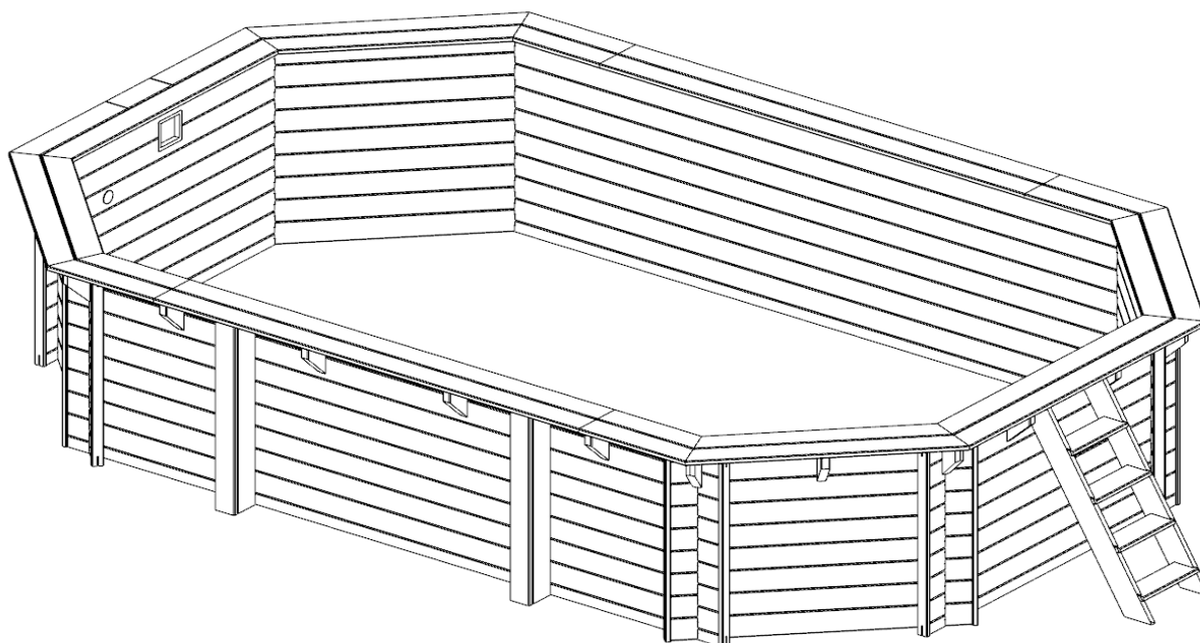


44mm  
+/-1mm

## PISCINE OCTAGONALE ALLONGÉE

# BAS47-3 BRAZILLIA

386,4x586,4cm h120cm



Veillez trouver votre notice de montage complète sur internet à l'adresse suivante :

[garantie.habitatejardin.com](http://garantie.habitatejardin.com)



## **AVERTISSEMENT : PRECAUTIONS CONCERNANT LE STOCKAGE APRES LIVRAISON**

Le bois est un matériau vivant. Tant que la structure n'est pas assemblée, les pièces sont sensibles aux variations de température et à l'humidité.

### **AFIN D'EVITER LA DEFORMATION DES MADRIERS :**

-La structure en bois doit être stockée à plat, dans un local ventilé.

-La structure ne doit pas être couverte avec une bâche étanche.

-La structure doit être impérativement assemblée dans les 24 heures après le décerclage de palette. Si toutefois la structure a été décerclée mais ne peut pas être montée (montage de les IPN, attente d'une pièce de rechange par exemple), il est indispensable de reconstituer la palette et de fermement maintenir les pièces de bois (nouveau cerclage, sangle, sacs de sable, ...) afin d'éviter que celles-ci ne se déforment.

Les pièces de bois ne doivent pas être exposées directement au soleil, tant que la structure ne pas été assemblée.

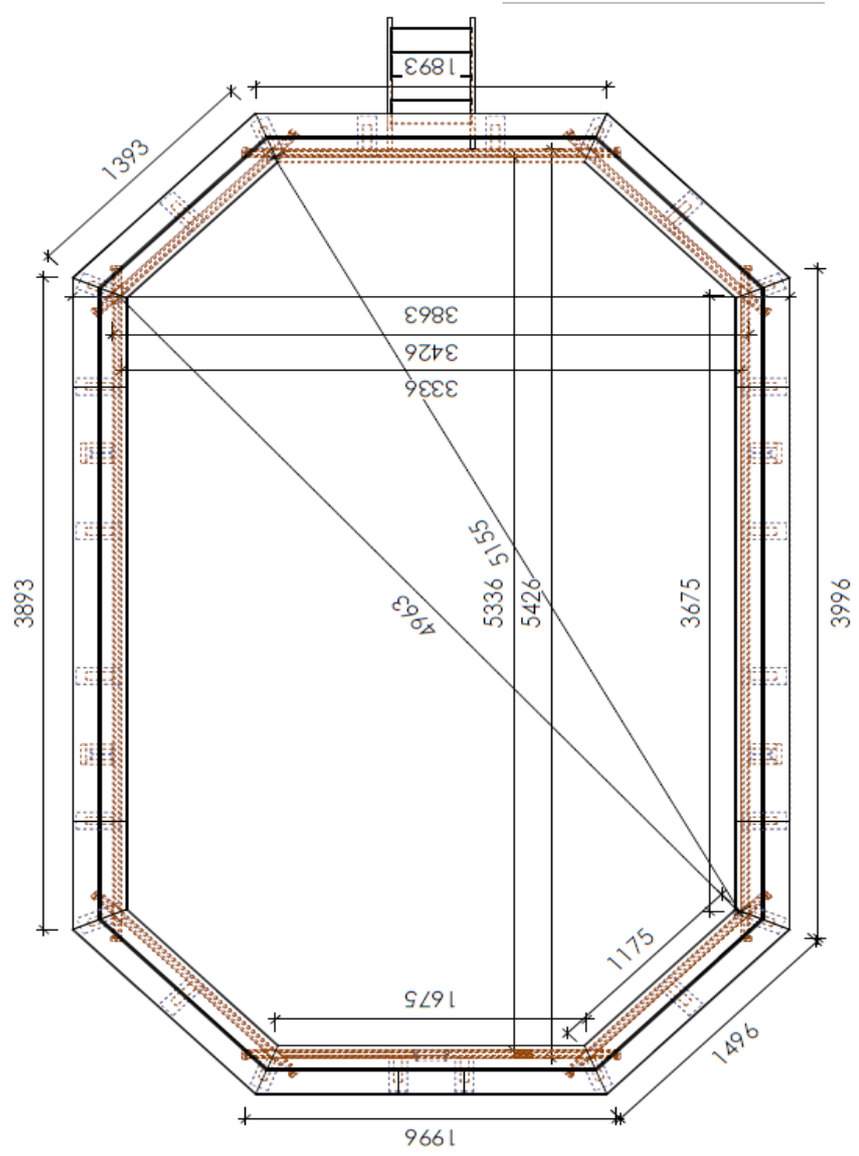
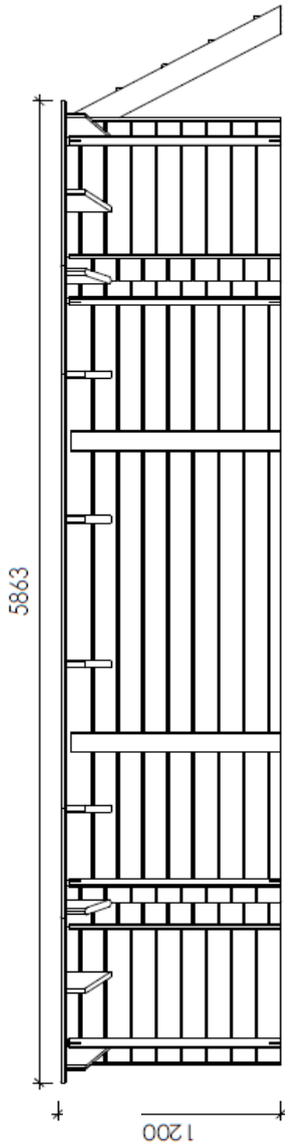
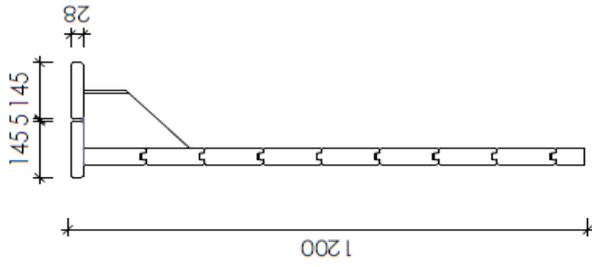
### **LA GARANTIE NE SERA PAS APPLIQUEE SI CES CONDITIONS NE SONT PAS REMPLIES.**

Certains madriers peuvent présenter des déformations.

