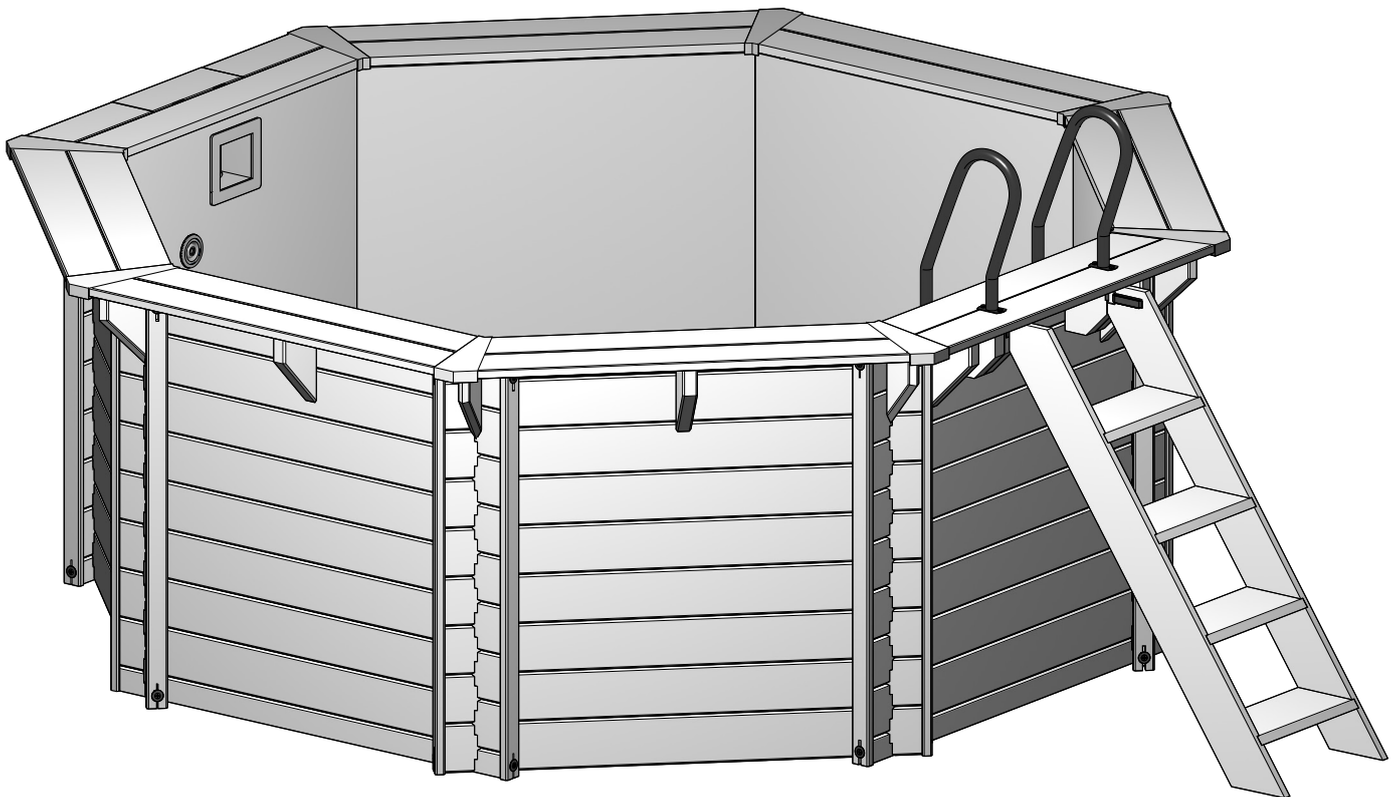




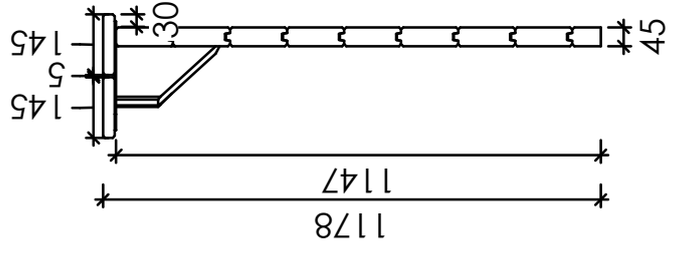
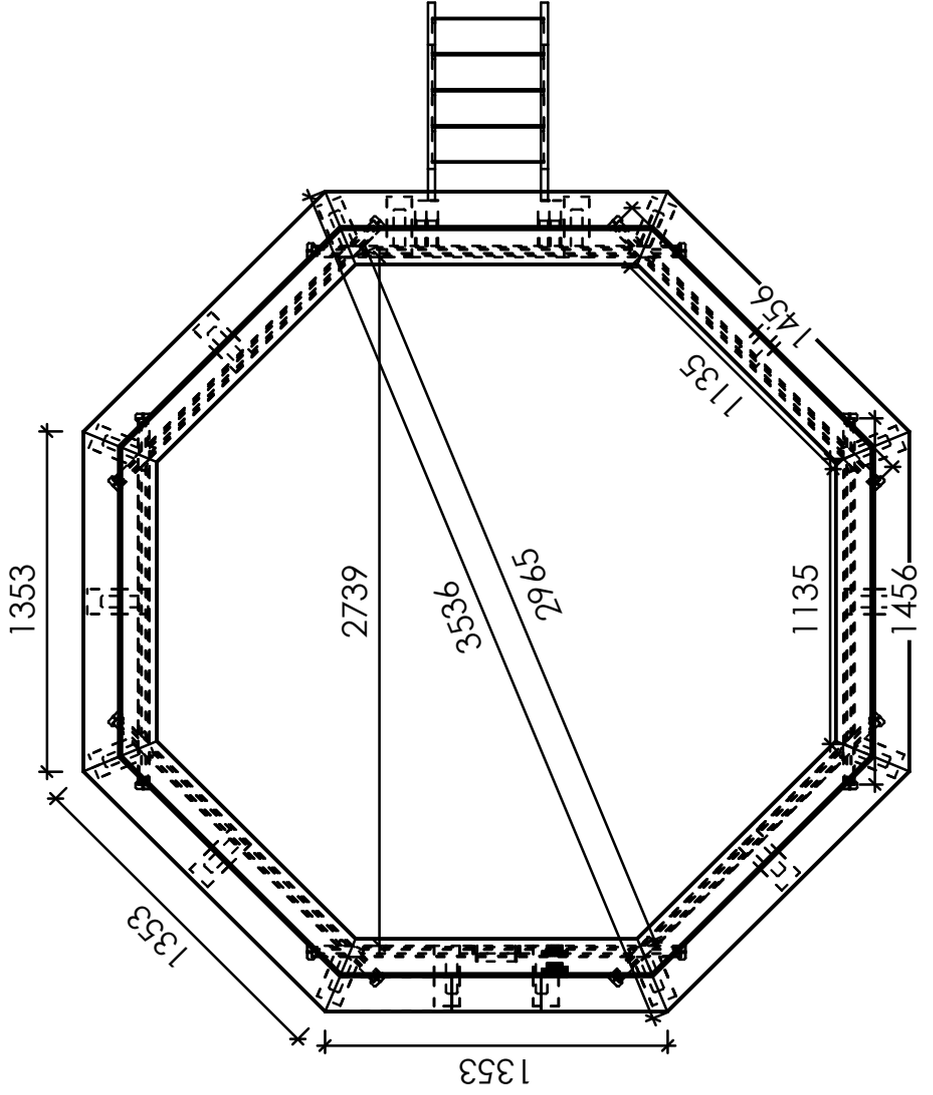
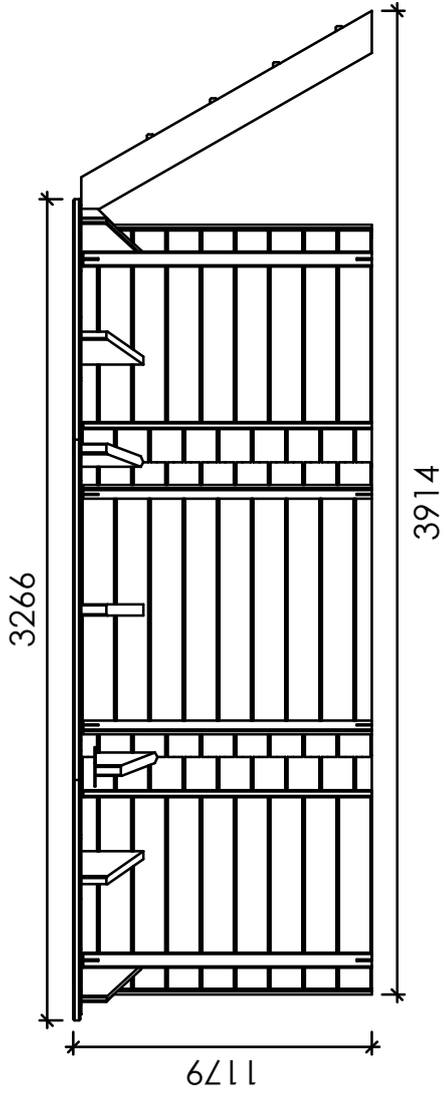
Paradies Pool

HOLZPOOL KALEA
Ø [3,54 - 1,18 m]



Anschrift
Lokalisierung
Telefon
E-mail
Website

Paradies Pool GmbH
Bremer Str. 7b, 01665 Klipphausen
035204-786870
kundenservice@paradies-pool.de
www.paradies-pool.de





Bitte kontrollieren Sie vor dem Aufbau des Holzpools die Lieferung auf Vollständigkeit.

WANDBRETT - W

	W1 x58 L: 1456 mm B: 145 mm T: 45 mm		W2 x3 L: 1456 mm B: 135 mm T: 45 mm
	W3 x4 L: 1456 mm B: 78 mm T: 45 mm		W4 x4 L: 1456 mm B: 67 mm T: 45 mm
	W5 x1 L: 1456 mm B: 135 mm T: 45 mm		W6 x1 L: 1456 mm B: 145 mm T: 45 mm
	W7 x1 L: 1456 mm B: 145 mm T: 45 mm		W8 x1 L: 1456 mm B: 145 mm H: 45 mm

TREPPE - T

