale 1:96).  
 Anmerkung!  
 Die Nummerenn in den Dreiecken beseichnen die linestärke mm (maßtab 1:96).  
 Uwaga!  
 Wartości umieszczone w trójkątach podają grubości lin w mm (skala 1:96).

Running rigging, Laufendes Gut, Olinowanie ruchome

Attention!  
 Numbers in triangles give thickness of ropes in mm (scale 1:96).  
 Anmerkung!  
 Die Nummern in den Dreiecken bezeichnen die Linienstärke mm (Maßstab 1:96).  
 Uwaga!  
 Wartości umieszczone w trójkątach podają grubości lin w mm (skala 1:96).

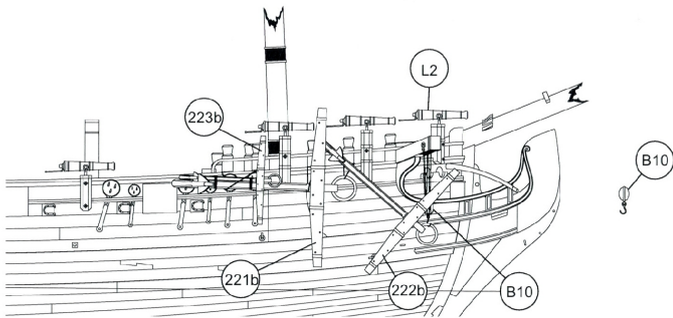


Mainmast rigging, Großmast Gut, Olinowanie grotmasztu

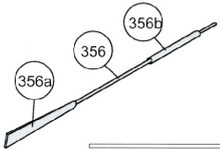
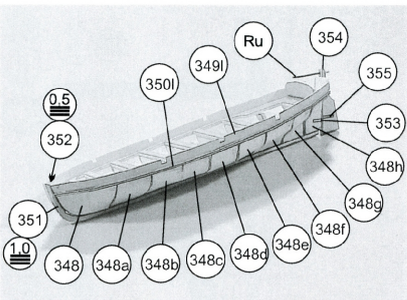
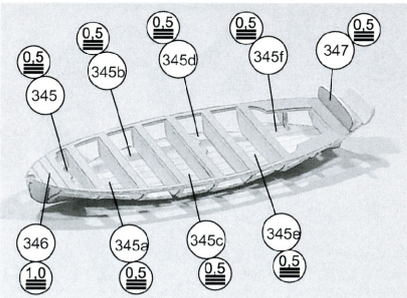
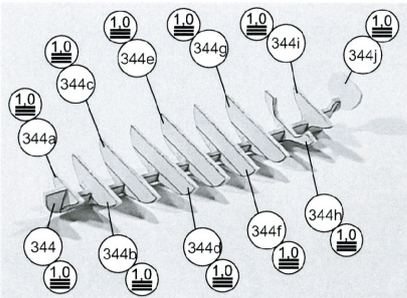
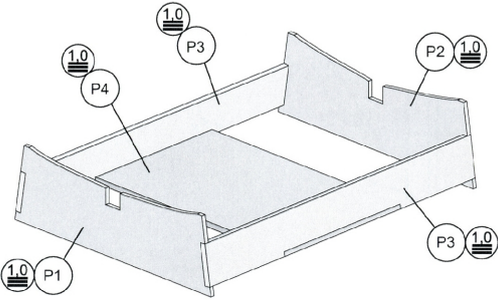
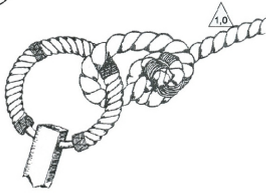


Foremast rigging, Fockmast Gut, Olinowanie fokmasztu

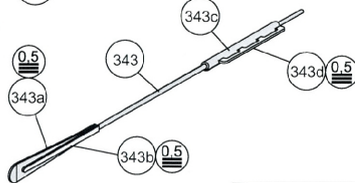
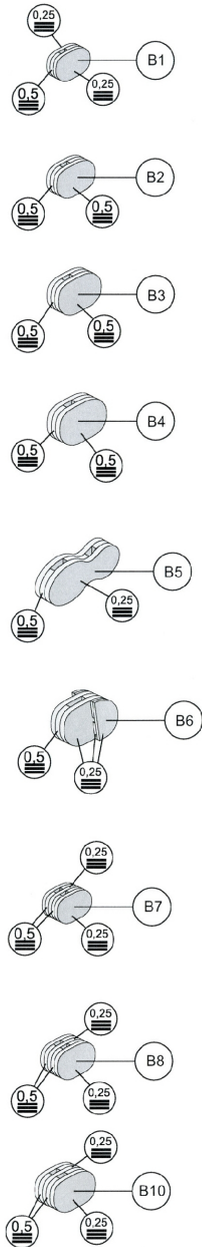
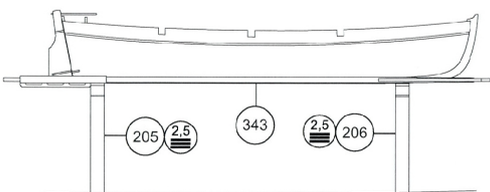




Anchors stowed, Ankerlager, Zawieszenie kotwic

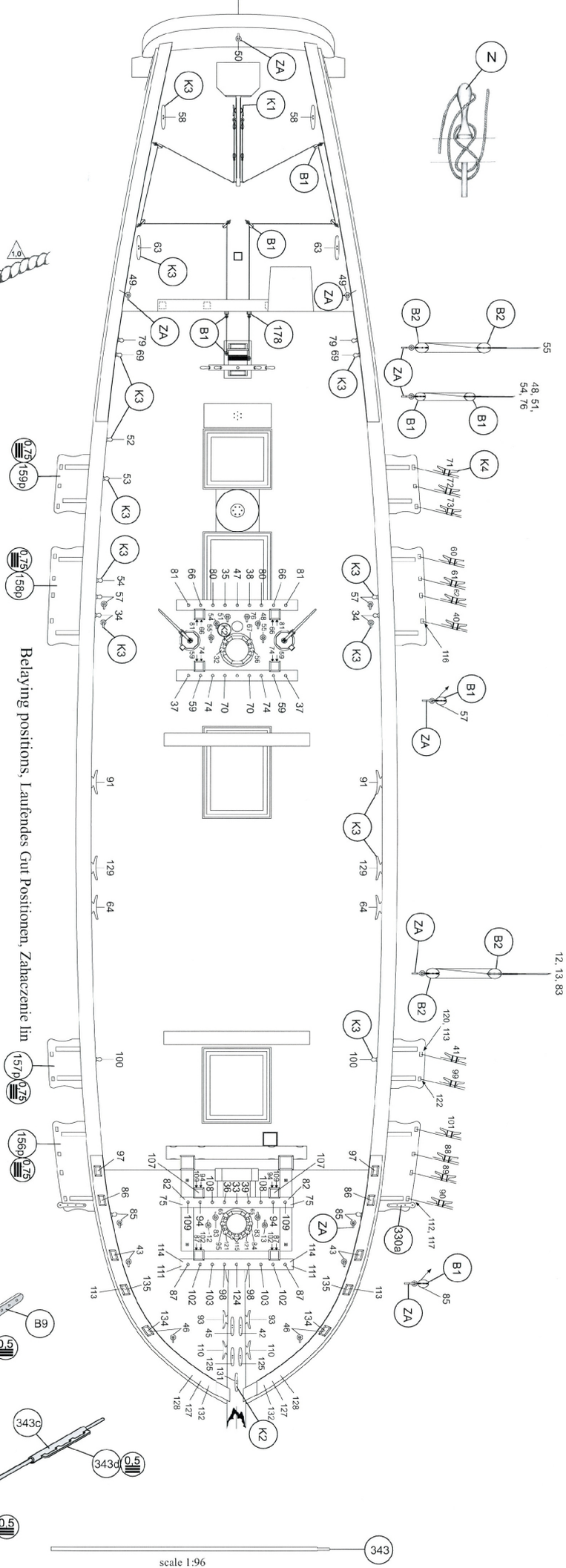


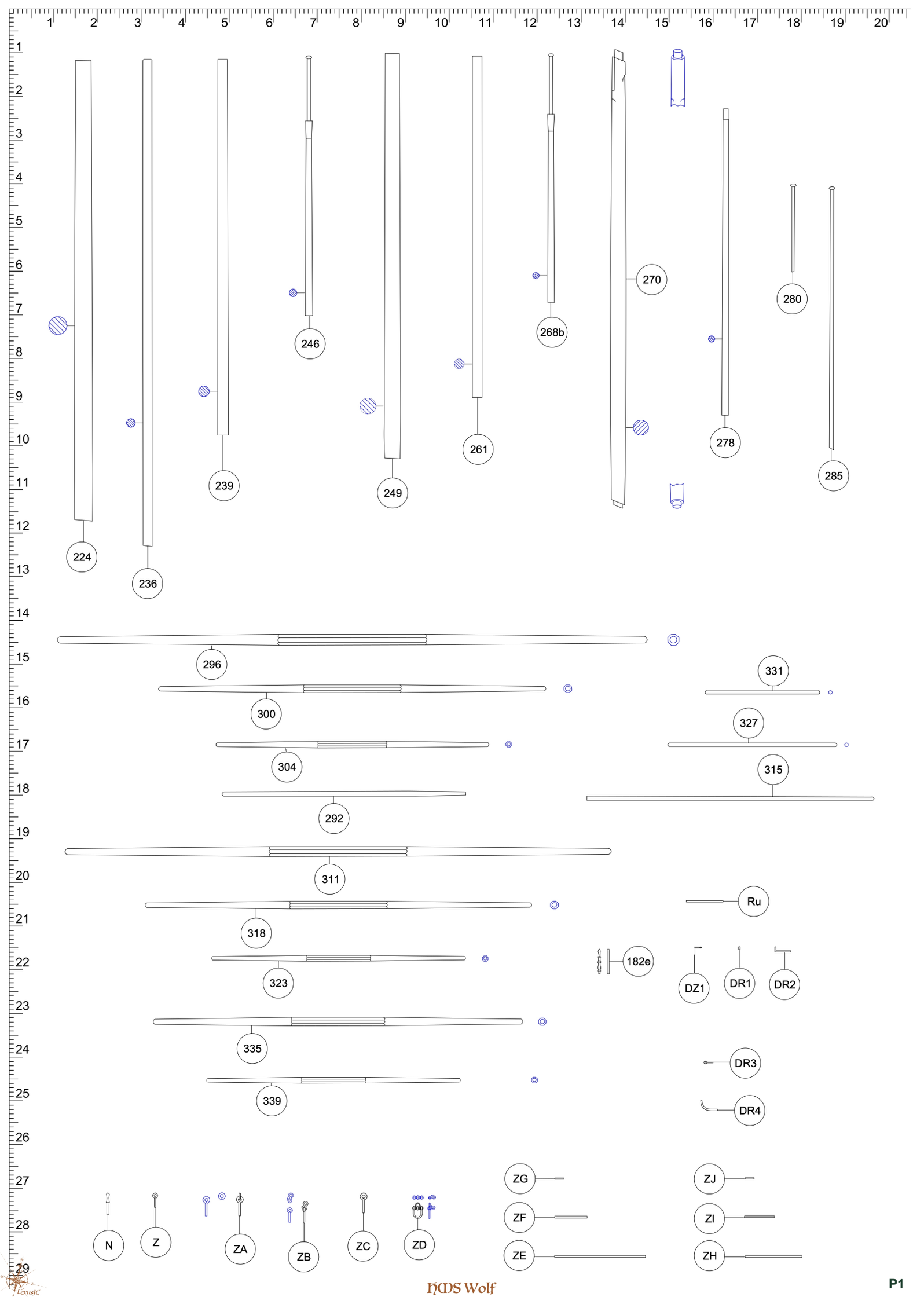
scale 1:96

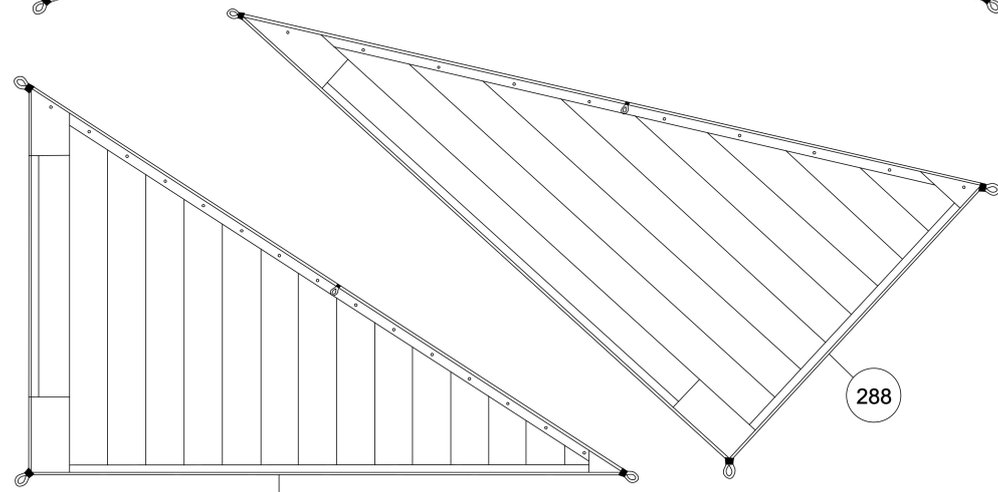
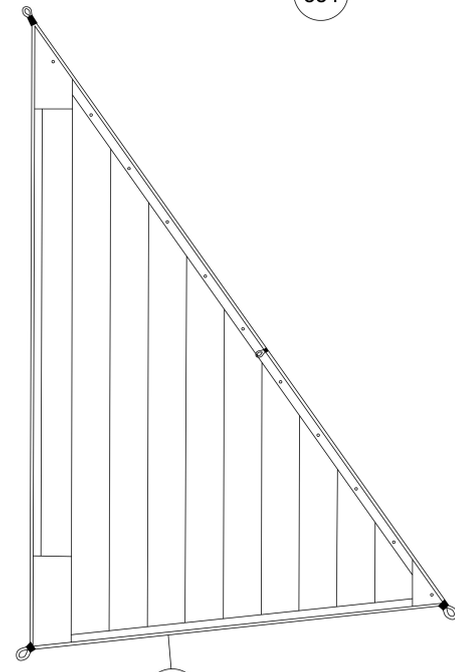
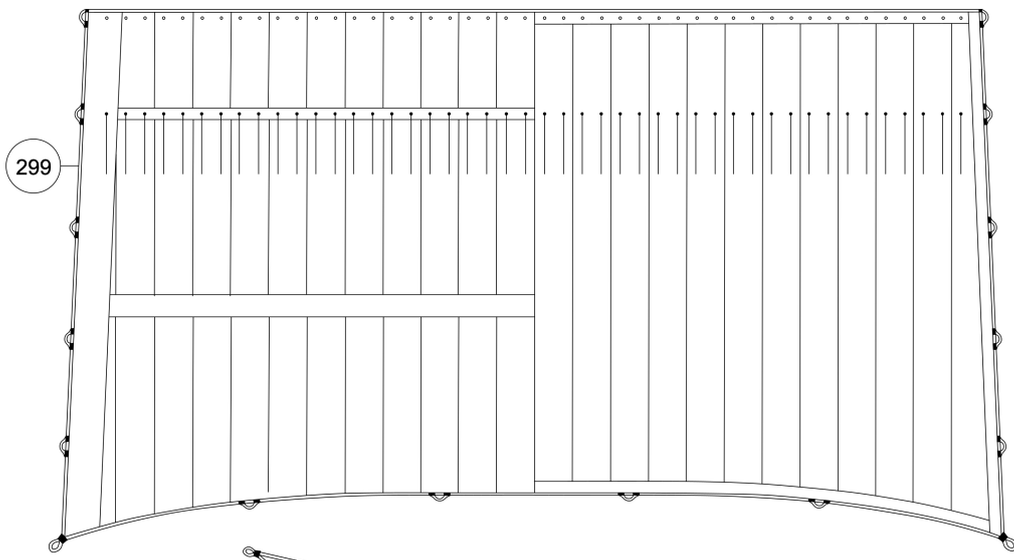
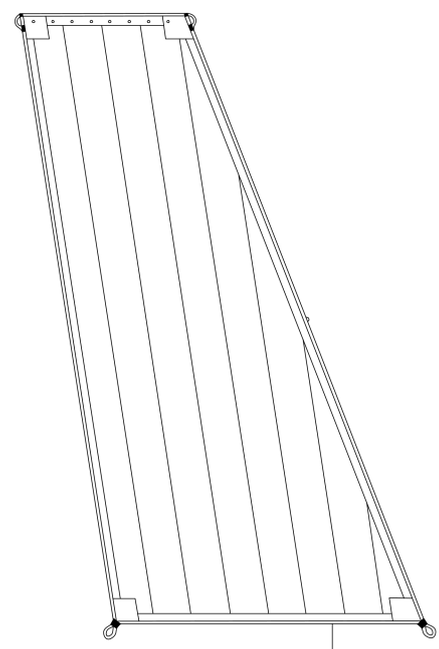
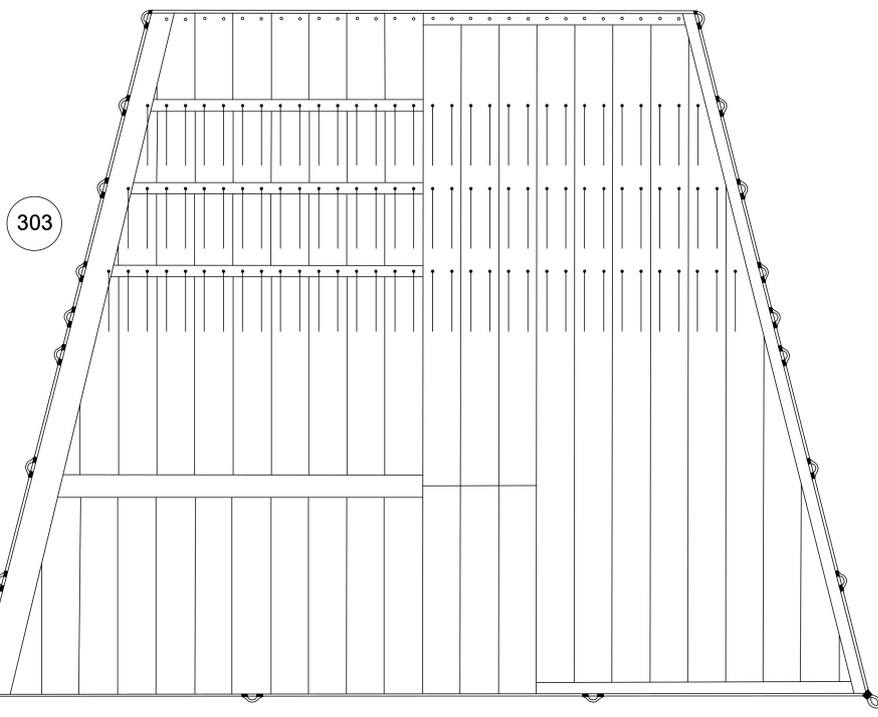
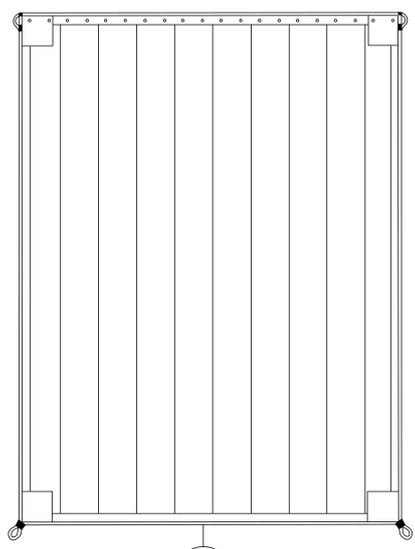
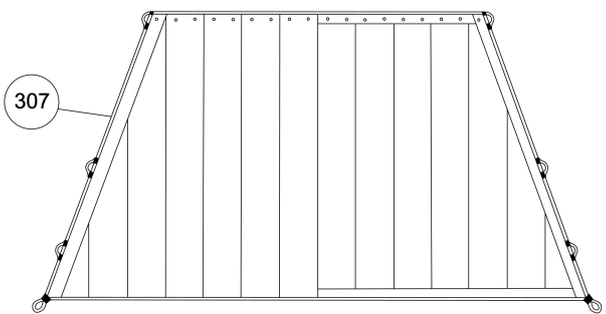
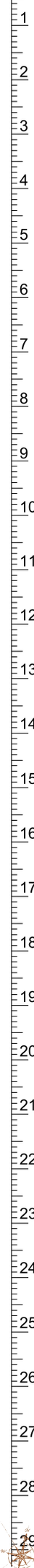
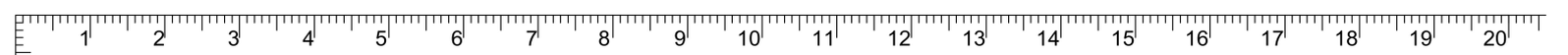