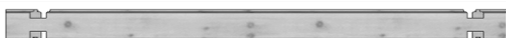
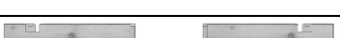
Les fissures, craquelures, nœuds ou petites cassures des languettes sont des phénomènes normaux qui n'affectent pas la solidité de la structure. Ils ne peuvent faire l'objet de réclamations.



**BAS47-3 386,4x586,4cm  
h120cm 44(+/-1)mm**



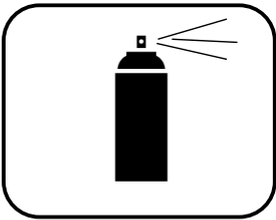
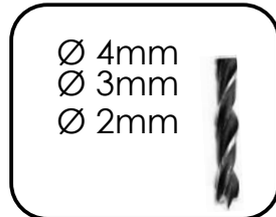
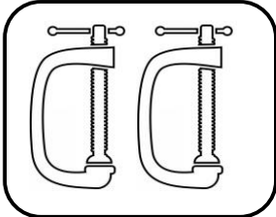
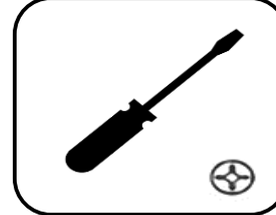
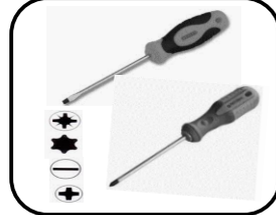
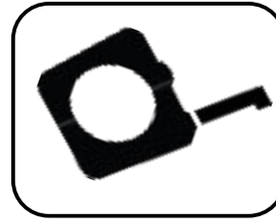
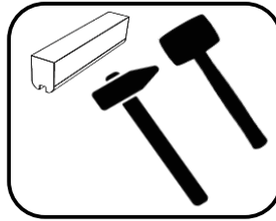
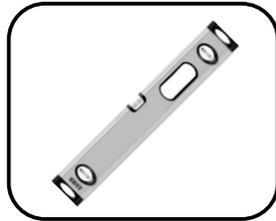
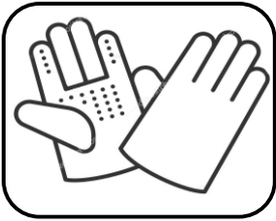
### BAS47-3 386,4x586,4cm h120cm

Nr	Element	Size			pcs	A	B
		d	h	L			
1		28	145	2593	4		
2		28	145	650	2		
3		28	145	588	2		
4		28	145	650	2		
5		28	145	588	2		
6		28	145	1893	1		
7		28	145	1769	2		
8		28	145	1393	4		
9		28	145	1269	4		
10		28	145	767	1		
11		28	145	767	1		
12		28	145	350	1		
13		44	145	3996	14		
14		44	142	3996	2		
15		44	78	3996	2		
16		44	145	1496	32		
17		44	74	1496	4		
18		44	145	1996	12		
19		44	142	1996	1		
20		44	78	1996	2		
21		44	142	1996	1		
22		44	145	1996	1		
23		44	145	1996	1		
24		28	145	1388	1		
25		28	145	1388	1		
26		28	145	440	4		
27	 	45	145	245	16		
28	 	45	145	245	8		
29		28	58	1140	16		

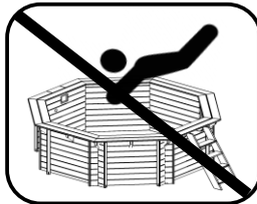
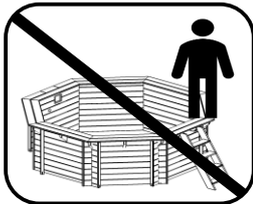
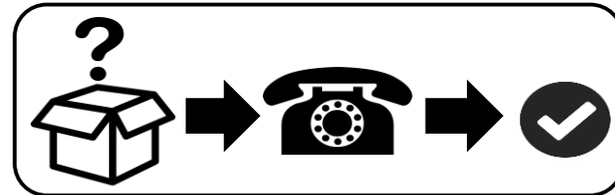
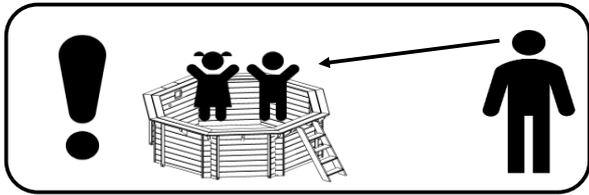
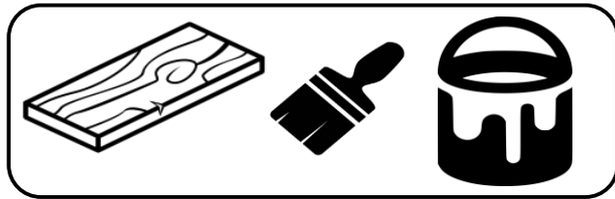
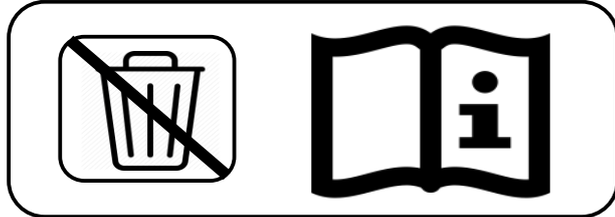
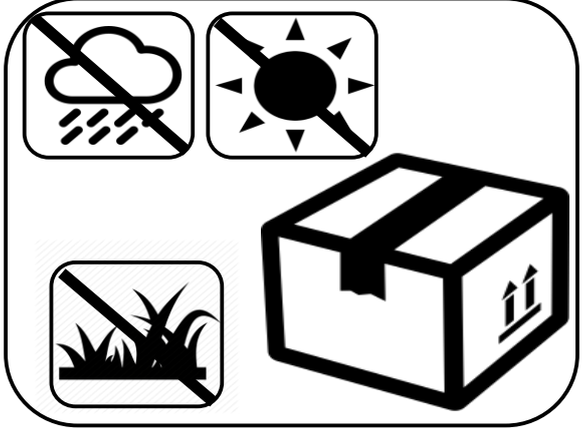
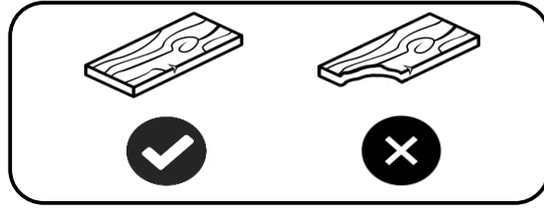
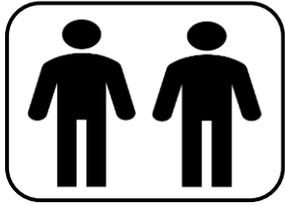
30		28	145	1140	8		
31		28	120	1140	4		
32		58	120	1700	4		
33		10		500	4		
34		44	145	150	1		