	T1 x1 L: 1388 mm B: 145 mm T: 28 mm
	T2 x1 L: 1388 mm B: 145 mm T: 28 mm
	T3 x4 L: 440 mm B: 145 mm T: 28 mm

KONSOLEN - K

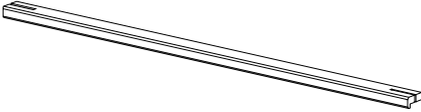
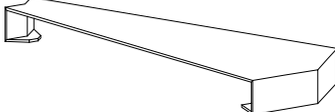
	K1 x10 L: 245 mm B: 145 mm T: 45 mm
	K2 x8 L: 245 mm B: 145 mm T: 45 mm
	K3 x4 L: 180 mm B: 145 mm T: 45 mm

STÜCKLISTE

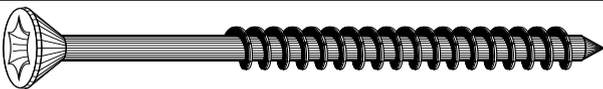
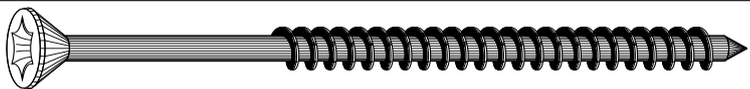
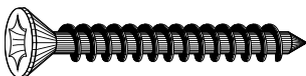
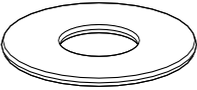
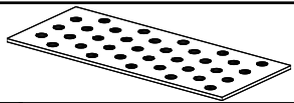
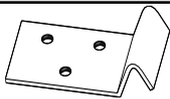
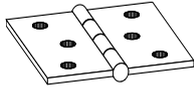
BRETTER FÜR HOLZDECK - D

	D1 x7 L: 1353 mm B: 145 mm T: 28 mm		D2 x8 L: 1229 mm B: 145 mm T: 28 mm
	D3 x1 L: 500 mm B: 145 mm T: 28 mm		D4 x1 L: 500 mm B: 145 mm T: 28 mm
	D5 x1 L: 350 mm B: 145 mm T: 28 mm		

