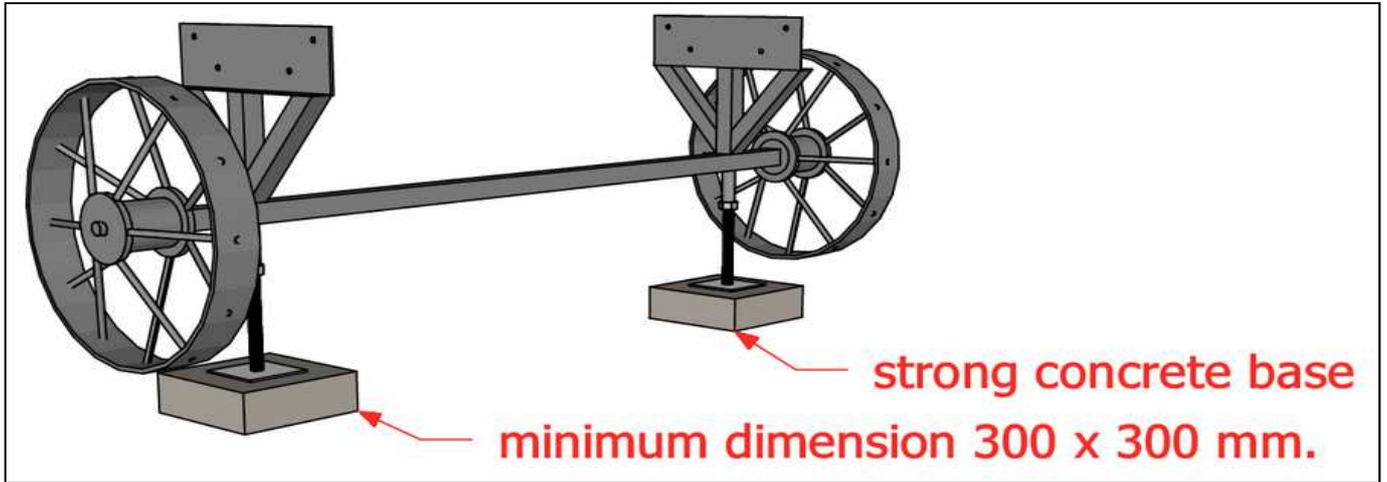


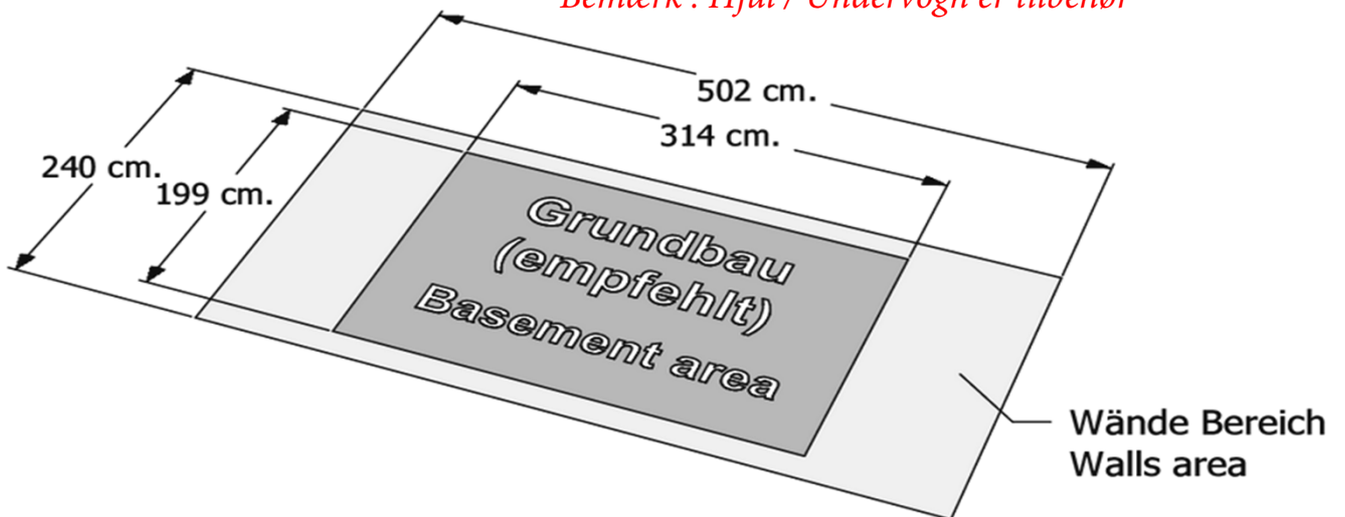
# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

**This wagon must be based on adjustable legs and is not moveable.**



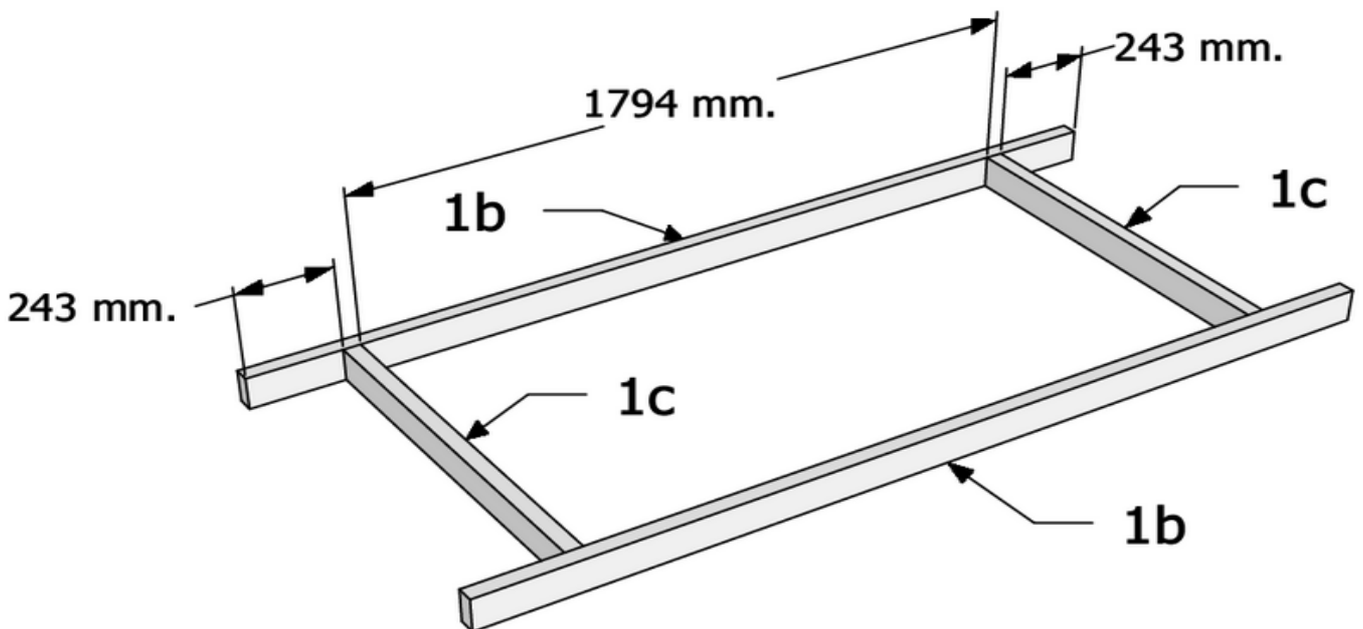
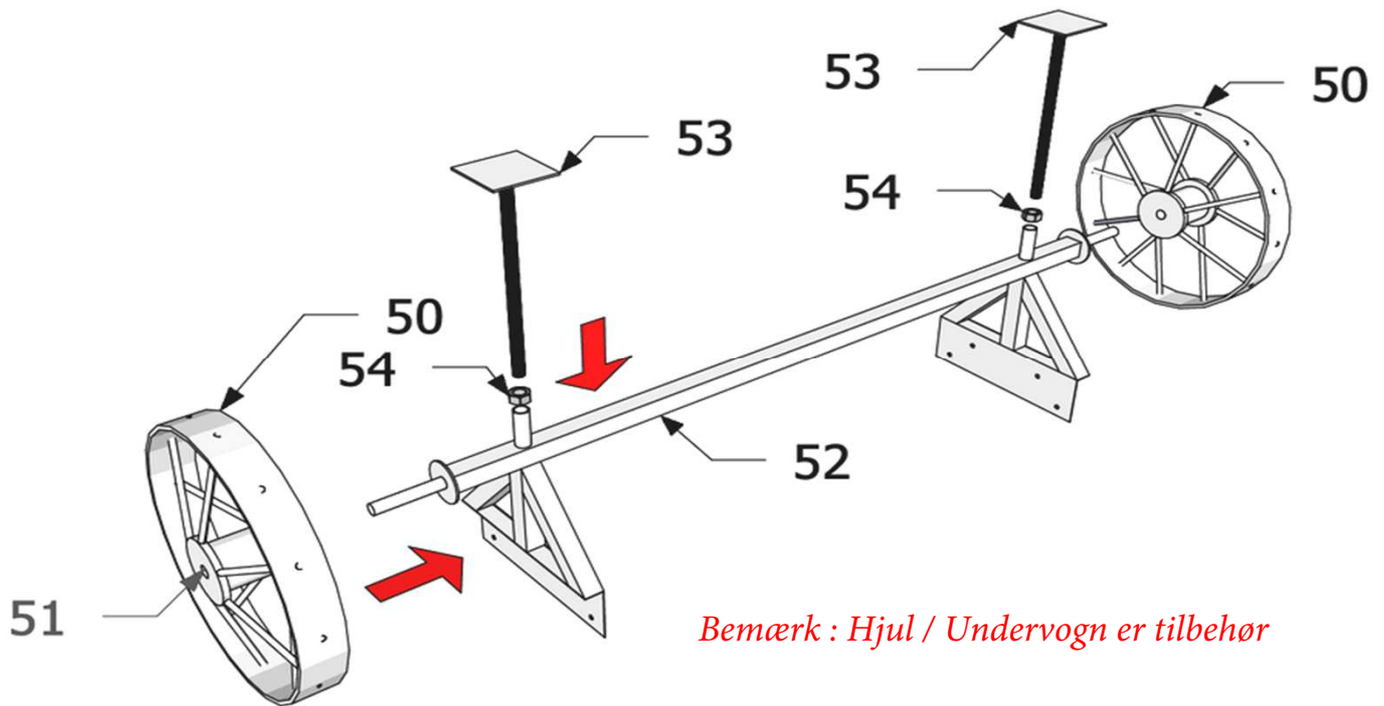
*Bemærk : Hjul / Undervogn er tilbehør*



# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

1/18



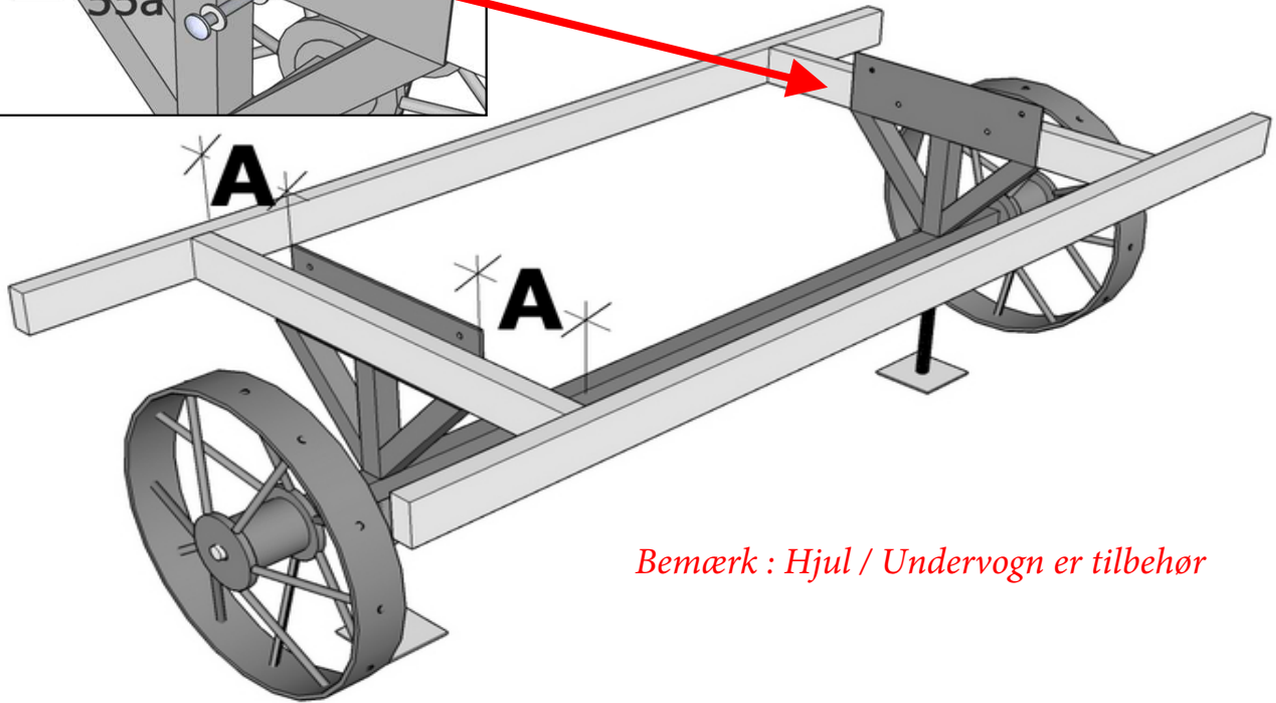
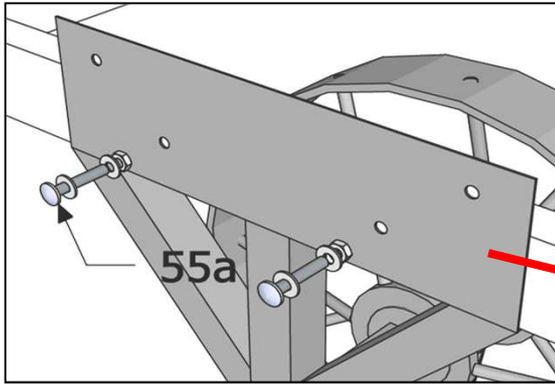
**1b** + **1c**