Nr	Element	Size	pcs	A	B
A		3,0x25	<b>12</b>		
B		3,5x25	<b>300</b>		
C		5x80	<b>32</b>		
D		4,5x60	<b>78</b>		
E		5x100	<b>800</b>		
F		3x100x240	<b>24</b>		
G			<b>2</b>		
H		40x40	<b>2</b>		

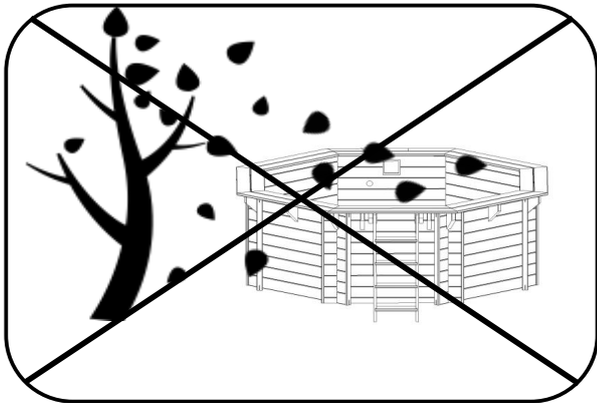
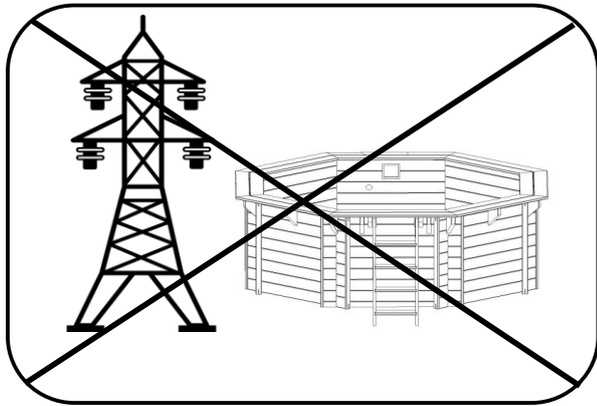
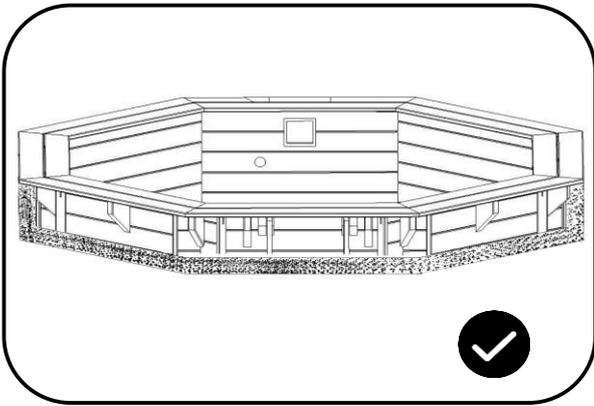
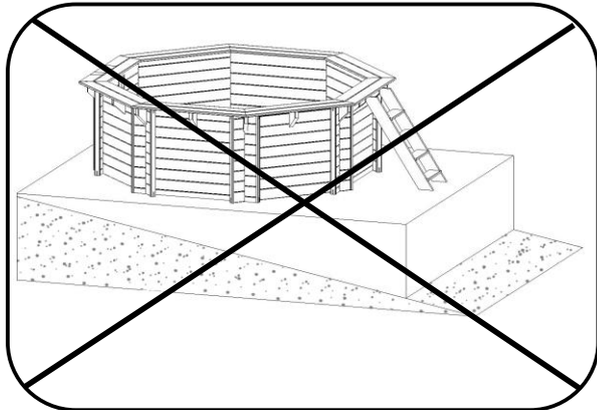
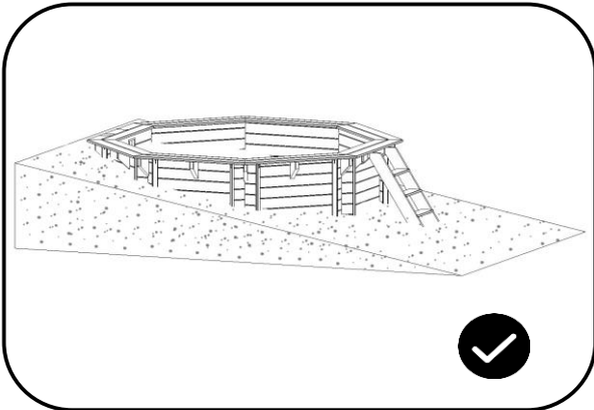
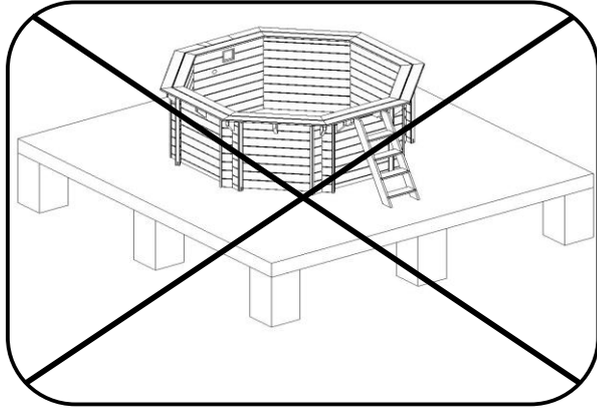
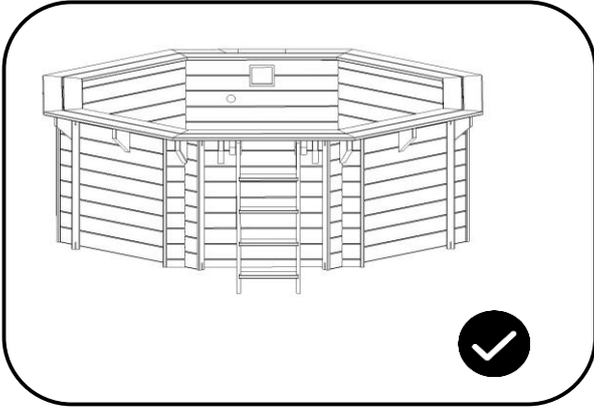
# Outils