ECKKLEISTEN - E

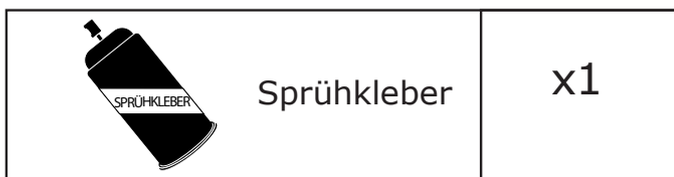
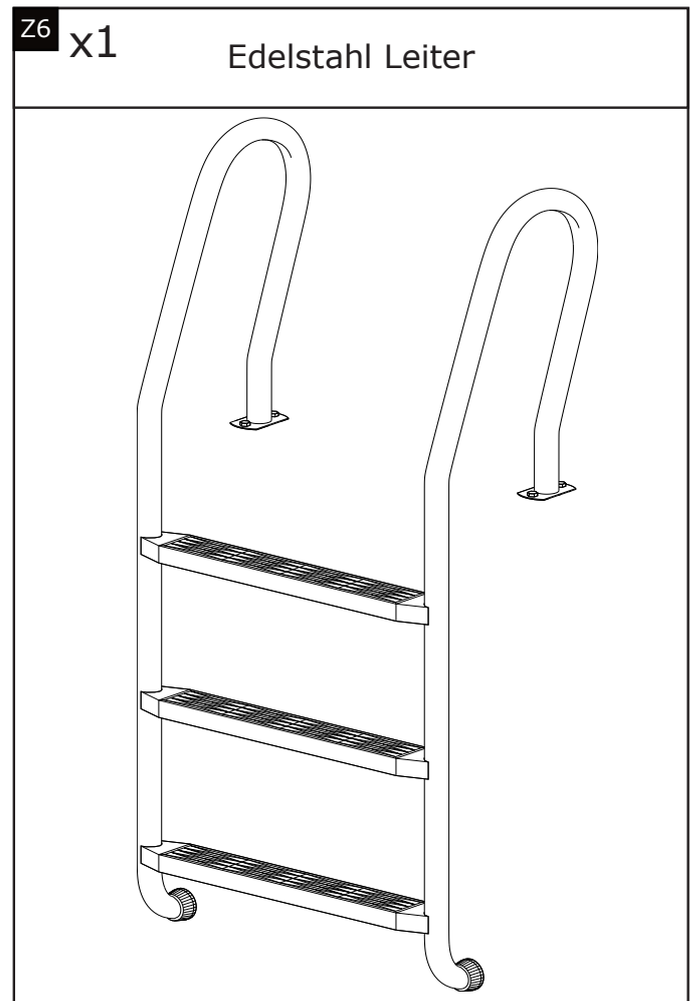
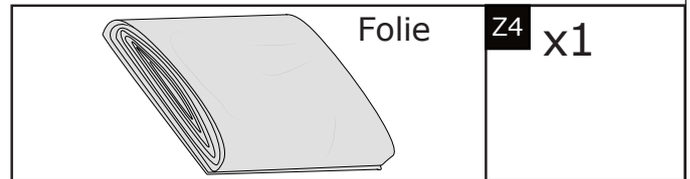
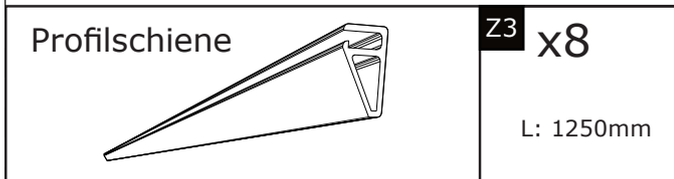
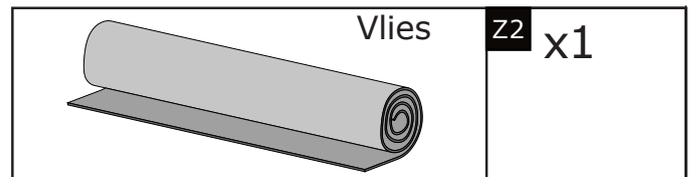
	E1 x16 L: 1130 mm B: 60 mm T: 28 mm		E2 x8
---	---	--	--------------

SCHRAUBEN UND SCHARNIERE - S

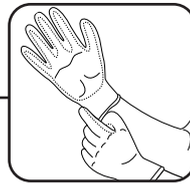
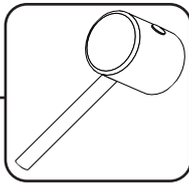
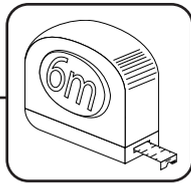
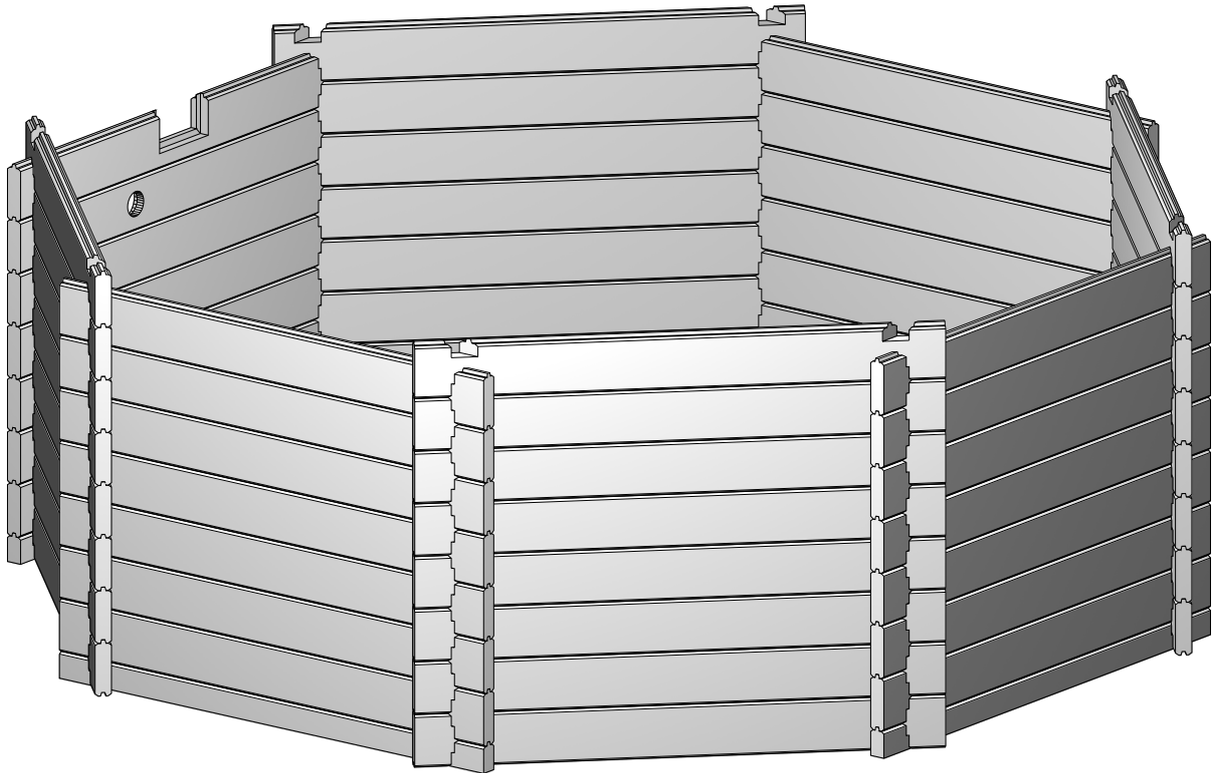
	S1 3,0 x 25 mm  x44		S2 3,5 x 25 mm  x226		S3 4,5 x 60 mm  x59
	S4 5 x 80 mm  x32		S5 5 x 100 mm  x56		
	S6 4 x 40 mm  x60		S7 Unterlegscheibe x32		S8 Lochblech x18
	S9 x2		S10 x2		S11 x2