<b>4,5 x 80</b>	<b>16</b>
-----------------	-----------

# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

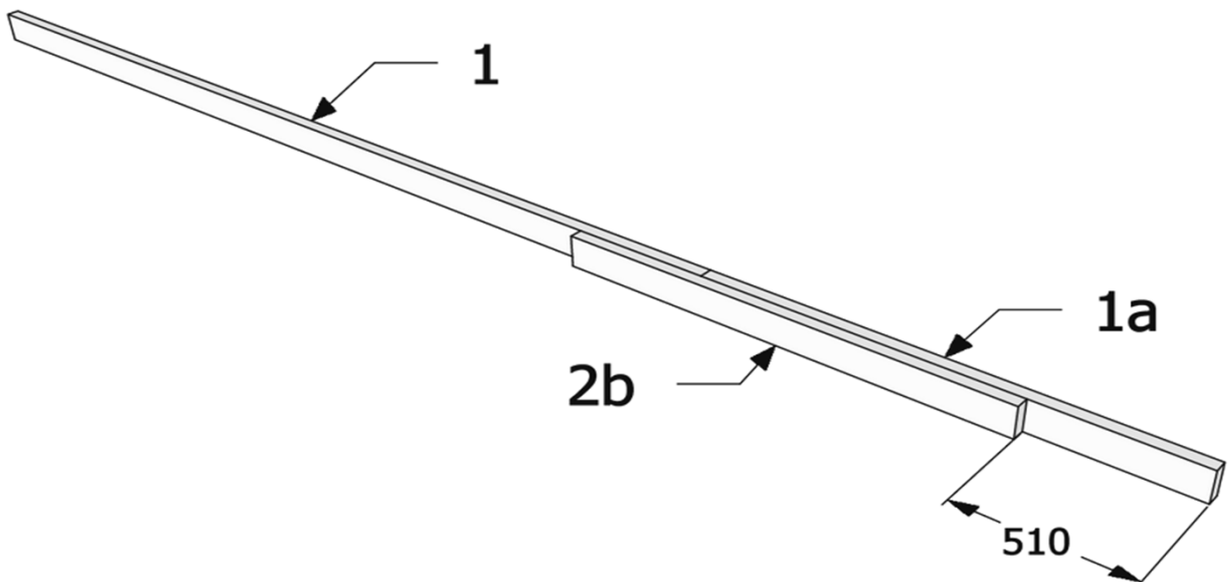
2/18



*Bemærk : Hjul / Undervogn er tilbehør*

**base** + **1b - 1c**

<b>bolt M10x70</b>	<b>8</b>
<b>washer M10</b>	<b>16</b>
<b>nut M10</b>	<b>8</b>



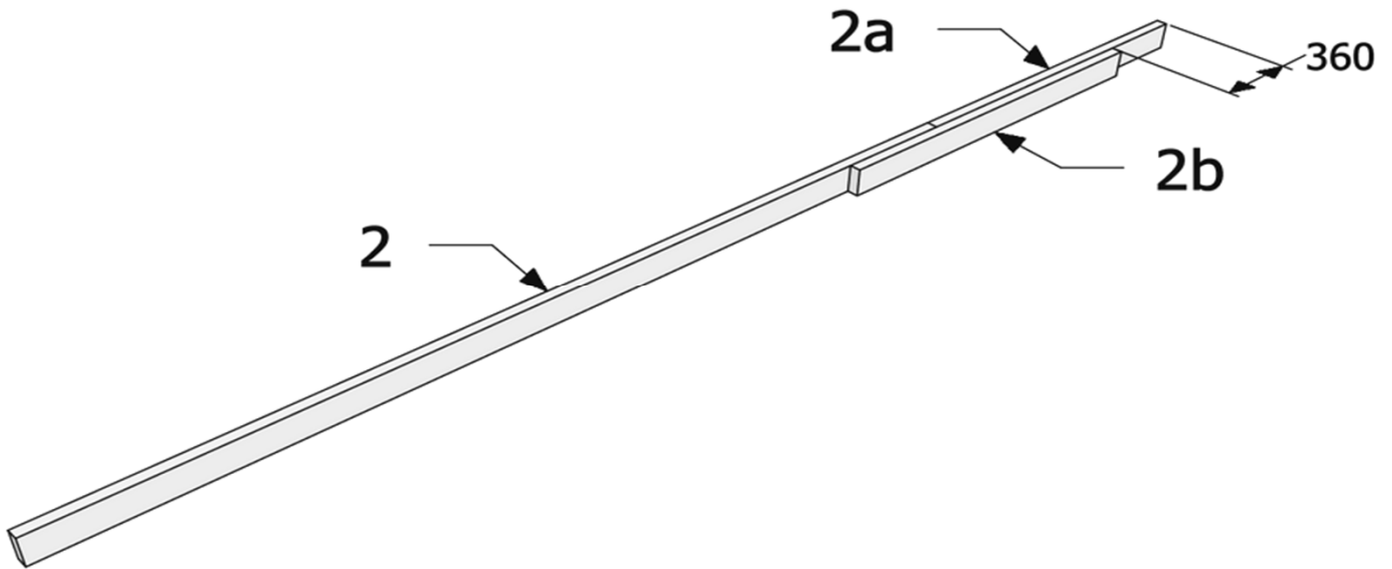
**1** + **1a** + **2b**

<b>4,5 x 80</b>	<b>40</b>
-----------------	-----------

# DAGFRID 2,40 x 5,05 m.

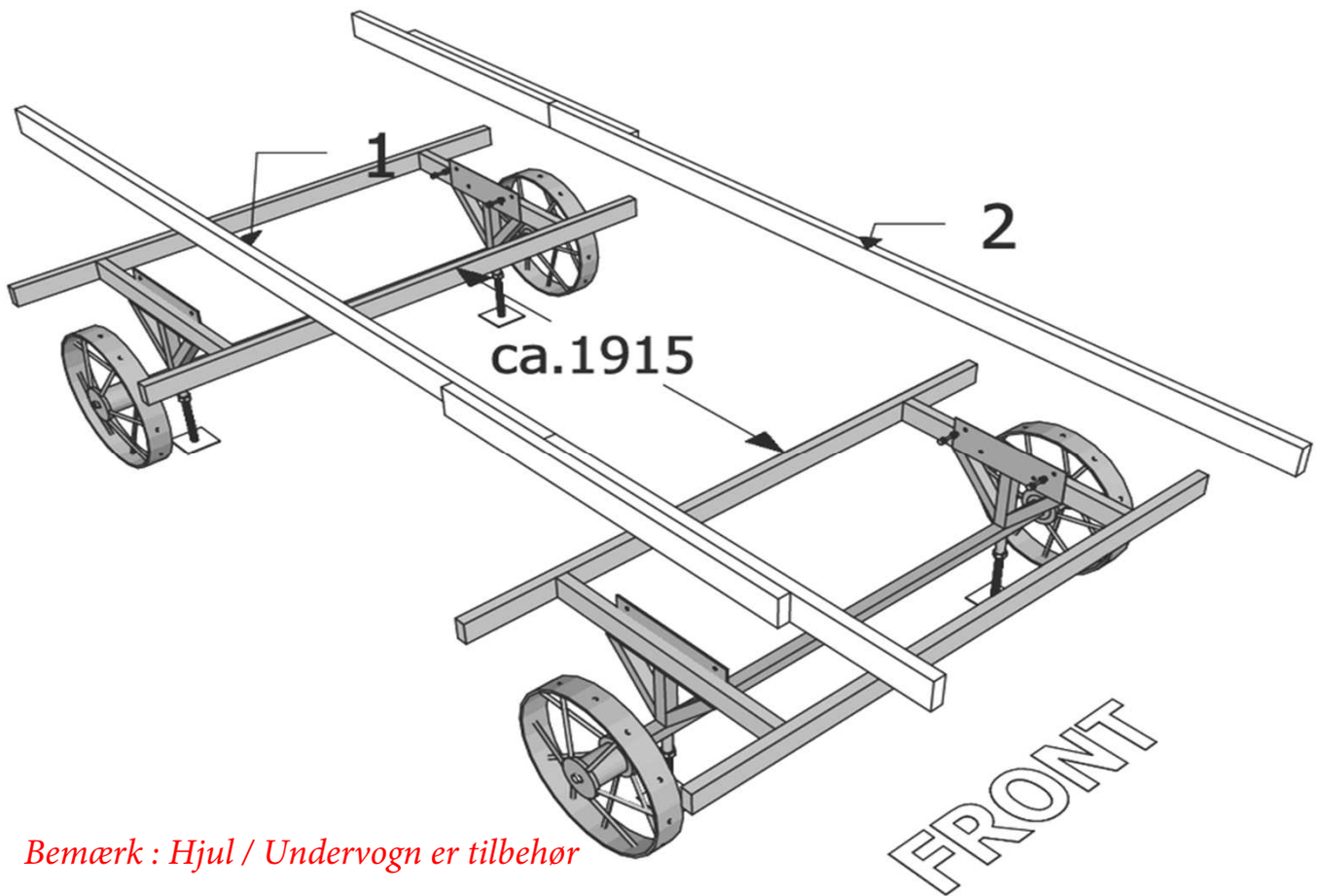
## Assembly instruction

3/18



**2** + **2a** + **2b**

4,5 x 80	30
----------	----

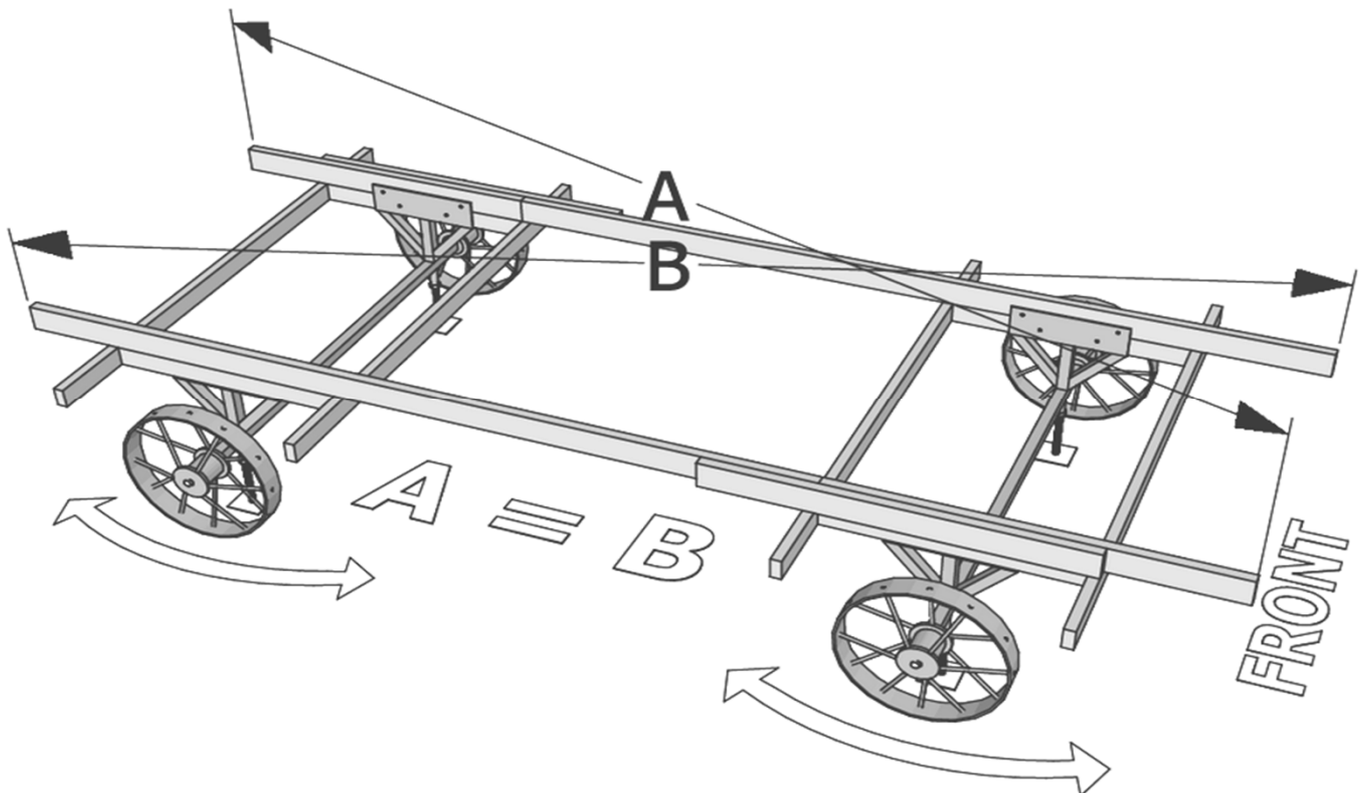
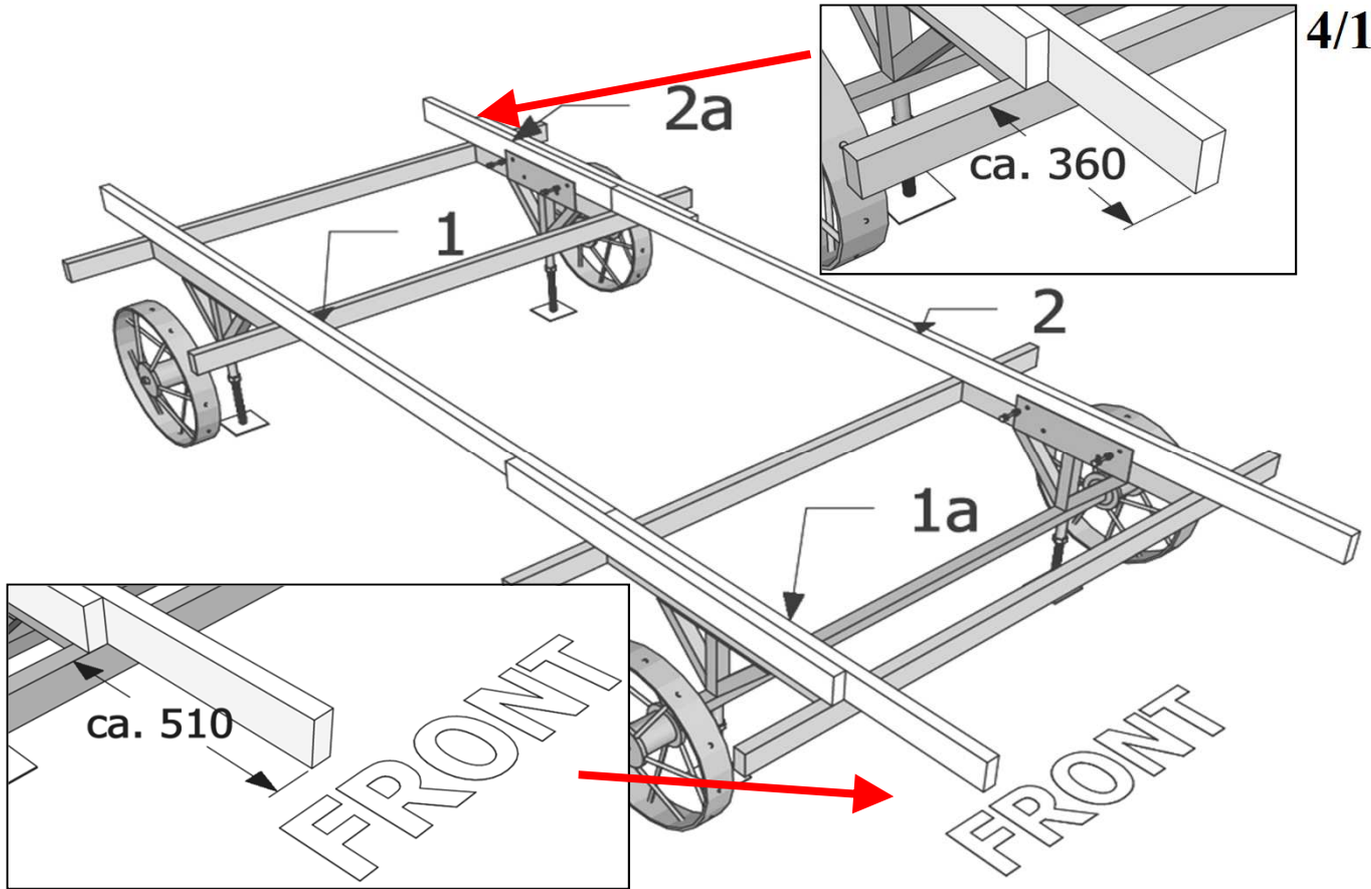