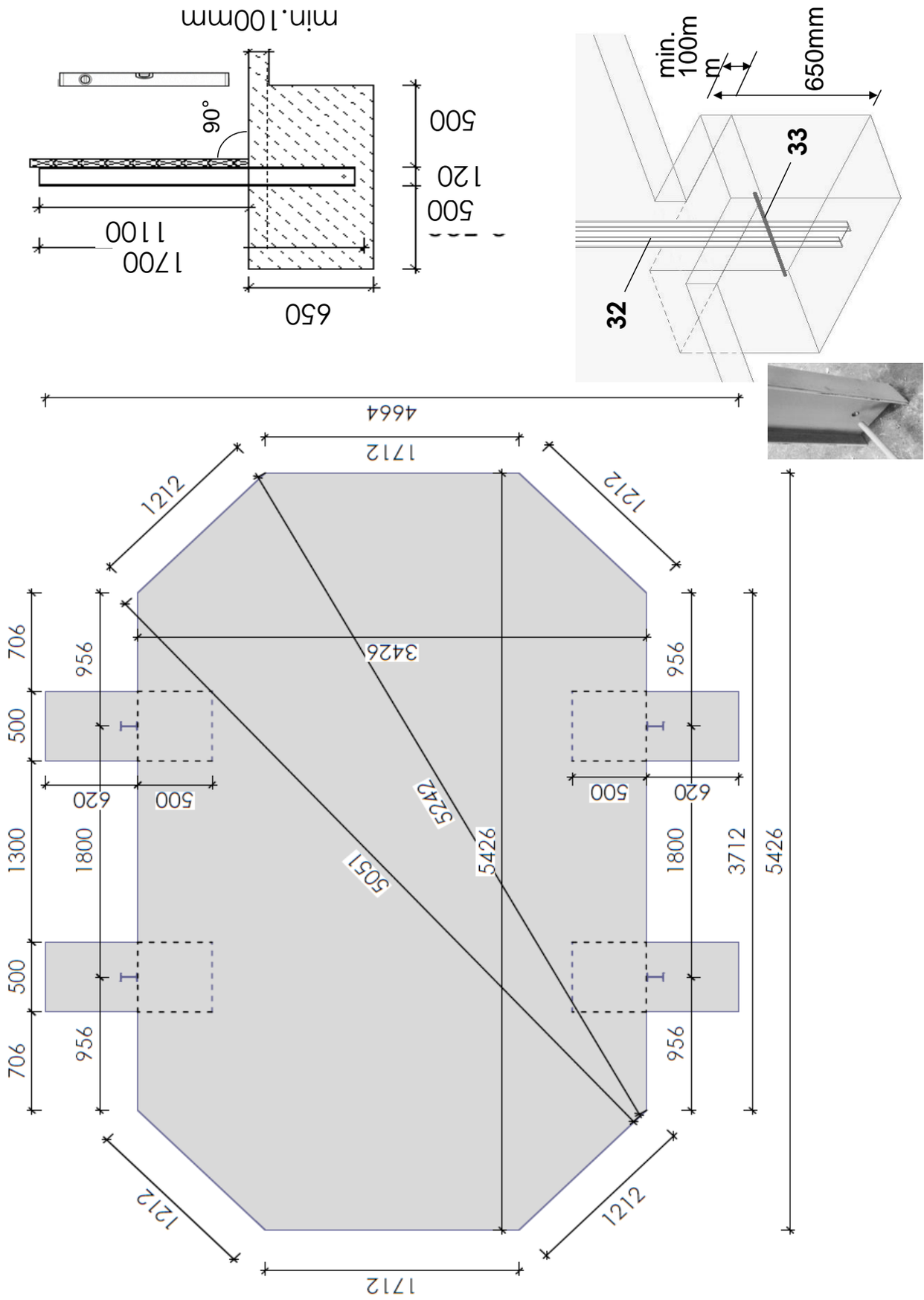


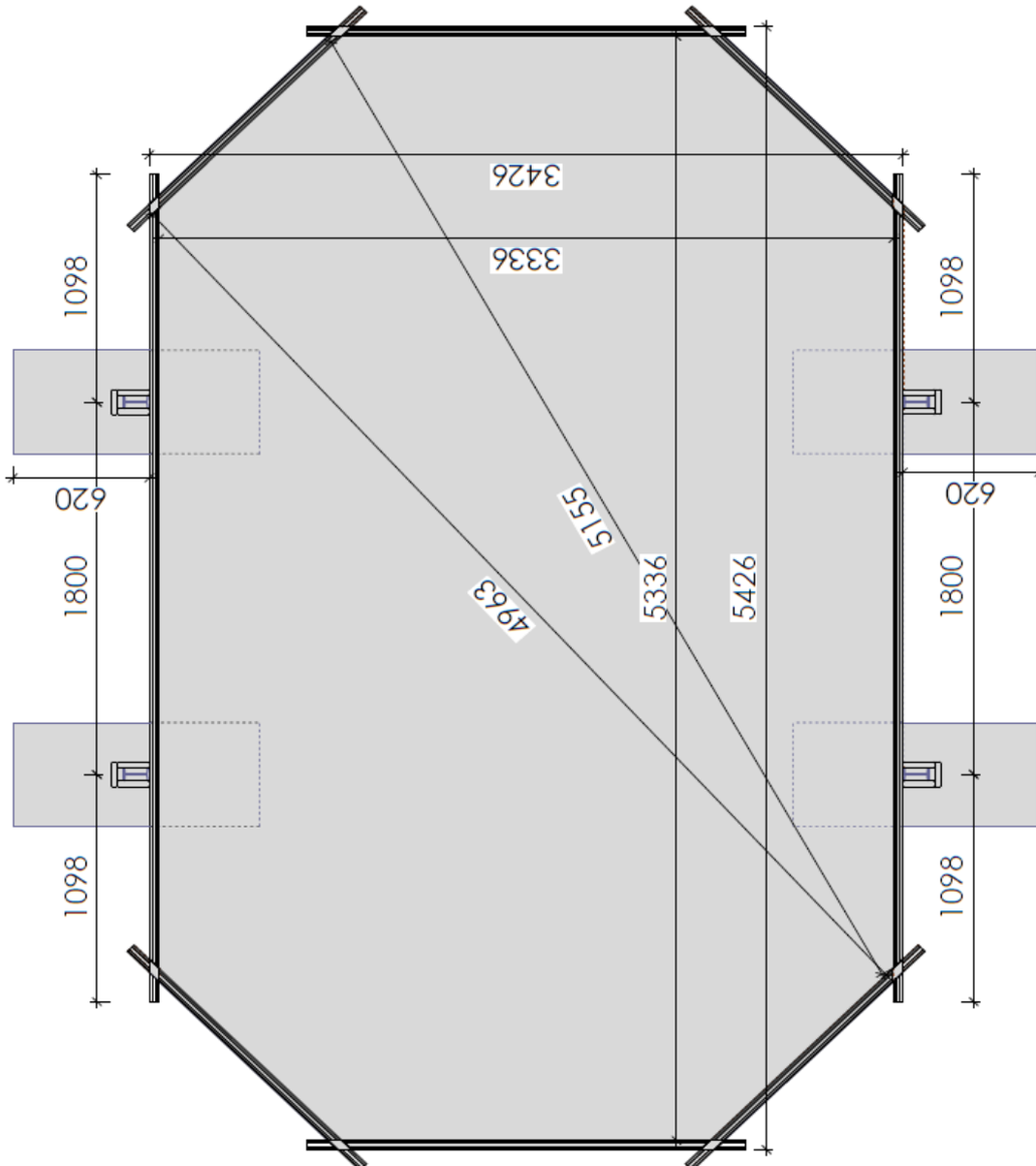
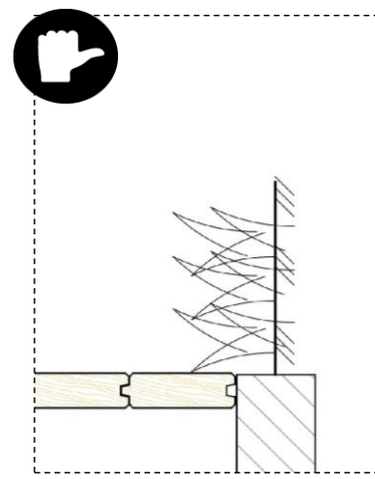
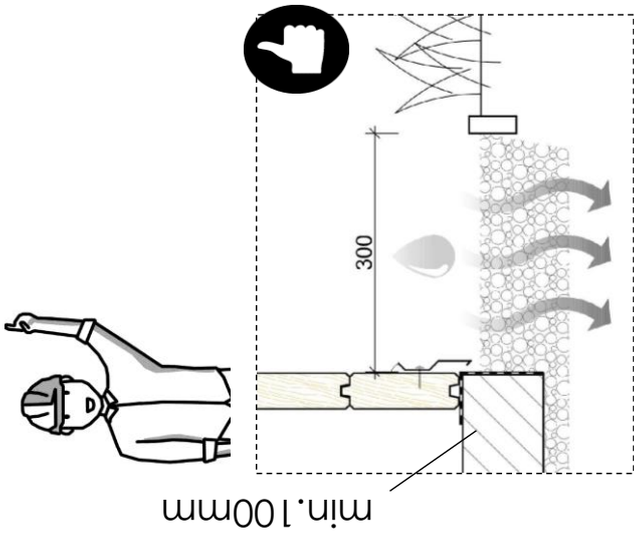
# Important