STÜCKLISTE

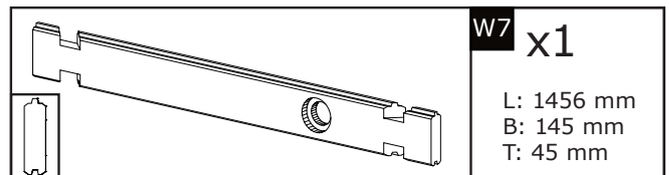
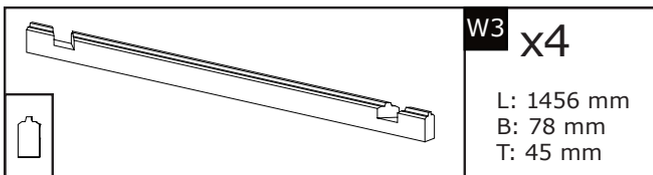
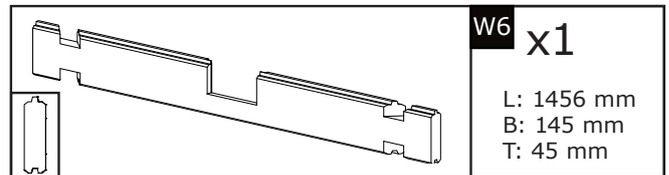
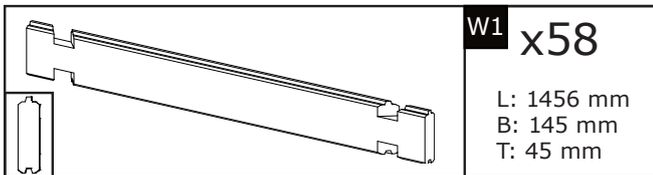
ZUBEHÖR - Z