*Bemærk : Hjul / Undervogn er tilbehør*

# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

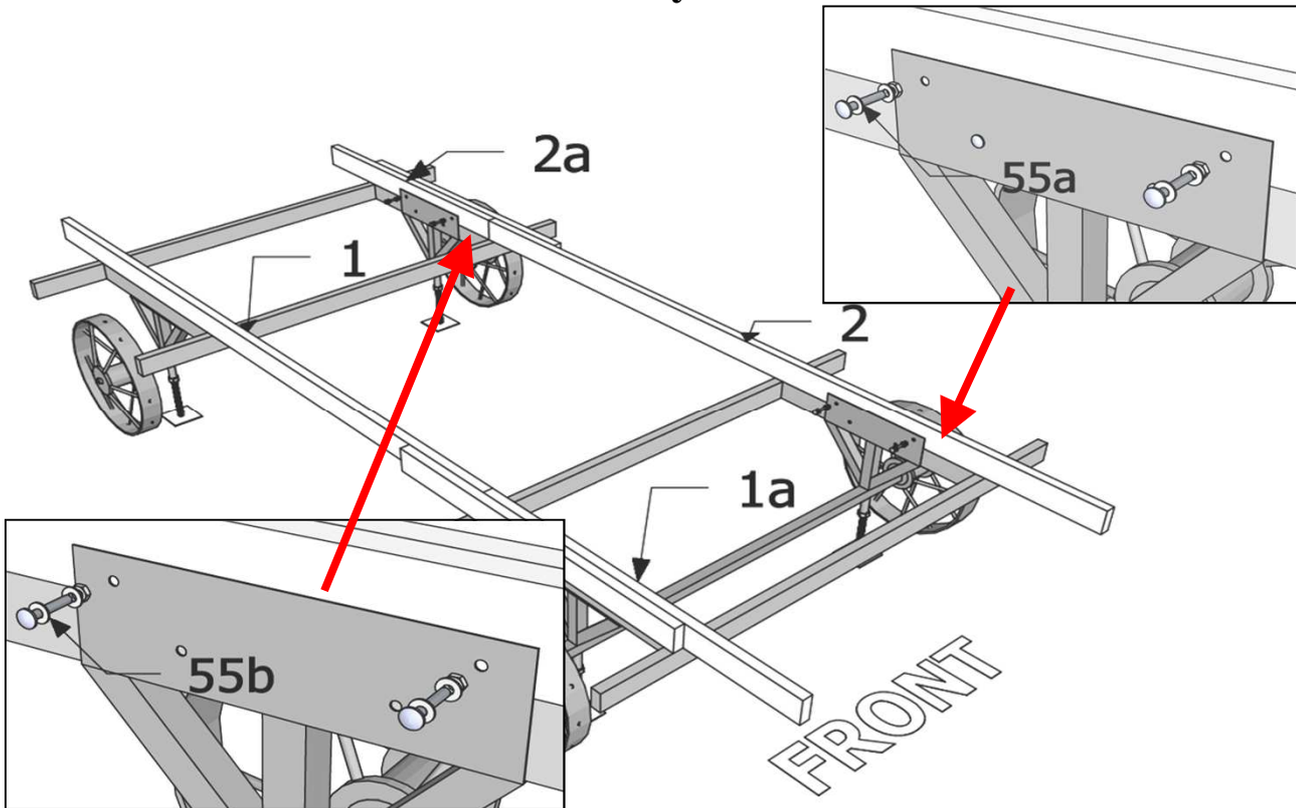
4/18



# DAGFRID 2,40 x 5,05 m.

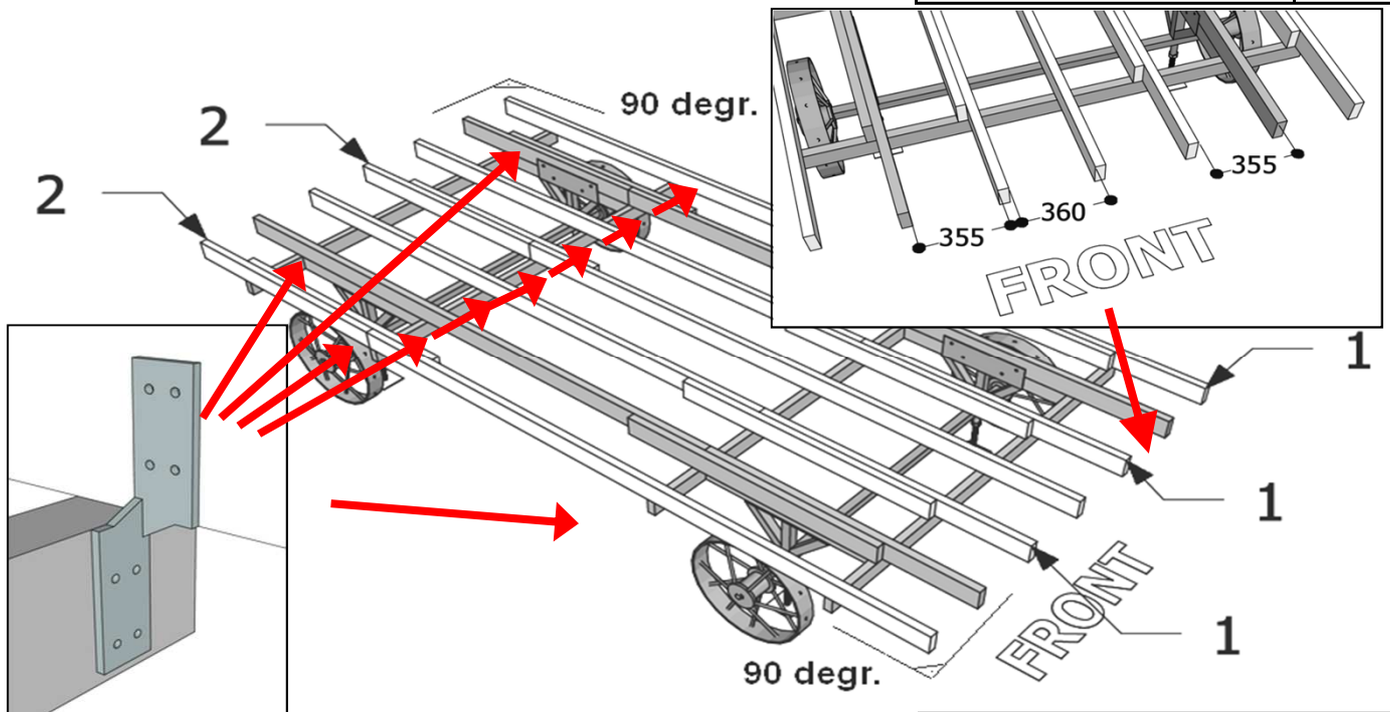
## Assembly instruction

5/18



**base** + **1/1a-2/2a**

<b>bolt M10x70</b>	<b>4</b>
<b>bolt M10x110</b>	<b>4</b>
<b>nut + washer M10</b>	<b>8</b>



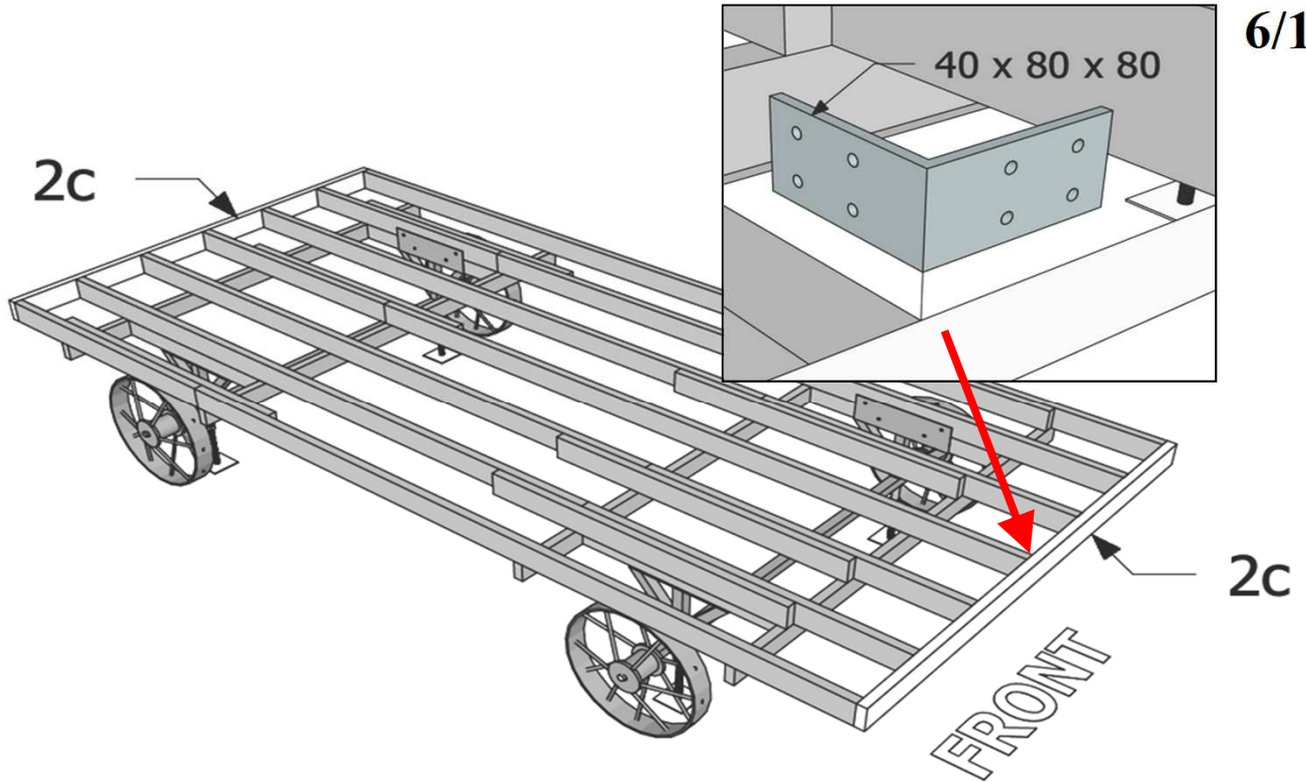
**1/1a-2/2a** + **1b - 1c**

<b>4,5 x 80</b>	<b>10</b>
<b>3,5 x 40</b>	<b>144</b>
<b>support plate</b>	<b>18</b>