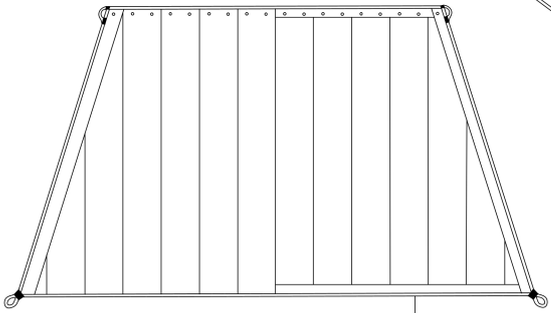
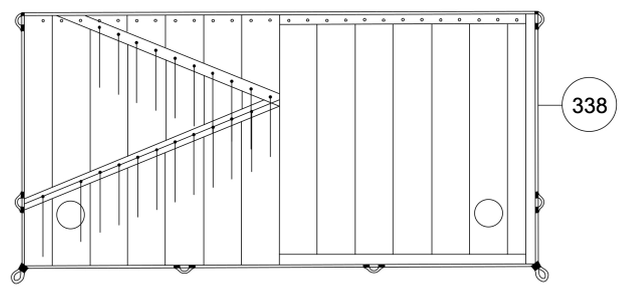
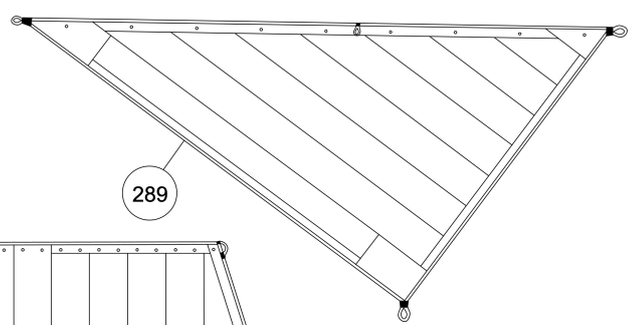
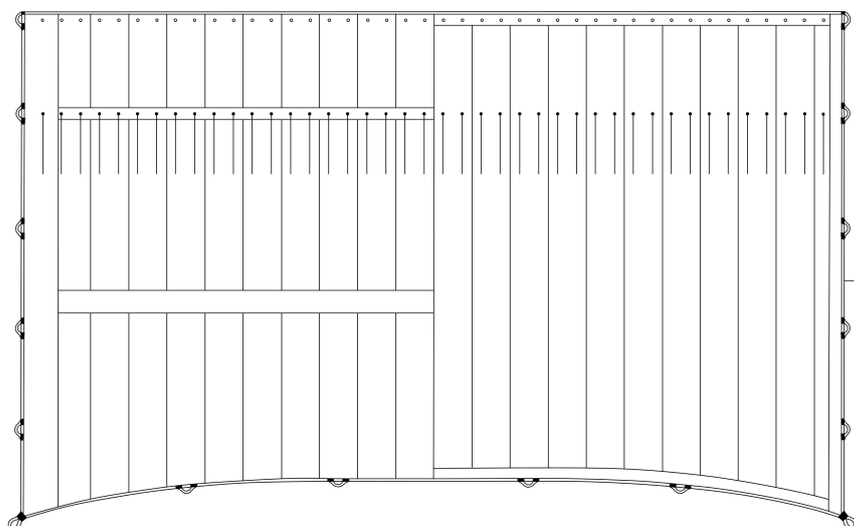
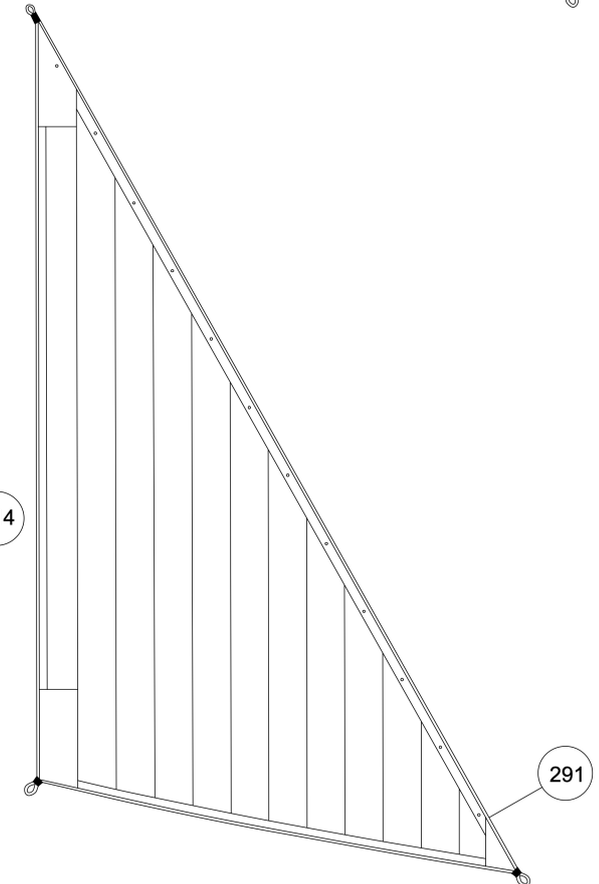
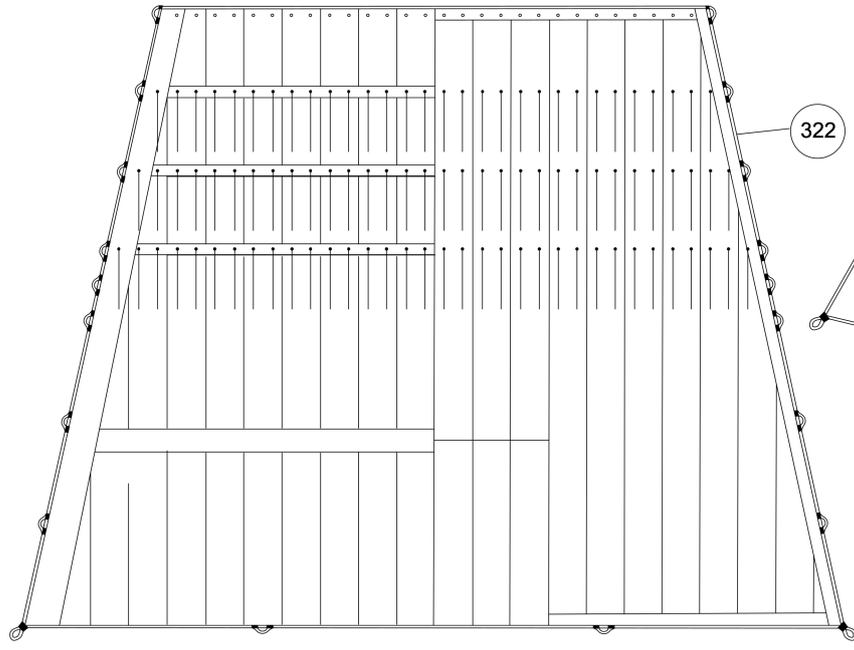
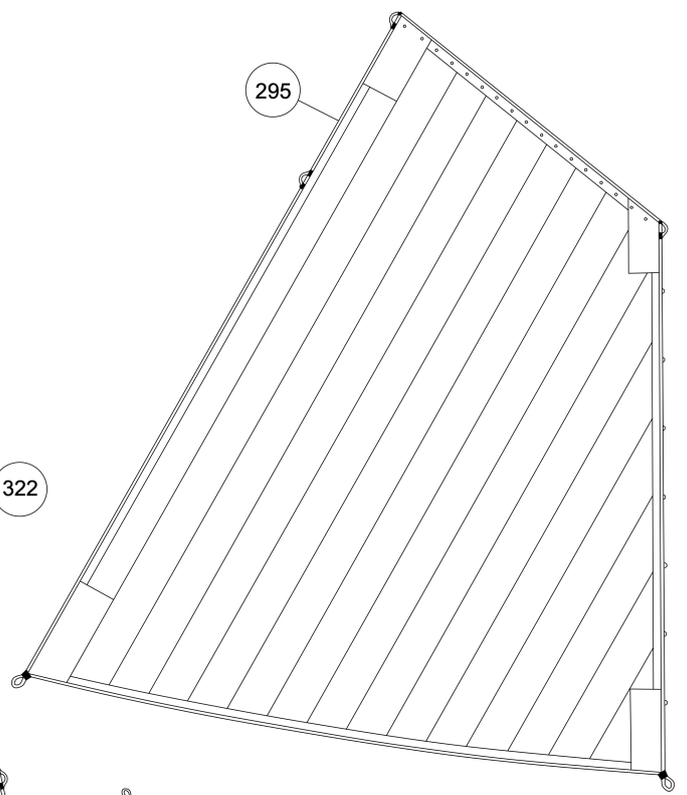
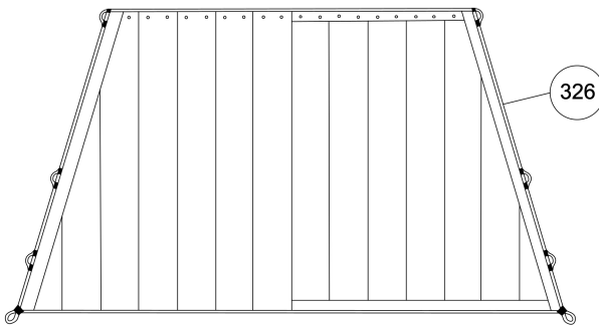
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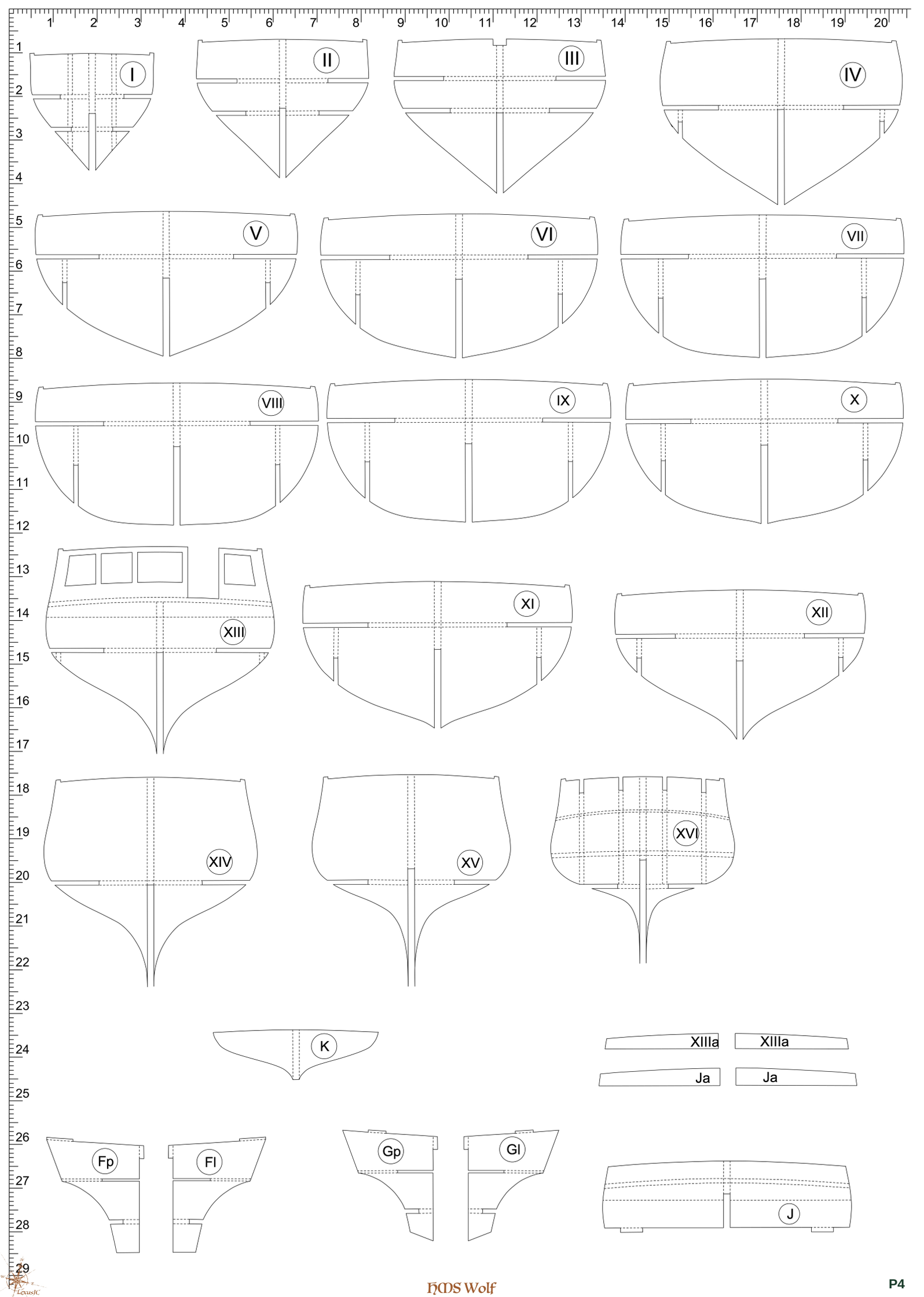
Relaying position, Laufendes Gut Positionen, Zaczeczenie lin



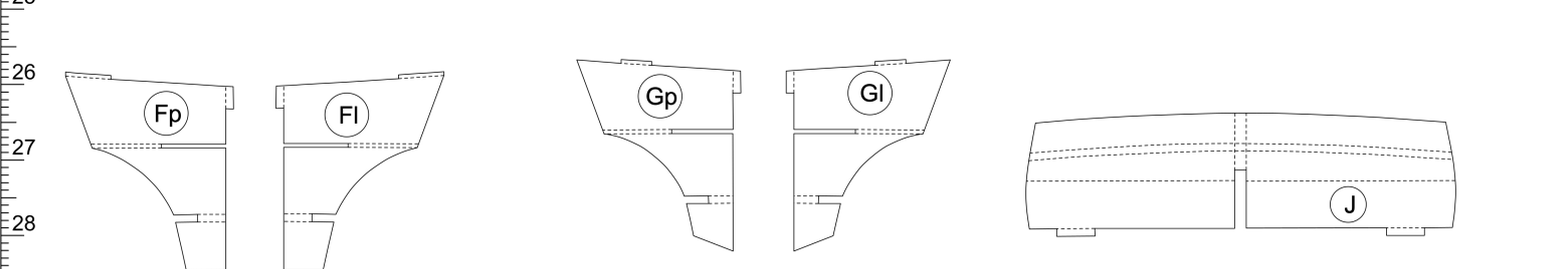
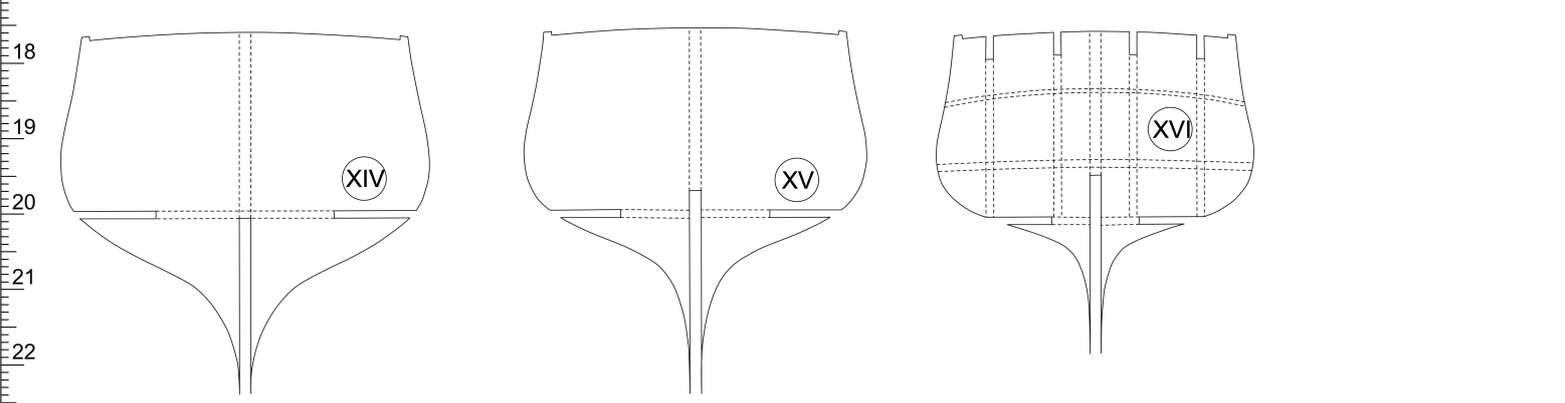
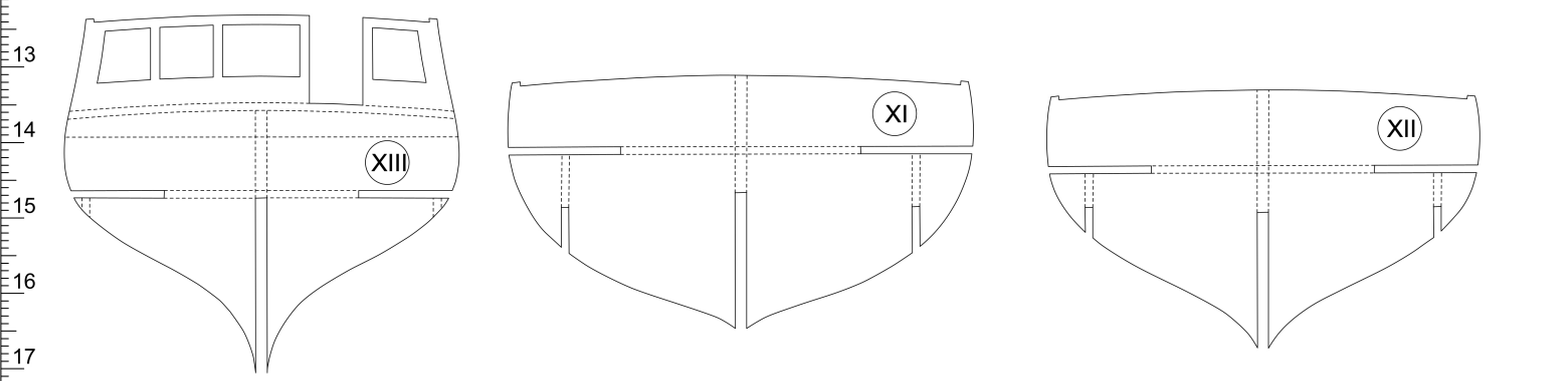
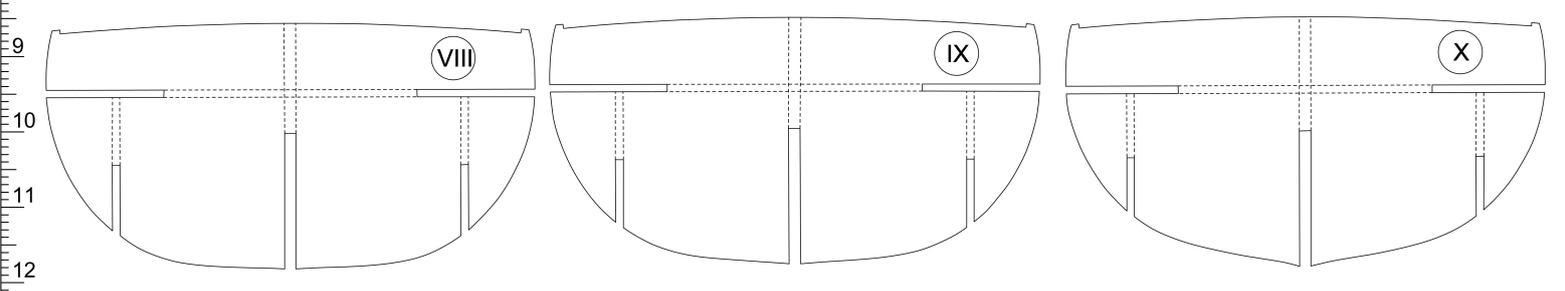
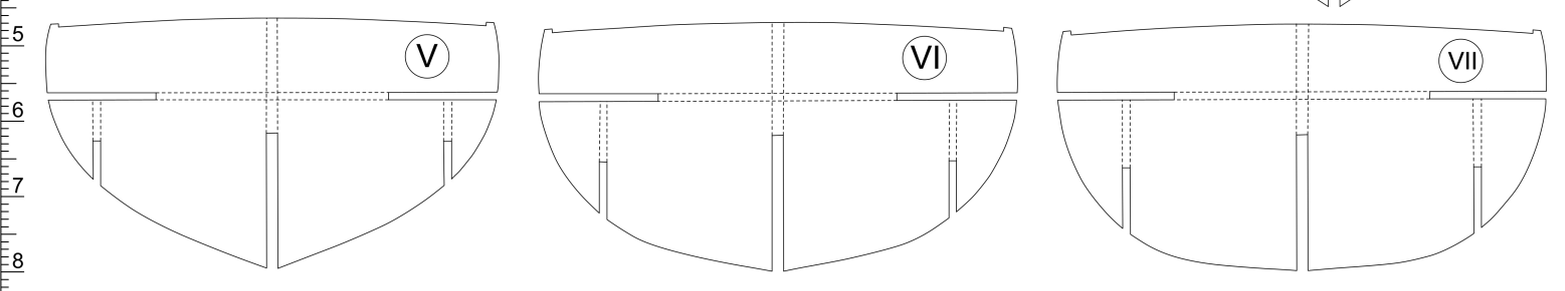
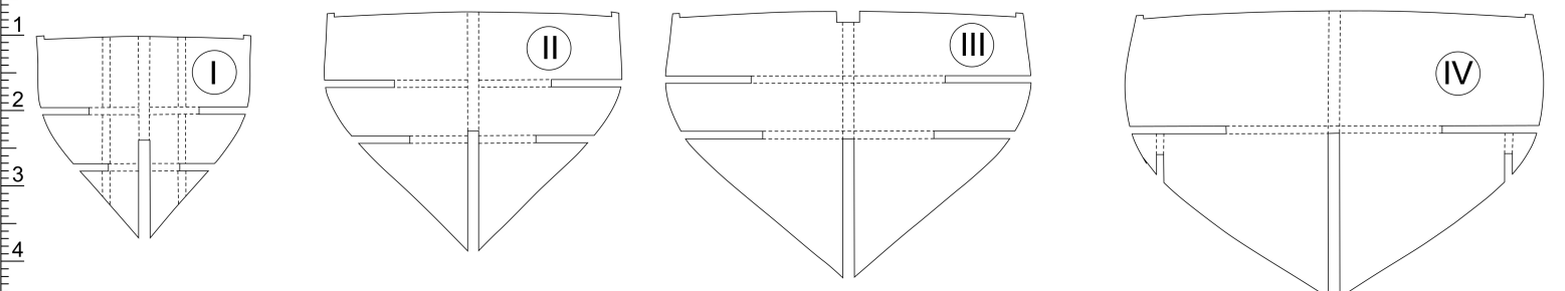


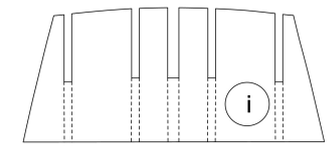
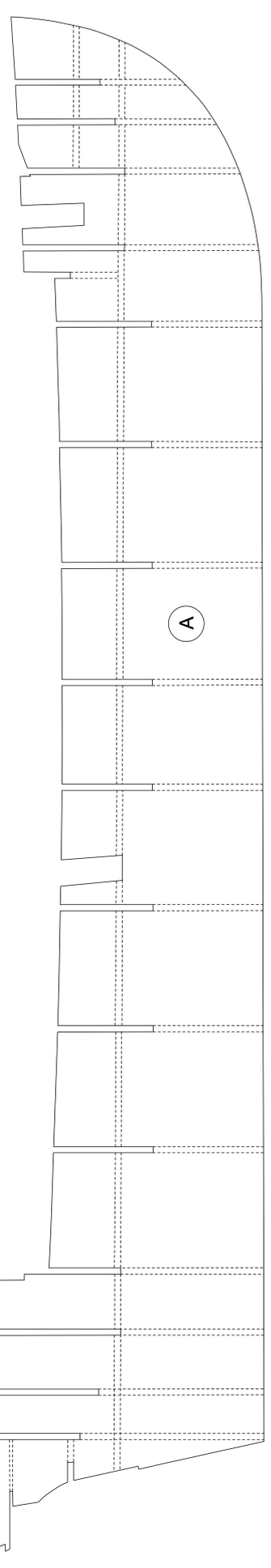
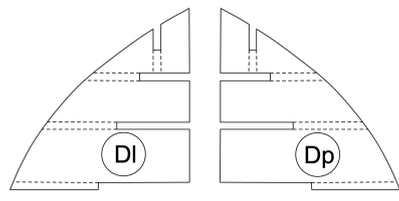
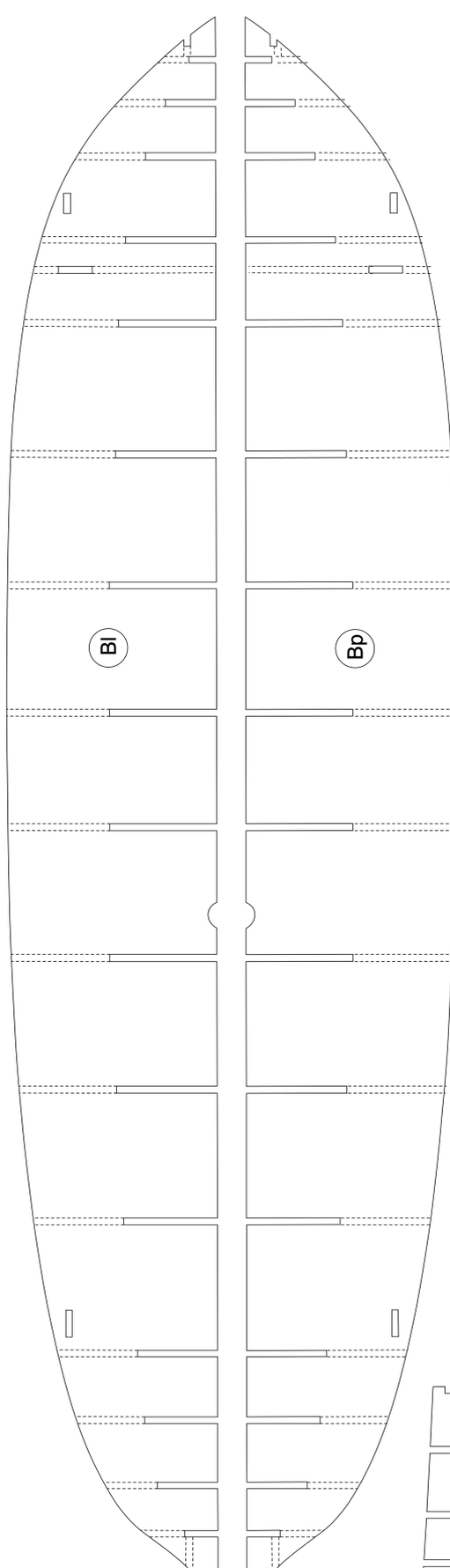
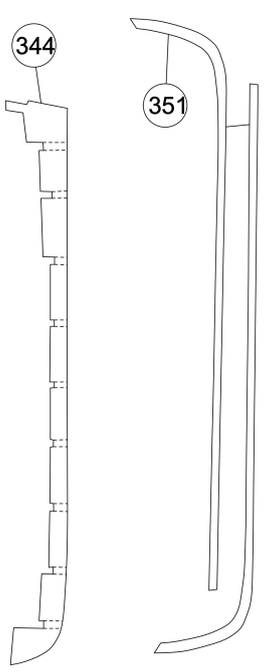
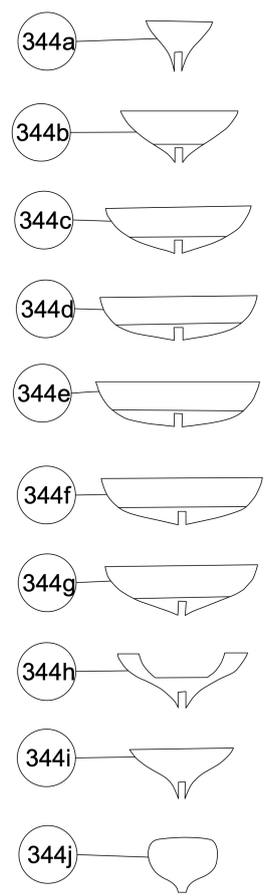
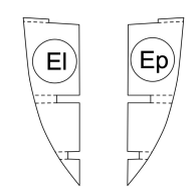
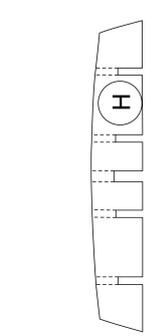
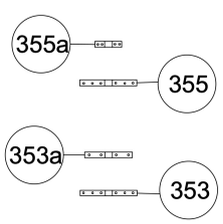
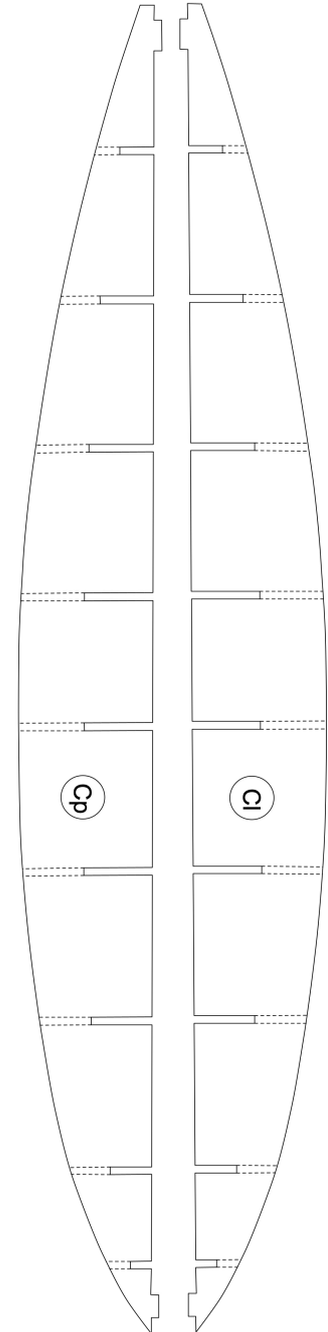
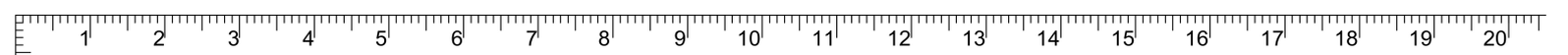