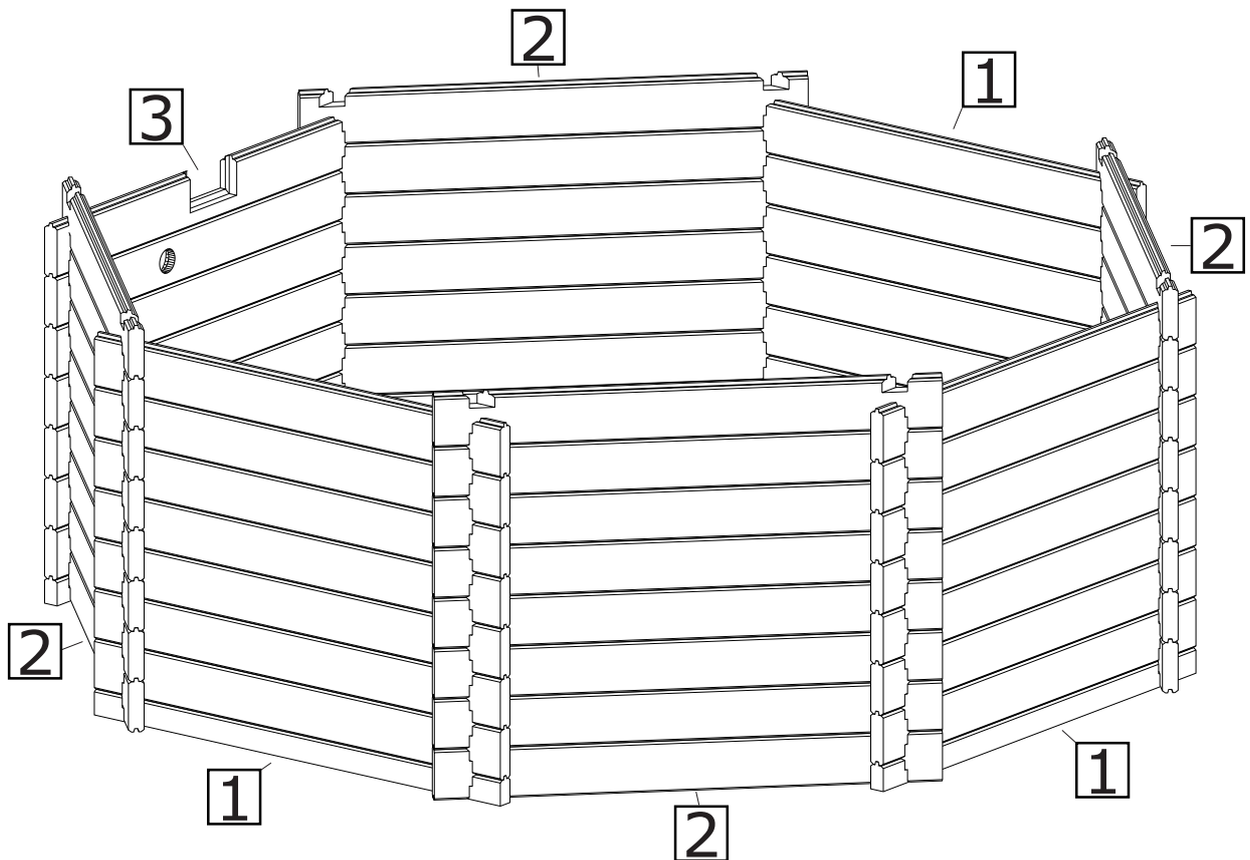
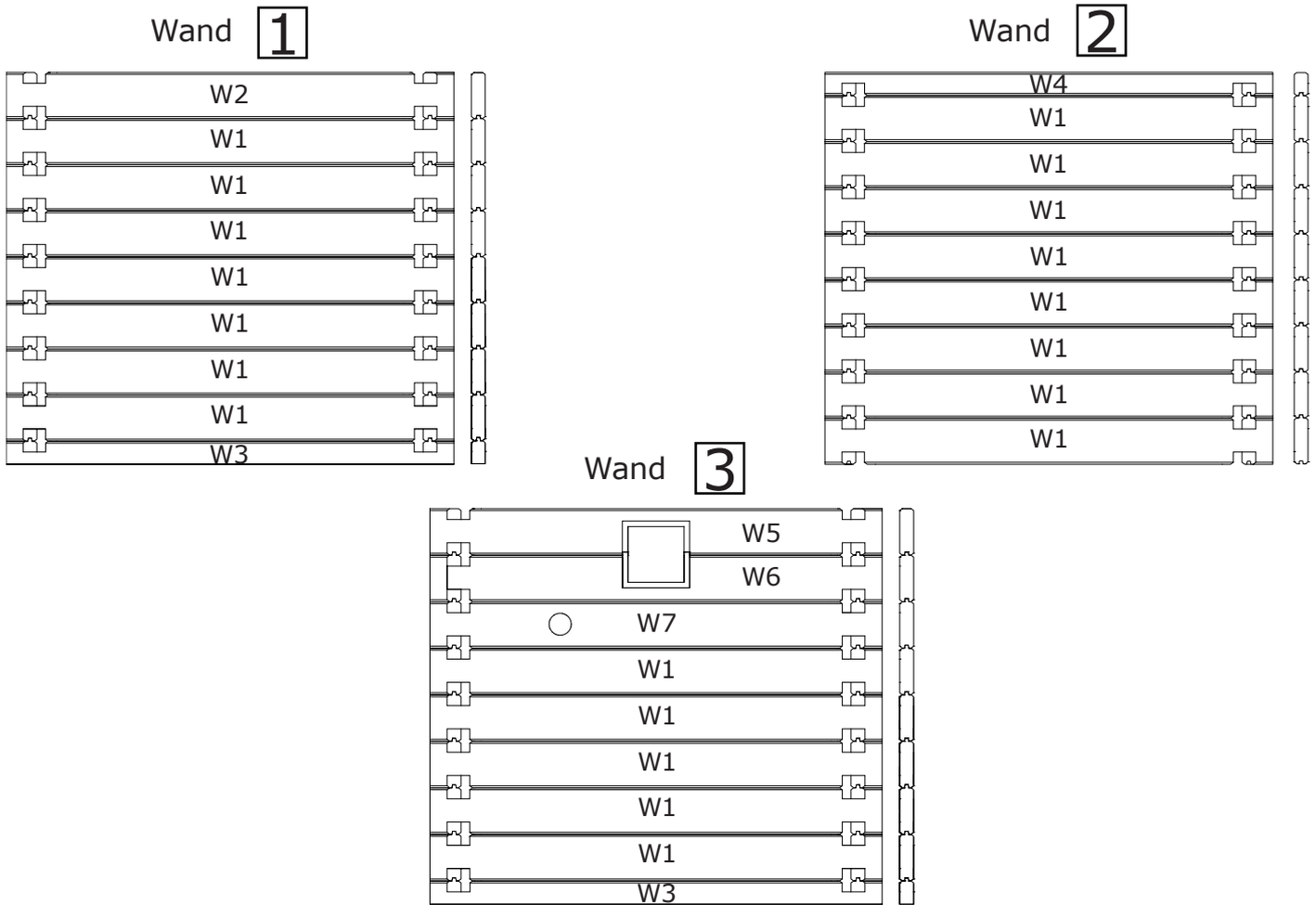
1. AUFBAU DER WAND - TEIL 1- ÜBERSICHT