# DAGFRID 2,40 x 5,05 m.

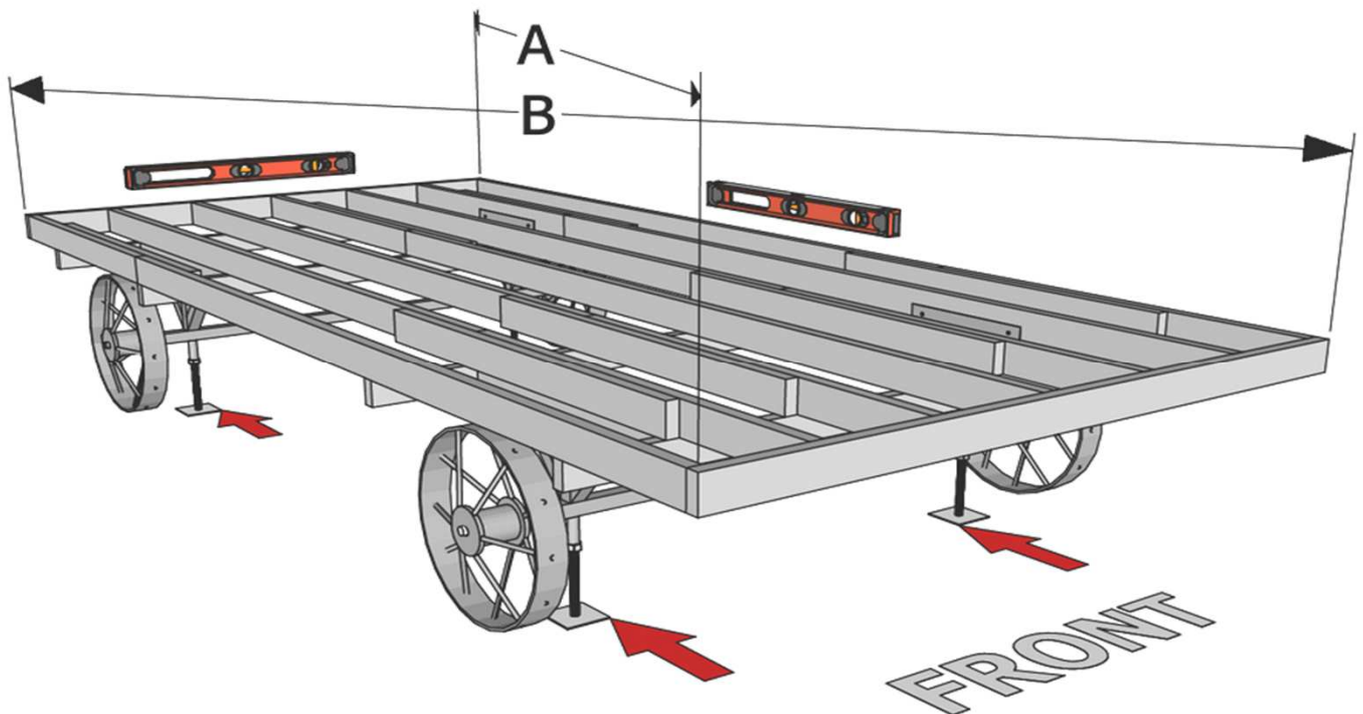
## Assembly instruction

6/18



+ **2c**

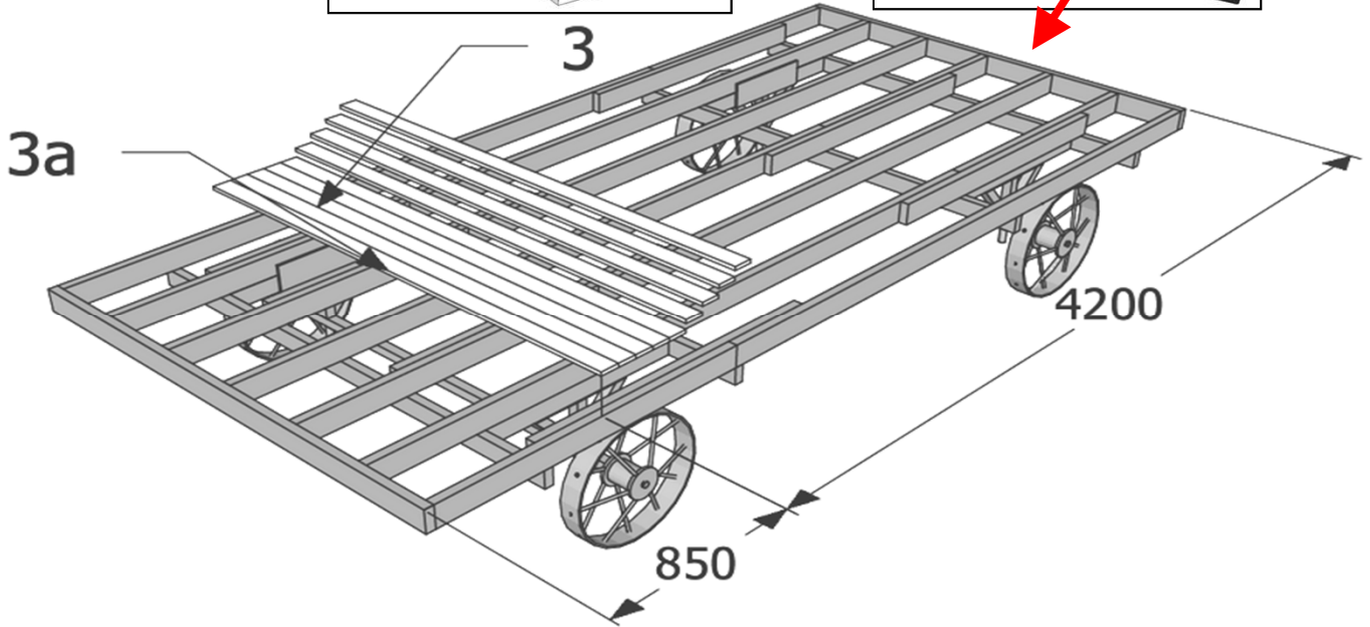
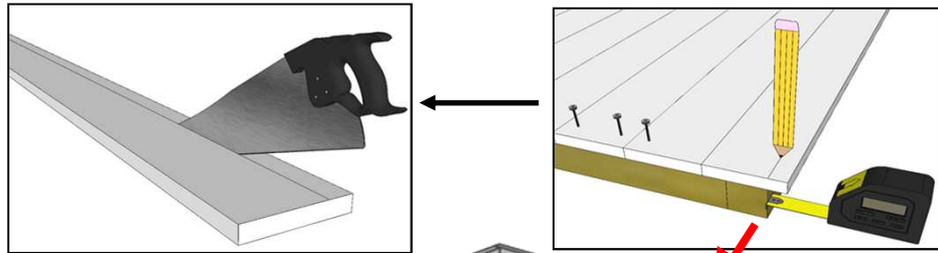
4,5 x 80	28
3,5 x 40	112
40 x 80 x 80	14



# DAGFRID 2,40 x 5,05 m.

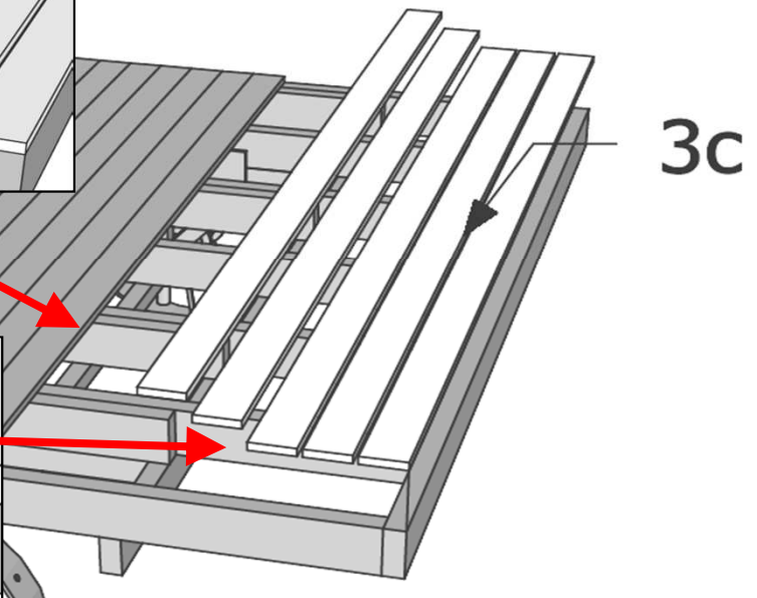
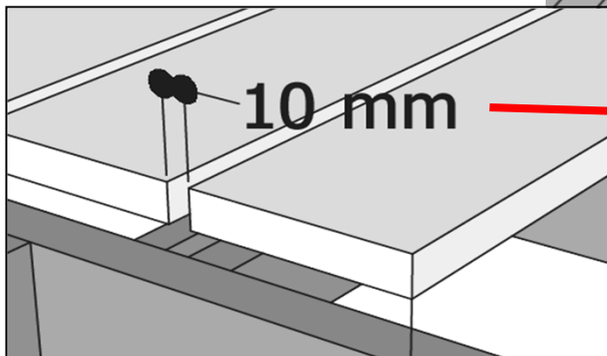
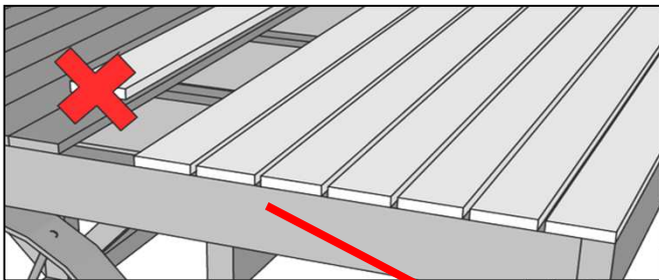
## Assembly instruction

7/18



**3a** + **3**

<b>2 x 50</b>	<b>350</b>
---------------	------------



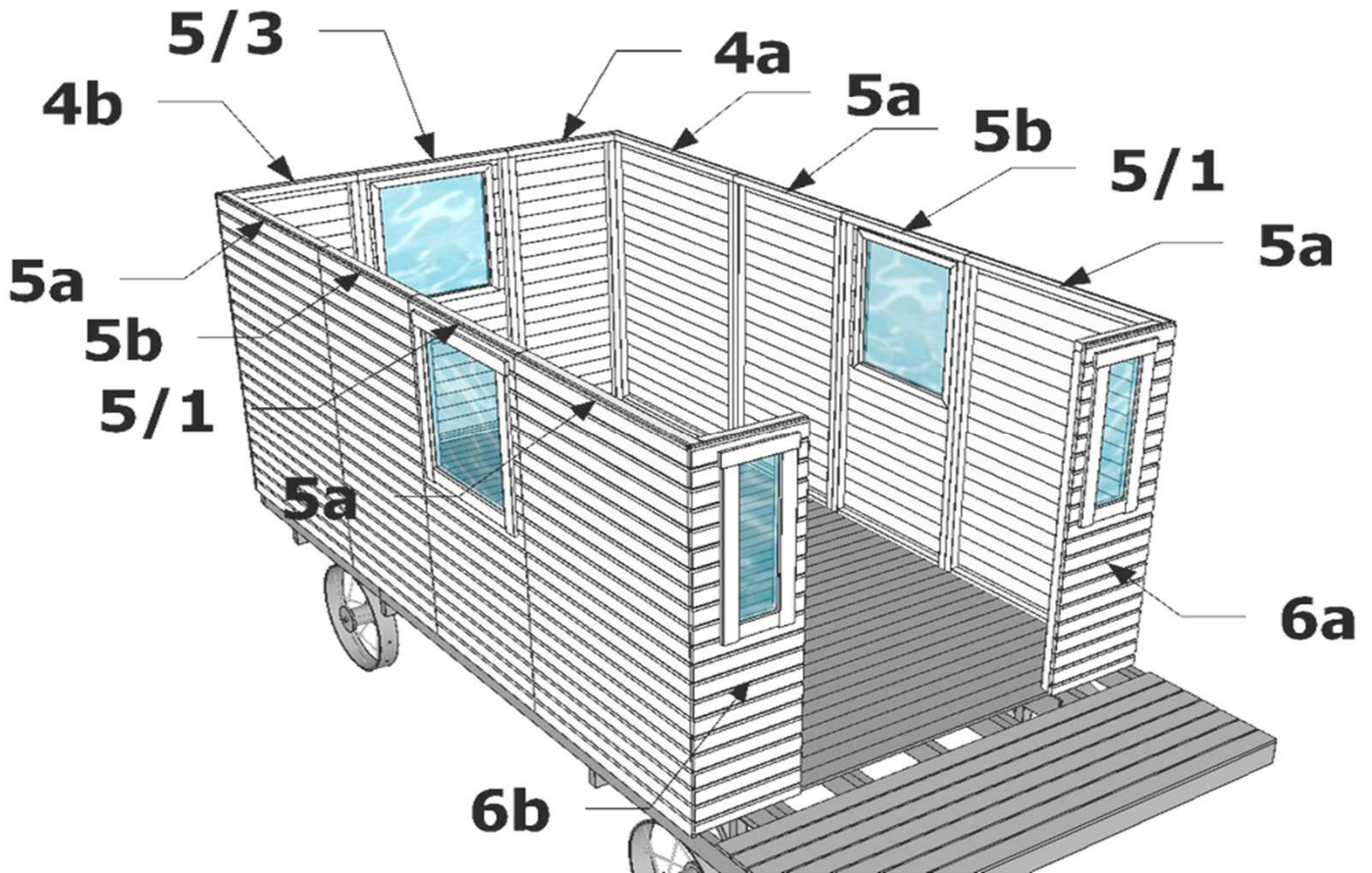
**3c**

<b>2 x 50</b>	<b>90</b>
---------------	-----------

# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

8/18



$$\begin{aligned}
 & \boxed{4a} + \boxed{5a} + \boxed{5b} + \boxed{5/1} \\
 & + \boxed{5a} + \boxed{6a} + \boxed{5/3} + \\
 & \boxed{4b} + \boxed{5a} + \boxed{5b} + \boxed{5/1} \\
 & + \boxed{5a} + \boxed{6b}
 \end{aligned}$$