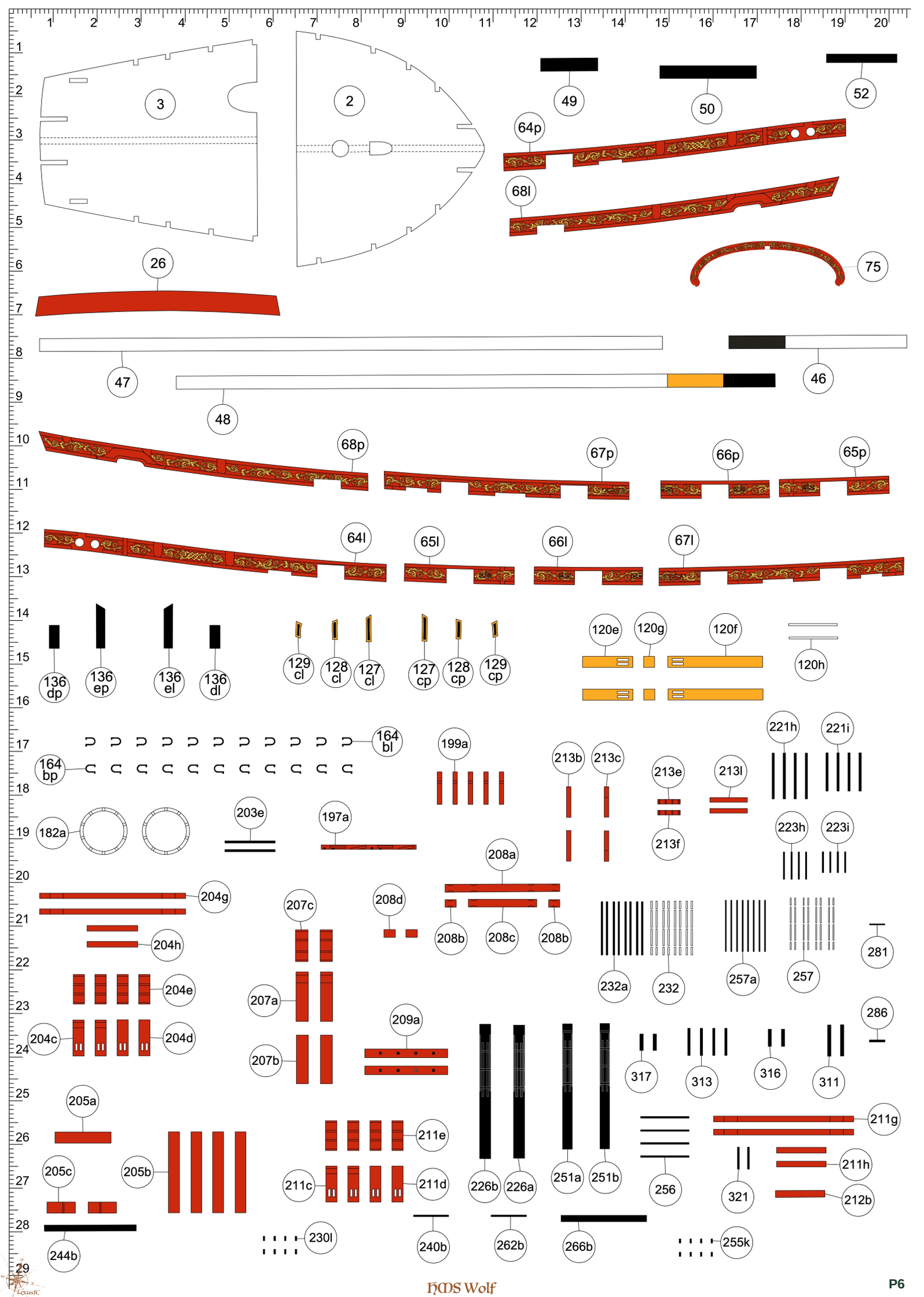


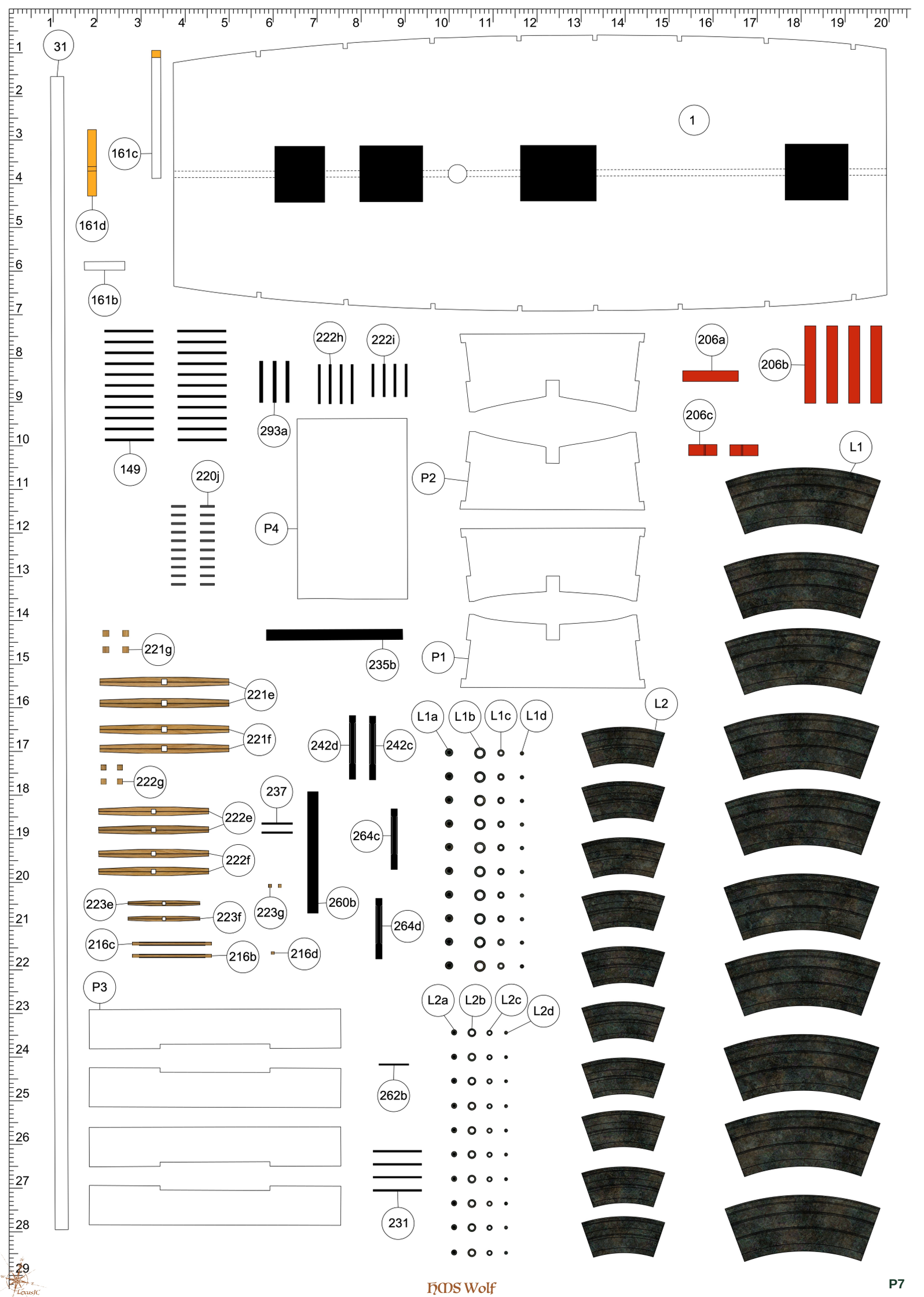


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161d

161b

149

220j

293a

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206b

206c

L1

P2

P4

P1

L2

221g

235b

L1a

L1b

L1c

L1d

221e

221f

242d

242c

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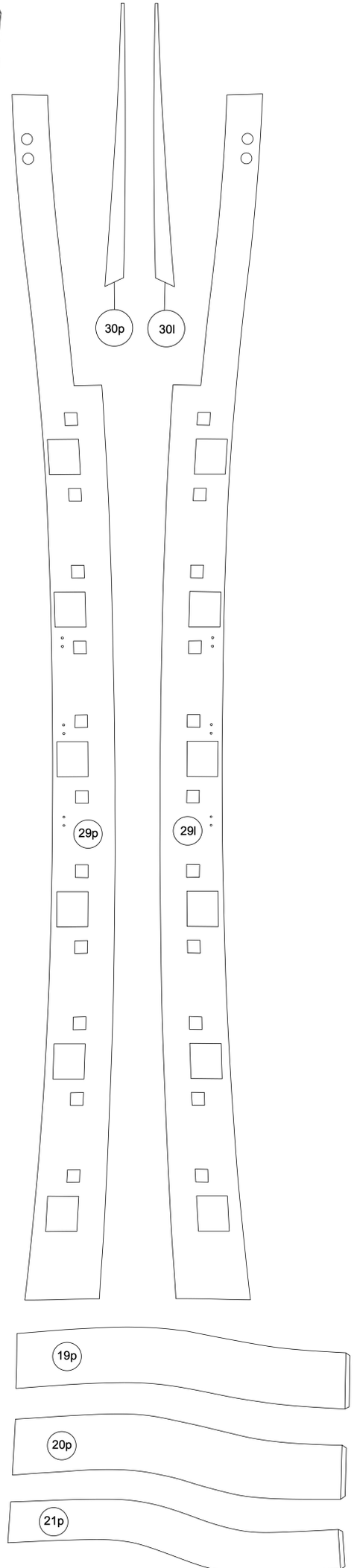
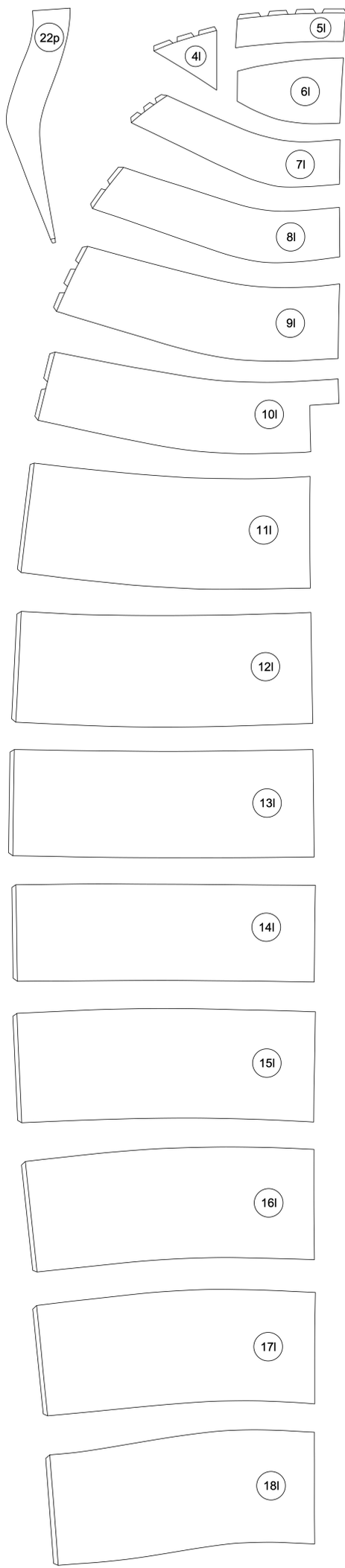
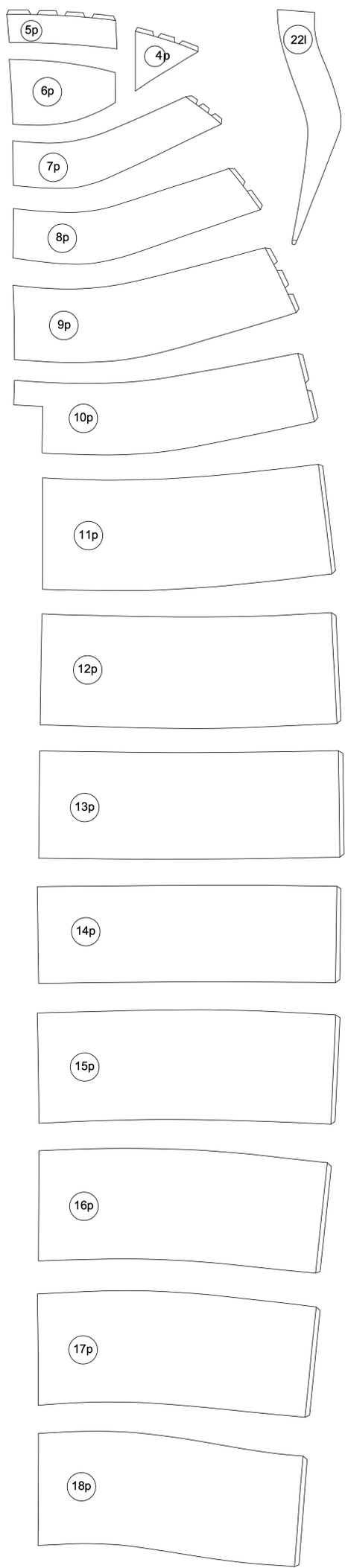
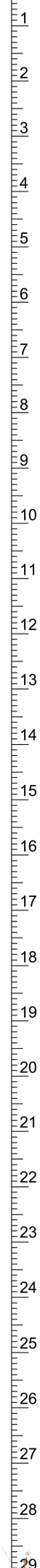
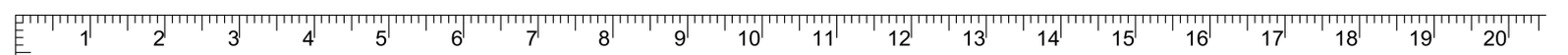
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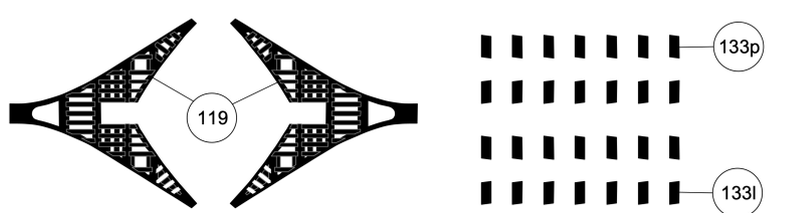
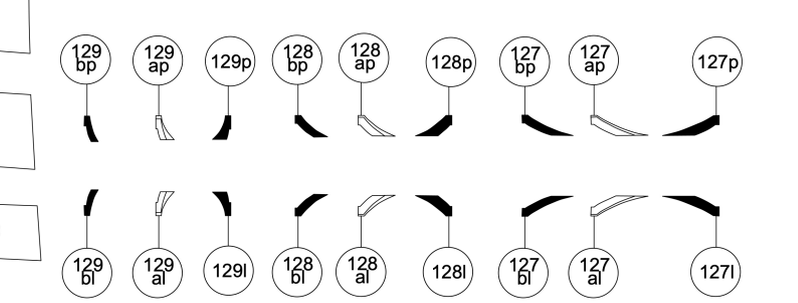
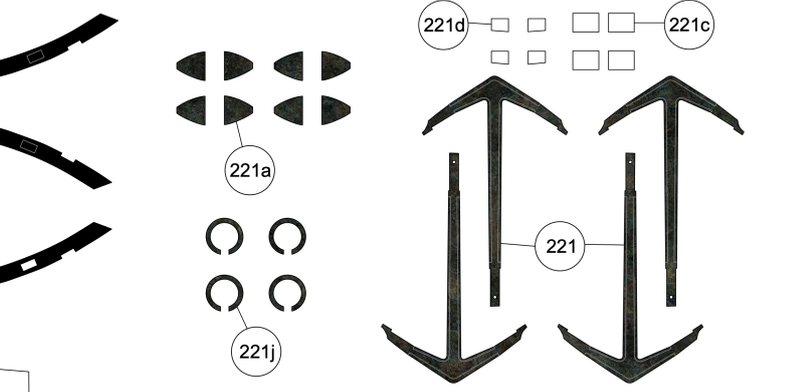
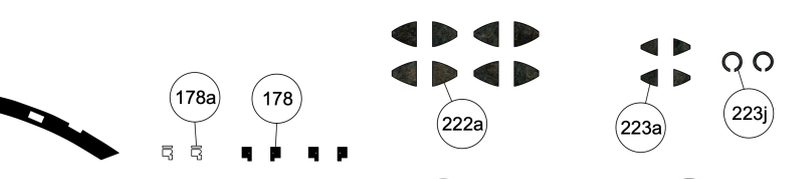
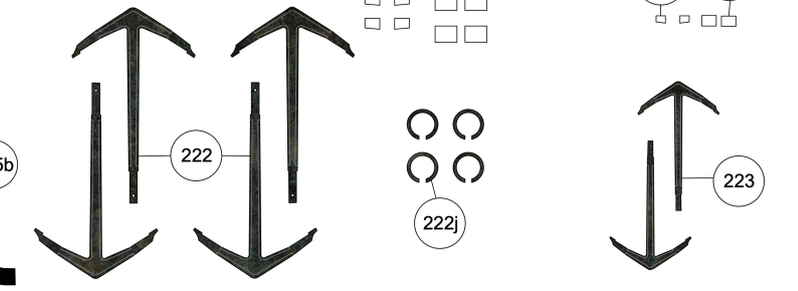
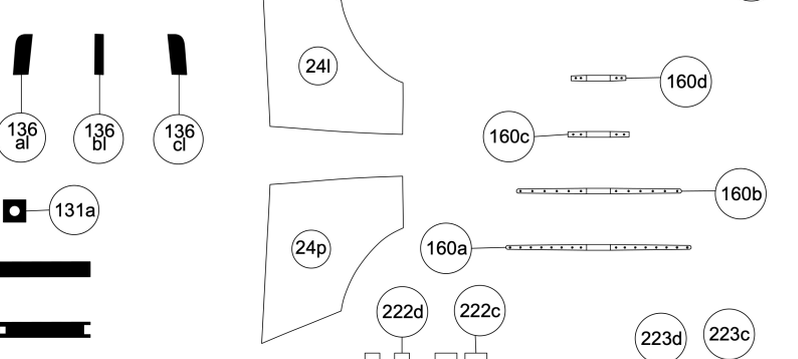
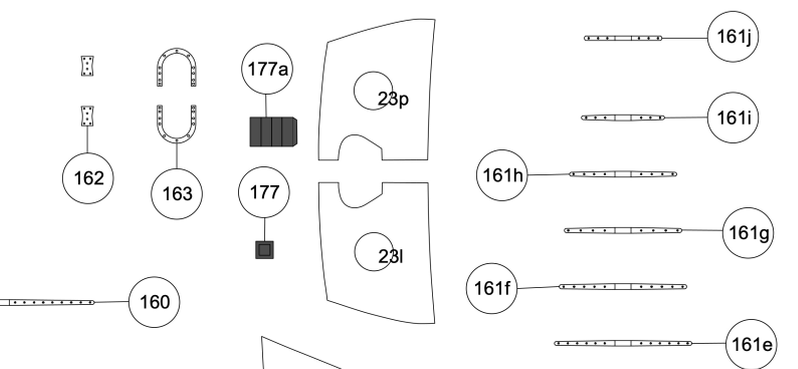
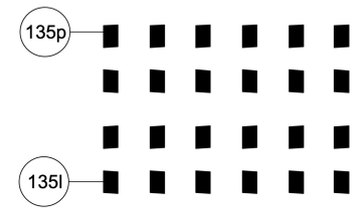
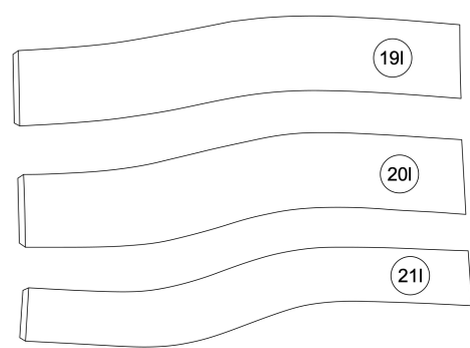
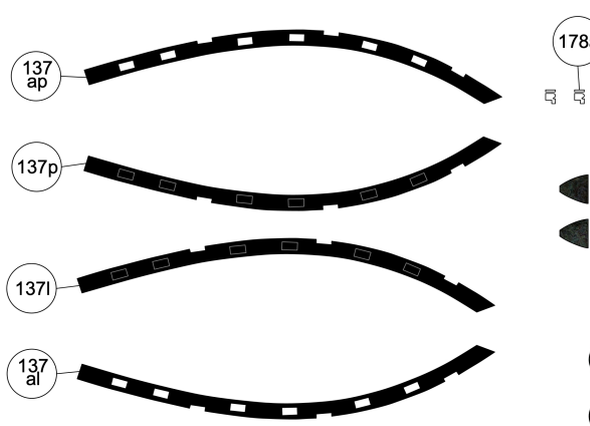
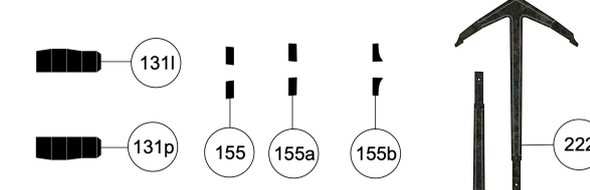
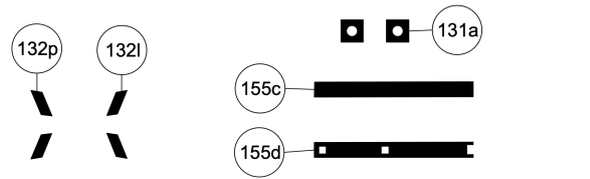
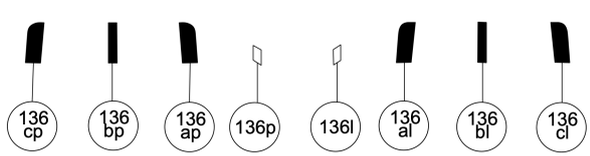
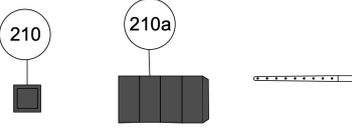
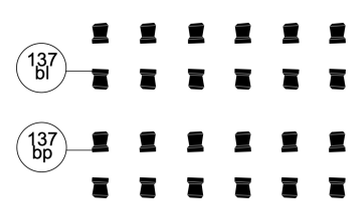