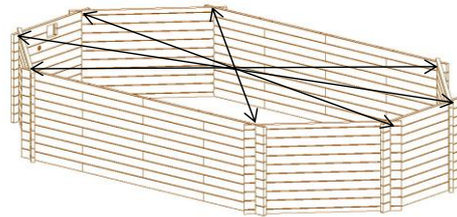
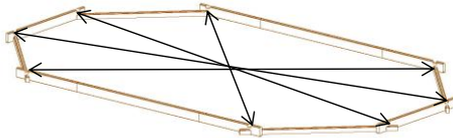
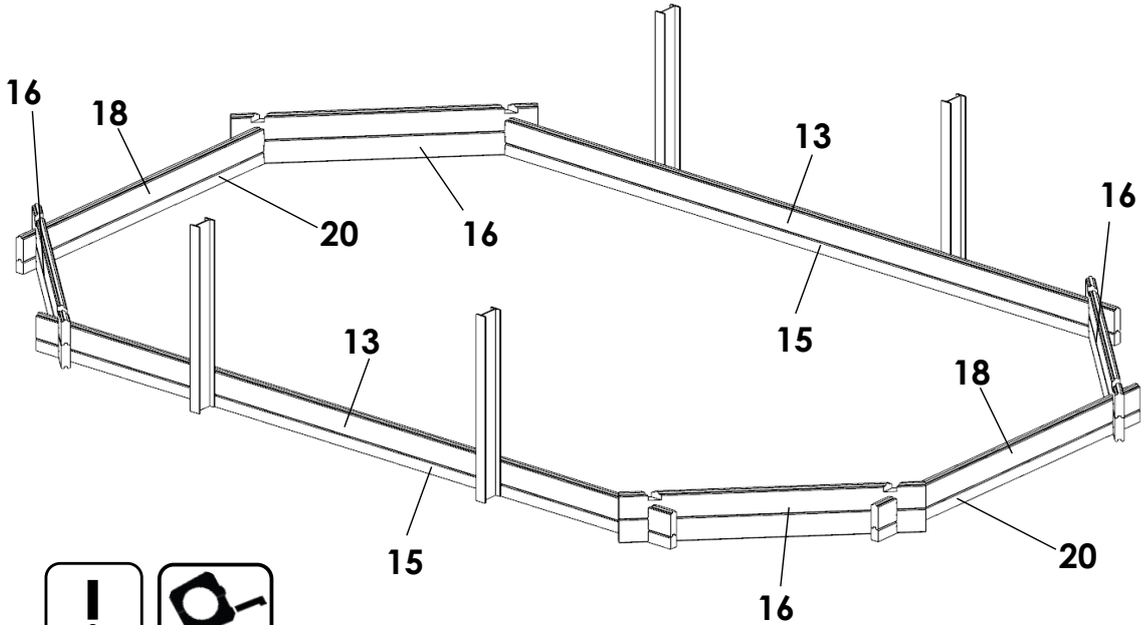
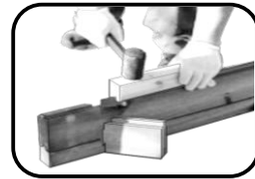
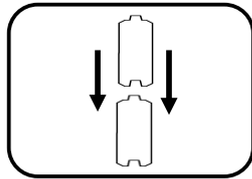
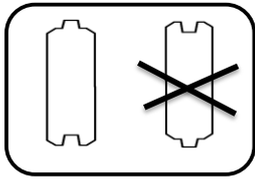
# Terrain



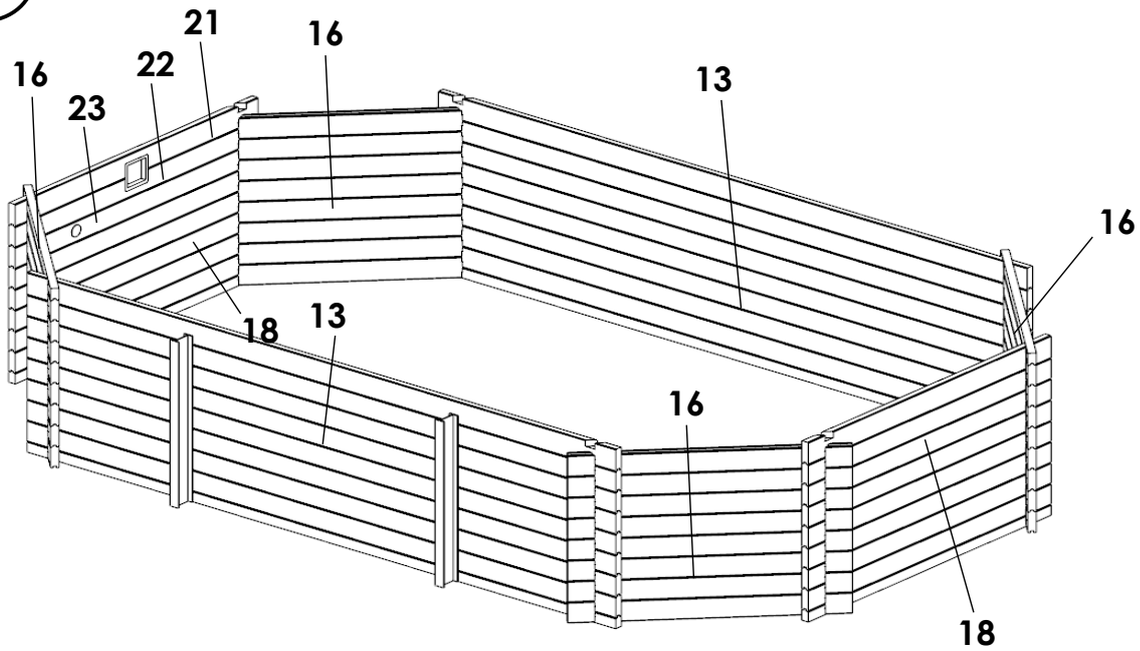




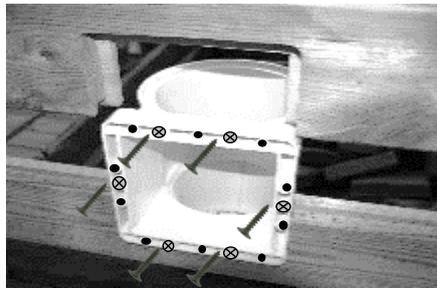
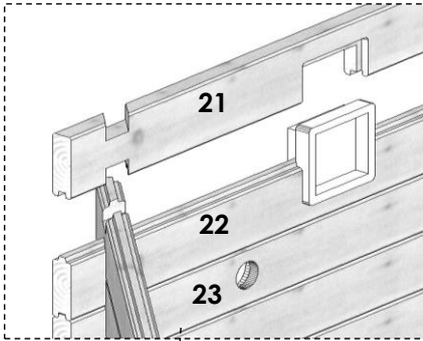
1