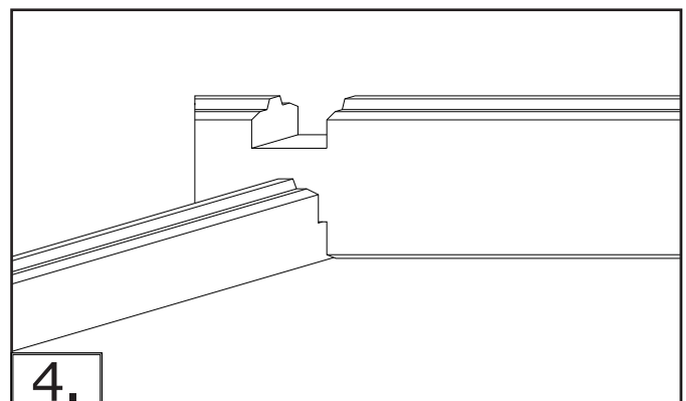
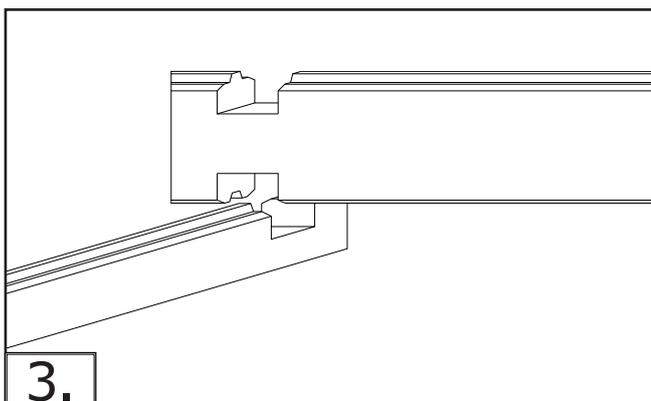
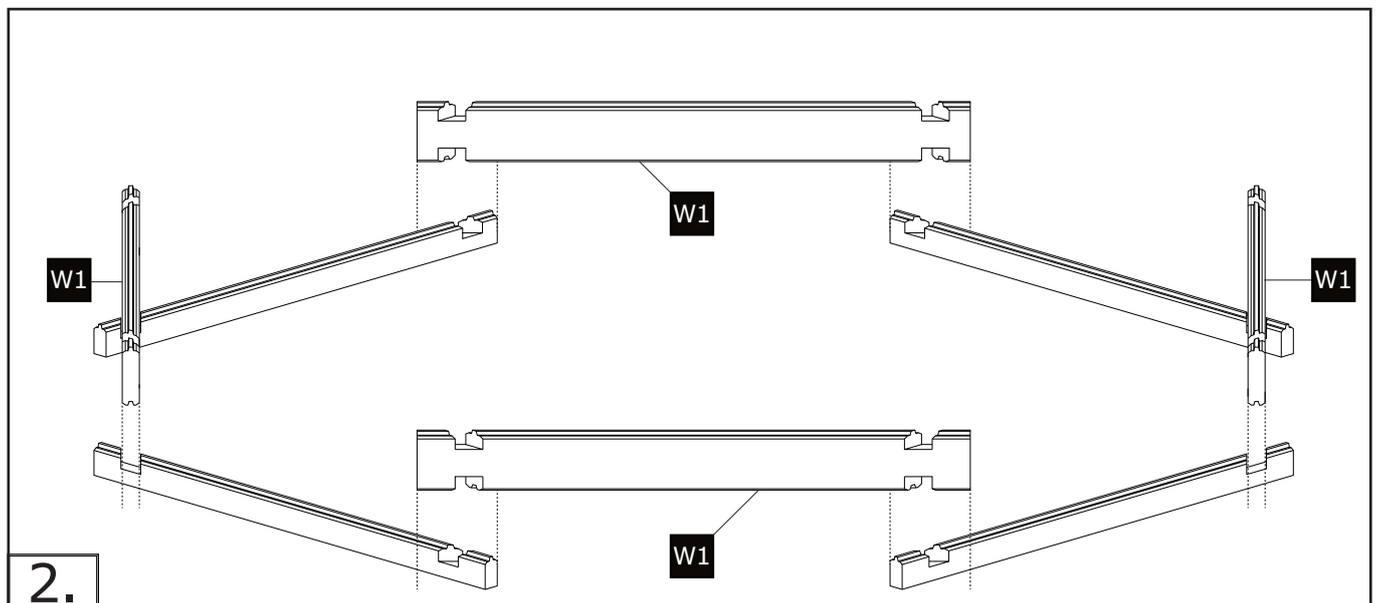
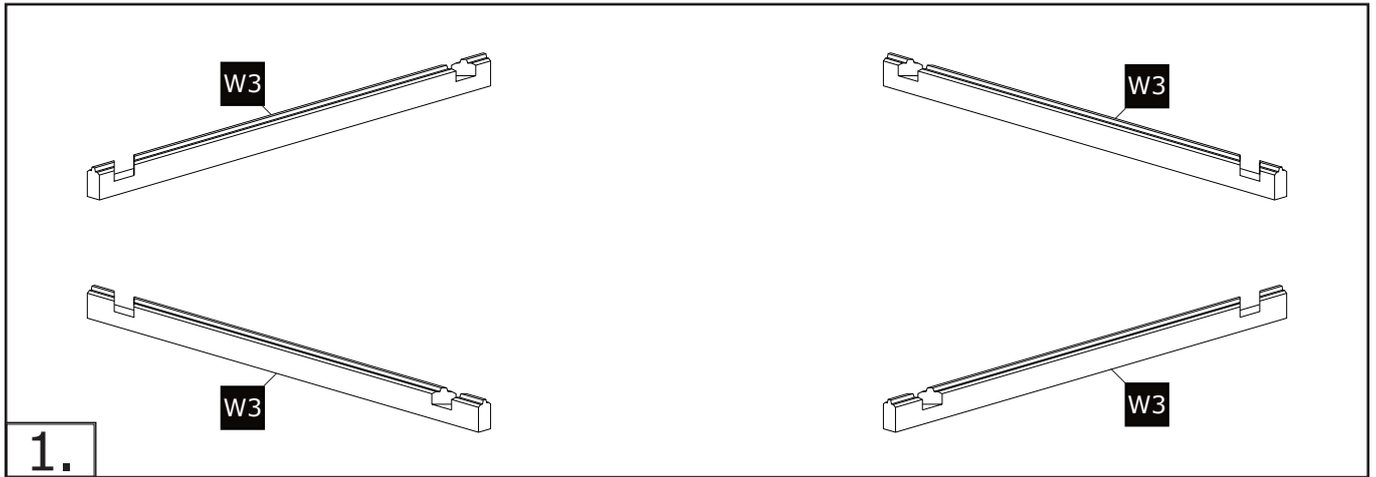
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