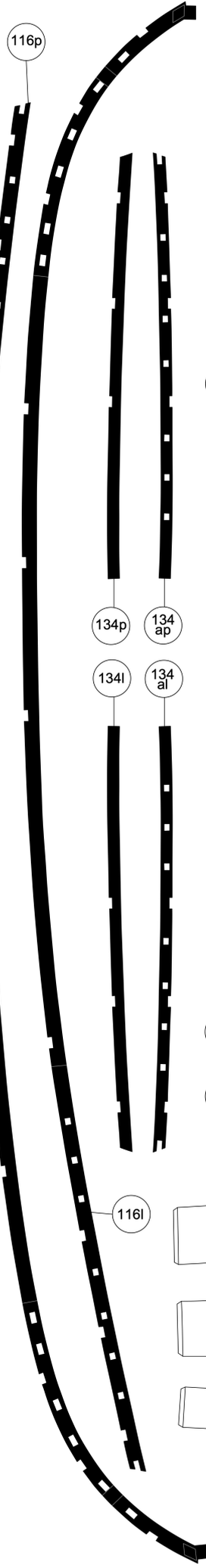
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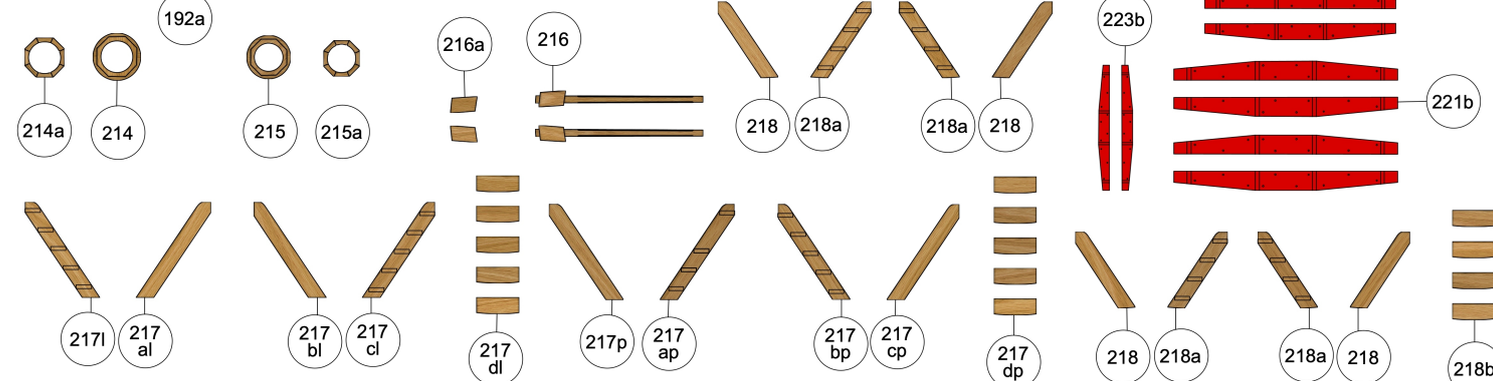
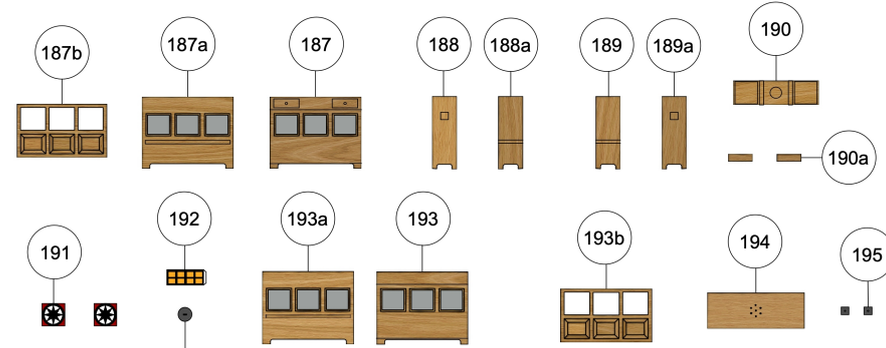
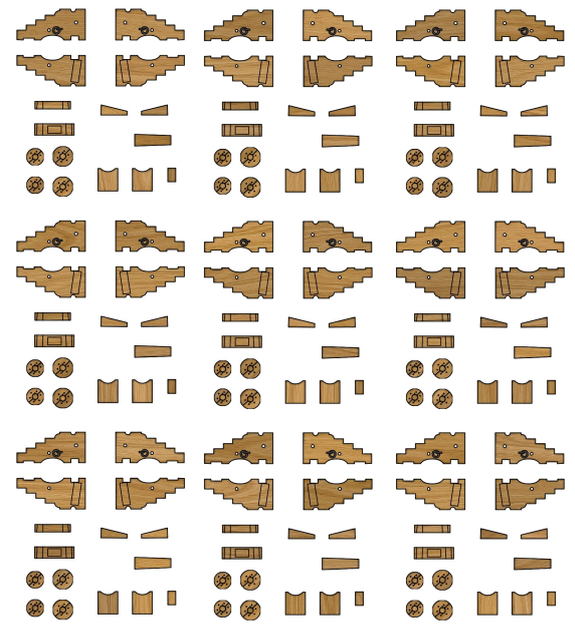
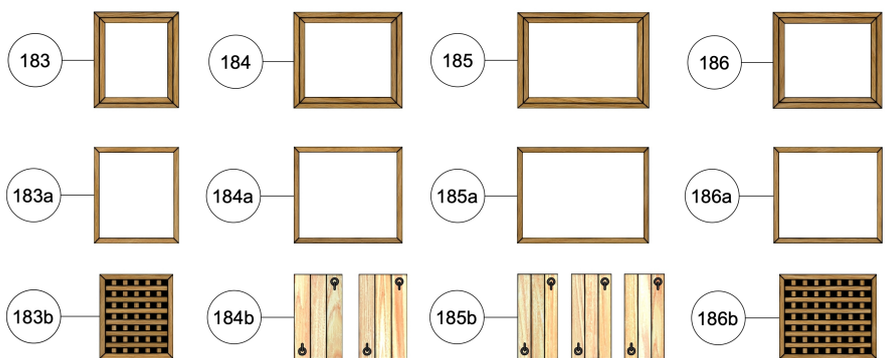
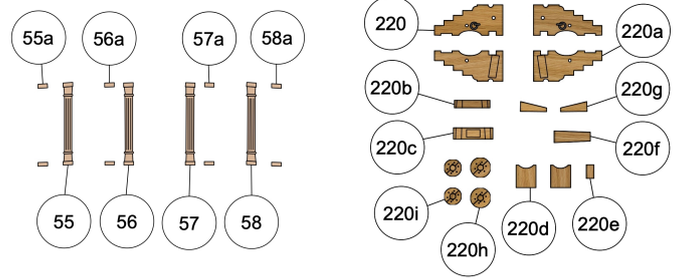
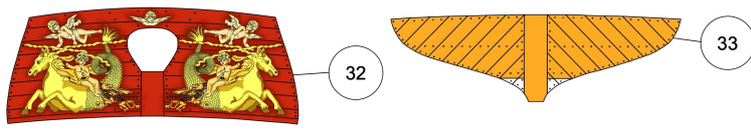
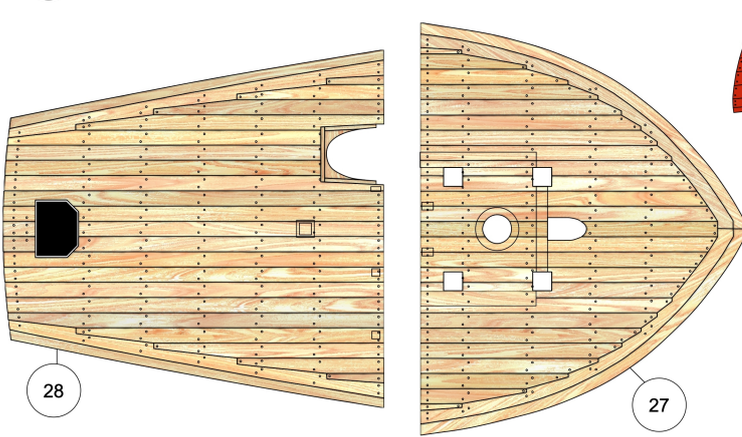
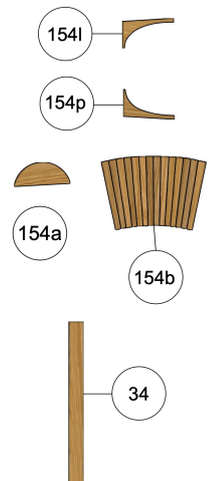
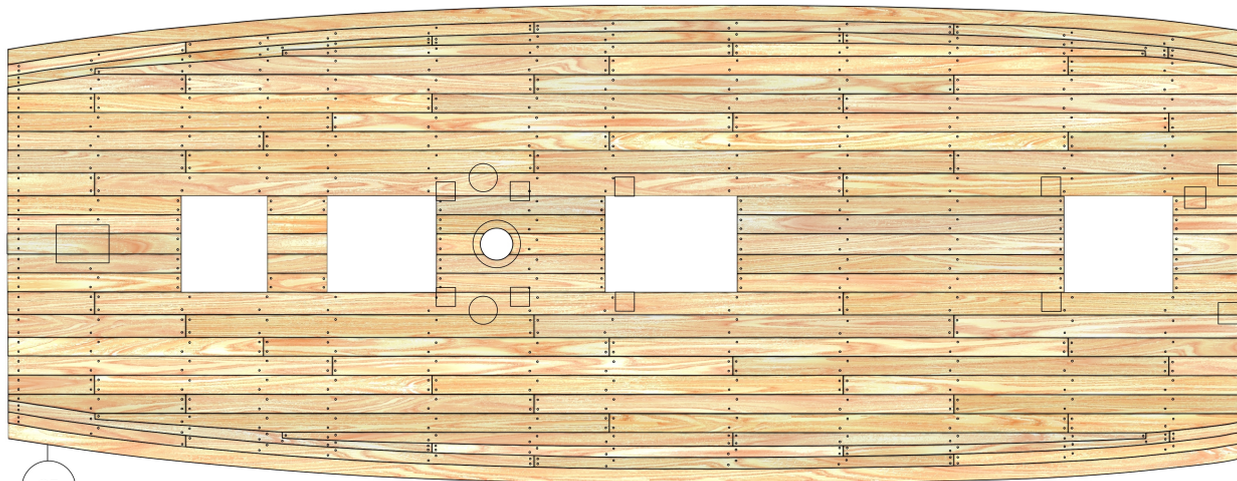
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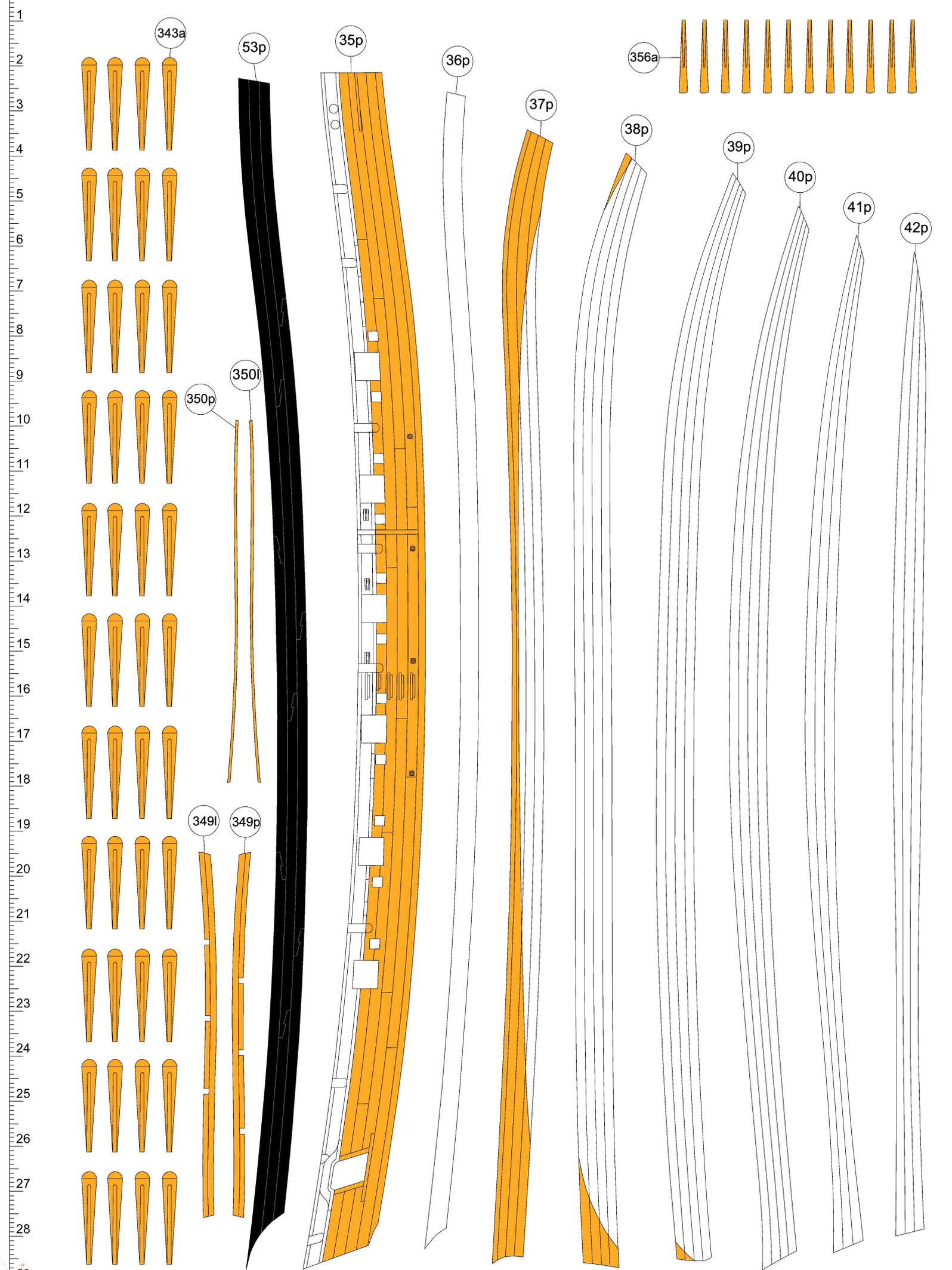
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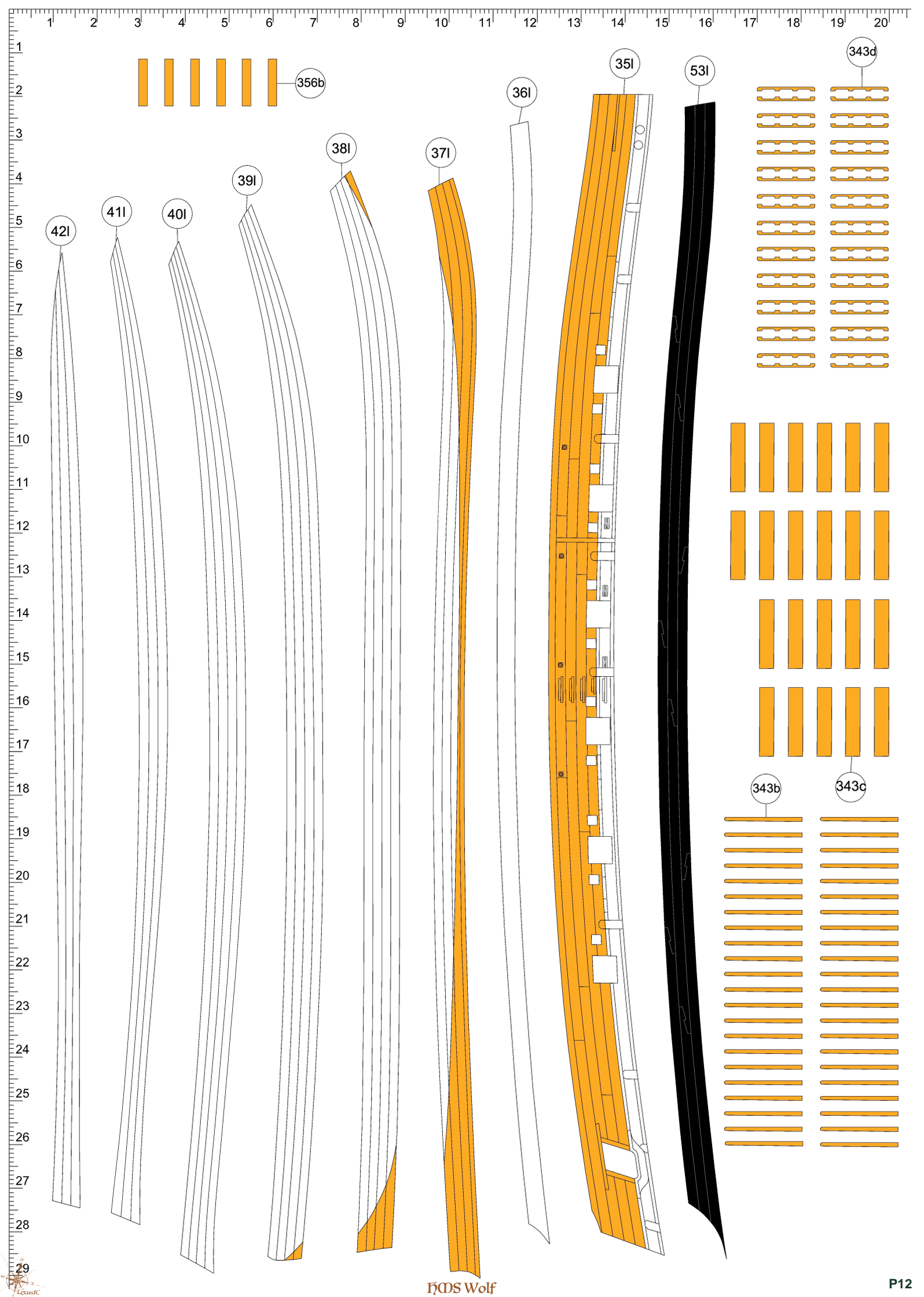
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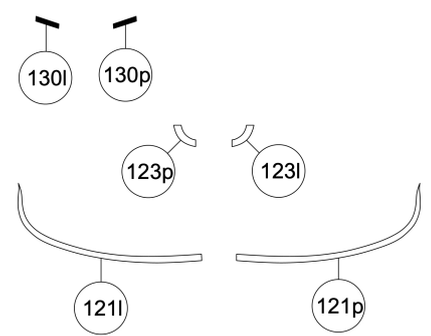
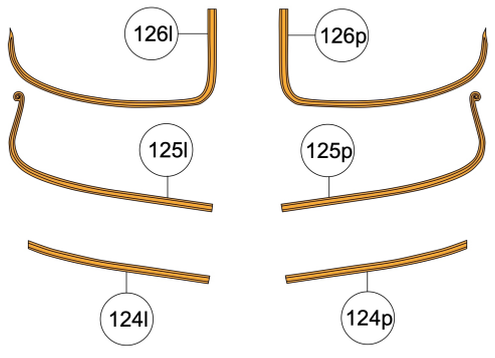
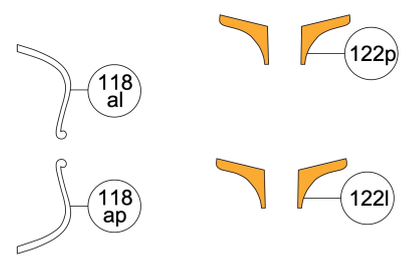
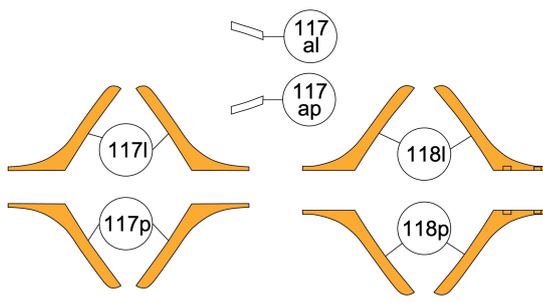
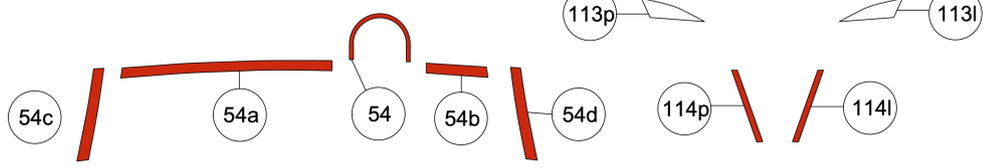
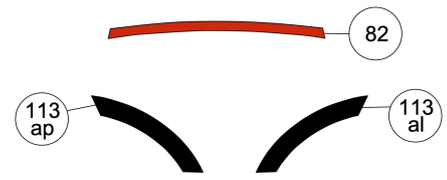
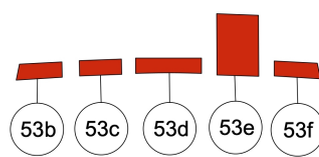
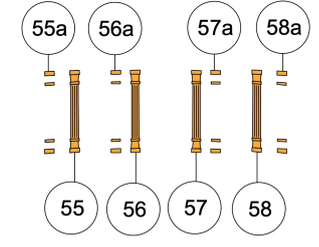
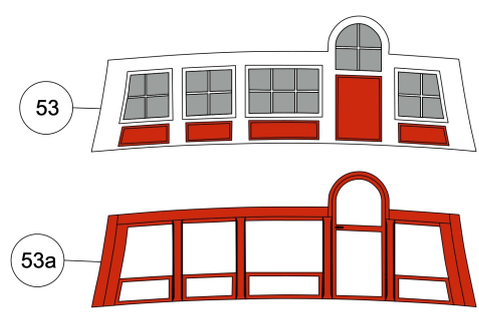
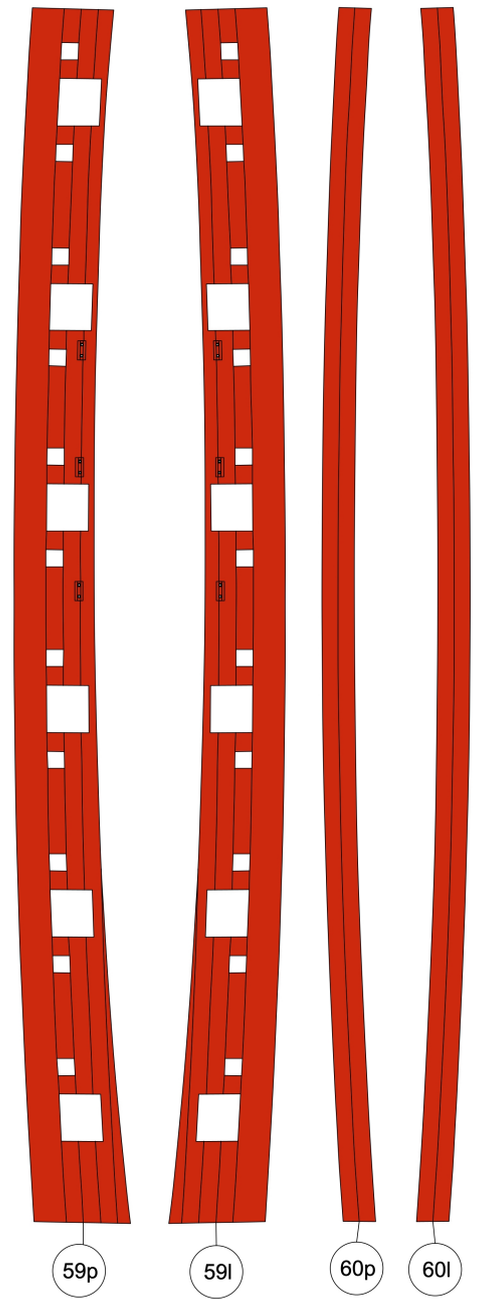
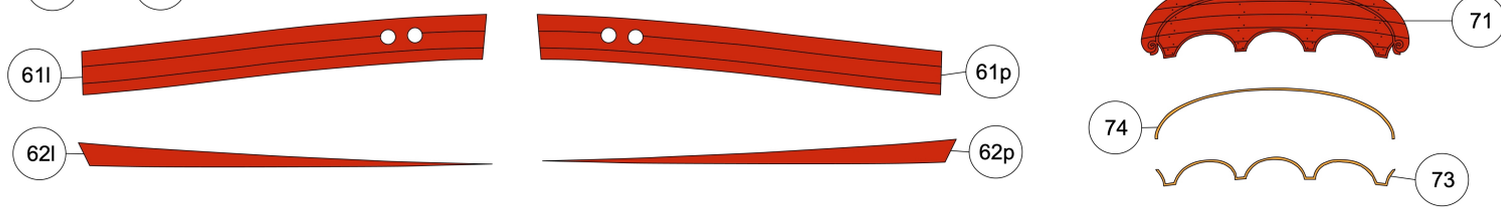
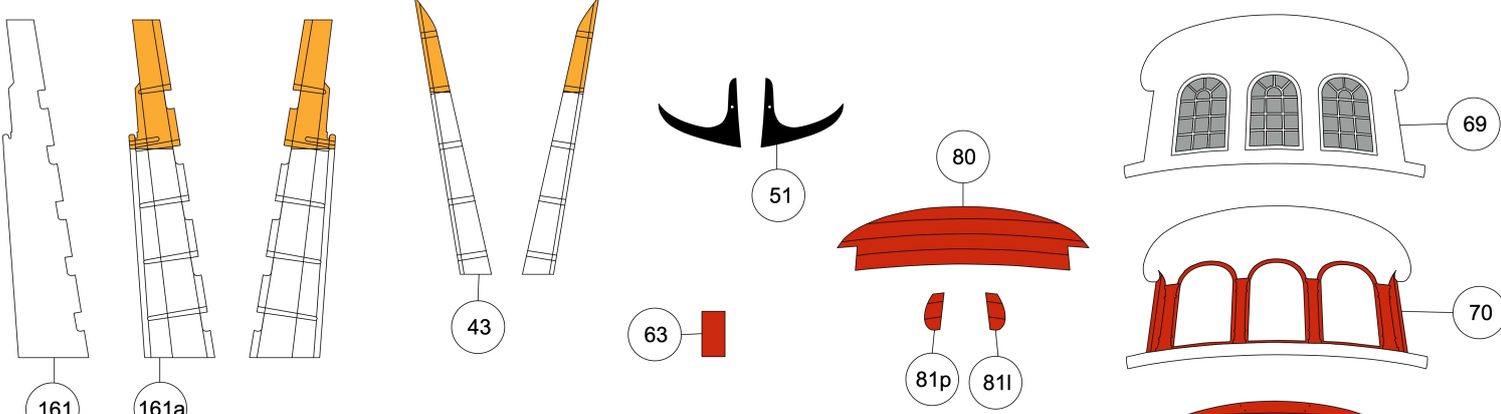
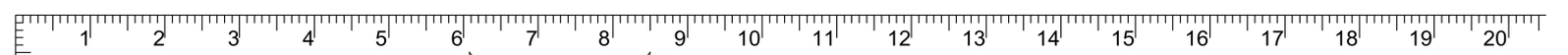