4,5 x 80	48
----------	----

4a	5a	5b	5/1	5a	6a	5/3
4b	5a	5b	5/1	5a	6b	+

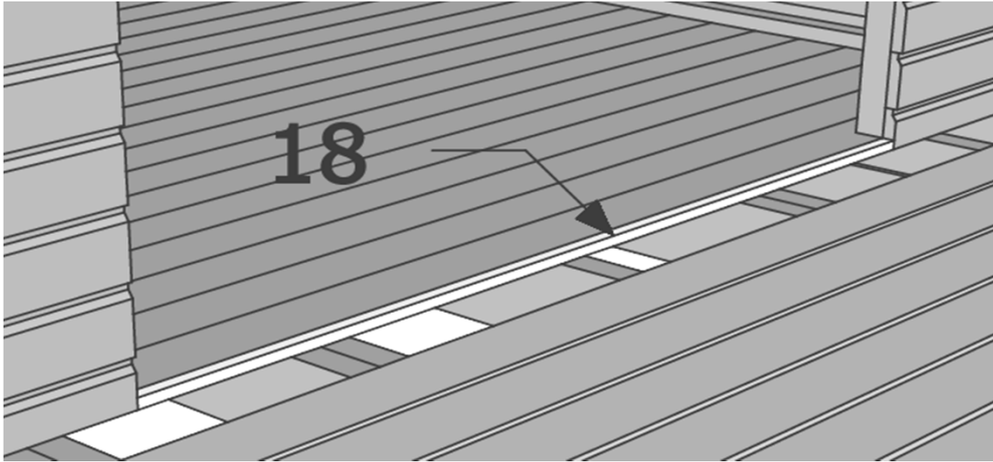
4 x 70	26
--------	----

**base**

# DAGFRID 2,40 x 5,05 m.

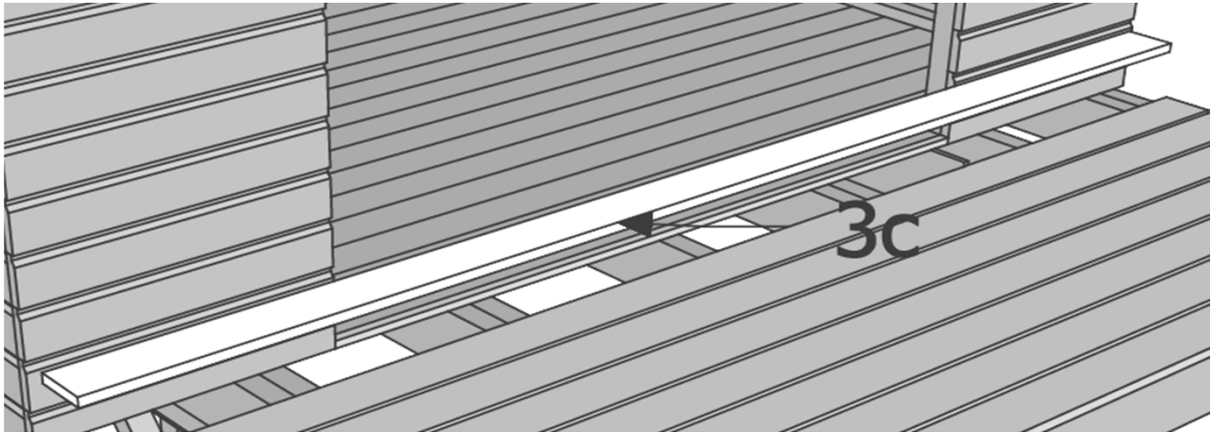
## Assembly instruction

9/18



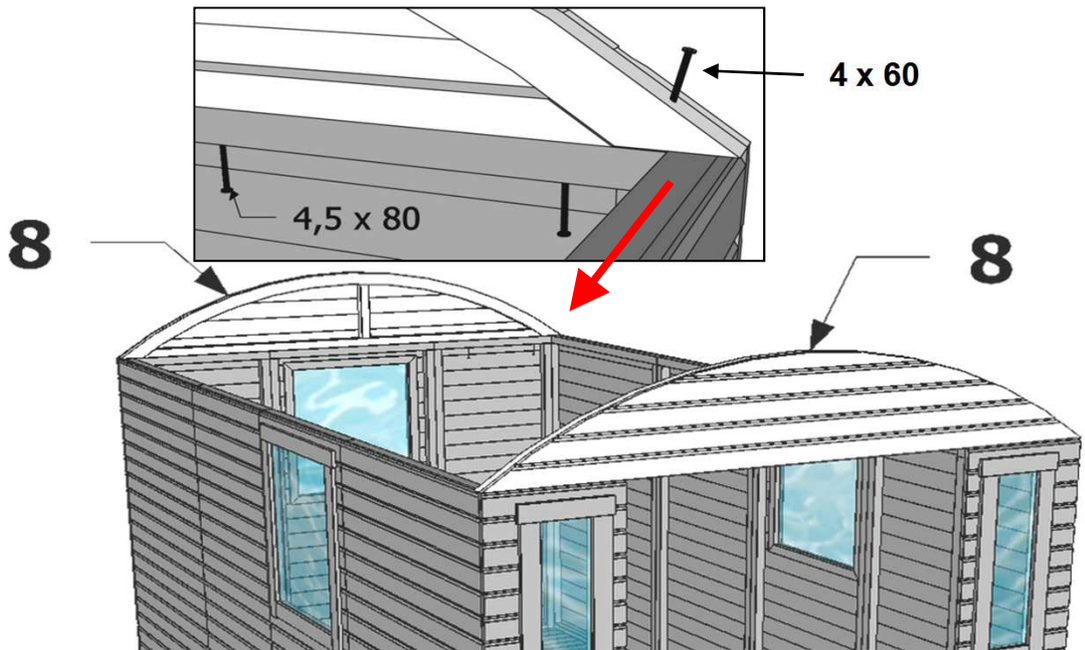
**18**

<b>3,5 x 40</b>	<b>4</b>
-----------------	----------



**3c**

<b>2 x 50</b>	<b>14</b>
---------------	-----------



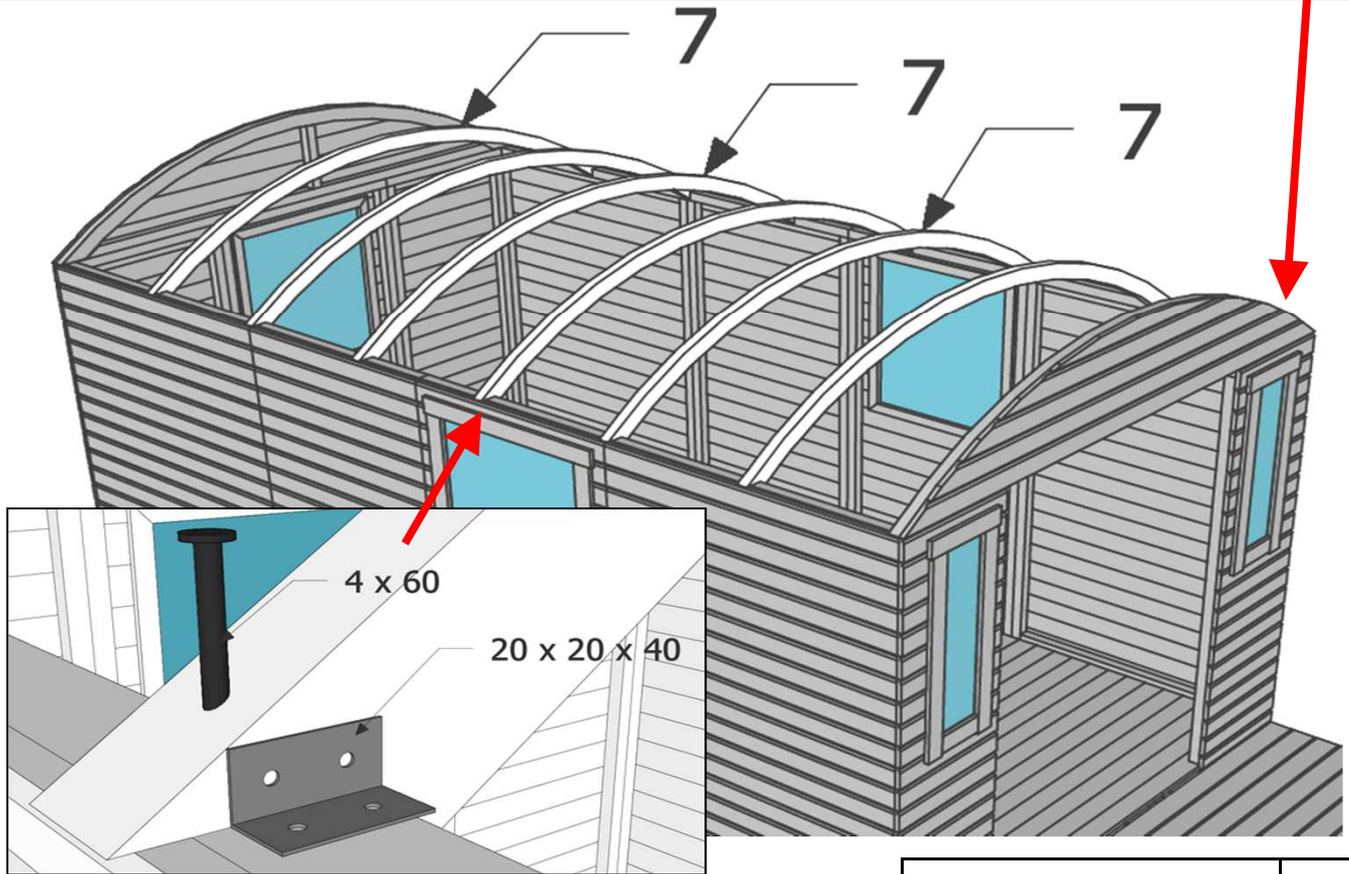
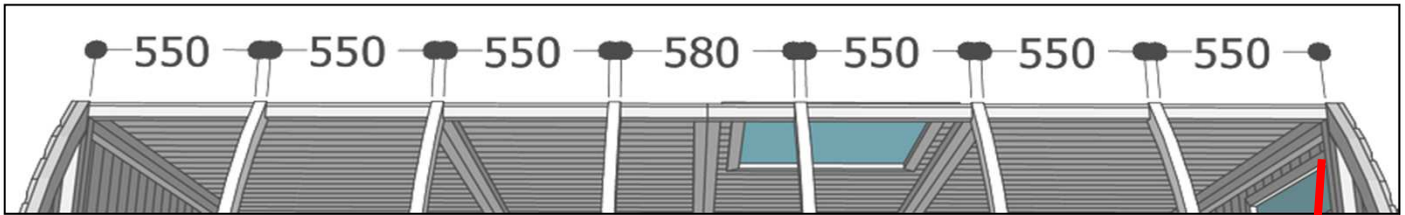
**8**

<b>4,5 x 80</b>	<b>10</b>
<b>4 x 60</b>	<b>4</b>

# DAGFRID 2,40 x 5,05 m.

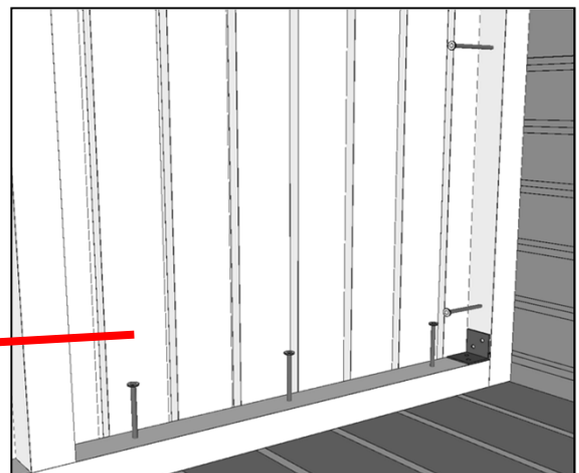
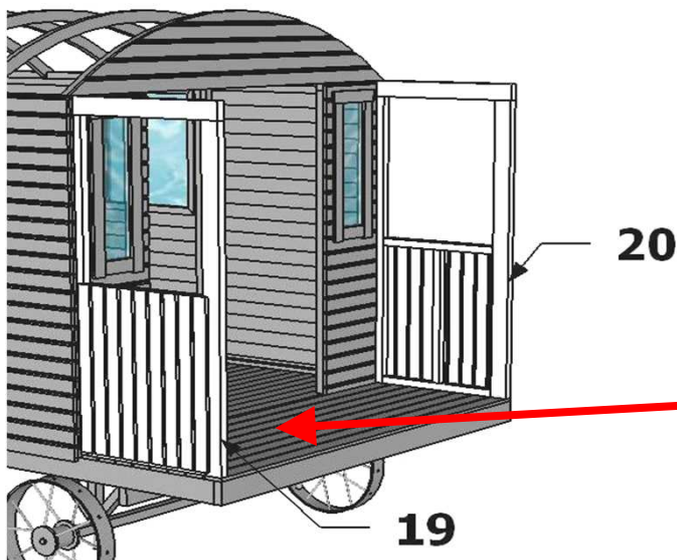
## Assembly instruction