2



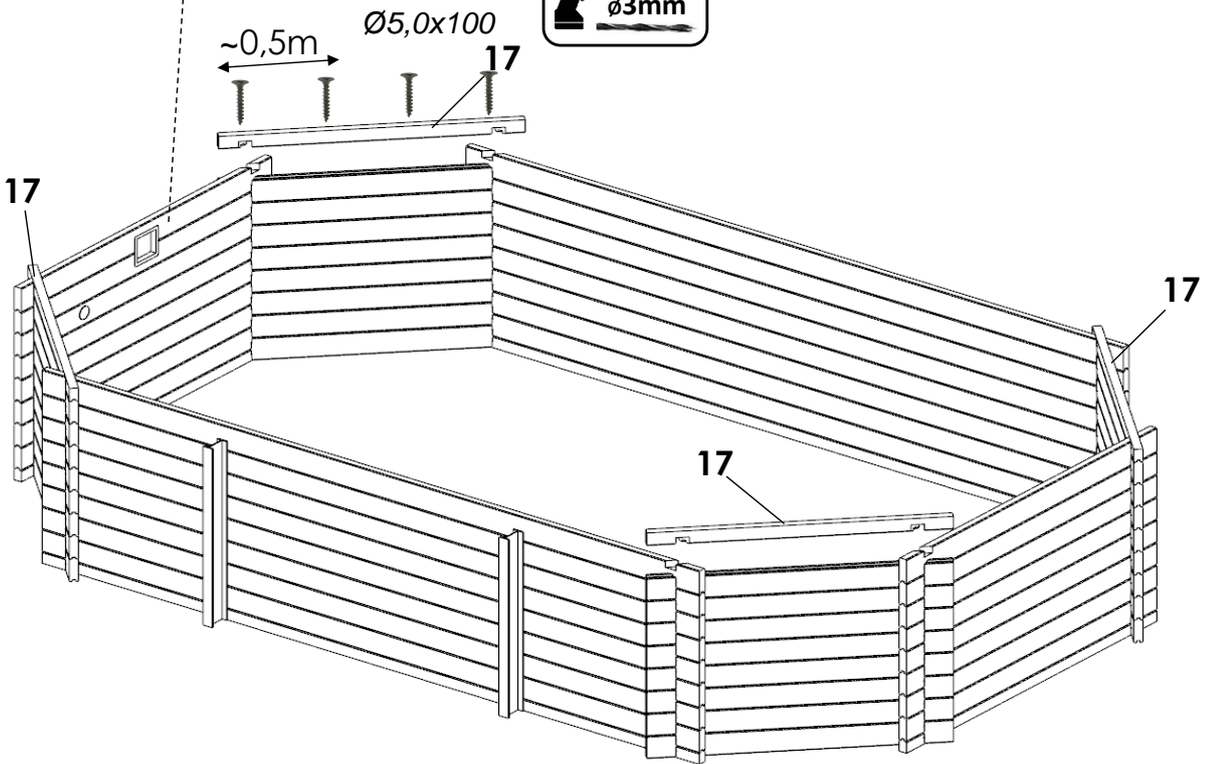
3



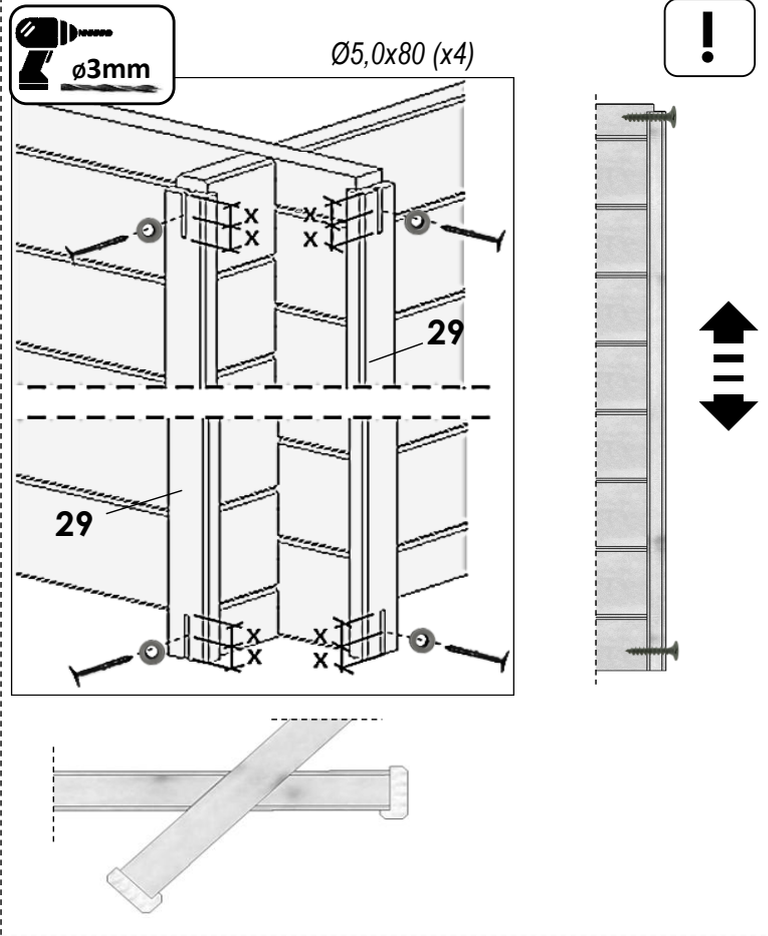
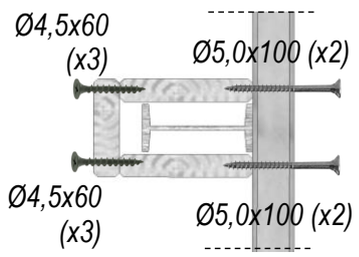
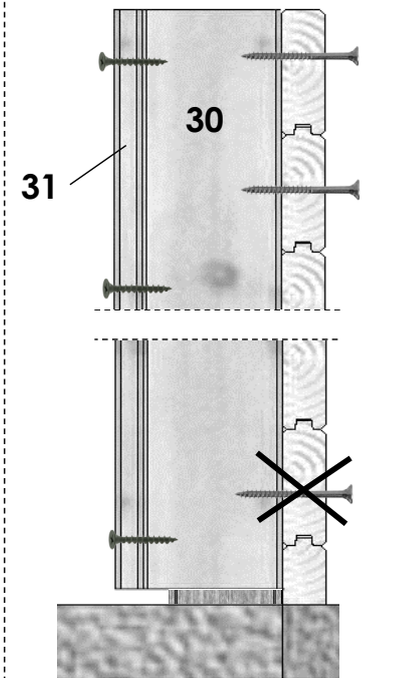
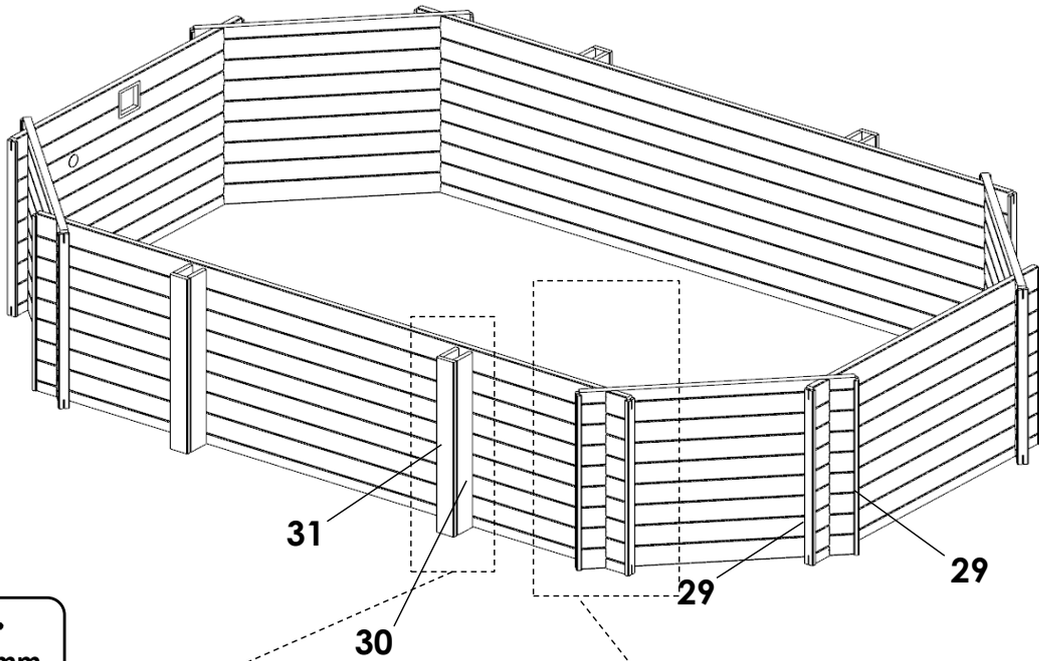
Ø4,0x40 (x6)