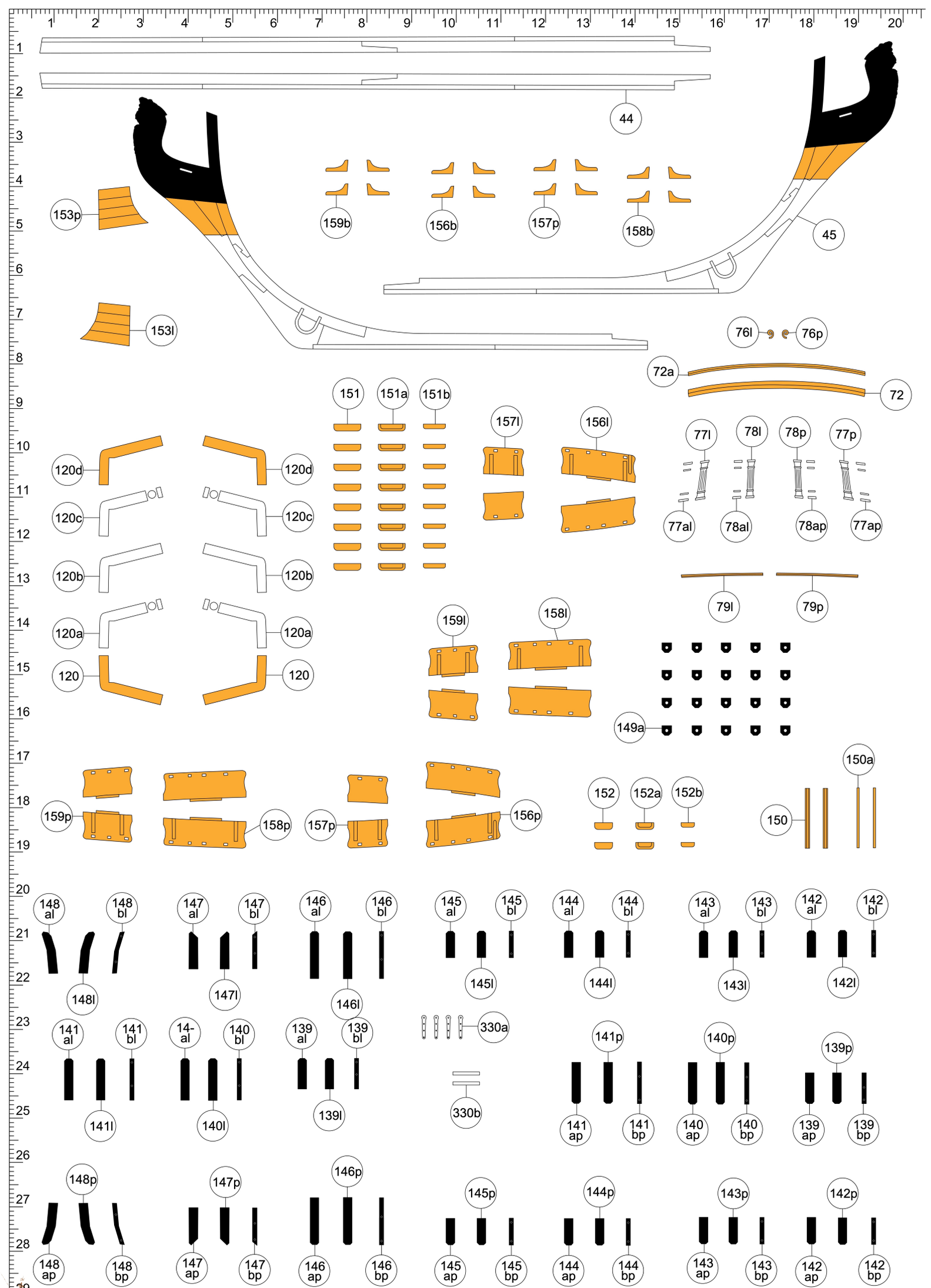


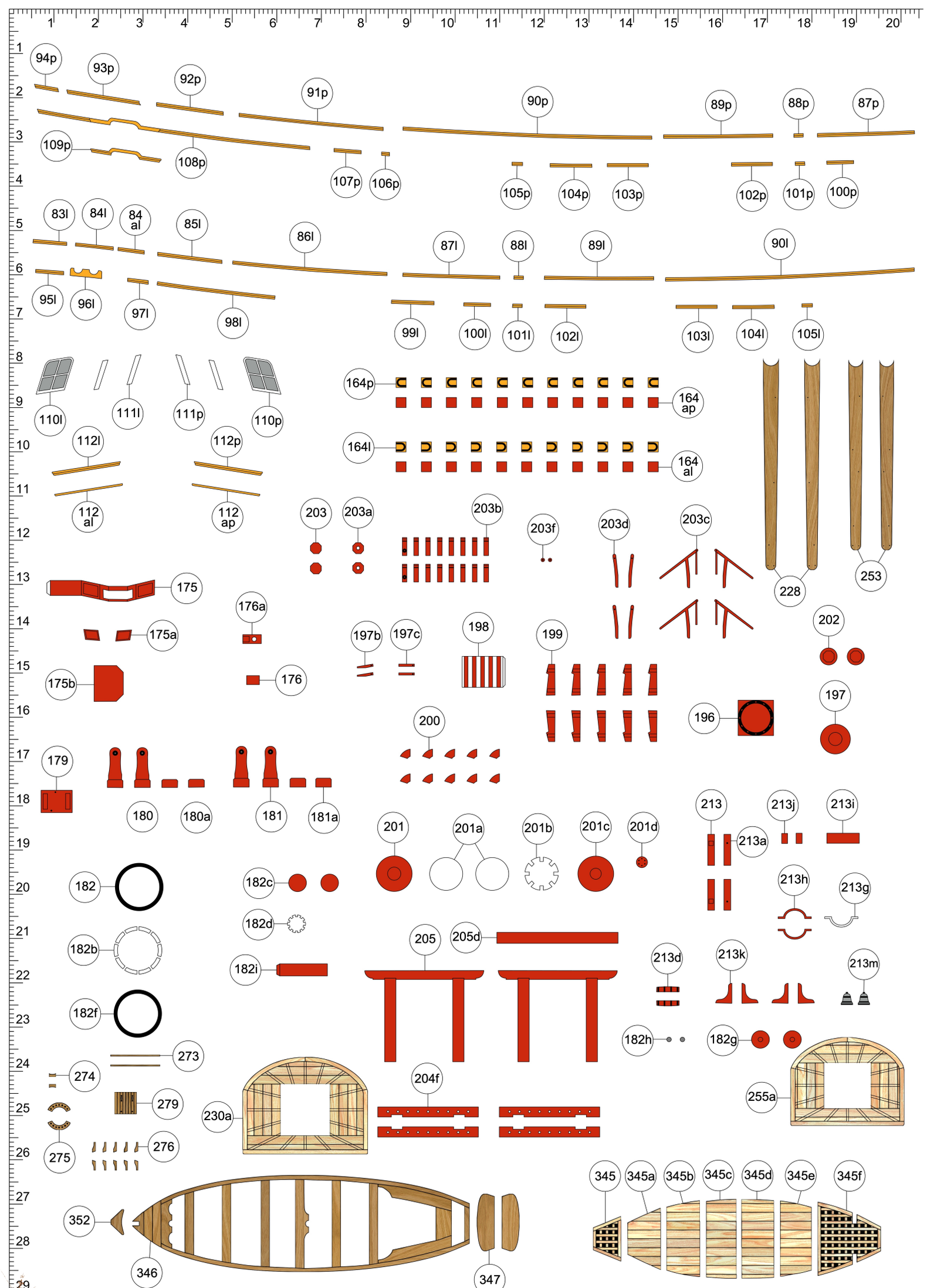


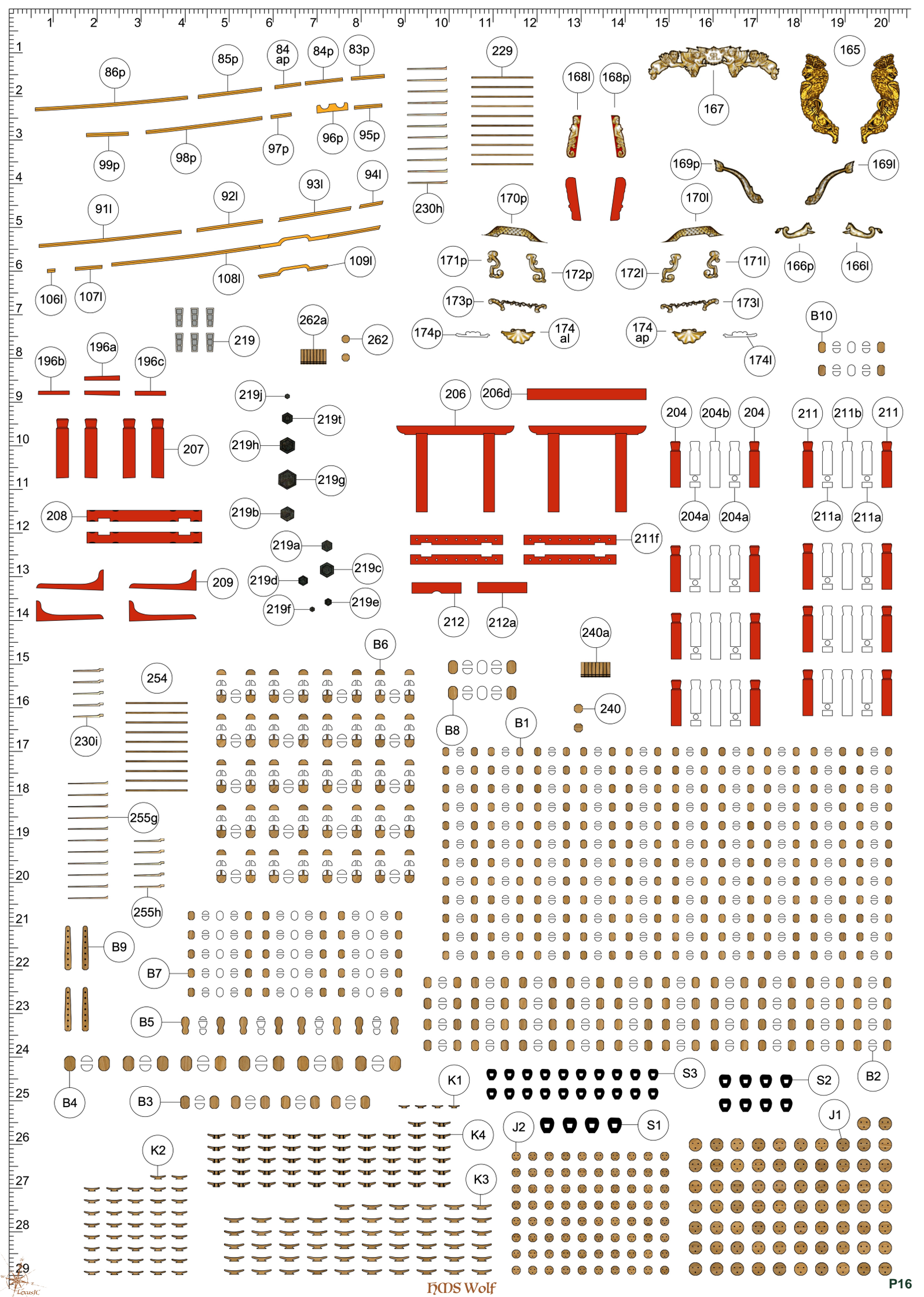




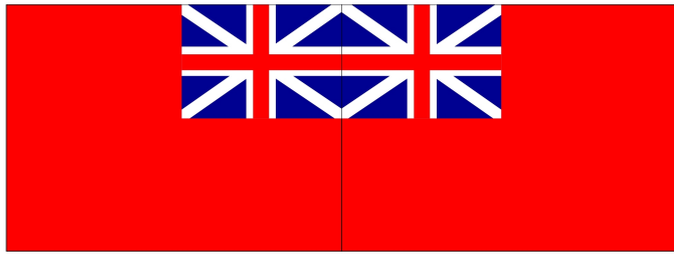
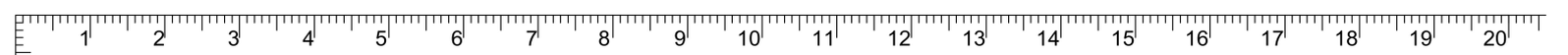




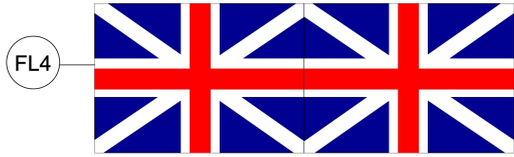








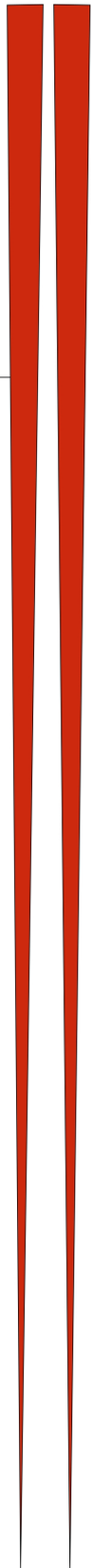
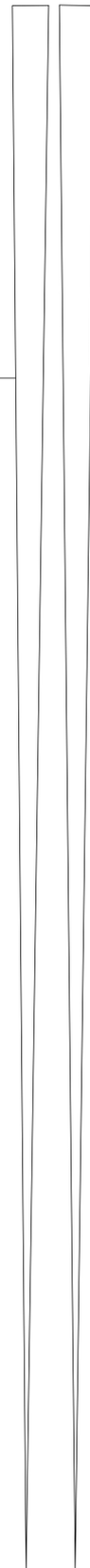
FL1



FL4

FL2

FL3



Part Id	Assembly Guide	Parts Atlas	Comment
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1	<a href="#">G1(9,19)</a>	<a href="#">P7(16,3)</a>	
2	<a href="#">G1(3,19)</a> <a href="#">G1(5,25)</a>	<a href="#">P6(8,2)</a>	
3	<a href="#">G1(15,18)</a> <a href="#">G1(16,25)</a>	<a href="#">P6(4,2)</a>	
4l	<a href="#">G1(1,23)</a>	<a href="#">P8(11,2)</a>	
4p		<a href="#">P8(4,2)</a>	
5l	<a href="#">G1(4,27)</a>	<a href="#">P8(13,2)</a>	
5p		<a href="#">P8(2,2)</a>	
6l	<a href="#">G1(1,22)</a> <a href="#">G1(5,28)</a>	<a href="#">P8(13,3)</a>	
6p		<a href="#">P8(2,3)</a>	
7l	<a href="#">G1(2,23)</a> <a href="#">G1(6,29)</a>	<a href="#">P8(13,4)</a>	
7p		<a href="#">P8(2,4)</a>	
8l	<a href="#">G1(3,24)</a> <a href="#">G1(7,29)</a>	<a href="#">P8(13,5)</a>	
8p		<a href="#">P8(2,5)</a>	
9l	<a href="#">G1(4,24)</a>	<a href="#">P8(13,7)</a>	
9l1	<a href="#">G1(8,28)</a>		
9p		<a href="#">P8(2,7)</a>	
10l	<a href="#">G1(5,24)</a>	<a href="#">P8(12,8)</a>	
10p		<a href="#">P8(3,8)</a>	
11l	<a href="#">G1(6,24)</a>	<a href="#">P8(12,10)</a>	
11p		<a href="#">P8(3,10)</a>	
12l	<a href="#">G1(8,24)</a>	<a href="#">P8(12,13)</a>	
12p		<a href="#">P8(3,13)</a>	
13l	<a href="#">G1(9,24)</a>	<a href="#">P8(12,15)</a>	
13p		<a href="#">P8(3,15)</a>	
14-al		<a href="#">P14(4,23)</a>	
14l	<a href="#">G1(11,24)</a>	<a href="#">P8(12,17)</a>	
14p		<a href="#">P8(3,17)</a>	
15l	<a href="#">G1(13,24)</a>	<a href="#">P8(12,20)</a>	
15p		<a href="#">P8(3,20)</a>	
16l	<a href="#">G1(14,24)</a>	<a href="#">P8(12,22)</a>	
16p		<a href="#">P8(3,22)</a>	
17l	<a href="#">G1(15,23)</a>	<a href="#">P8(12,25)</a>	
17p		<a href="#">P8(3,25)</a>	
18l	<a href="#">G1(17,23)</a>	<a href="#">P8(13,27)</a>	
18p		<a href="#">P8(3,27)</a>	
19l	<a href="#">G1(17,23)</a>	<a href="#">P9(9,22)</a>	
19p		<a href="#">P8(15,25)</a>	
20l	<a href="#">G1(18,23)</a>	<a href="#">P9(10,23)</a>	
20p		<a href="#">P8(15,26)</a>	
21l	<a href="#">G1(19,22)</a>	<a href="#">P9(10,25)</a>	
21p		<a href="#">P8(15,28)</a>	

Part Id	Assembly Guide	Parts Atlas	Comment
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23l		<a href="#">P9(15,4)</a>	
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25	<a href="#">G2(7,1)</a>	<a href="#">P10(2,7)</a>	
26		<a href="#">P6(4,6)</a>	
27	<a href="#">G2(3,1)</a> <a href="#">G2(1,13)</a>	<a href="#">P10(10,13)</a>	
28	<a href="#">G2(16,1)</a> <a href="#">G2(9,12)</a>	<a href="#">P10(2,13)</a>	
29	<a href="#">G7(13,11)</a>		
29;	<a href="#">G2(19,11)</a>		
29l	<a href="#">G2(13,6)</a> <a href="#">G2(4,7)</a> <a href="#">G2(2,12)</a> <a href="#">G2(16,12)</a>	<a href="#">P8(17,16)</a>	
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31	<a href="#">G2(2,5)</a> <a href="#">G2(17,5)</a> <a href="#">G2(15,10)</a> <a href="#">G2(5,12)</a> <a href="#">G2(1,25)</a>	<a href="#">P7(1,1)</a>	
32	<a href="#">G2(13,26)</a>	<a href="#">P10(15,8)</a>	
33	<a href="#">G2(13,27)</a>	<a href="#">P10(20,8)</a>	
34	<a href="#">G2(13,28)</a>	<a href="#">P10(19,6)</a>	
35l	<a href="#">G2(1,19)</a> <a href="#">G2(1,26)</a> <a href="#">G2(9,25)</a>	<a href="#">P12(14,1)</a>	
35p		<a href="#">P11(8,2)</a>	
36l	<a href="#">G2(1,20)</a> <a href="#">G2(1,27)</a>	<a href="#">P12(12,2)</a>	
36p		<a href="#">P11(10,2)</a>	
37l	<a href="#">G2(1,22)</a> <a href="#">G2(1,27)</a>	<a href="#">P12(10,3)</a>	
37p		<a href="#">P11(12,3)</a>	
38l	<a href="#">G2(3,22)</a> <a href="#">G2(1,28)</a>	<a href="#">P12(8,3)</a>	
38p		<a href="#">P11(14,4)</a>	
39l	<a href="#">G2(6,23)</a> <a href="#">G2(2,28)</a>	<a href="#">P12(6,4)</a>	
39p		<a href="#">P11(16,4)</a>	
40l	<a href="#">G2(19,21)</a> <a href="#">G2(3,29)</a>	<a href="#">P12(4,5)</a>	
40p		<a href="#">P11(17,5)</a>	
41l	<a href="#">G2(18,22)</a> <a href="#">G2(3,29)</a>	<a href="#">P12(3,5)</a>	
41p		<a href="#">P11(19,5)</a>	
42l	<a href="#">G2(17,23)</a> <a href="#">G2(4,29)</a> <a href="#">G2(9,29)</a>	<a href="#">P12(1,5)</a>	
42p		<a href="#">P11(20,6)</a>	
43	<a href="#">G3(19,4)</a> <a href="#">G3(9,10)</a>	<a href="#">P13(7,5)</a>	
44	<a href="#">G3(16,6)</a>	<a href="#">P14(14,3)</a>	
45	<a href="#">G3(2,5)</a> <a href="#">G3(2,10)</a>	<a href="#">P14(18,5)</a>	
46	<a href="#">G3(9,11)</a>	<a href="#">P6(18,9)</a>	

Part Id	Assembly Guide	Parts Atlas	Comment
47		P6(3,9)	
48	G3(2,11)	P6(5,9)	
49	G3(2,7)	P6(13,2)	
50	G3(2,1) G3(11,7)	P6(16,2)	
51	G3(2,1) G3(3,7)	P13(11,3)	
52	G3(3,7)	P6(19,2)	
53	G3(9,12)	P13(8,11)	
53a	G3(9,16)	P13(8,13)	
53b	G3(15,14)	P13(10,15)	
53c	G3(16,14)	P13(10,15)	
53d	G3(17,14)	P13(11,15)	
53e	G3(17,14)	P13(12,15)	
53f	G3(18,15)	P13(13,15)	
53l	G3(14,6)	P12(16,2)	
53p		P11(6,2)	
54	G3(19,12)	P13(12,17)	
54a	G3(18,12) G3(3,13)	P13(10,17)	
54b	G3(19,12) G3(5,13)	P13(13,17)	
54c	G3(15,12)	P13(8,17)	
54d		P13(15,17)	
55	G3(2,13)	P10(12,13) P13(16,12)	
55a		P10(12,10) P13(16,10)	
56		P10(13,13) P13(17,12)	
56a		P10(13,10) P13(17,10)	
57		P10(14,13) P13(18,12)	
57a		P10(14,10) P13(18,10)	
58	G3(17,16) G3(13,16)	P10(14,13) P13(19,12)	
58a	G3(14,15) G3(15,16)	P10(15,10) P13(19,10)	
59l		P13(4,26)	
59p	G3(7,1) G3(15,8)	P13(2,26)	
60l		P13(6,26)	
60p	G3(9,1)	P13(5,26)	
61l		P13(1,7)	
61p	G3(4,1) G3(14,7)	P13(14,7)	
62l		P13(1,8)	
62p	G3(20,1) G3(16,7)	P13(14,8)	
63	G3(13,7)	P13(9,5)	
64l	G3(2,22)	P6(8,12)	
64p		P6(12,3)	
65l	G3(7,23)	P6(10,12)	
65p		P6(19,10)	
66l	G3(9,23)	P6(13,12)	

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66p		<a href="#">P6(16,10)</a>	
67l	<a href="#">G3(13,23)</a>	<a href="#">P6(15,12)</a>	
67p		<a href="#">P6(14,10)</a>	
68l	<a href="#">G3(17,23)</a>	<a href="#">P6(12,4)</a>	
68p		<a href="#">P6(8,10)</a>	
69	<a href="#">G4(6,2)</a>	<a href="#">P13(20,2)</a>	
70	<a href="#">G4(2,2)</a>	<a href="#">P13(20,5)</a>	
71	<a href="#">G4(6,1)</a>	<a href="#">P13(20,7)</a>	
72	<a href="#">G4(1,4)</a>	<a href="#">P14(20,9)</a>	
72a	<a href="#">G4(2,4)</a>	<a href="#">P14(15,8)</a>	
73	<a href="#">G4(6,2)</a>	<a href="#">P13(20,9)</a>	
74	<a href="#">G4(6,1)</a>	<a href="#">P13(15,8)</a>	
75	<a href="#">G4(2,0)</a>	<a href="#">P6(20,6)</a>	
76l	<a href="#">G4(2,1)</a>	<a href="#">P14(16,7)</a>	
76p		<a href="#">P14(18,7)</a>	
77al		<a href="#">P14(15,12)</a>	
77ap		<a href="#">P14(19,12)</a>	
77l		<a href="#">P14(16,10)</a>	
77p		<a href="#">P14(19,10)</a>	
78al		<a href="#">P14(16,12)</a>	
78ap	<a href="#">G4(6,4)</a>	<a href="#">P14(18,12)</a>	
78l		<a href="#">P14(17,10)</a>	
78p	<a href="#">G4(6,3)</a>	<a href="#">P14(18,10)</a>	
79l	<a href="#">G4(2,4)</a>	<a href="#">P14(16,14)</a>	
79p		<a href="#">P14(18,14)</a>	
80	<a href="#">G3(19,7)</a>	<a href="#">P13(13,3)</a>	
81l	<a href="#">G3(20,9)</a>	<a href="#">P13(14,6)</a>	
81p		<a href="#">P13(13,6)</a>	
82	<a href="#">G3(20,7)</a>	<a href="#">P13(19,13)</a>	
83l	<a href="#">G3(2,25)</a>	<a href="#">P15(1,5)</a>	
83p		<a href="#">P16(8,1)</a>	
84al	<a href="#">G3(3,25)</a>	<a href="#">P15(3,5)</a>	
84ap		<a href="#">P16(6,1)</a>	
84l	<a href="#">G3(2,25)</a>	<a href="#">P15(2,5)</a>	
84p		<a href="#">P16(7,1)</a>	
85l	<a href="#">G3(4,28)</a>	<a href="#">P15(4,5)</a>	
85p		<a href="#">P16(5,1)</a>	
86l	<a href="#">G3(5,29)</a>	<a href="#">P15(7,5)</a>	
86p		<a href="#">P16(3,2)</a>	
87l	<a href="#">G3(8,25)</a>	<a href="#">P15(10,5)</a>	
87p		<a href="#">P15(19,2)</a>	
88l	<a href="#">G3(8,25)</a>	<a href="#">P15(11,5)</a>	

Part Id	Assembly Guide	Parts Atlas	Comment
88p		P15(18,2)	
89l	G3(9,25)	P15(13,5)	
89p		P15(16,2)	
90l	G3(10,26)	P15(17,5)	
90p		P15(12,2)	
91l	G3(15,25)	P16(2,5)	
91p		P15(7,2)	
92l	G3(18,25)	P16(5,4)	
92p		P15(4,2)	
93l	G3(19,25)	P16(7,4)	
93p		P15(2,2)	
94l	G3(19,25)	P16(8,4)	
94p		P15(1,1)	
95l	G3(1,27)	P15(1,7)	
95p		P16(8,3)	
96l	G3(1,28)	P15(2,7)	
96p		P16(7,3)	
97l	G3(2,28)	P15(3,7)	
97p		P16(6,3)	
98l	G3(3,28)	P15(5,7)	
98p		P16(4,4)	
99l	G3(7,29)	P15(9,7)	
99p		P16(2,4)	
100l	G3(8,29)	P15(11,7)	
100p		P15(19,4)	
101l	G3(8,28)	P15(12,7)	
101p		P15(18,4)	
102l	G3(9,29)	P15(13,8)	
102p		P15(17,4)	
103l	G3(9,29)	P15(15,8)	
103p		P15(14,4)	
104l	G3(10,29)	P15(17,7)	
104p		P15(13,4)	
105l	G3(11,29)	P15(18,7)	
105p		P15(11,4)	
106l	G3(13,29)	P16(1,7)	
106p		P15(9,4)	
107l	G3(13,29)	P16(2,7)	
107p		P15(8,4)	
108l	G3(20,26) G3(16,29)	P16(5,6)	
108p		P15(4,4)	
109l	G3(20,27)	P16(8,6)	

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109p		P15(1,3)	
110l	G3(20,27)	P15(1,9)	
110p		P15(6,9)	
111l		P15(3,9)	
111p		P15(4,9)	
112al	G3(19,28) G4(15,4)	P15(2,12)	
112ap		P15(5,12)	
112l	G3(19,28) G4(16,4) G4(16,4)	P15(2,10)	
112p		P15(5,10)	
113al	G3(20,22)	P13(20,15)	
113ap		P13(15,15)	
113l	G3(20,21)	P13(20,16)	
113p		P13(15,16)	
114l		P13(19,17)	
114p		P13(16,17)	
115	G4(20,11)	P9(8,14)	
116l		P9(4,22)	
116p	G4(9,2)	P9(2,2)	
117al		P13(11,19)	
117ap		P13(11,19)	
117l		P13(9,20)	
117p		P13(9,21)	
118al		P13(16,20)	
118ap		P13(16,21)	
118l		P13(13,20)	
118p		P13(13,21)	
119	G4(16,1)	P9(13,28)	
120	G4(6,5)	P14(2,15) P14(7,15)	
120a	G4(6,5)	P14(2,14) P14(7,14)	
120b	G4(6,5)	P14(2,13) P14(7,13)	
120c	G4(6,6)	P14(2,12) P14(7,12)	
120d	G4(5,6) G4(3,6)	P14(2,10) P14(7,10)	
120e	G4(7,6)	P6(14,14)	
120f	G4(8,5) G4(5,7)	P6(16,14)	
120g	G4(7,5)	P6(15,14)	
120h	G4(7,6) G4(3,6)	P6(18,15)	
121l	G4(9,6)	P13(16,26)	
121p		P13(19,26)	
122l	G4(13,7)	P13(20,21)	
122p		P13(20,19)	
123l	G4(10,6)	P13(18,25)	
123p		P13(16,25)	