10/18



4 x 60	12
3,5 x 40	48
20 x 20 x 40	12

7

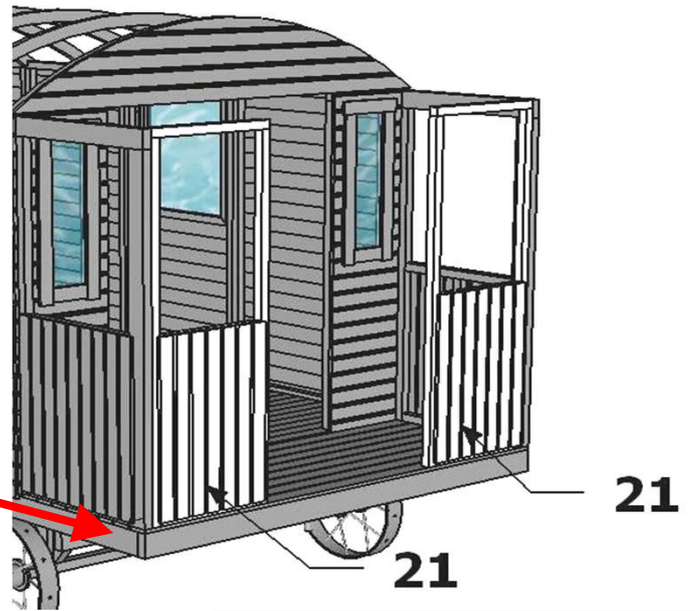
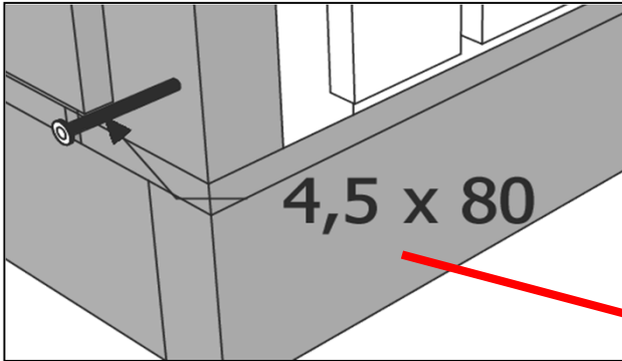


19 + 20

4,5 x 80	12
----------	----

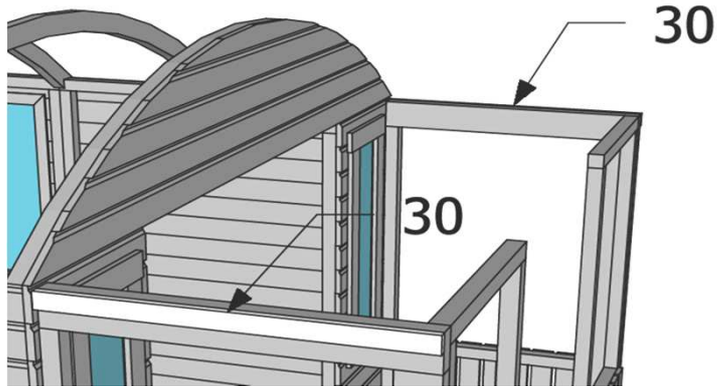
# DAGFRID 2,40 x 5,05 m.

## Assembly instruction



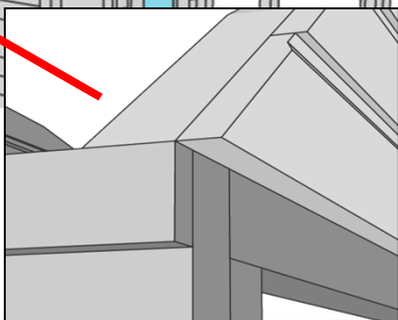
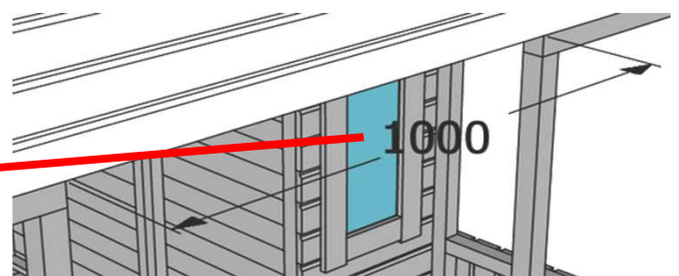
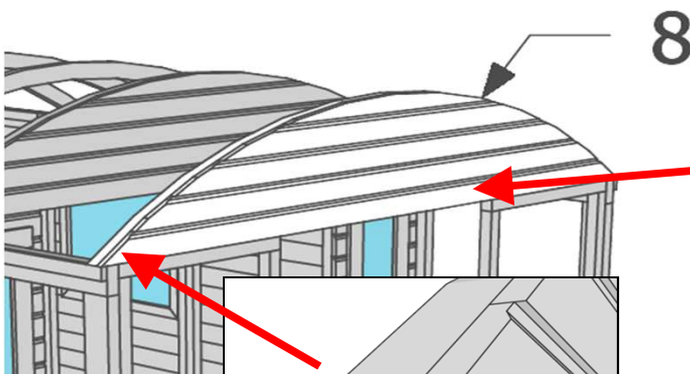
**21**

4,5 x 80	12
----------	----



**30**

3,5 x 40	6
----------	---



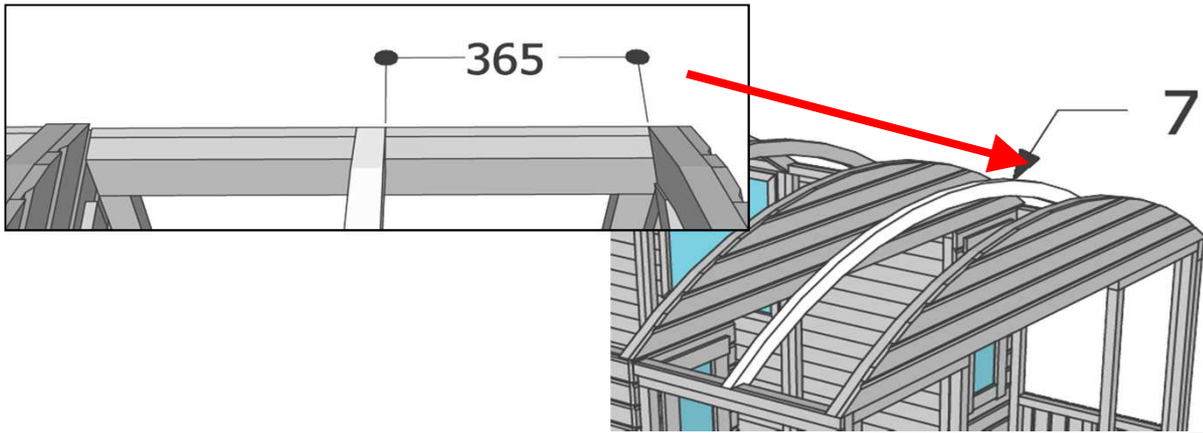
**8**

4,5 x 80	12
----------	----

# DAGFRID 2,40 x 5,05 m.

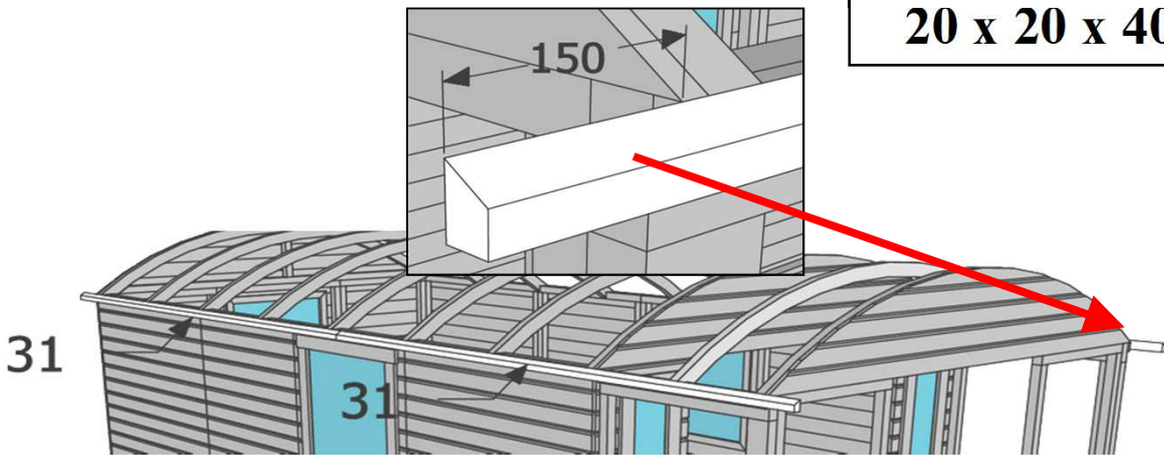
## Assembly instruction

12/18



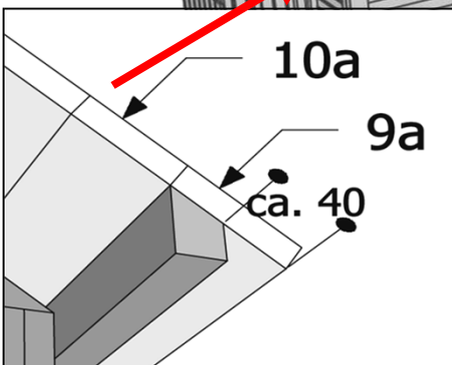
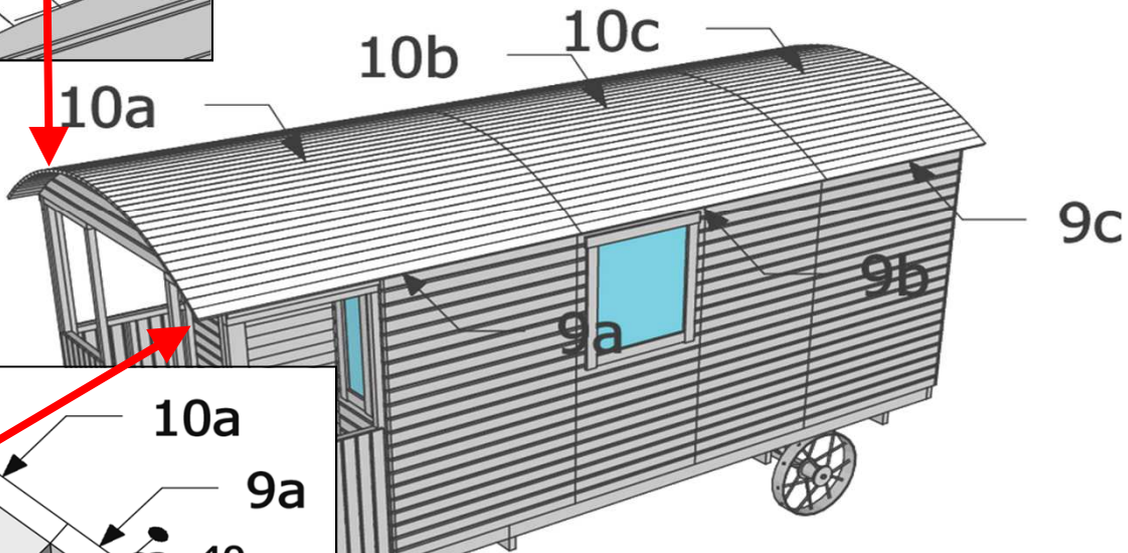
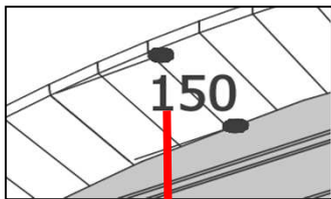
<b>4 x 60</b>	<b>2</b>
<b>3,5 x 40</b>	<b>8</b>
<b>20 x 20 x 40</b>	<b>2</b>

**7**



<b>4 x 70</b>	<b>24</b>
---------------	-----------

**31**



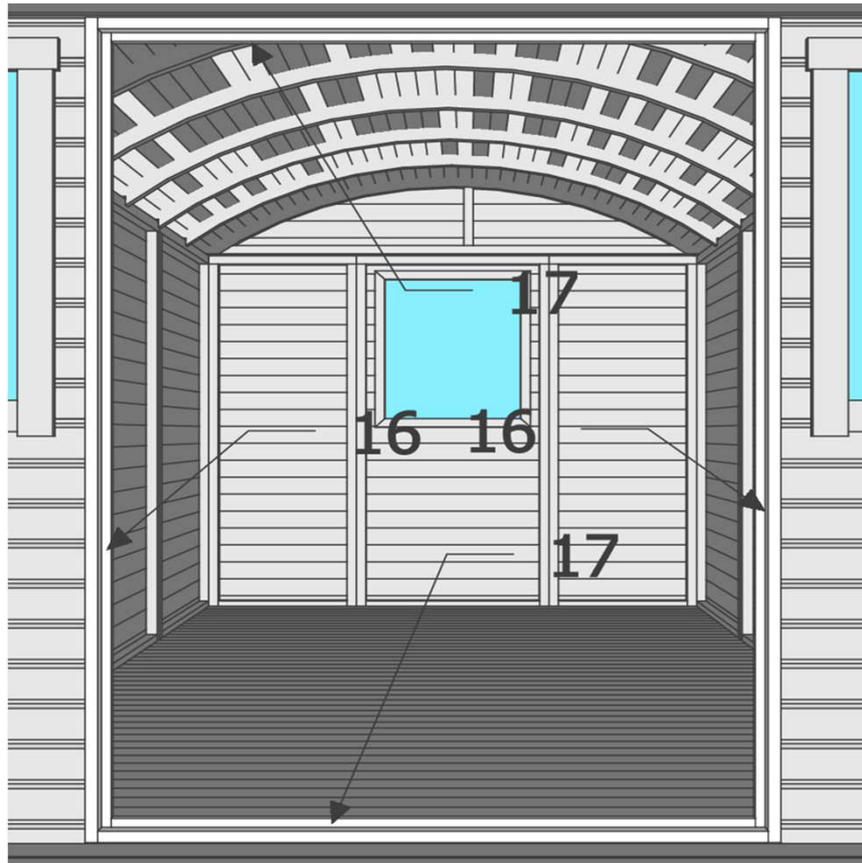
<b>9a</b>	<b>9b</b>	<b>9c</b>
<b>10a</b>	<b>10b</b>	<b>10c</b>