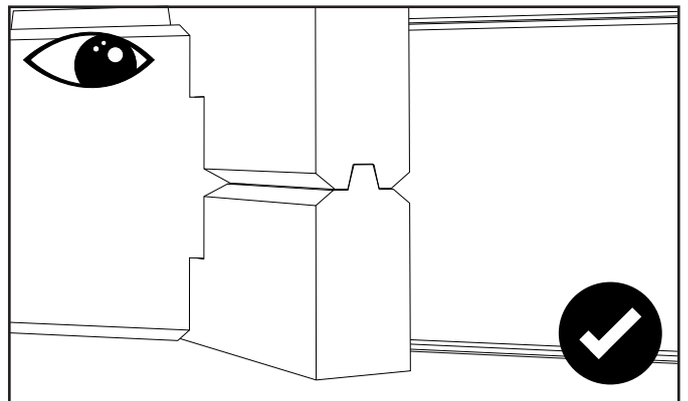
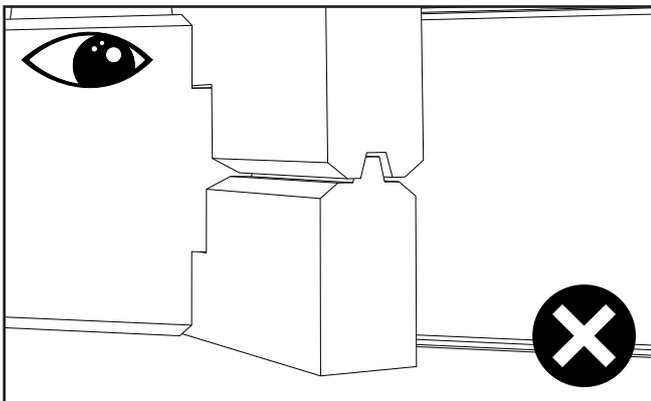
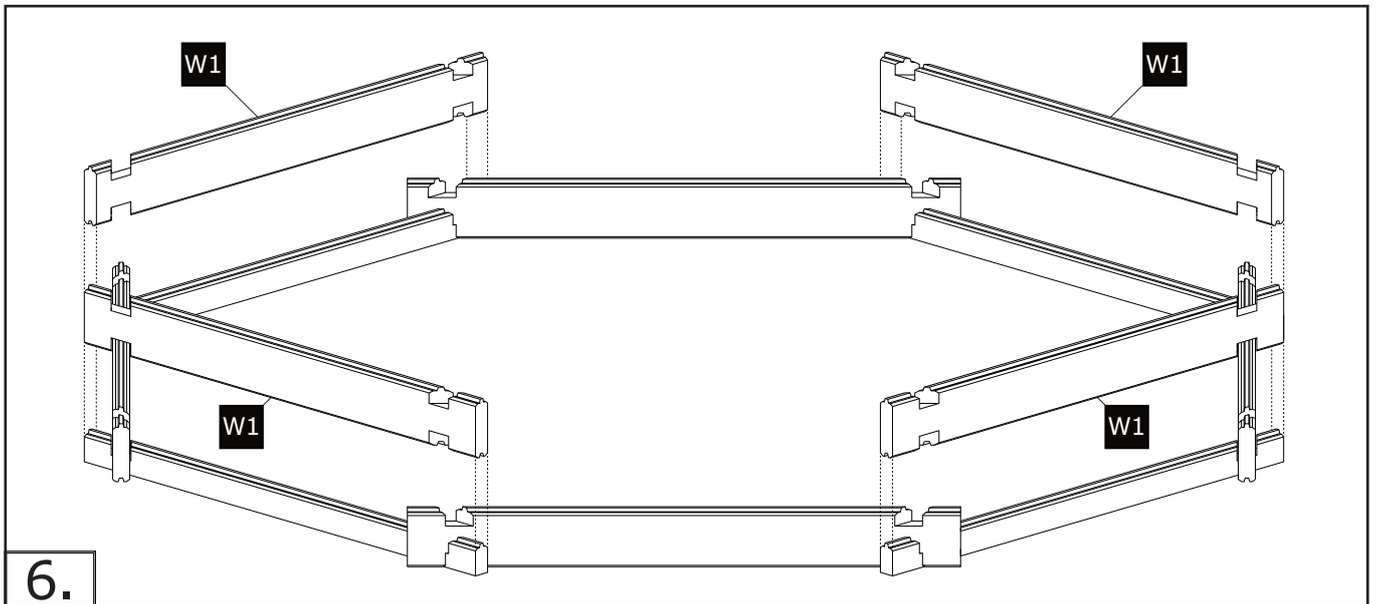
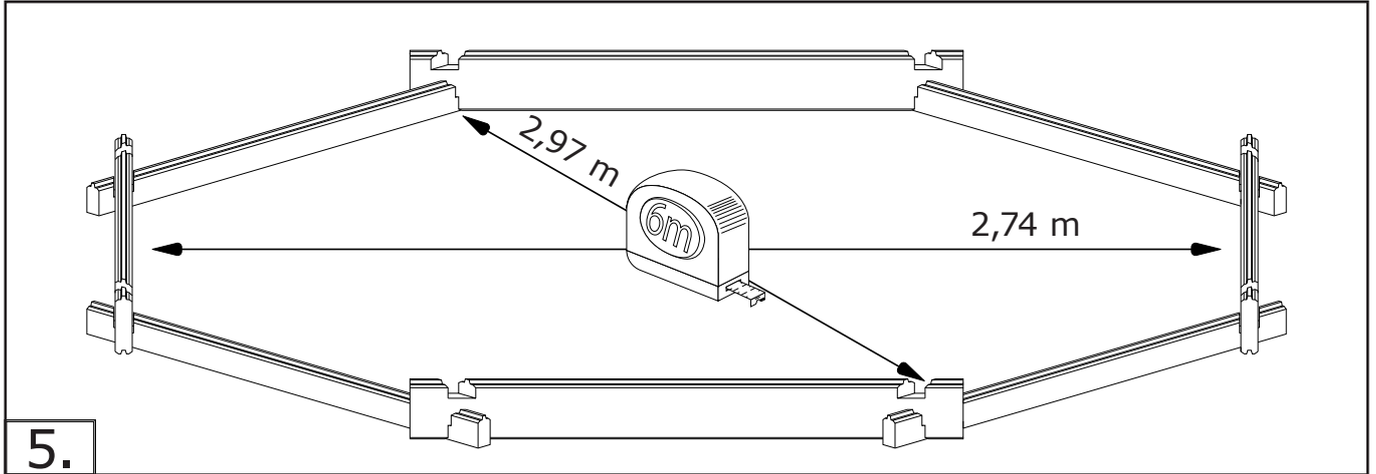
1. AUFBAU DER WAND - TEIL 1 - ÜBERSICHT