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124l	<a href="#">G4(2,14)</a>	<a href="#">P13(9,26)</a>	
124p		<a href="#">P13(12,26)</a>	
125l	<a href="#">G4(1,14)</a>	<a href="#">P13(9,24)</a>	
125p		<a href="#">P13(12,24)</a>	
126l	<a href="#">G4(3,11)</a>	<a href="#">P13(9,22)</a>	
126p		<a href="#">P13(12,23)</a>	
127al	<a href="#">G4(20,7)</a>	<a href="#">P9(18,25)</a>	
127ap		<a href="#">P9(18,23)</a>	
127bl	<a href="#">G4(19,8)</a> <a href="#">G4(18,8)</a>	<a href="#">P9(17,25)</a>	
127bp		<a href="#">P9(17,23)</a>	
127cl	<a href="#">G4(20,9)</a> <a href="#">G4(5,14)</a>	<a href="#">P6(8,15)</a>	
127cp		<a href="#">P6(10,15)</a>	
127l	<a href="#">G4(20,6)</a>	<a href="#">P9(19,25)</a>	
127p		<a href="#">P9(19,23)</a>	
128al	<a href="#">G4(17,6)</a>	<a href="#">P9(15,25)</a>	
128ap		<a href="#">P9(15,22)</a>	
128bl	<a href="#">G4(17,8)</a>	<a href="#">P9(14,25)</a>	
128bp		<a href="#">P9(14,23)</a>	
128cl	<a href="#">G4(18,9)</a> <a href="#">G4(4,14)</a>	<a href="#">P6(8,15)</a>	
128cp		<a href="#">P6(10,15)</a>	
128l	<a href="#">G4(18,5)</a>	<a href="#">P9(16,25)</a>	
128p		<a href="#">P9(16,23)</a>	
129al	<a href="#">G4(15,6)</a>	<a href="#">P9(12,25)</a>	
129ap		<a href="#">P9(12,23)</a>	
129bl	<a href="#">G4(15,6)</a> <a href="#">G4(15,8)</a>	<a href="#">P9(11,25)</a>	
129bp		<a href="#">P9(11,23)</a>	
129cl	<a href="#">G4(16,8)</a> <a href="#">G4(3,14)</a>	<a href="#">P6(7,15)</a>	
129cp		<a href="#">P6(11,15)</a>	
129l	<a href="#">G4(16,5)</a>	<a href="#">P9(13,25)</a>	
129p		<a href="#">P9(13,23)</a>	
130l		<a href="#">P13(15,23)</a>	
130p		<a href="#">P13(16,23)</a>	
131a	<a href="#">G4(8,13)</a> <a href="#">G5(28,16)</a>	<a href="#">P9(11,8)</a>	
131l	<a href="#">G4(8,14)</a> <a href="#">G5(26,16)</a>	<a href="#">P9(7,11)</a>	
131p		<a href="#">P9(7,13)</a>	
132l	<a href="#">G4(20,13)</a>	<a href="#">P9(7,9)</a>	
132p		<a href="#">P9(5,9)</a>	
133l	<a href="#">G4(16,14)</a>	<a href="#">P9(20,29)</a>	
133p		<a href="#">P9(20,27)</a>	
134al	<a href="#">G4(15,11)</a>	<a href="#">P9(4,13)</a>	
134ap		<a href="#">P9(4,12)</a>	
134l	<a href="#">G4(15,11)</a>	<a href="#">P9(3,13)</a>	

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134p		<a href="#">P9(3,12)</a>	
135l	<a href="#">G4(13,14)</a>	<a href="#">P9(6,29)</a>	
135p		<a href="#">P9(6,27)</a>	
136al	<a href="#">G4(17,10)</a>	<a href="#">P9(10,7)</a>	
136ap		<a href="#">P9(7,8)</a>	
136bl	<a href="#">G4(15,9)</a>	<a href="#">P9(11,8)</a>	
136bp		<a href="#">P9(6,8)</a>	
136cl	<a href="#">G4(15,9)</a> <a href="#">G4(8,11)</a>	<a href="#">P9(12,8)</a>	
136cp		<a href="#">P9(5,8)</a>	
136dl	<a href="#">G4(17,9)</a>	<a href="#">P6(5,16)</a>	
136dp		<a href="#">P6(1,16)</a>	
136el	<a href="#">G4(19,9)</a>	<a href="#">P6(4,15)</a>	
136ep		<a href="#">P6(2,15)</a>	
136l	<a href="#">G4(15,10)</a>	<a href="#">P9(9,8)</a>	
136p		<a href="#">P9(8,8)</a>	
137al	<a href="#">G4(11,11)</a>	<a href="#">P9(5,20)</a>	
137ap		<a href="#">P9(5,16)</a>	
137bl	<a href="#">G4(13,14)</a>	<a href="#">P9(6,2)</a>	
137bp		<a href="#">P9(6,3)</a>	
137l	<a href="#">G4(12,11)</a>	<a href="#">P9(5,19)</a>	
137p		<a href="#">P9(5,17)</a>	
139al		<a href="#">P14(7,23)</a>	
139ap		<a href="#">P14(18,25)</a>	
139bl		<a href="#">P14(8,23)</a>	
139bp		<a href="#">P14(19,25)</a>	
139l		<a href="#">P14(7,25)</a>	
139p	<a href="#">G4(2,16)</a>	<a href="#">P14(19,23)</a>	
140ap		<a href="#">P14(15,25)</a>	
140bl	<a href="#">G4(2,20)</a>	<a href="#">P14(5,23)</a>	
140bp		<a href="#">P14(17,25)</a>	
140l		<a href="#">P14(5,25)</a>	
140p		<a href="#">P14(16,23)</a>	
141al	<a href="#">G4(1,21)</a>	<a href="#">P14(2,23)</a>	
141ap		<a href="#">P14(13,25)</a>	
141bl	<a href="#">G4(12,14)</a> <a href="#">G4(5,20)</a> <a href="#">G4(2,21)</a>	<a href="#">P14(3,23)</a>	
141bp		<a href="#">P14(14,25)</a>	
141l	<a href="#">G4(2,21)</a>	<a href="#">P14(2,25)</a>	
141p		<a href="#">P14(13,23)</a>	
142al		<a href="#">P14(18,20)</a>	
142ap		<a href="#">P14(18,28)</a>	
142bl	<a href="#">G4(7,21)</a>	<a href="#">P14(19,20)</a>	
142bp		<a href="#">P14(19,28)</a>	

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142l		<a href="#">P14(19,22)</a>	
142p		<a href="#">P14(19,27)</a>	
143al		<a href="#">P14(16,20)</a>	
143ap		<a href="#">P14(16,28)</a>	
143bl	<a href="#">G4(9,21)</a>	<a href="#">P14(17,20)</a>	
143bp		<a href="#">P14(17,28)</a>	
143l		<a href="#">P14(16,22)</a>	
143p		<a href="#">P14(16,27)</a>	
144al		<a href="#">P14(13,20)</a>	
144ap		<a href="#">P14(13,28)</a>	
144bl	<a href="#">G4(11,21)</a>	<a href="#">P14(14,20)</a>	
144bp		<a href="#">P14(14,28)</a>	
144l		<a href="#">P14(13,22)</a>	
144p		<a href="#">P14(13,27)</a>	
145al		<a href="#">P14(10,20)</a>	
145ap		<a href="#">P14(10,28)</a>	
145bl	<a href="#">G4(15,21)</a>	<a href="#">P14(11,20)</a>	
145bp		<a href="#">P14(11,28)</a>	
145l		<a href="#">P14(11,22)</a>	
145p		<a href="#">P14(11,27)</a>	
146al		<a href="#">P14(7,20)</a>	
146ap		<a href="#">P14(7,28)</a>	
146bl	<a href="#">G4(17,14)</a>	<a href="#">P14(8,20)</a>	
146bp		<a href="#">P14(8,28)</a>	
146l		<a href="#">P14(8,22)</a>	
146p		<a href="#">P14(8,26)</a>	
147al		<a href="#">P14(4,20)</a>	
147ap		<a href="#">P14(4,28)</a>	
147bl	<a href="#">G4(18,14)</a>	<a href="#">P14(6,20)</a>	
147bp		<a href="#">P14(6,28)</a>	
147l		<a href="#">P14(5,22)</a>	
147p		<a href="#">P14(5,26)</a>	
148al		<a href="#">P14(1,20)</a>	
148ap		<a href="#">P14(1,28)</a>	
148bl	<a href="#">G4(19,14)</a>	<a href="#">P14(3,20)</a>	
148bp		<a href="#">P14(3,28)</a>	
148l		<a href="#">P14(2,22)</a>	
148p		<a href="#">P14(2,26)</a>	
149	<a href="#">G4(4,21)</a>	<a href="#">P7(3,11)</a>	
149a	<a href="#">G4(4,20)</a>	<a href="#">P14(14,16)</a>	
150	<a href="#">G4(8,21)</a> <a href="#">G5(16,15)</a>	<a href="#">P14(17,18)</a>	
150a	<a href="#">G4(7,21)</a> <a href="#">G5(16,16)</a>	<a href="#">P14(19,17)</a>	

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151	<a href="#">G4(11,21)</a> <a href="#">G5(12,15)</a> <a href="#">G5(11,19)</a>	<a href="#">P14(8,9)</a>	
151a	<a href="#">G4(12,21)</a> <a href="#">G5(12,19)</a>	<a href="#">P14(9,9)</a>	
151b	<a href="#">G4(13,21)</a> <a href="#">G5(11,20)</a>	<a href="#">P14(10,9)</a>	
152	<a href="#">G5(13,15)</a> <a href="#">G5(13,19)</a>	<a href="#">P14(13,18)</a>	
152a	<a href="#">G5(14,19)</a>	<a href="#">P14(14,18)</a>	
152b	<a href="#">G5(13,20)</a>	<a href="#">P14(15,18)</a>	
153l	<a href="#">G4(12,14)</a>	<a href="#">P14(4,7)</a>	
153p		<a href="#">P14(1,5)</a>	
154a	<a href="#">G4(2,28)</a>	<a href="#">P10(18,4)</a>	
154b	<a href="#">G4(11,26)</a>	<a href="#">P10(19,5)</a>	
154l		<a href="#">P10(18,1)</a>	
154p	<a href="#">G4(4,28)</a>	<a href="#">P10(18,2)</a>	
155	<a href="#">G4(9,28)</a>	<a href="#">P9(8,13)</a>	
155a	<a href="#">G4(10,28)</a>	<a href="#">P9(9,13)</a>	
155b	<a href="#">G4(11,28)</a>	<a href="#">P9(10,13)</a>	
155c	<a href="#">G4(10,26)</a>	<a href="#">P9(8,9)</a>	
155d	<a href="#">G4(9,26)</a>	<a href="#">P9(8,10)</a>	
156a	<a href="#">G4(3,24)</a>	<a href="#">P13(6,28)</a>	
156b	<a href="#">G4(4,24)</a>	<a href="#">P14(10,5)</a>	
156l	<a href="#">G4(2,24)</a>	<a href="#">P14(13,9)</a>	
156p	<a href="#">G13(11,21)</a>	<a href="#">P14(12,18)</a>	
157a	<a href="#">G4(6,25)</a>	<a href="#">P13(10,28)</a>	
157b	<a href="#">G4(6,24)</a> <a href="#">G13(11,19)</a>		
157l	<a href="#">G4(5,25)</a>	<a href="#">P14(11,9)</a>	
157p		<a href="#">P14(12,5)</a> <a href="#">P14(7,18)</a>	
158a	<a href="#">G4(9,24)</a>	<a href="#">P13(15,28)</a>	
158b	<a href="#">G4(10,25)</a>	<a href="#">P14(14,5)</a>	
158l	<a href="#">G4(8,25)</a>	<a href="#">P14(12,14)</a>	
158p	<a href="#">G13(11,11)</a>	<a href="#">P14(6,18)</a>	
159a	<a href="#">G4(11,24)</a>	<a href="#">P13(17,28)</a>	
159b	<a href="#">G4(12,24)</a>	<a href="#">P14(7,5)</a>	
159l	<a href="#">G4(11,24)</a>	<a href="#">P14(10,14)</a>	
159p	<a href="#">G13(11,9)</a>	<a href="#">P14(1,18)</a>	
160	<a href="#">G4(16,27)</a>	<a href="#">P9(12,5)</a>	
160a	<a href="#">G4(16,27)</a>	<a href="#">P9(16,9)</a>	
160b	<a href="#">G4(16,26)</a>	<a href="#">P9(20,8)</a>	
160c	<a href="#">G4(16,25)</a>	<a href="#">P9(17,8)</a>	
160d	<a href="#">G4(16,25)</a>	<a href="#">P9(19,7)</a>	
161		<a href="#">P13(2,6)</a>	
161a	<a href="#">G4(18,29)</a>	<a href="#">P13(3,6)</a>	
161b	<a href="#">G4(18,29)</a>	<a href="#">P7(2,7)</a>	
161c	<a href="#">G4(20,27)</a>	<a href="#">P7(3,3)</a>	

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161d	<a href="#">G4(20,24)</a>	<a href="#">P7(2,5)</a>	
161e	<a href="#">G4(19,28)</a>	<a href="#">P9(20,5)</a>	
161f	<a href="#">G4(19,27)</a>	<a href="#">P9(16,5)</a>	
161g	<a href="#">G4(19,26)</a>	<a href="#">P9(20,4)</a>	
161h	<a href="#">G4(19,25)</a>	<a href="#">P9(17,3)</a>	
161i	<a href="#">G4(19,24)</a>	<a href="#">P9(20,2)</a>	
161j	<a href="#">G4(19,25)</a>	<a href="#">P9(20,1)</a>	
162	<a href="#">G4(16,28)</a> <a href="#">G5(5,14)</a>	<a href="#">P9(11,3)</a>	
163	<a href="#">G5(24,16)</a>	<a href="#">P9(12,3)</a>	
164al		<a href="#">P15(15,10)</a>	
164ap	<a href="#">G5(8,19)</a>	<a href="#">P15(15,9)</a>	
164bl		<a href="#">P6(9,17)</a>	
164bp	<a href="#">G5(9,19)</a>	<a href="#">P6(1,17)</a>	
164l		<a href="#">P15(8,10)</a>	
164p	<a href="#">G5(14,15)</a> <a href="#">G5(9,20)</a>	<a href="#">P15(8,9)</a>	
165	<a href="#">G5(29,3)</a>	<a href="#">P16(19,1)</a>	
166l		<a href="#">P16(19,6)</a>	
166p	<a href="#">G5(27,3)</a>	<a href="#">P16(18,6)</a>	
167	<a href="#">G5(1,2)</a>	<a href="#">P16(16,2)</a>	
168l	<a href="#">G5(1,3)</a>	<a href="#">P16(13,2)</a>	
168p	<a href="#">G5(6,2)</a>	<a href="#">P16(14,2)</a>	
169l		<a href="#">P16(20,4)</a>	
169p	<a href="#">G5(5,3)</a> <a href="#">G5(7,3)</a>	<a href="#">P16(15,4)</a>	
170l		<a href="#">P16(16,4)</a>	
170p	<a href="#">G5(8,1)</a>	<a href="#">P16(12,5)</a>	
171l		<a href="#">P16(17,6)</a>	
171p	<a href="#">G5(7,2)</a>	<a href="#">P16(10,6)</a>	
172l		<a href="#">P16(14,6)</a>	
172p	<a href="#">G5(9,2)</a>	<a href="#">P16(13,6)</a>	
173l		<a href="#">P16(17,7)</a>	
173p	<a href="#">G5(9,3)</a>	<a href="#">P16(10,7)</a>	
174al		<a href="#">P16(13,8)</a>	
174ap	<a href="#">G5(9,3)</a>	<a href="#">P16(14,8)</a>	
174l		<a href="#">P16(17,8)</a>	
174p	<a href="#">G5(9,3)</a>	<a href="#">P16(10,8)</a>	
175	<a href="#">G5(12,1)</a> <a href="#">G5(2,9)</a>	<a href="#">P15(4,13)</a>	
175a	<a href="#">G5(1,9)</a>	<a href="#">P15(4,14)</a>	
175b	<a href="#">G5(2,8)</a>	<a href="#">P15(1,15)</a>	
176	<a href="#">G5(11,2)</a> <a href="#">G5(2,7)</a>	<a href="#">P15(6,15)</a>	
176a	<a href="#">G5(2,6)</a>	<a href="#">P15(6,14)</a>	
177	<a href="#">G5(14,1)</a> <a href="#">G5(8,8)</a>	<a href="#">P9(13,3)</a>	
177a	<a href="#">G5(7,7)</a>	<a href="#">P9(13,2)</a>	

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178a	<a href="#">G5(10,7)</a>	<a href="#">P9(13,16)</a>	
179	<a href="#">G5(6,6)</a> <a href="#">G5(14,6)</a>	<a href="#">P15(1,17)</a>	
180	<a href="#">G5(5,4)</a>	<a href="#">P15(3,18)</a>	
180a	<a href="#">G5(6,5)</a>	<a href="#">P15(4,18)</a>	
181	<a href="#">G5(4,5)</a> <a href="#">G5(14,5)</a>	<a href="#">P15(6,18)</a>	
181a	<a href="#">G5(4,5)</a>	<a href="#">P15(7,18)</a>	
182	<a href="#">G5(15,3)</a> <a href="#">G5(8,4)</a> <a href="#">G5(9,8)</a>	<a href="#">P15(2,20)</a>	
182a	<a href="#">G5(7,4)</a>	<a href="#">P6(1,19)</a>	
182b	<a href="#">G5(7,6)</a>	<a href="#">P15(2,21)</a>	
182c	<a href="#">G5(10,6)</a>	<a href="#">P15(6,20)</a>	
182d	<a href="#">G5(8,6)</a>	<a href="#">P15(6,21)</a>	
182e	<a href="#">G5(9,4)</a> <a href="#">G7(11,27)</a>	<a href="#">P1(14,22)</a>	
182f	<a href="#">G5(10,5)</a>	<a href="#">P15(2,23)</a>	
182g	<a href="#">G5(10,6)</a>	<a href="#">P15(16,23)</a>	
182h	<a href="#">G5(10,5)</a>	<a href="#">P15(14,23)</a>	
182i	<a href="#">G5(12,5)</a> <a href="#">G5(15,4)</a>	<a href="#">P15(5,22)</a>	
182j	<a href="#">G5(12,5)</a>		
182k	<a href="#">G5(13,5)</a>		
183		<a href="#">P10(1,15)</a>	
183a		<a href="#">P10(1,17)</a>	
183b	<a href="#">G5(16,1)</a>	<a href="#">P10(1,18)</a>	
184		<a href="#">P10(4,15)</a>	
184a		<a href="#">P10(4,17)</a>	
184b	<a href="#">G5(17,1)</a>	<a href="#">P10(4,18)</a>	
185		<a href="#">P10(7,15)</a>	
185a		<a href="#">P10(7,17)</a>	
185b	<a href="#">G5(19,1)</a>	<a href="#">P10(7,18)</a>	
186	<a href="#">G5(2,15)</a>	<a href="#">P10(10,15)</a>	
186a	<a href="#">G5(2,12)</a>	<a href="#">P10(10,17)</a>	
186b	<a href="#">G5(21,3)</a> <a href="#">G5(1,13)</a>	<a href="#">P10(10,18)</a>	
187	<a href="#">G5(10,16)</a>	<a href="#">P10(5,20)</a>	
187a	<a href="#">G5(11,16)</a>	<a href="#">P10(3,20)</a>	
187b	<a href="#">G5(10,18)</a>	<a href="#">P10(2,20)</a>	
188		<a href="#">P10(7,20)</a>	
188a		<a href="#">P10(7,20)</a>	
189		<a href="#">P10(9,20)</a>	
189a		<a href="#">P10(10,20)</a>	
190	<a href="#">G5(8,17)</a>	<a href="#">P10(11,19)</a>	
190a	<a href="#">G5(9,18)</a>	<a href="#">P10(12,21)</a>	
191	<a href="#">G5(12,18)</a>	<a href="#">P10(2,22)</a>	
192	<a href="#">G5(12,18)</a>	<a href="#">P10(3,22)</a>	

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193	<a href="#">G5(9,16)</a>	<a href="#">P10(6,22)</a>	
193a	<a href="#">G5(9,16)</a>	<a href="#">P10(5,22)</a>	
193b	<a href="#">G5(10,16)</a>	<a href="#">P10(9,22)</a>	
194	<a href="#">G5(15,1)</a> <a href="#">G5(10,8)</a> <a href="#">G5(14,16)</a>	<a href="#">P10(11,22)</a>	
195	<a href="#">G5(15,18)</a>	<a href="#">P10(12,22)</a>	
196	<a href="#">G5(7,19)</a>	<a href="#">P15(16,16)</a>	
196a	<a href="#">G5(5,20)</a>	<a href="#">P16(2,8)</a>	
196b		<a href="#">P16(1,8)</a>	
196c	<a href="#">G5(7,20)</a>	<a href="#">P16(3,8)</a>	
197	<a href="#">G5(5,18)</a>	<a href="#">P15(19,16)</a>	
197a	<a href="#">G5(5,19)</a>	<a href="#">P6(8,18)</a>	
197b	<a href="#">G5(4,19)</a>	<a href="#">P15(8,14)</a>	
197c	<a href="#">G5(5,19)</a>	<a href="#">P15(9,14)</a>	
198	<a href="#">G5(5,16)</a>	<a href="#">P15(11,14)</a>	
199	<a href="#">G5(5,17)</a>	<a href="#">P15(12,14)</a>	
199a	<a href="#">G5(5,18)</a>	<a href="#">P6(10,17)</a>	
200	<a href="#">G5(7,17)</a> <a href="#">G5(7,18)</a>	<a href="#">P15(10,16)</a>	
201	<a href="#">G5(7,16)</a>	<a href="#">P15(9,18)</a>	
201a	<a href="#">G5(5,15)</a> <a href="#">G5(7,16)</a>	<a href="#">P15(10,18)</a>	
201b	<a href="#">G5(5,16)</a>	<a href="#">P15(12,18)</a>	
201c	<a href="#">G5(5,14)</a>	<a href="#">P15(13,18)</a>	
201d	<a href="#">G5(17,3)</a> <a href="#">G5(10,9)</a> <a href="#">G5(7,15)</a>	<a href="#">P15(14,18)</a>	
202	<a href="#">G5(19,18)</a>	<a href="#">P15(18,14)</a>	
203	<a href="#">G5(18,3)</a>	<a href="#">P15(7,11)</a>	
203a	<a href="#">G5(19,16)</a>	<a href="#">P15(8,11)</a>	
203b	<a href="#">G5(19,17)</a>	<a href="#">P15(11,11)</a>	
203c	<a href="#">G5(17,16)</a>	<a href="#">P15(15,12)</a>	
203d	<a href="#">G5(17,18)</a>	<a href="#">P15(14,12)</a>	
203e	<a href="#">G5(19,17)</a>	<a href="#">P6(6,18)</a>	
203f	<a href="#">G5(19,18)</a>	<a href="#">P15(12,12)</a>	
204	<a href="#">G5(17,1)</a> <a href="#">G5(18,8)</a>	<a href="#">P16(17,9)</a> <a href="#">P16(15,9)</a>	
204a	<a href="#">G5(19,9)</a>	<a href="#">P16(16,12)</a> <a href="#">P16(17,12)</a>	
204b	<a href="#">G5(20,9)</a>	<a href="#">P16(16,9)</a>	
204c	<a href="#">G5(21,9)</a>	<a href="#">P6(1,24)</a>	
204d	<a href="#">G5(20,8)</a>	<a href="#">P6(4,23)</a>	
204e	<a href="#">G5(21,7)</a>	<a href="#">P6(4,22)</a>	
204f	<a href="#">G5(22,9)</a>	<a href="#">P15(9,24)</a>	
204g	<a href="#">G5(23,8)</a>	<a href="#">P6(5,20)</a>	
204h	<a href="#">G5(21,7)</a>	<a href="#">P6(4,21)</a>	
205	<a href="#">G5(19,3)</a> <a href="#">G5(17,9)</a> <a href="#">G13(3,27)</a>	<a href="#">P15(9,21)</a>	
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205c	<a href="#">G5(15,8)</a>	<a href="#">P6(1,27)</a>	
205d	<a href="#">G5(15,7)</a>	<a href="#">P15(10,21)</a>	
206	<a href="#">G5(20,1)</a> <a href="#">G5(14,9)</a> <a href="#">G5(20,9)</a> <a href="#">G13(5,27)</a>	<a href="#">P16(10,9)</a>	
206a	<a href="#">G5(12,8)</a>	<a href="#">P7(16,8)</a>	
206b	<a href="#">G5(11,8)</a> <a href="#">G5(12,9)</a>	<a href="#">P7(17,8)</a>	
206c	<a href="#">G5(11,8)</a>	<a href="#">P7(16,9)</a>	
206d	<a href="#">G5(11,6)</a>	<a href="#">P16(11,9)</a>	
207	<a href="#">G5(20,19)</a>	<a href="#">P16(4,10)</a>	
207a		<a href="#">P6(6,23)</a>	
207b	<a href="#">G5(21,20)</a>	<a href="#">P6(6,24)</a>	
207c	<a href="#">G5(21,18)</a>	<a href="#">P6(7,20)</a>	
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208a	<a href="#">G5(20,18)</a>	<a href="#">P6(11,19)</a>	
208b	<a href="#">G5(20,19)</a>	<a href="#">P6(10,21)</a> <a href="#">P6(12,21)</a>	
208c	<a href="#">G5(22,18)</a>	<a href="#">P6(11,21)</a>	
208d	<a href="#">G5(20,19)</a>	<a href="#">P6(9,20)</a>	
209	<a href="#">G5(22,20)</a>	<a href="#">P16(5,13)</a>	
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210a	<a href="#">G5(23,16)</a>	<a href="#">P9(7,4)</a>	
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211b	<a href="#">G5(25,9)</a>	<a href="#">P16(19,9)</a>	
211c	<a href="#">G5(27,9)</a>	<a href="#">P6(7,27)</a>	
211d	<a href="#">G5(26,8)</a>	<a href="#">P6(10,27)</a>	
211e	<a href="#">G5(26,7)</a>	<a href="#">P6(10,26)</a>	
211f	<a href="#">G5(29,8)</a>	<a href="#">P16(15,12)</a>	
211g	<a href="#">G5(29,8)</a>	<a href="#">P6(20,25)</a>	
211h	<a href="#">G5(27,7)</a>	<a href="#">P6(19,26)</a>	
212	<a href="#">G5(27,10)</a>	<a href="#">P16(10,14)</a>	
212a	<a href="#">G5(27,9)</a>	<a href="#">P16(11,14)</a>	
212b	<a href="#">G5(28,9)</a>	<a href="#">P6(19,27)</a>	
213	<a href="#">G5(22,3)</a> <a href="#">G5(25,19)</a>	<a href="#">P15(16,18)</a>	
213a	<a href="#">G5(26,19)</a>	<a href="#">P15(17,19)</a>	
213b	<a href="#">G5(25,18)</a>	<a href="#">P6(13,17)</a>	
213c	<a href="#">G5(27,19)</a>	<a href="#">P6(14,17)</a>	
213d	<a href="#">G5(25,19)</a>	<a href="#">P15(15,21)</a>	
213e	<a href="#">G5(26,20)</a>	<a href="#">P6(15,17)</a>	
213f	<a href="#">G5(26,20)</a>	<a href="#">P6(15,19)</a>	
213g	<a href="#">G5(26,18)</a>	<a href="#">P15(19,20)</a>	
213h	<a href="#">G5(25,17)</a>	<a href="#">P15(18,20)</a>	