<b>3,5 x 40</b>	<b>30</b>
<b>2 x 50</b>	<b>480</b>

# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

13/18



<b>16</b>	+	<b>17</b>	<b>4 x 60</b>	<b>16</b>
-----------	---	-----------	---------------	-----------

# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

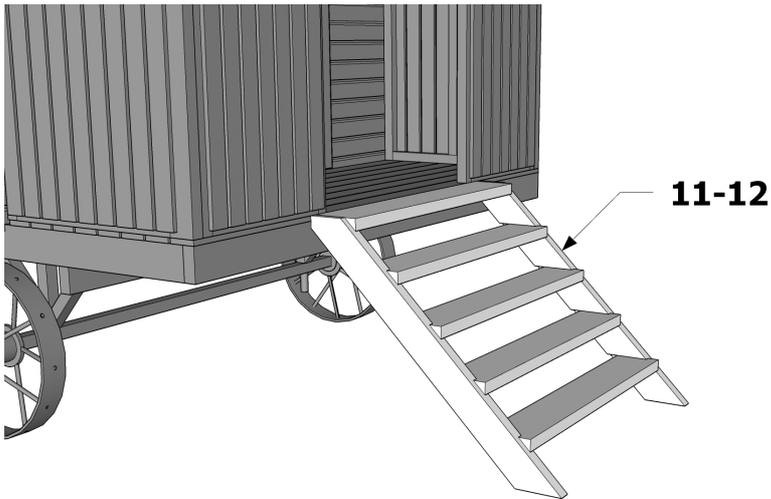
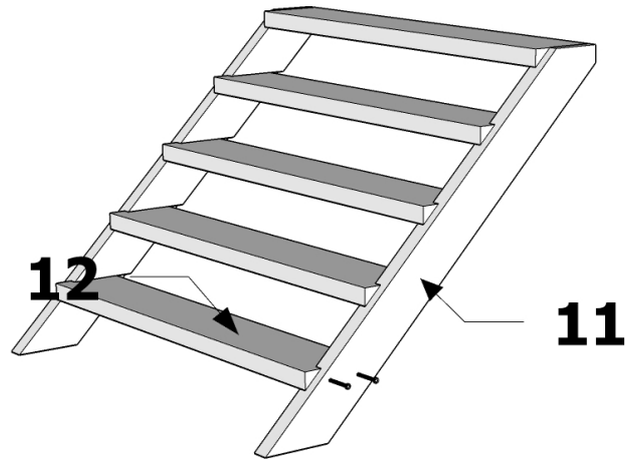


<b>flush bolts and covers</b>	<b>3,5 x 40</b>	<b>8</b>
-------------------------------	-----------------	----------

# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

14/18

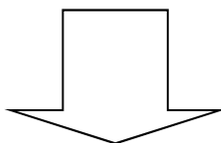
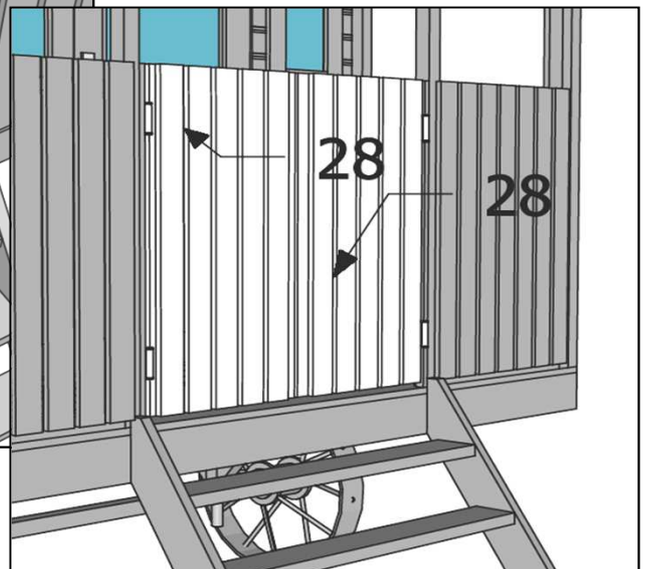
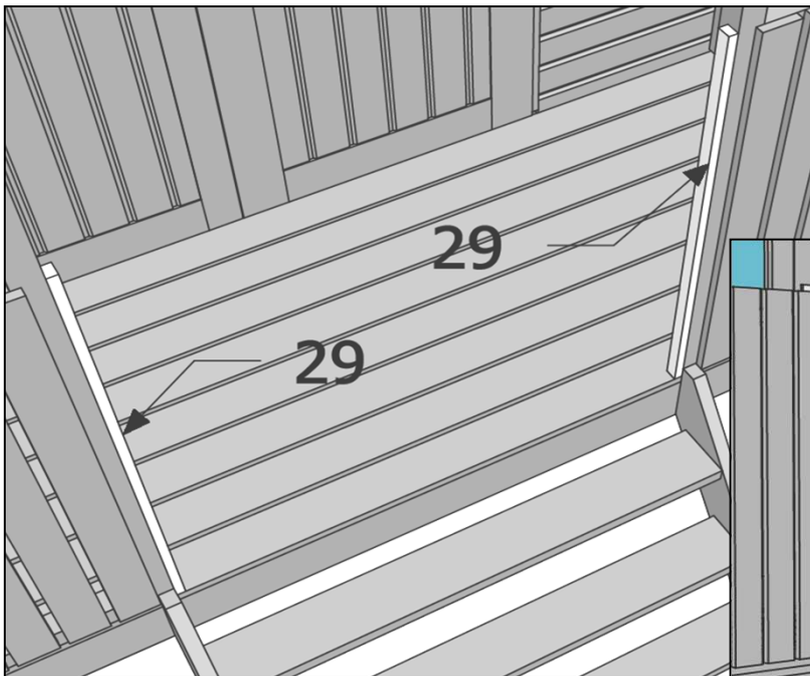


<b>11</b>
<b>12</b>

<b>4,5 x 80</b>	<b>16</b>
-----------------	-----------

**11-12**

<b>4 x 70</b>	<b>2</b>
<b>3,5 x 40</b>	<b>12</b>
<b>40 x 40 x 40</b>	<b>2</b>



# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

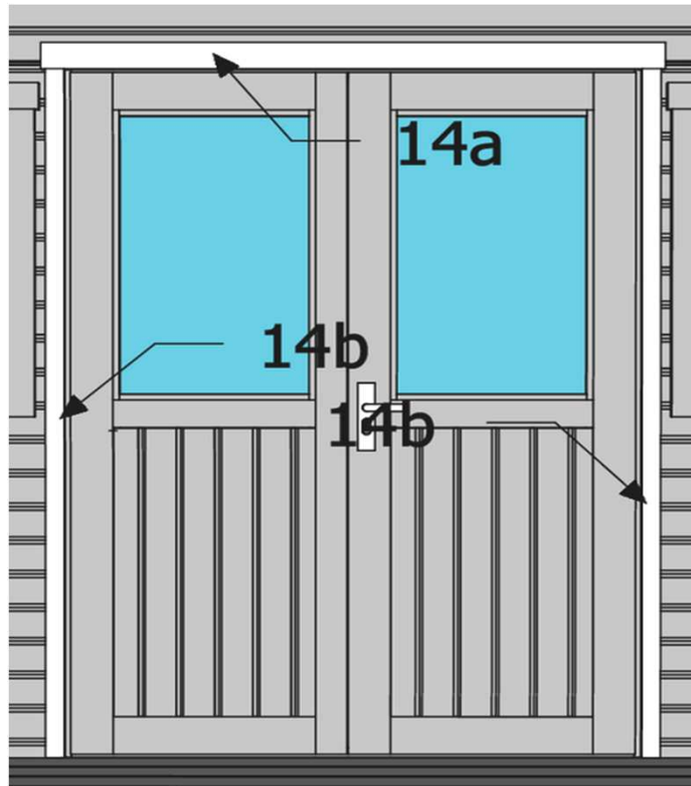
15/18

**29**

4 x 60	6
--------	---

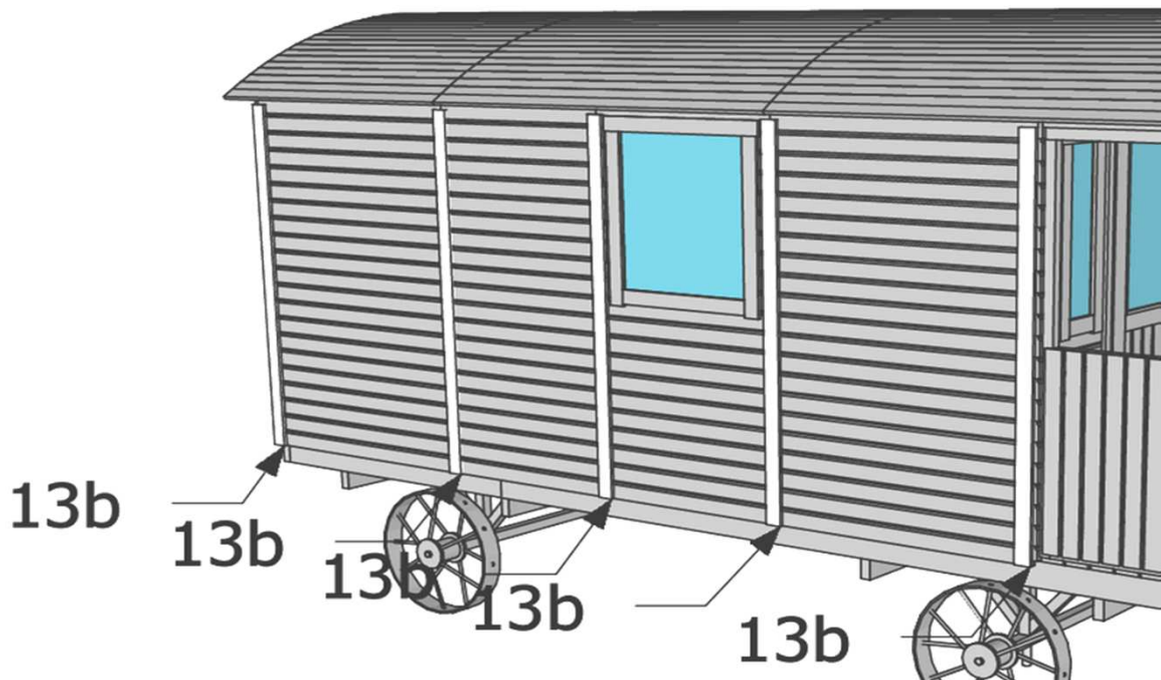
**28**

4 x 60	16
--------	----



**14b** + **14a**

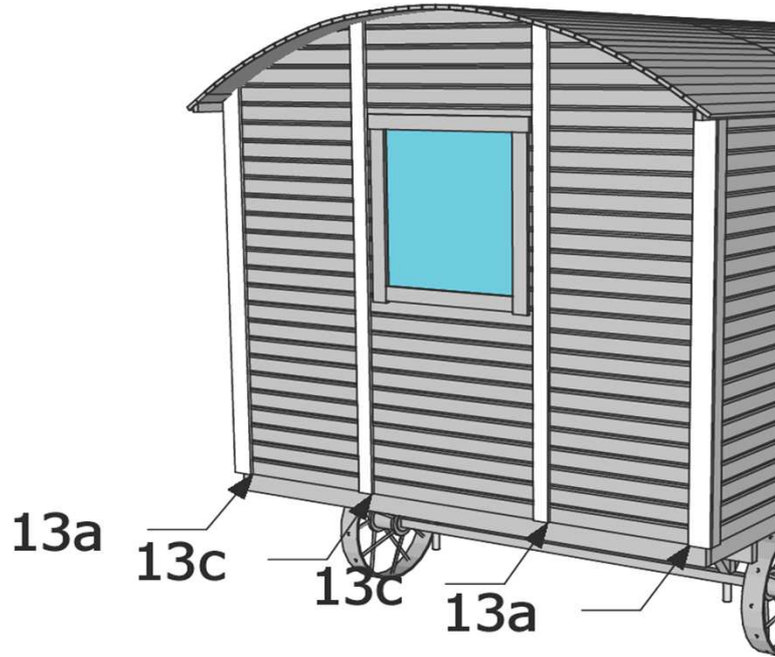
3,5 x 40	12
----------	----



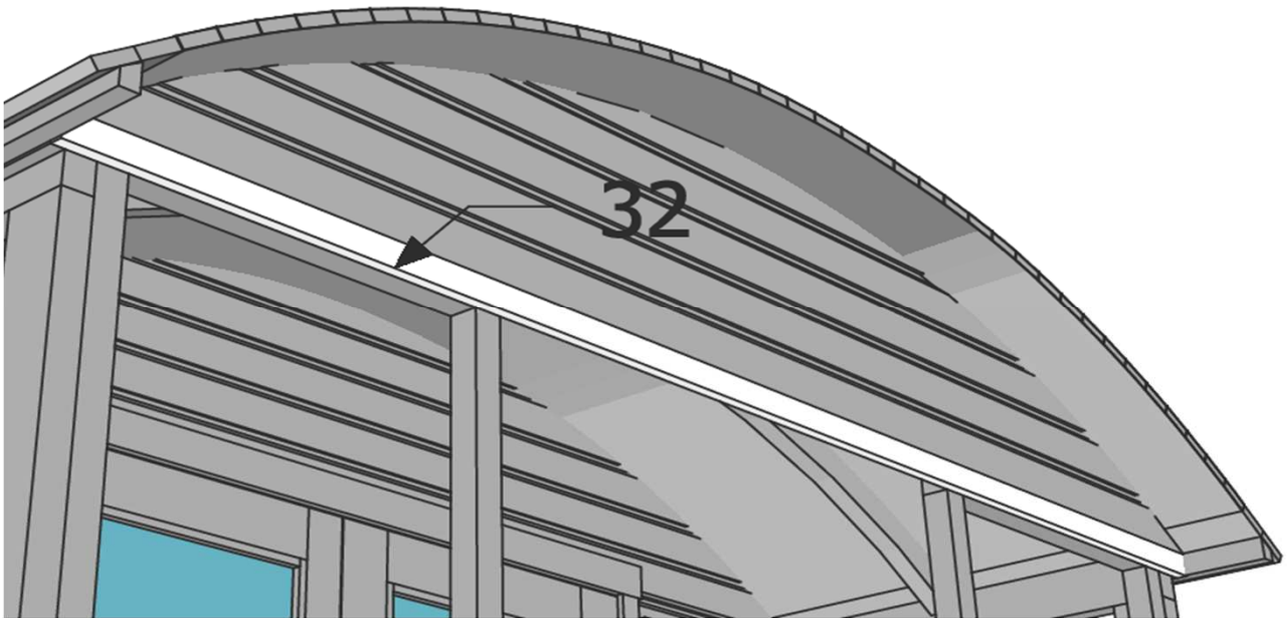
**13b**

3,5 x 40	40
----------	----

**DAGFRID 2,40 x 5,05 m.**  
**Assembly instruction**



<b>13a</b>	+	<b>13c</b>	<b>3,5 x 40</b>	<b>18</b>
------------	---	------------	-----------------	-----------