+ Ø4,0x40 (x16)

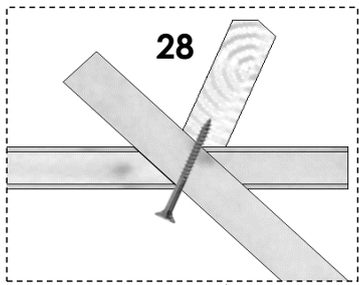


4

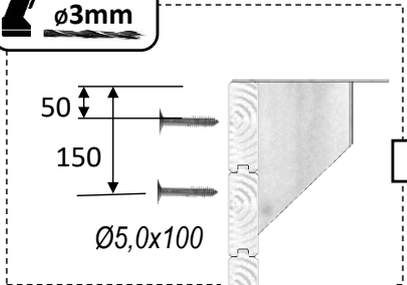


- |  |                |
|--|----------------|
|  | Ø5,0x80 (x32)  |
|  | Ø4,5x60 (x24)  |
|  | Ø5,0x100 (x16) |

5



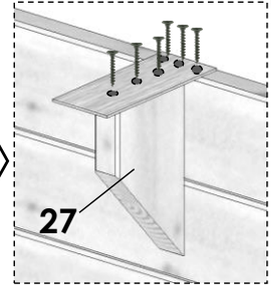
28



50

150

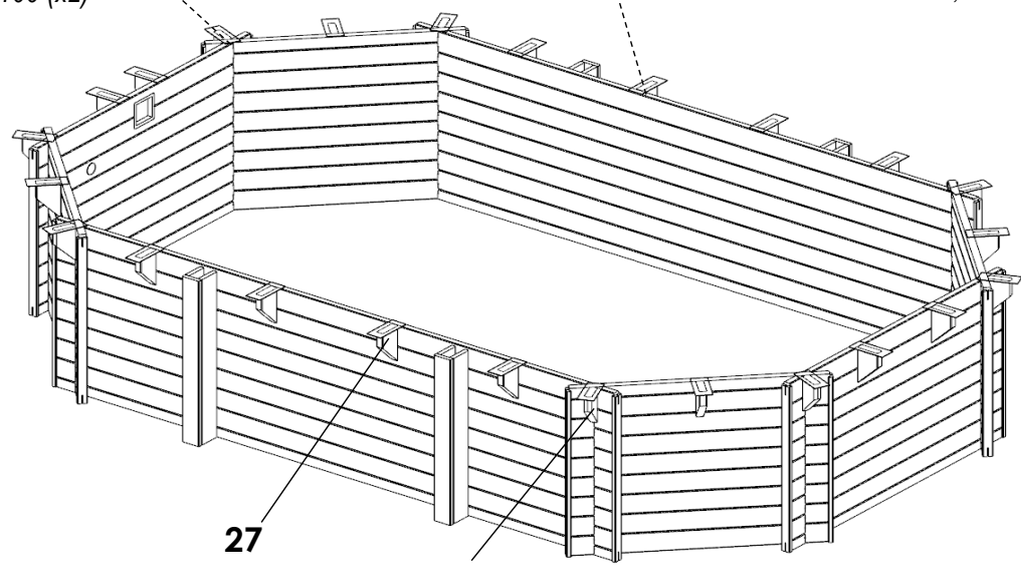
Ø5,0x100



27

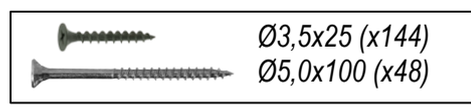
Ø5,0x100 (x2)

Ø3,5x25 (x6)