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213j	<a href="#">G5(27,17)</a> <a href="#">G5(29,18)</a>	<a href="#">P15(17,18)</a>	
213k	<a href="#">G5(29,20)</a>	<a href="#">P15(16,21)</a>	
213l	<a href="#">G5(29,19)</a>	<a href="#">P6(16,17)</a>	
213m	<a href="#">G5(28,20)</a>	<a href="#">P15(19,22)</a>	
214		<a href="#">P10(2,25)</a>	
214a		<a href="#">P10(1,25)</a>	
215		<a href="#">P10(4,25)</a>	
215a		<a href="#">P10(5,25)</a>	
216	<a href="#">G5(12,2)</a> <a href="#">G5(5,7)</a> <a href="#">G5(2,11)</a>	<a href="#">P10(8,24)</a>	
216a	<a href="#">G5(1,11)</a>	<a href="#">P10(7,24)</a>	
216b	<a href="#">G5(2,10)</a>	<a href="#">P7(5,22)</a>	
216c	<a href="#">G5(3,12)</a>	<a href="#">P7(2,21)</a>	
216d	<a href="#">G5(4,11)</a>	<a href="#">P7(7,22)</a>	
217al	<a href="#">G5(17,19)</a>	<a href="#">P10(3,28)</a>	
217ap		<a href="#">P10(10,28)</a>	
217bl	<a href="#">G5(16,19)</a>	<a href="#">P10(5,28)</a>	
217bp		<a href="#">P10(12,28)</a>	
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217cp		<a href="#">P10(12,28)</a>	
217dl	<a href="#">G5(16,20)</a>	<a href="#">P10(7,28)</a>	
217dp		<a href="#">P10(14,28)</a>	
217l	<a href="#">G5(15,1)</a> <a href="#">G5(17,20)</a>	<a href="#">P10(2,28)</a>	
217p		<a href="#">P10(9,28)</a>	
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218b		<a href="#">P10(14,23)</a> <a href="#">P10(20,28)</a>	
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219a	<a href="#">G5(3,18)</a>	<a href="#">P16(6,12)</a>	
219b	<a href="#">G5(3,17)</a>	<a href="#">P16(6,12)</a>	
219c	<a href="#">G5(1,19)</a>	<a href="#">P16(8,13)</a>	
219d	<a href="#">G5(3,19)</a>	<a href="#">P16(6,13)</a>	
219e	<a href="#">G5(2,19)</a>	<a href="#">P16(8,14)</a>	
219f	<a href="#">G5(3,20)</a>	<a href="#">P16(6,14)</a>	
219g	<a href="#">G5(1,17)</a>	<a href="#">P16(7,11)</a>	
219h	<a href="#">G5(3,17)</a>	<a href="#">P16(6,10)</a>	
219i	<a href="#">G5(1,16)</a>		
219j	<a href="#">G5(3,16)</a>	<a href="#">P16(6,9)</a>	
219t		<a href="#">P16(7,9)</a>	
220	<a href="#">G5(16,5)</a>	<a href="#">P10(16,10)</a> <a href="#">P10(16,10)</a>	
220a	<a href="#">G5(17,5)</a> <a href="#">G5(19,4)</a>	<a href="#">P10(20,10)</a> <a href="#">P10(20,10)</a>	
220b	<a href="#">G5(18,5)</a>	<a href="#">P10(16,11)</a> <a href="#">P10(16,11)</a>	

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220c	<a href="#">G5(18,6)</a>	<a href="#">P10(16,12)</a> <a href="#">P10(16,12)</a>	
220d	<a href="#">G5(18,5)</a>	<a href="#">P10(18,13)</a> <a href="#">P10(18,13)</a>	
220e	<a href="#">G5(19,6)</a>	<a href="#">P10(19,13)</a> <a href="#">P10(19,13)</a>	
220f	<a href="#">G5(20,5)</a>	<a href="#">P10(20,12)</a> <a href="#">P10(20,12)</a>	
220g	<a href="#">G5(19,5)</a>	<a href="#">P10(20,11)</a> <a href="#">P10(20,11)</a>	
220h	<a href="#">G5(20,6)</a>	<a href="#">P10(17,13)</a> <a href="#">P10(17,13)</a>	
220i	<a href="#">G5(21,6)</a>	<a href="#">P10(16,13)</a> <a href="#">P10(16,13)</a>	
220j		<a href="#">P7(5,11)</a>	
221	<a href="#">G12(14,1)</a>	<a href="#">P9(17,20)</a>	
221a	<a href="#">G12(16,4)</a>	<a href="#">P9(13,19)</a>	
221b	<a href="#">G12(16,2)</a> <a href="#">G13(5,4)</a>	<a href="#">P10(20,25)</a>	
221c	<a href="#">G12(18,1)</a>	<a href="#">P9(19,17)</a>	
221d	<a href="#">G12(18,1)</a>	<a href="#">P9(16,17)</a>	
221e	<a href="#">G12(18,3)</a>	<a href="#">P7(6,16)</a>	
221f	<a href="#">G12(17,4)</a>	<a href="#">P7(6,17)</a>	
221g	<a href="#">G12(15,2)</a>	<a href="#">P7(4,15)</a>	
221h	<a href="#">G12(17,2)</a>	<a href="#">P6(18,16)</a>	
221i	<a href="#">G12(18,4)</a>	<a href="#">P6(19,16)</a>	
221j		<a href="#">P9(13,21)</a>	
222		<a href="#">P9(13,12)</a>	
222a	<a href="#">G12(22,4)</a>	<a href="#">P9(16,16)</a>	
222b	<a href="#">G12(21,2)</a> <a href="#">G13(7,4)</a>	<a href="#">P10(20,23)</a>	
222c	<a href="#">G12(23,1)</a>	<a href="#">P9(16,10)</a>	
222d	<a href="#">G12(24,1)</a>	<a href="#">P9(15,10)</a>	
222e	<a href="#">G12(23,3)</a>	<a href="#">P7(5,19)</a>	
222f	<a href="#">G12(23,4)</a>	<a href="#">P7(5,19)</a>	
222g	<a href="#">G12(21,2)</a>	<a href="#">P7(3,18)</a>	
222h	<a href="#">G12(22,2)</a>	<a href="#">P7(7,8)</a>	
222i	<a href="#">G12(23,4)</a>	<a href="#">P7(9,8)</a>	
222j	<a href="#">G12(20,1)</a>	<a href="#">P9(16,13)</a>	
223	<a href="#">G12(25,1)</a>	<a href="#">P9(20,13)</a>	
223a	<a href="#">G12(27,4)</a>	<a href="#">P9(18,16)</a>	
223b	<a href="#">G12(26,2)</a> <a href="#">G13(4,2)</a>	<a href="#">P10(15,24)</a>	
223c	<a href="#">G12(28,1)</a>	<a href="#">P9(19,10)</a>	
223d	<a href="#">G12(29,1)</a>	<a href="#">P9(19,10)</a>	
223e	<a href="#">G12(28,3)</a>	<a href="#">P7(2,20)</a>	
223f	<a href="#">G12(28,4)</a>	<a href="#">P7(5,21)</a>	
223g	<a href="#">G12(26,2)</a>	<a href="#">P7(6,21)</a>	
223h	<a href="#">G12(27,2)</a>	<a href="#">P6(18,19)</a>	
223i	<a href="#">G12(29,4)</a>	<a href="#">P6(19,19)</a>	
223j	<a href="#">G12(25,1)</a>	<a href="#">P9(20,16)</a>	
224	<a href="#">G6(2,6)</a> <a href="#">G6(9,7)</a> <a href="#">G7(1,11)</a> <a href="#">G7(2,11)</a> <a href="#">G7(4,11)</a> <a href="#">G8(11,17)</a> <a href="#">G11(9,19)</a> <a href="#">G12(27,20)</a>	<a href="#">P1(2,13)</a>	

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225	<a href="#">G6(1,2)</a> <a href="#">G7(4,3)</a>	<a href="#">P17(4,2)</a>	
226	<a href="#">G6(6,3)</a> <a href="#">G6(11,2)</a> <a href="#">G7(2,1)</a>	<a href="#">P17(5,4)</a>	
226a	<a href="#">G6(4,2)</a> <a href="#">G7(4,1)</a>	<a href="#">P6(12,27)</a>	
226b		<a href="#">P6(11,27)</a>	
227	<a href="#">G6(4,5)</a> <a href="#">G6(9,3)</a> <a href="#">G6(12,12)</a> <a href="#">G7(3,2)</a>	<a href="#">P17(4,3)</a>	
228	<a href="#">G6(10,6)</a> <a href="#">G7(3,5)</a>	<a href="#">P15(18,13)</a>	
229	<a href="#">G6(8,4)</a> <a href="#">G7(3,8)</a>	<a href="#">P16(11,1)</a>	
230	<a href="#">G6(15,1)</a>	<a href="#">P17(1,6)</a>	
230a	<a href="#">G6(2,13)</a>	<a href="#">P15(5,25)</a>	
230b	<a href="#">G6(16,6)</a> <a href="#">G6(1,12)</a>	<a href="#">P17(1,14)</a>	
230c	<a href="#">G6(1,12)</a>	<a href="#">P17(1,17)</a>	
230d	<a href="#">G6(5,8)</a>	<a href="#">P17(3,19)</a>	
230e	<a href="#">G6(20,2)</a> <a href="#">G6(20,5)</a>	<a href="#">P17(5,8)</a>	
230f	<a href="#">G6(18,6)</a>	<a href="#">P17(1,8)</a>	
230g	<a href="#">G6(18,1)</a> <a href="#">G6(8,12)</a> <a href="#">G8(9,11)</a>	<a href="#">P17(3,11)</a>	
230h	<a href="#">G6(1,9)</a>	<a href="#">P16(10,5)</a>	
230i	<a href="#">G6(3,13)</a>	<a href="#">P16(2,17)</a>	
230j	<a href="#">G6(20,9)</a>	<a href="#">P17(5,11)</a>	
230k	<a href="#">G6(20,10)</a>	<a href="#">P17(5,12)</a>	
230l	<a href="#">G6(19,8)</a>	<a href="#">P6(7,28)</a>	
231	<a href="#">G6(16,8)</a> <a href="#">G7(4,2)</a>	<a href="#">P7(9,28)</a>	
232	<a href="#">G6(15,9)</a>	<a href="#">P6(15,22)</a>	
232a	<a href="#">G6(15,9)</a> <a href="#">G7(2,2)</a>	<a href="#">P6(14,22)</a>	
233	<a href="#">G6(16,9)</a> <a href="#">G7(3,2)</a>	<a href="#">P17(7,1)</a>	
234	<a href="#">G6(16,13)</a>	<a href="#">P17(1,20)</a>	
235	<a href="#">G7(5,1)</a> <a href="#">G8(11,10)</a>	<a href="#">P17(3,20)</a>	
235a	<a href="#">G7(5,1)</a>	<a href="#">P17(6,20)</a>	
235b	<a href="#">G7(9,1)</a>	<a href="#">P7(9,15)</a>	
236	<a href="#">G7(5,11)</a> <a href="#">G8(11,16)</a> <a href="#">G11(8,18)</a> <a href="#">G12(27,19)</a>	<a href="#">P1(3,13)</a>	
237	<a href="#">G7(5,3)</a>	<a href="#">P7(6,18)</a>	
238	<a href="#">G7(6,2)</a>	<a href="#">P17(5,21)</a>	
239	<a href="#">G6(1,17)</a> <a href="#">G6(8,16)</a> <a href="#">G6(18,16)</a> <a href="#">G7(8,8)</a> <a href="#">G7(7,11)</a> <a href="#">G8(11,8)</a> <a href="#">G11(9,8)</a>	<a href="#">P1(5,11)</a>	
240	<a href="#">G6(15,19)</a> <a href="#">G7(8,11)</a>	<a href="#">P16(14,16)</a>	
240a	<a href="#">G6(17,16)</a> <a href="#">G7(9,10)</a>	<a href="#">P16(13,14)</a>	
240b	<a href="#">G6(15,17)</a> <a href="#">G7(9,11)</a>	<a href="#">P6(10,28)</a>	
241	<a href="#">G6(2,19)</a> <a href="#">G7(8,5)</a>	<a href="#">P17(3,25)</a>	
242	<a href="#">G6(4,17)</a> <a href="#">G6(12,17)</a> <a href="#">G7(7,3)</a>	<a href="#">P17(1,27)</a>	
242a	<a href="#">G6(3,19)</a> <a href="#">G7(8,4)</a>	<a href="#">P17(4,25)</a>	
242b	<a href="#">G6(10,16)</a> <a href="#">G6(12,27)</a> <a href="#">G7(9,4)</a>	<a href="#">P17(1,29)</a>	
242c	<a href="#">G6(6,17)</a> <a href="#">G7(9,3)</a>	<a href="#">P7(9,17)</a>	
242d	<a href="#">G6(6,19)</a>	<a href="#">P7(7,17)</a>	

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243	<a href="#">G6(6,23)</a> <a href="#">G8(9,4)</a> <a href="#">G8(9,5)</a>	<a href="#">P17(4,22)</a>	
243a	<a href="#">G6(2,23)</a> <a href="#">G6(15,24)</a> <a href="#">G8(11,4)</a>	<a href="#">P17(2,23)</a>	
243b	<a href="#">G6(19,24)</a>	<a href="#">P17(4,26)</a>	
244	<a href="#">G7(16,1)</a> <a href="#">G8(11,3)</a>	<a href="#">P17(4,27)</a>	
244a	<a href="#">G7(16,1)</a>	<a href="#">P17(4,28)</a>	
244b	<a href="#">G7(19,1)</a>	<a href="#">P6(1,28)</a>	
245	<a href="#">G7(8,10)</a>	<a href="#">P17(6,2)</a>	
246	<a href="#">G7(10,9)</a> <a href="#">G8(11,2)</a> <a href="#">G11(9,1)</a> <a href="#">G11(5,2)</a>	<a href="#">P1(7,8)</a>	
247	<a href="#">G7(10,9)</a>	<a href="#">P17(7,5)</a>	
248	<a href="#">G7(2,9)</a> <a href="#">G7(3,8)</a> <a href="#">G7(4,9)</a> <a href="#">G11(9,18)</a>	<a href="#">P17(6,28)</a>	
248a	<a href="#">G7(3,10)</a>	<a href="#">P17(8,28)</a>	
249	<a href="#">G7(12,11)</a> <a href="#">G7(14,11)</a> <a href="#">G8(19,16)</a> <a href="#">G11(23,18)</a> <a href="#">G12(7,18)</a>	<a href="#">P1(9,11)</a>	
250	<a href="#">G7(15,4)</a>	<a href="#">P17(11,2)</a>	
251	<a href="#">G7(12,2)</a>	<a href="#">P17(12,4)</a>	
251a	<a href="#">G7(15,2)</a>	<a href="#">P6(13,27)</a>	
251b		<a href="#">P6(14,27)</a>	
252	<a href="#">G7(14,3)</a>	<a href="#">P17(10,3)</a>	
253	<a href="#">G7(14,6)</a>	<a href="#">P15(19,13)</a>	
254	<a href="#">G7(14,8)</a>	<a href="#">P16(4,15)</a>	
255		<a href="#">P17(8,5)</a>	
255a		<a href="#">P15(17,24)</a>	
255b		<a href="#">P17(7,12)</a>	
255c		<a href="#">P17(7,15)</a>	
255d		<a href="#">P17(9,16)</a>	
255e		<a href="#">P17(9,7)</a>	
255f	<a href="#">G8(17,11)</a>	<a href="#">P17(9,9)</a>	
255g		<a href="#">P16(3,19)</a>	
255h		<a href="#">P16(3,21)</a>	
255i		<a href="#">P17(11,7)</a>	
255j		<a href="#">P17(12,9)</a>	
255k		<a href="#">P6(17,28)</a>	
256	<a href="#">G7(15,3)</a>	<a href="#">P6(15,27)</a>	
257		<a href="#">P6(18,22)</a>	
257a	<a href="#">G7(12,3)</a>	<a href="#">P6(17,22)</a>	
258	<a href="#">G7(14,3)</a>	<a href="#">P17(14,1)</a>	
259		<a href="#">P17(11,10)</a>	
260	<a href="#">G7(10,1)</a> <a href="#">G8(19,10)</a>	<a href="#">P17(13,11)</a>	
260a	<a href="#">G7(10,1)</a>	<a href="#">P17(13,12)</a>	
260b	<a href="#">G7(14,1)</a>	<a href="#">P7(8,20)</a>	
261	<a href="#">G7(16,11)</a> <a href="#">G8(19,9)</a>	<a href="#">P1(11,10)</a>	
262	<a href="#">G7(17,11)</a>	<a href="#">P16(8,8)</a>	

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262a	<a href="#">G7(18,10)</a>	<a href="#">P16(7,7)</a>	
262b	<a href="#">G7(18,11)</a>	<a href="#">P6(11,28)</a> <a href="#">P7(9,25)</a>	
263		<a href="#">P17(8,22)</a>	
264		<a href="#">P17(6,23)</a>	
264a		<a href="#">P17(9,22)</a>	
264b		<a href="#">P17(6,25)</a>	
264c		<a href="#">P7(8,19)</a>	
264d		<a href="#">P7(9,21)</a>	
265	<a href="#">G8(17,6)</a>	<a href="#">P17(10,19)</a>	
265a	<a href="#">G8(19,5)</a>	<a href="#">P17(8,20)</a>	
265b		<a href="#">P17(9,23)</a>	
266	<a href="#">G7(17,2)</a> <a href="#">G8(19,5)</a>	<a href="#">P17(11,22)</a>	
266a	<a href="#">G7(17,3)</a>	<a href="#">P17(11,23)</a>	
266b	<a href="#">G7(20,2)</a>	<a href="#">P6(13,28)</a>	
267	<a href="#">G7(17,10)</a>	<a href="#">P17(5,26)</a>	
268	<a href="#">G7(19,9)</a> <a href="#">G8(19,4)</a> <a href="#">G11(23,2)</a>		
268b		<a href="#">P1(12,8)</a>	
269	<a href="#">G7(19,9)</a>	<a href="#">P17(7,26)</a>	
270	<a href="#">G7(1,21)</a> <a href="#">G7(2,21)</a> <a href="#">G7(3,21)</a> <a href="#">G8(22,17)</a> <a href="#">G12(15,9)</a>	<a href="#">P1(15,6)</a>	
271	<a href="#">G7(2,13)</a>	<a href="#">P17(17,3)</a> <a href="#">P17(19,3)</a>	
271a	<a href="#">G7(1,13)</a>	<a href="#">P17(18,2)</a> <a href="#">P17(20,2)</a>	
272l	<a href="#">G7(1,12)</a> <a href="#">G7(1,14)</a>	<a href="#">P17(18,3)</a>	
272p	<a href="#">G7(2,12)</a> <a href="#">G7(2,14)</a>	<a href="#">P17(19,1)</a>	
273	<a href="#">G7(3,14)</a>	<a href="#">P15(4,24)</a>	
274	<a href="#">G7(2,15)</a> <a href="#">G8(24,16)</a>	<a href="#">P15(2,24)</a>	
275	<a href="#">G7(1,17)</a> <a href="#">G7(2,17)</a> <a href="#">G8(22,16)</a>	<a href="#">P15(1,26)</a>	
276	<a href="#">G7(2,18)</a> <a href="#">G8(21,16)</a>	<a href="#">P15(4,26)</a>	
277	<a href="#">G7(5,14)</a> <a href="#">G8(26,16)</a>	<a href="#">P17(16,3)</a>	
278	<a href="#">G7(1,28)</a> <a href="#">G8(25,15)</a>	<a href="#">P1(16,10)</a>	
279	<a href="#">G7(2,27)</a>	<a href="#">P15(4,25)</a>	
280	<a href="#">G7(5,12)</a> <a href="#">G7(3,25)</a> <a href="#">G8(26,15)</a>	<a href="#">P1(18,7)</a>	
281	<a href="#">G7(4,13)</a> <a href="#">G8(25,14)</a>	<a href="#">P6(20,22)</a>	
282	<a href="#">G7(5,19)</a>	<a href="#">P17(17,8)</a>	
282a		<a href="#">P17(19,9)</a>	
282b		<a href="#">P17(19,7)</a>	
284	<a href="#">G5(3,7)</a> <a href="#">G7(19,14)</a>	<a href="#">P17(15,6)</a>	
284a	<a href="#">G7(4,18)</a> <a href="#">G7(18,13)</a> <a href="#">G7(19,14)</a> <a href="#">G7(20,14)</a> <a href="#">G8(3,16)</a>	<a href="#">P17(16,6)</a>	
284b	<a href="#">G7(19,15)</a>	<a href="#">P17(15,5)</a>	
284c	<a href="#">G7(20,15)</a>	<a href="#">P17(19,6)</a>	
284d	<a href="#">G7(18,15)</a>	<a href="#">P17(18,6)</a>	

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285	G5(2,5) G7(5,18) G7(3,28) G8(3,15)	P1(19,11)	
286	G5(4,7) G7(5,18) G8(3,17)	P6(20,23)	
287	G9(12,15) G9(5,6)	P2(5,29)	
288	G9(13,11)	P2(13,27)	
289	G9(13,5)	P3(6,24)	
290	G9(21,12)	P2(17,28)	
291	G9(21,9)	P3(20,21)	
292	G7(6,15) G10(9,11) G12(24,10)	P1(8,19)	
293	G7(9,15)	P17(14,8)	
293a	G7(8,15)	P7(6,10)	
294	G7(5,15)	P17(13,10)	
295	G12(22,15)	P3(15,2)	
296	G7(10,13) G10(7,3) G10(8,13) G11(4,13) G11(1,13)	P1(5,15)	
297	G7(12,13)	P17(15,14)	
298	G7(8,13)	P17(12,14)	
299	G9(4,4) G10(7,4) G10(14,15) G11(7,18)	P2(1,17)	
300	G7(11,14) G10(8,6) G11(5,6) G11(3,7)	P1(6,16)	
301	G7(12,14)	P17(14,17)	
302	G7(10,14)	P17(12,16)	
303	G9(2,10) G10(13,8) G11(5,9) G12(15,5) G12(16,6) G12(16,18) G12(16,17) G12(17,15)	P2(3,8)	
304	G7(11,16) G10(8,2) G11(10,2) G11(5,4)	P1(6,17)	
305	G7(12,16)	P17(14,19)	
306	G7(11,16)	P17(12,18)	
307	G10(9,4) G11(11,3)	P2(4,2)	
308	G7(14,18) G10(16,13) G11(18,13) G11(15,13)		
309	G7(12,18)	P17(14,21)	
310	G7(17,18)	P17(12,20)	
311	G7(10,18)	P1(7,20) P6(19,24)	
312	G7(9,17)		
313	G7(8,18)	P6(16,24)	
314	G10(21,15) G11(21,17)	P3(12,18)	
315	G7(18,18) G11(27,12) G12(14,12)	P1(17,17)	
316	G7(10,17)	P6(17,24)	
317	G7(8,17)	P6(14,24)	
318	G7(11,20) G10(16,7) G11(19,7) G11(16,8)	P1(6,21)	
319	G7(12,20)	P17(14,23)	
320	G7(10,20)	P17(13,23)	
321	G7(9,20)	P6(17,27)	
322	G10(17,8) G11(26,10)	P3(11,7)	
323	G7(12,21) G10(17,3) G11(24,2)	P1(6,22)	