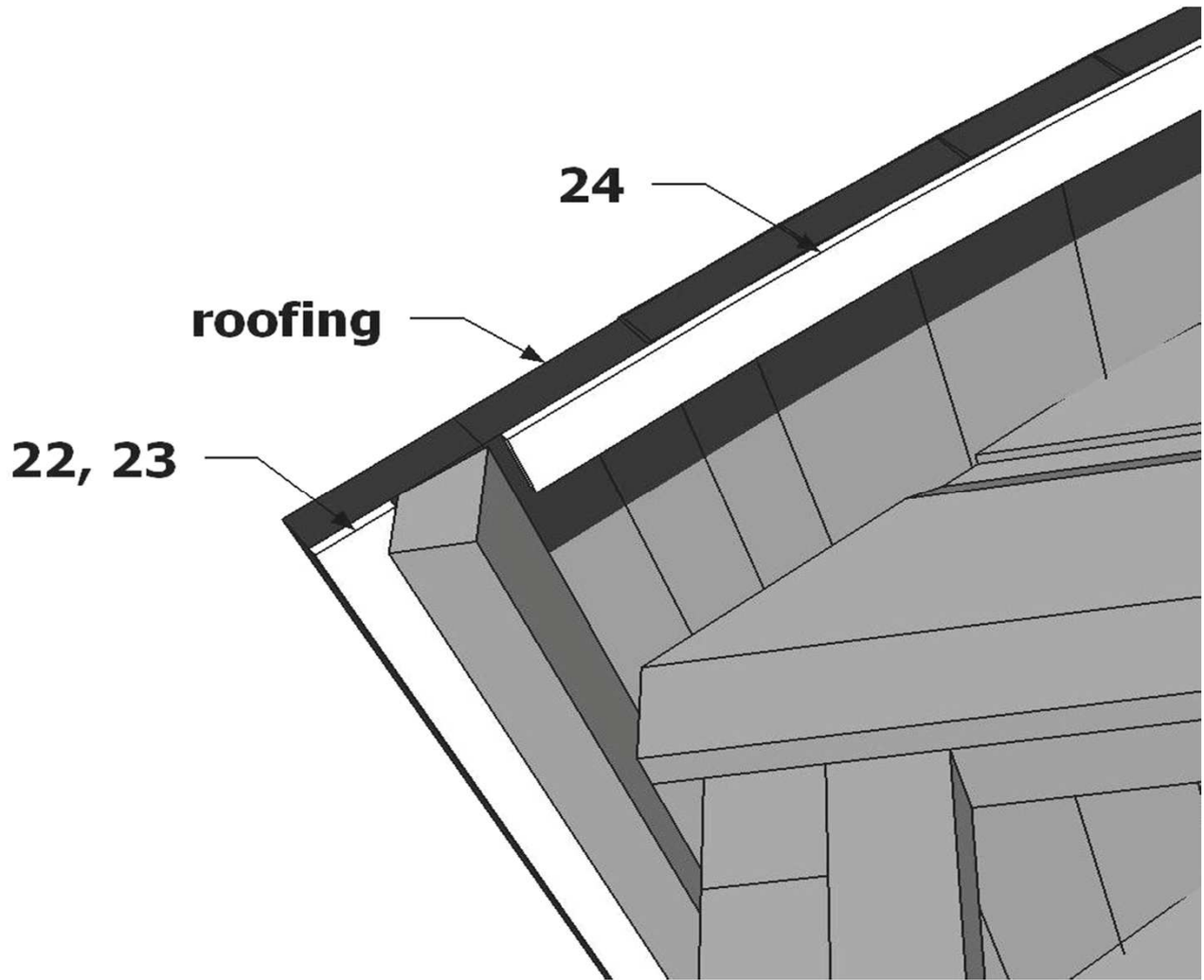


<b>32</b>	<b>3,5 x 40</b>	<b>6</b>
-----------	-----------------	----------

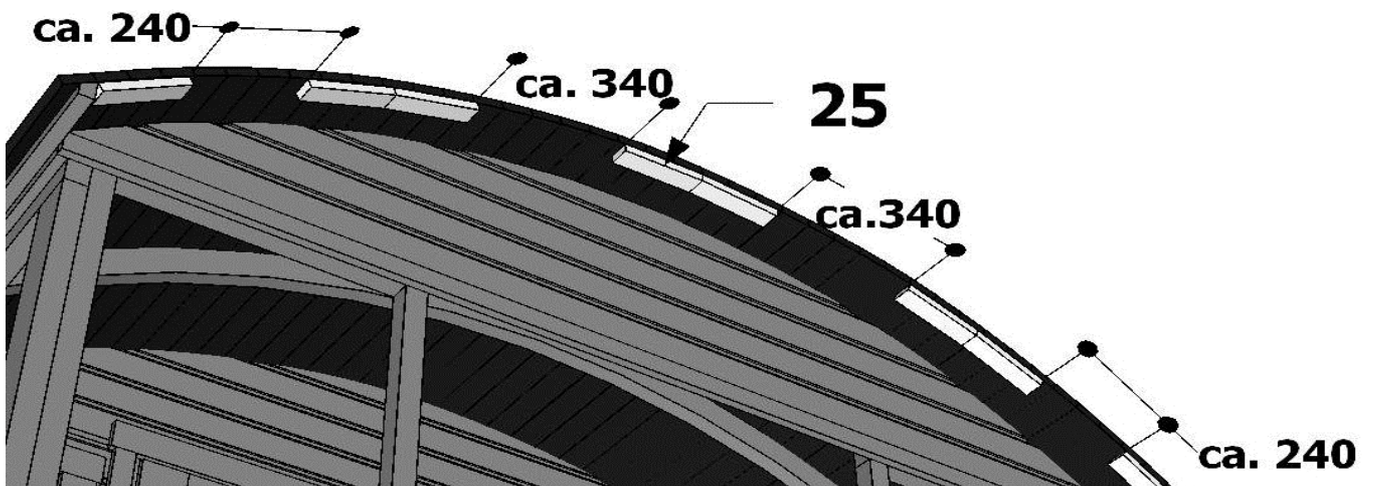
# DAGFRID 2,40 x 5,05 m.

## Assembly instruction

17/18



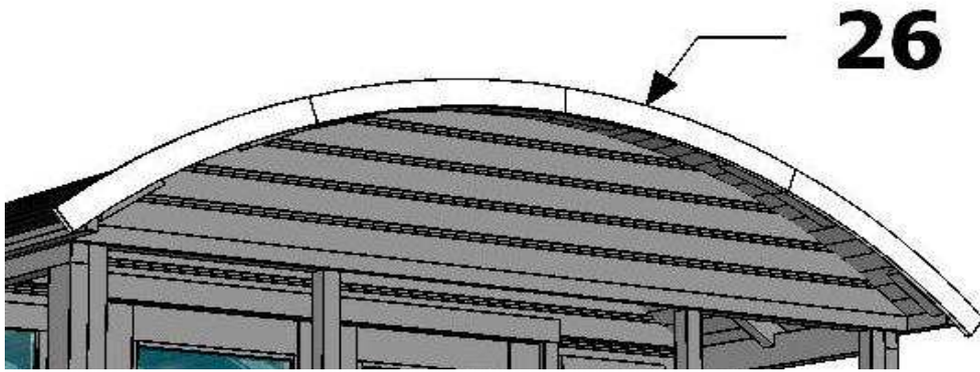
22	+	23	+	24	3,5 x 20	60
----	---	----	---	----	----------	----



25	3 x 40	32
----	--------	----

**DAGFRID 2,40 x 5,05 m.**  
**Assembly instruction**

**18/18**



**26**

**3 x 40**

**16**

<b>PRODUCT: ID: Article:</b>	<b>Packing list</b>	<b>Page</b>
	<b>DAGFRID, ISO glass</b>	<b>1/2</b>
	<b>40.01701</b>	

element nr.	element's name	quantity	dimension (mm.)	specify
<b>1</b>	bottom beam	4	44 x 120 x 3406	
<b>1a</b>	bottom beam	4	44 x 120 x 1556	
<b>1b</b>	bottom frame	4	44 x 94 x 2368	
<b>1c</b>	bottom frame	4	44 x 94 x 1000	
<b>2</b>	bottom beam	3	44 x 120 x 3556	
<b>2a</b>	bottom beam	3	44 x 120 x 1406	
<b>2b</b>	bottom beam connection bar	7	44 x 120 x 1500	
<b>2c</b>	bottom beam	2	44 x 120 x 2368	
<b>3</b>	floorboard	46	19 x 90 x 2368	
<b>3a</b>	floorboard	1	19 x 90 x 2368	first
<b>3c</b>	floorboard veranda	8	19 x 94 x 2368	
<b>4a</b>	back wall, right	1	753 x 1890	
<b>4b</b>	back wall, left	1	753 x 1890	
<b>5a</b>	side wall	4	1200 x 1890	
<b>5b</b>	side wall	2	900 x 1890	
<b>5/1</b>	side wall with non-open window	2	900 x 1890	
<b>5/3</b>	back wall with open window	1	900 x 1890	
<b>6a</b>	front wall, right	1	513 x 1890	
<b>6b</b>	front wall, left	1	513 x 1890	
<b>7</b>	inner arch support	7	455 x 2406	
<b>8</b>	outer arch support, covered	3	2406 x 416	with panel
<b>9a</b>	roof board	1+1	19 x 70 x 2215	first/last
<b>9b</b>	roof board	1+1	19 x 70 x 1800	first/last
<b>9c</b>	roof board	1+1	19 x 70 x 1348	first/last
<b>10a</b>	roof board	29	19 x 90 x 2215	
<b>10b</b>	roof board	29	19 x 90 x 1800	
<b>10c</b>	roof board	29	19 x 90 x 1348	
<b>11</b>	stairs side	2	44 x 120 x 1205	45° //
<b>12</b>	stairs tread	5	44 x 170 x 1152	
<b>13a</b>	back wall edge cover slat	2	16 x 94 x 1960	end 37°
<b>13b</b>	side edges cover slat	10	16 x 70 x 1845	
<b>13c</b>	back wall middle cover slat	2	16 x 70 x 2266	end 15°
<b>14a</b>	doorway's upper slat	1	16 x 70 x 1470	
<b>14b</b>	doorway's side slat	2	16 x 44 x 1835	
<b>15</b>	double door 1380 x 1850	1	with lock and handle	

**PRODUCT:**

		<b>DAGFRID, ISO glass</b>	<b>2/2</b>
<b>16</b>	door jamb	2	46 x 52 x 1850 with hinges
<b>17</b>	threshold and the upper lath	2	46 x 52 x 1324
<b>18</b>	molding under the doorway	1	15 x 19 x 1380
<b>19</b>	porch element in left side	1	830 x 1850
<b>20</b>	porch element in right side	1	830 x 1850
<b>21</b>	porch element in front	2	640 x 1850
<b>22</b>	veneer in edge of the roof	4	4 x 30 x 2440 on the side
<b>23</b>	veneer in edge of the roof	2	4 x 30 x 900 on the side/cut
<b>24</b>	veneer in edge of the roof	6	4 x 30 x 900 ends
<b>25</b>	roof edge arc fixing brick	16	19 x 40 x 180
<b>26</b>	roof edge arc	8	L = 710 mm. arc-element
<b>28</b>	porch gate element	2	466 x 880 made-up
<b>29</b>	porch gate slat	2	16 x 25 x 900
<b>30</b>	porch side upper slat	2	19 x 44 x 830
<b>31</b>	the upper feather key	4	28 x 44 x 2682 edge 37°
<b>32</b>	upper front cover slat	1	19 x 44 x 2406
<b>33</b>	opening window	1	695 x 795 made-up, 5/3

**Metal parts:**

<b>50</b>	wagon wheel	4
<b>51</b>	wagon wheels washer	4
<b>51a</b>	wheel`s splint	4
<b>52</b>	wagon axle	2
<b>53</b>	adjustable support leg	4
<b>54</b>	adjustable leg`s nut M27	4
<b>55a</b>	bolt M10, L = 70 mm.	12
<b>55b</b>	bolt M10, L = 110 mm.	4
<b>56</b>	nut M10	16
<b>57</b>	washer M10	32
	fasteners set	
	assembly instruction	