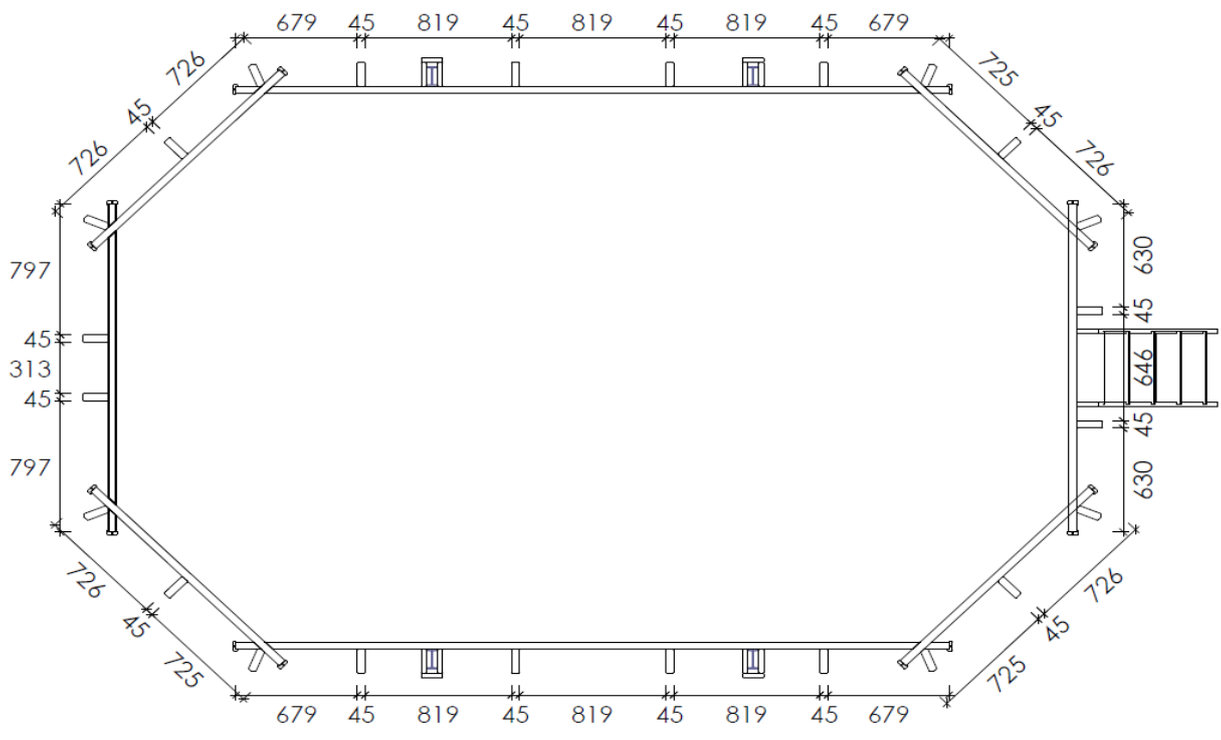
27

28

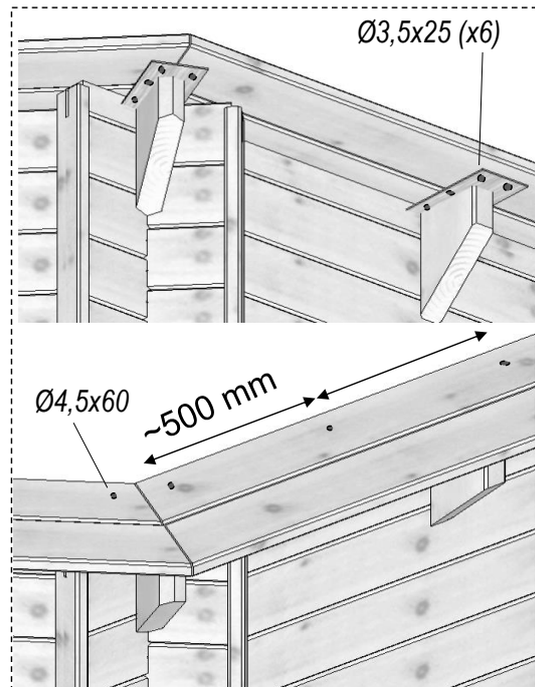
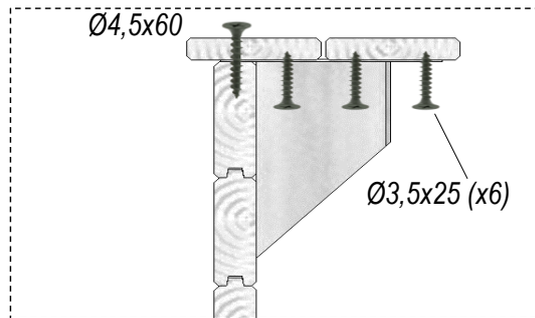
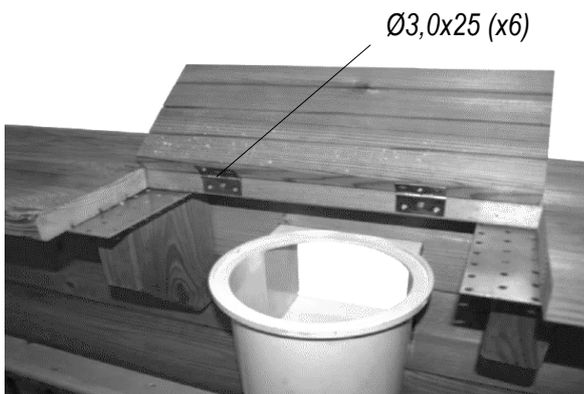
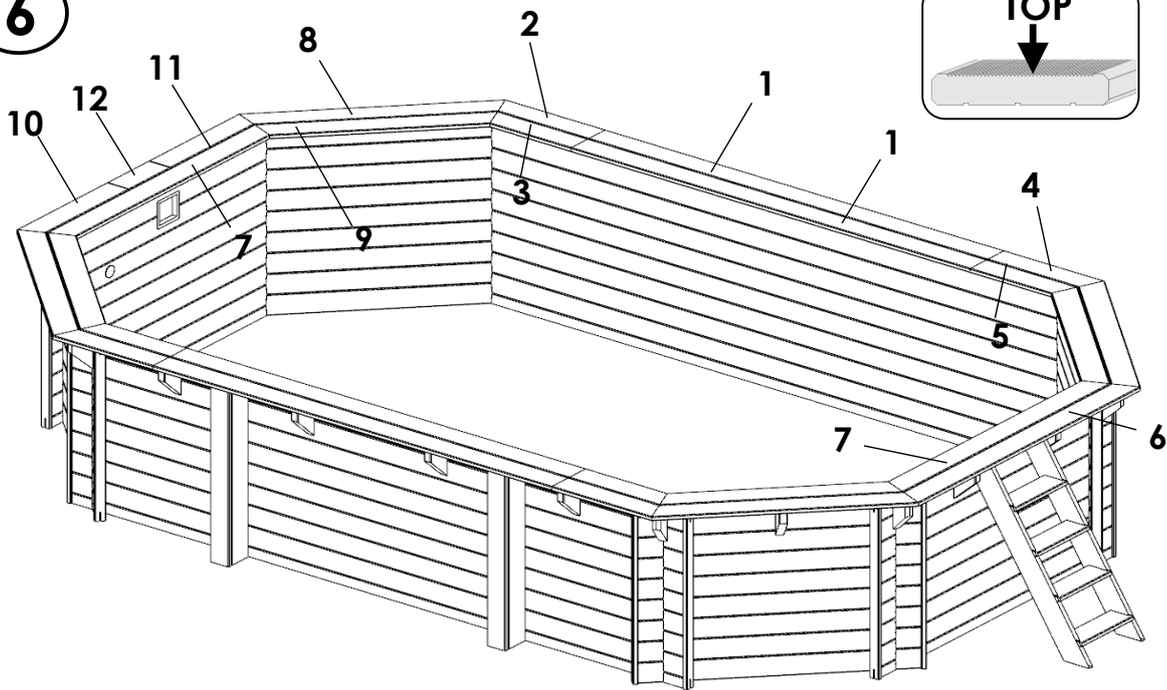


Ø3,5x25 (x144)

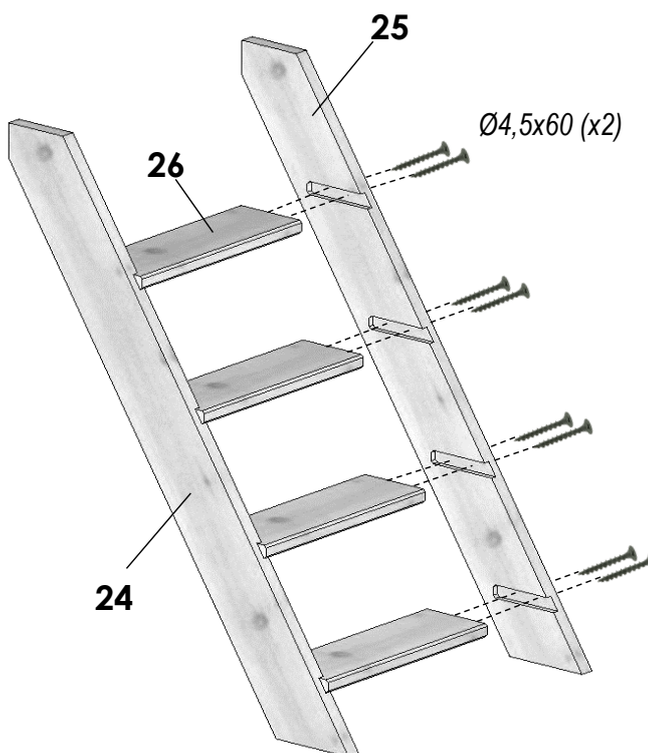
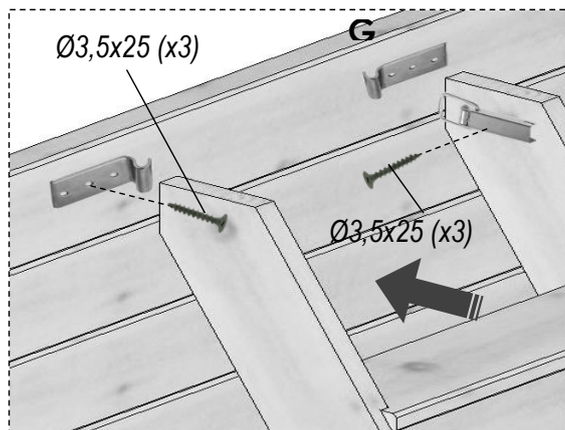
Ø5,0x100 (x48)



6



- |   |                |
|---|----------------|
|  | Ø3,0x25 (x12)  |
|  | Ø3,5x25 (x144) |
|  | Ø4,5x60 (x38)  |



	Ø3,5x25 - x12
	Ø4,5x60 - x16