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324	<a href="#">G7(12,21)</a>	<a href="#">P17(19,14)</a>	
325	<a href="#">G7(11,21)</a>	<a href="#">P17(17,14)</a>	
326	<a href="#">G10(17,5)</a> <a href="#">G11(25,4)</a>	<a href="#">P3(10,2)</a>	
327	<a href="#">G7(17,19)</a> <a href="#">G12(14,13)</a>	<a href="#">P1(17,16)</a>	
328	<a href="#">G7(18,19)</a>	<a href="#">P17(17,16)</a>	
329	<a href="#">G7(19,19)</a>	<a href="#">P17(19,16)</a>	
330	<a href="#">G12(14,16)</a>	<a href="#">P2(17,9)</a>	
330a	<a href="#">G12(8,18)</a> <a href="#">G12(8,19)</a> <a href="#">G13(18,22)</a>	<a href="#">P14(11,23)</a>	
330b	<a href="#">G12(9,19)</a>	<a href="#">P14(10,25)</a>	
330c	<a href="#">G12(13,19)</a> <a href="#">G12(14,20)</a>		
331	<a href="#">G7(18,21)</a> <a href="#">G12(11,6)</a>	<a href="#">P1(17,15)</a>	
332	<a href="#">G7(18,21)</a>	<a href="#">P17(17,18)</a>	
333	<a href="#">G7(17,21)</a> <a href="#">G7(19,21)</a>	<a href="#">P17(19,18)</a>	
334	<a href="#">G12(12,9)</a>	<a href="#">P2(19,19)</a>	
335	<a href="#">G7(11,23)</a> <a href="#">G10(26,17)</a> <a href="#">G12(16,7)</a>	<a href="#">P1(6,24)</a>	
336	<a href="#">G7(12,23)</a>	<a href="#">P17(19,21)</a>	
337	<a href="#">G7(10,23)</a>	<a href="#">P17(17,21)</a>	
338	<a href="#">G10(26,18)</a> <a href="#">G12(16,10)</a>	<a href="#">P3(20,24)</a>	
339	<a href="#">G7(12,25)</a> <a href="#">G10(27,14)</a> <a href="#">G12(21,5)</a>	<a href="#">P1(6,25)</a>	
340	<a href="#">G7(12,25)</a>	<a href="#">P17(19,23)</a>	
341	<a href="#">G7(11,25)</a>	<a href="#">P17(17,22)</a>	
342	<a href="#">G10(28,18)</a> <a href="#">G12(23,9)</a>	<a href="#">P3(7,29)</a>	
343	<a href="#">G13(4,27)</a> <a href="#">G13(10,26)</a> <a href="#">G13(18,28)</a>		
343a	<a href="#">G13(9,26)</a>	<a href="#">P11(4,1)</a>	
343b	<a href="#">G13(11,27)</a>	<a href="#">P12(17,18)</a>	
343c	<a href="#">G13(11,25)</a>	<a href="#">P12(19,18)</a>	
343d	<a href="#">G13(13,26)</a>	<a href="#">P12(19,1)</a>	
344	<a href="#">G13(1,13)</a>	<a href="#">P5(1,20)</a>	
344a	<a href="#">G13(1,12)</a>	<a href="#">P5(5,18)</a>	
344b	<a href="#">G13(2,14)</a>	<a href="#">P5(5,19)</a>	
344c	<a href="#">G13(2,11)</a>	<a href="#">P5(5,20)</a>	
344d	<a href="#">G13(3,13)</a>	<a href="#">P5(5,21)</a>	
344e	<a href="#">G13(2,11)</a>	<a href="#">P5(5,22)</a>	
344f	<a href="#">G13(4,13)</a>	<a href="#">P5(5,24)</a>	
344g	<a href="#">G13(3,11)</a>	<a href="#">P5(5,25)</a>	
344h	<a href="#">G13(5,13)</a>	<a href="#">P5(5,26)</a>	
344i	<a href="#">G13(4,11)</a>	<a href="#">P5(5,27)</a>	
344j	<a href="#">G13(5,11)</a>	<a href="#">P5(5,28)</a>	
345	<a href="#">G13(1,16)</a>	<a href="#">P15(13,26)</a>	
345a	<a href="#">G13(2,18)</a>	<a href="#">P15(14,26)</a>	
345b	<a href="#">G13(2,15)</a>	<a href="#">P15(15,26)</a>	
345c	<a href="#">G13(3,18)</a>	<a href="#">P15(16,26)</a>	

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345d	<a href="#">G13(3,15)</a>	<a href="#">P15(17,26)</a>	
345e	<a href="#">G13(4,17)</a>	<a href="#">P15(18,26)</a>	
345f	<a href="#">G13(4,15)</a>	<a href="#">P15(19,26)</a>	
346	<a href="#">G13(1,18)</a>	<a href="#">P15(3,28)</a>	
347	<a href="#">G13(5,15)</a>	<a href="#">P15(11,29)</a>	
348	<a href="#">G13(1,22)</a>		
348a	<a href="#">G13(2,22)</a>		
348al		<a href="#">P17(18,24)</a>	
348ap		<a href="#">P17(18,28)</a>	
348b	<a href="#">G13(3,22)</a>		
348bl		<a href="#">P17(17,24)</a>	
348bp		<a href="#">P17(17,28)</a>	
348c	<a href="#">G13(3,22)</a>		
348cl		<a href="#">P17(16,24)</a>	
348cp		<a href="#">P17(16,28)</a>	
348d	<a href="#">G13(4,22)</a>		
348dl		<a href="#">P17(15,24)</a>	
348dp		<a href="#">P17(15,28)</a>	
348e	<a href="#">G13(4,22)</a>		
348el		<a href="#">P17(14,24)</a>	
348ep		<a href="#">P17(14,28)</a>	
348f	<a href="#">G13(5,22)</a>		
348fl		<a href="#">P17(13,24)</a>	
348fp		<a href="#">P17(13,28)</a>	
348g	<a href="#">G13(5,21)</a>		
348gl		<a href="#">P17(12,24)</a>	
348gp		<a href="#">P17(12,28)</a>	
348h	<a href="#">G13(6,21)</a>		
348hl		<a href="#">P17(11,24)</a>	
348hp		<a href="#">P17(11,28)</a>	
348l		<a href="#">P17(19,24)</a>	
348p		<a href="#">P17(19,28)</a>	
349l	<a href="#">G13(3,19)</a>	<a href="#">P11(4,19)</a>	
349p		<a href="#">P11(5,19)</a>	
350l	<a href="#">G13(3,20)</a>	<a href="#">P11(5,9)</a>	
350p		<a href="#">P11(4,10)</a>	
351	<a href="#">G13(1,21)</a>	<a href="#">P5(3,21)</a>	
352	<a href="#">G13(1,20)</a>	<a href="#">P15(2,27)</a>	
353	<a href="#">G13(6,20)</a>	<a href="#">P5(8,4)</a>	
353a		<a href="#">P5(6,3)</a>	
354	<a href="#">G13(5,19)</a>	<a href="#">P17(8,25)</a>	
354a		<a href="#">P17(9,28)</a>	

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355	<a href="#">G13(6,19)</a>	<a href="#">P5(8,2)</a>	
355a		<a href="#">P5(6,2)</a>	
356	<a href="#">G13(7,25)</a> <a href="#">G13(3,23)</a>		
356a	<a href="#">G13(3,24)</a>	<a href="#">P11(14,2)</a>	
356b	<a href="#">G13(4,23)</a>	<a href="#">P12(7,2)</a>	
1128a	<a href="#">G4(15,2)</a>		
2222	<a href="#">G12(19,1)</a>		
A	<a href="#">G1(3,7)</a> <a href="#">G1(1,11)</a> <a href="#">G1(15,17)</a>	<a href="#">P5(18,11)</a>	
B1	<a href="#">G8(13,12)</a> <a href="#">G8(17,5)</a> <a href="#">G8(17,6)</a> <a href="#">G8(21,13)</a> <a href="#">G8(29,13)</a> <a href="#">G8(27,16)</a> <a href="#">G8(22,17)</a> <a href="#">G9(11,5)</a> <a href="#">G9(11,7)</a> <a href="#">G9(17,6)</a> <a href="#">G9(17,12)</a> <a href="#">G9(11,12)</a> <a href="#">G9(12,13)</a> <a href="#">G9(13,17)</a> <a href="#">G9(17,17)</a> <a href="#">G9(21,17)</a> <a href="#">G9(21,15)</a> <a href="#">G9(23,15)</a> <a href="#">G9(24,15)</a> <a href="#">G9(27,14)</a> <a href="#">G9(20,10)</a> <a href="#">G9(20,8)</a> <a href="#">G9(19,6)</a> <a href="#">G9(19,5)</a> <a href="#">G10(12,6)</a> <a href="#">G10(11,6)</a> <a href="#">G10(7,10)</a> <a href="#">G10(8,10)</a> <a href="#">G10(19,8)</a> <a href="#">G10(16,11)</a> <a href="#">G10(17,11)</a> <a href="#">G10(14,13)</a> <a href="#">G10(15,13)</a> <a href="#">G10(7,13)</a> <a href="#">G10(17,17)</a> <a href="#">G10(19,17)</a> <a href="#">G10(7,17)</a> <a href="#">G10(25,19)</a> <a href="#">G10(23,18)</a> <a href="#">G10(26,16)</a> <a href="#">G10(29,13)</a> <a href="#">G11(8,1)</a> <a href="#">G11(8,3)</a> <a href="#">G11(11,4)</a> <a href="#">G11(9,5)</a> <a href="#">G11(8,5)</a> <a href="#">G11(5,5)</a> <a href="#">G11(10,6)</a> <a href="#">G11(7,12)</a> <a href="#">G11(10,12)</a> <a href="#">G11(12,12)</a> <a href="#">G11(22,2)</a> <a href="#">G11(23,5)</a> <a href="#">G11(24,5)</a> <a href="#">G11(21,5)</a> <a href="#">G11(19,5)</a> <a href="#">G11(24,7)</a> <a href="#">G11(25,11)</a> <a href="#">G11(24,13)</a> <a href="#">G11(23,13)</a> <a href="#">G11(21,11)</a> <a href="#">G12(6,4)</a> <a href="#">G12(10,6)</a> <a href="#">G12(8,10)</a> <a href="#">G12(11,11)</a> <a href="#">G12(12,12)</a> <a href="#">G12(13,12)</a> <a href="#">G12(9,12)</a> <a href="#">G12(9,13)</a> <a href="#">G12(8,14)</a> <a href="#">G12(9,19)</a> <a href="#">G12(11,19)</a> <a href="#">G12(21,17)</a> <a href="#">G12(20,18)</a> <a href="#">G12(23,5)</a> <a href="#">G12(24,5)</a> <a href="#">G12(21,7)</a> <a href="#">G12(22,7)</a> <a href="#">G12(25,11)</a> <a href="#">G12(25,12)</a> <a href="#">G12(26,13)</a> <a href="#">G12(27,13)</a> <a href="#">G13(16,3)</a> <a href="#">G13(9,10)</a> <a href="#">G13(18,8)</a> <a href="#">G13(19,8)</a> <a href="#">G13(16,5)</a> <a href="#">G13(14,6)</a> <a href="#">G13(19,23)</a> <a href="#">G13(19,13)</a>	<a href="#">P16(12,16)</a>	
B2	<a href="#">G8(17,11)</a> <a href="#">G10(12,14)</a> <a href="#">G10(19,14)</a> <a href="#">G10(19,17)</a> <a href="#">G10(3,17)</a> <a href="#">G10(5,17)</a> <a href="#">G10(12,18)</a> <a href="#">G11(3,6)</a> <a href="#">G11(4,7)</a> <a href="#">G11(8,7)</a> <a href="#">G11(4,12)</a> <a href="#">G11(17,7)</a> <a href="#">G11(18,7)</a> <a href="#">G11(18,12)</a> <a href="#">G12(19,9)</a> <a href="#">G13(9,12)</a> <a href="#">G13(20,6)</a> <a href="#">G13(18,6)</a> <a href="#">G13(18,18)</a> <a href="#">G13(20,17)</a>	<a href="#">P16(20,24)</a>	
B3	<a href="#">G11(8,14)</a> <a href="#">G11(22,14)</a> <a href="#">G13(9,13)</a>	<a href="#">P16(3,25)</a>	
B4	<a href="#">G11(2,12)</a> <a href="#">G11(2,13)</a> <a href="#">G11(16,12)</a> <a href="#">G11(16,13)</a> <a href="#">G13(9,15)</a>	<a href="#">P16(2,25)</a>	
B5	<a href="#">G11(8,10)</a> <a href="#">G11(22,10)</a> <a href="#">G13(9,17)</a>	<a href="#">P16(3,23)</a>	
B6	<a href="#">G11(7,6)</a> <a href="#">G11(4,12)</a> <a href="#">G11(7,14)</a> <a href="#">G11(5,18)</a> <a href="#">G11(21,14)</a> <a href="#">G11(18,11)</a> <a href="#">G11(19,17)</a> <a href="#">G12(20,9)</a> <a href="#">G12(21,10)</a> <a href="#">G13(10,19)</a>	<a href="#">P16(9,15)</a>	

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<b>B7</b>	<a href="#">G11(9,4)</a> <a href="#">G11(8,12)</a> <a href="#">G11(22,12)</a> <a href="#">G12(7,7)</a> <a href="#">G12(7,13)</a> <a href="#">G12(27,10)</a> <a href="#">G12(26,12)</a> <a href="#">G13(9,21)</a>	<a href="#">P16(3,22)</a>	
<b>B8</b>	<a href="#">G13(9,23)</a>	<a href="#">P16(10,17)</a>	
<b>B9</b>	<a href="#">G8(13,11)</a> <a href="#">G8(20,12)</a> <a href="#">G13(12,24)</a>	<a href="#">P16(3,21)</a>	
<b>B10</b>	<a href="#">G13(10,3)</a> <a href="#">G13(8,4)</a> <a href="#">G13(9,25)</a>	<a href="#">P16(18,7)</a>	
<b>Bl</b>	<a href="#">G1(7,8)</a> <a href="#">G1(5,13)</a>	<a href="#">P5(10,10)</a>	
<b>BM</b>	<a href="#">G8(21,20)</a>		
<b>Bp</b>		<a href="#">P5(14,10)</a>	
<b>Cl</b>	<a href="#">G1(10,7)</a>	<a href="#">P5(4,11)</a>	
<b>Cp</b>		<a href="#">P5(2,11)</a>	
<b>DI</b>	<a href="#">G1(2,7)</a> <a href="#">G1(4,13)</a>	<a href="#">P5(11,28)</a>	
<b>Dp</b>		<a href="#">P5(13,28)</a>	
<b>DP1a</b>	<a href="#">G8(7,20)</a>		
<b>DR1</b>	<a href="#">G7(9,18)</a> <a href="#">G7(13,28)</a>	<a href="#">P1(17,22)</a>	
<b>DR2</b>	<a href="#">G7(8,18)</a> <a href="#">G7(14,28)</a>	<a href="#">P1(18,22)</a>	
<b>DR3</b>	<a href="#">G7(9,19)</a> <a href="#">G7(16,27)</a>	<a href="#">P1(17,24)</a>	
<b>DR4</b>	<a href="#">G5(2,20)</a> <a href="#">G7(16,28)</a>	<a href="#">P1(17,25)</a>	
<b>DZ</b>	<a href="#">G7(12,28)</a>		
<b>DZ1</b>	<a href="#">G5(27,20)</a> <a href="#">G7(13,28)</a>	<a href="#">P1(16,22)</a>	
<b>EI</b>	<a href="#">G1(1,6)</a> <a href="#">G1(1,12)</a>	<a href="#">P5(6,13)</a>	
<b>Ep</b>	<a href="#">G1(1,10)</a>	<a href="#">P5(7,13)</a>	
<b>FI</b>	<a href="#">G1(5,17)</a>	<a href="#">P4(5,26)</a>	
<b>FL1</b>	<a href="#">G10(5,15)</a>	<a href="#">P18(11,6)</a>	
<b>FL2</b>	<a href="#">G10(12,1)</a>	<a href="#">P18(13,8)</a>	
<b>FL3</b>	<a href="#">G10(20,2)</a>	<a href="#">P18(17,8)</a>	
<b>FL4</b>	<a href="#">G10(26,14)</a>	<a href="#">P18(2,10)</a>	
<b>Fp</b>	<a href="#">G1(9,14)</a>	<a href="#">P4(2,26)</a>	
<b>GI</b>	<a href="#">G1(20,1)</a> <a href="#">G1(5,16)</a>	<a href="#">P4(12,26)</a>	
<b>Gp</b>	<a href="#">G1(17,14)</a> <a href="#">G1(9,15)</a>	<a href="#">P4(9,26)</a>	
<b>H</b>	<a href="#">G1(20,4)</a> <a href="#">G1(12,17)</a> <a href="#">G1(5,15)</a>	<a href="#">P5(7,7)</a>	
<b>i</b>	<a href="#">G1(20,3)</a> <a href="#">G1(16,15)</a> <a href="#">G1(9,17)</a>	<a href="#">P5(19,28)</a>	
<b>I</b>	<a href="#">G1(1,3)</a>	<a href="#">P4(3,2)</a>	
<b>II</b>	<a href="#">G1(2,3)</a>	<a href="#">P4(7,1)</a>	
<b>III</b>	<a href="#">G1(3,2)</a>	<a href="#">P4(13,1)</a>	
<b>IV</b>	<a href="#">G1(4,2)</a>	<a href="#">P4(19,2)</a>	
<b>IX</b>	<a href="#">G1(10,1)</a>	<a href="#">P4(13,9)</a>	
<b>J</b>	<a href="#">G1(4,2)</a> <a href="#">G1(8,11)</a>	<a href="#">P4(18,27)</a>	
<b>J1</b>	<a href="#">G7(17,23)</a> <a href="#">G8(3,14)</a> <a href="#">G8(8,18)</a> <a href="#">G8(8,17)</a> <a href="#">G8(16,17)</a>	<a href="#">P16(19,25)</a>	
<b>J2</b>	<a href="#">G7(17,25)</a> <a href="#">G7(17,28)</a> <a href="#">G8(9,10)</a> <a href="#">G8(3,14)</a>	<a href="#">P16(12,26)</a>	
<b>Ja</b>	<a href="#">G1(6,7)</a> <a href="#">G1(8,12)</a>	<a href="#">P4(16,24)</a> <a href="#">P4(17,24)</a>	
<b>K</b>	<a href="#">G1(15,16)</a> <a href="#">G5(23,9)</a> <a href="#">G5(28,9)</a>	<a href="#">P4(7,24)</a>	

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<b>K2</b>	<a href="#">G13(15,26)</a>	<a href="#">P16(4,26)</a>	
<b>K3</b>	<a href="#">G13(14,2)</a> <a href="#">G13(14,5)</a> <a href="#">G13(13,7)</a> <a href="#">G13(17,7)</a> <a href="#">G13(13,9)</a> <a href="#">G13(13,10)</a> <a href="#">G13(17,10)</a> <a href="#">G13(13,12)</a> <a href="#">G13(17,12)</a> <a href="#">G13(17,15)</a> <a href="#">G13(17,18)</a>	<a href="#">P16(11,27)</a>	
<b>K4</b>	<a href="#">G13(19,8)</a>	<a href="#">P16(11,26)</a>	
<b>L1</b>	<a href="#">G5(24,6)</a> <a href="#">G5(17,16)</a> <a href="#">G7(7,21)</a>	<a href="#">P7(19,10)</a>	
<b>L1a</b>	<a href="#">G5(22,5)</a>	<a href="#">P7(10,16)</a>	
<b>L1b</b>	<a href="#">G5(24,5)</a>	<a href="#">P7(10,16)</a>	
<b>L1c</b>	<a href="#">G5(25,5)</a>	<a href="#">P7(11,16)</a>	
<b>L1d</b>	<a href="#">G5(25,6)</a>	<a href="#">P7(12,16)</a>	
<b>L2</b>	<a href="#">G5(28,1)</a> <a href="#">G5(18,9)</a> <a href="#">G5(27,6)</a> <a href="#">G7(7,23)</a> <a href="#">G13(7,1)</a>	<a href="#">P7(15,16)</a>	
<b>L2a</b>	<a href="#">G5(26,5)</a>	<a href="#">P7(10,23)</a>	
<b>L2b</b>	<a href="#">G5(27,5)</a>	<a href="#">P7(11,23)</a>	
<b>L2c</b>	<a href="#">G5(28,4)</a>	<a href="#">P7(11,23)</a>	
<b>L2d</b>	<a href="#">G5(28,5)</a>	<a href="#">P7(12,23)</a>	
<b>N</b>	<a href="#">G7(4,26)</a> <a href="#">G13(20,1)</a>	<a href="#">P1(2,28)</a>	
<b>P1</b>	<a href="#">G13(2,9)</a>	<a href="#">P7(10,15)</a>	
<b>P2</b>	<a href="#">G13(7,6)</a>	<a href="#">P7(10,11)</a>	
<b>P3</b>	<a href="#">G13(3,6)</a> <a href="#">G13(7,9)</a>	<a href="#">P7(2,22)</a>	
<b>P4</b>	<a href="#">G13(2,7)</a>	<a href="#">P7(6,12)</a>	
<b>Pd2</b>	<a href="#">G8(9,20)</a>		
<b>PD1</b>	<a href="#">G7(19,24)</a> <a href="#">G7(17,24)</a> <a href="#">G8(8,20)</a> <a href="#">G8(16,20)</a>	<a href="#">P17(18,10)</a>	
<b>PD1a</b>	<a href="#">G7(17,24)</a> <a href="#">G8(16,17)</a>		
<b>PD2</b>	<a href="#">G7(18,27)</a> <a href="#">G7(19,27)</a> <a href="#">G8(17,20)</a>	<a href="#">P17(18,12)</a>	
<b>PD2a</b>	<a href="#">G7(19,25)</a> <a href="#">G7(17,26)</a> <a href="#">G8(10,20)</a> <a href="#">G8(17,20)</a>		
<b>PD3a</b>	<a href="#">G7(19,28)</a> <a href="#">G8(18,12)</a>		
<b>PD!</b>	<a href="#">G8(18,20)</a>		
<b>PDa1</b>	<a href="#">G7(19,23)</a>		
<b>Ru</b>	<a href="#">G7(12,26)</a> <a href="#">G13(4,19)</a>	<a href="#">P1(17,20)</a>	
<b>S1</b>	<a href="#">G8(21,17)</a> <a href="#">G8(20,16)</a>	<a href="#">P16(15,25)</a>	
<b>S2</b>	<a href="#">G8(23,15)</a>	<a href="#">P16(19,24)</a>	
<b>S3</b>	<a href="#">G8(24,17)</a> <a href="#">G8(23,16)</a> <a href="#">G8(22,16)</a>	<a href="#">P16(16,24)</a>	
<b>V</b>	<a href="#">G1(5,2)</a>	<a href="#">P4(6,5)</a>	
<b>VI</b>	<a href="#">G1(6,2)</a>	<a href="#">P4(12,5)</a>	
<b>VII</b>	<a href="#">G1(7,2)</a>	<a href="#">P4(19,5)</a>	
<b>VIII</b>	<a href="#">G1(8,1)</a>	<a href="#">P4(6,9)</a>	
<b>X</b>	<a href="#">G1(11,1)</a>	<a href="#">P4(19,9)</a>	
<b>XI</b>	<a href="#">G1(12,1)</a>	<a href="#">P4(12,14)</a>	
<b>XII</b>	<a href="#">G1(14,1)</a>	<a href="#">P4(18,14)</a>	
<b>XIII</b>	<a href="#">G1(17,6)</a> <a href="#">G1(15,9)</a>	<a href="#">P4(5,14)</a>	

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<i>XIIIa</i>	<a href="#">G1(17,6)</a> <a href="#">G1(20,12)</a>	<a href="#">P4(16,24)</a> <a href="#">P4(17,24)</a>	
<i>XIV</i>	<a href="#">G1(18,6)</a>	<a href="#">P4(5,20)</a>	
<i>XV</i>	<a href="#">G1(19,6)</a>	<a href="#">P4(11,20)</a>	
<i>XVI</i>	<a href="#">G1(20,5)</a>	<a href="#">P4(15,19)</a>	
<i>Z</i>	<a href="#">G7(6,13)</a> <a href="#">G7(5,26)</a>	<a href="#">P1(4,28)</a>	
<i>ZA</i>	<a href="#">G7(7,26)</a> <a href="#">G8(4,17)</a> <a href="#">G8(5,17)</a> <a href="#">G8(13,18)</a> <a href="#">G8(20,20)</a> <a href="#">G8(19,20)</a> <a href="#">G13(16,1)</a> <a href="#">G13(18,7)</a> <a href="#">G13(17,6)</a> <a href="#">G13(14,6)</a> <a href="#">G13(18,23)</a> <a href="#">G13(18,17)</a> <a href="#">G13(18,13)</a>	<a href="#">P1(5,28)</a>	
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<i>ZI</i>	<a href="#">G7(8,28)</a>	<a href="#">P1(16,28)</a>	
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# SHIPYARD

MODEL KARTONOWY KARTONMODELLBAU PAPER MODEL

models



Numer Shipyard 49 zawiera:  
Shipyard Number 49 includes:  
Shipyard Nr. 49 beinhaltet:



Kolorowe zdjęcia gotowego modelu  
Color photos of finished model  
Bunte Fotos des fertigen Modells



Historię okrętu oraz opis budowy  
The history of the ship and description of the model construction.  
Geschichte des Schiffes und die Bauanleitung



8 stron drukowanych części  
8 pages of printed parts  
8 Bögen mit gedruckten Elementen



14 stron rysunków montażowych i szablonów  
14 pages with drawings and templates  
14 Bögen mit Montagezeichnungen und Mustern



Szkielet wycinany laserowo  
Laser-cut ship skeleton  
Lasergeschnittenes Gerüst

Drzewca masztów, rej, żagle oraz olinowanie do samodzielnego wykonania według szablonów zamieszczonych w numerze.  
Masten, Rahen, Segel, Stehendes und Laufendes Gut zur selbstausführung nach den Mustern enthaltenen in dieser Ausgabe.  
Masts, yards, sails and rigging for self made according to patterns insert in model.



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Redaktor naczelny:  
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Bartosz Kłyszziński  
Os. Jana III Sobieskiego 1F  
60-688 Poznań  
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Bartosz Kłyszziński  
Os. Jana III Sobieskiego 1F  
60-688 Poznań  
Nakład: 450 egz.  
Autorzy:  
Lidia, Krzysztof i Bartosz  
Kłyszzińscy

Współpraca:  
Tomasz Kłyszziński  
Marta Chojnacka

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www.model-shipyard.com  
office@model-shipyard.com