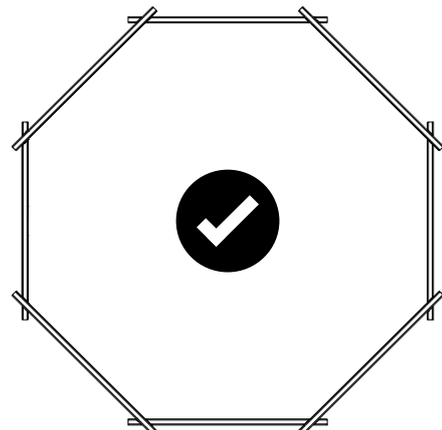
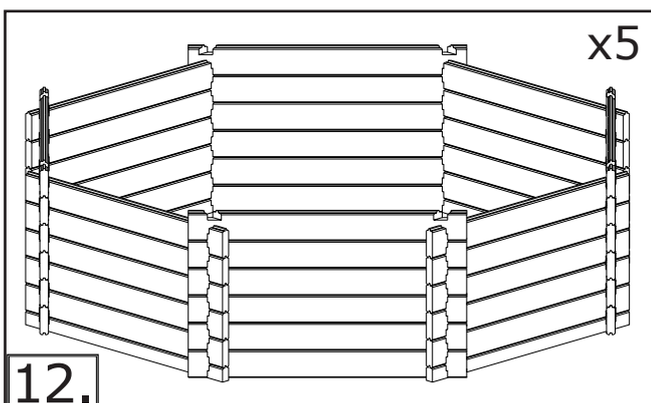
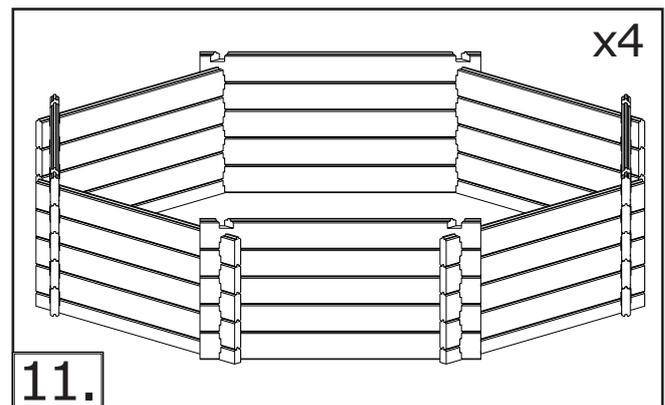
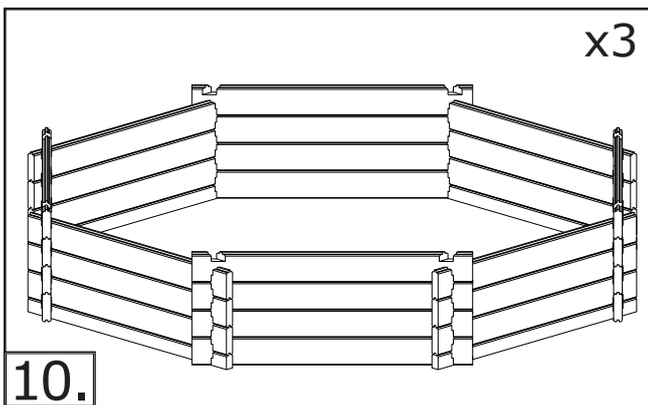
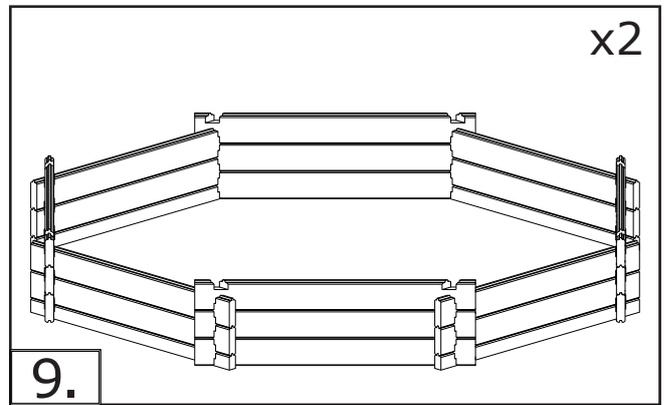
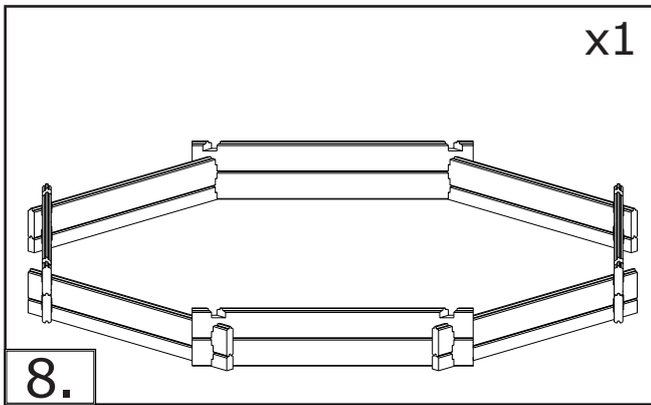
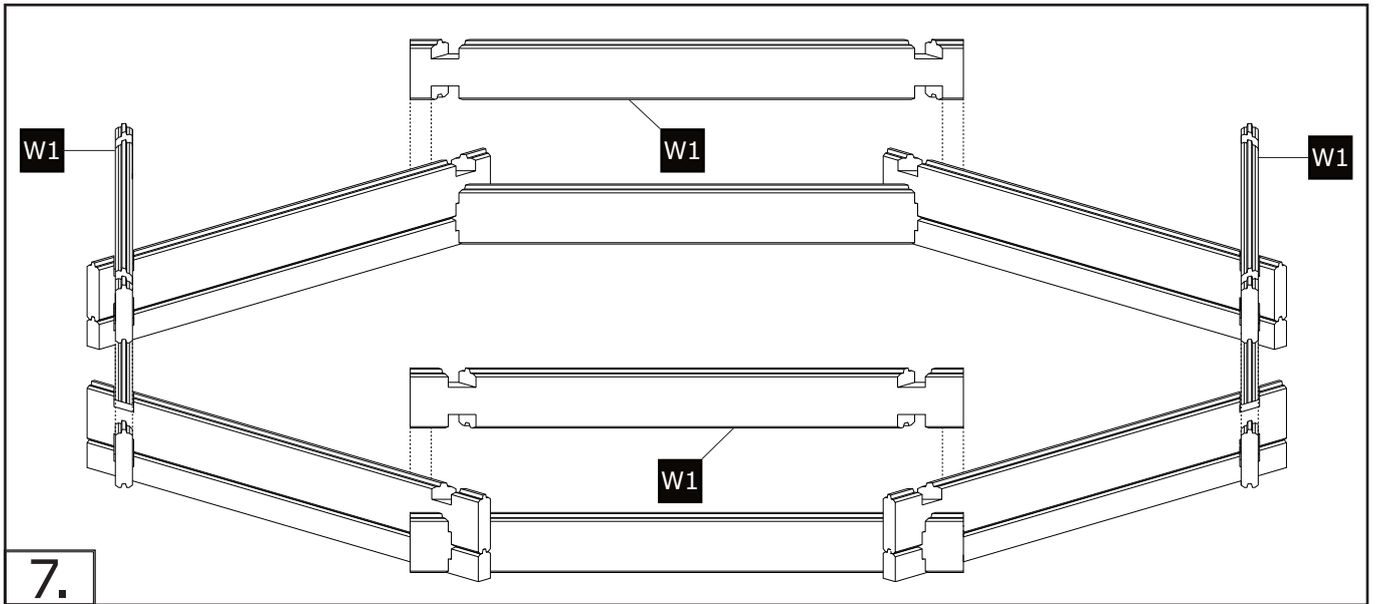
1. AUFBAU DER WAND - TEIL 1



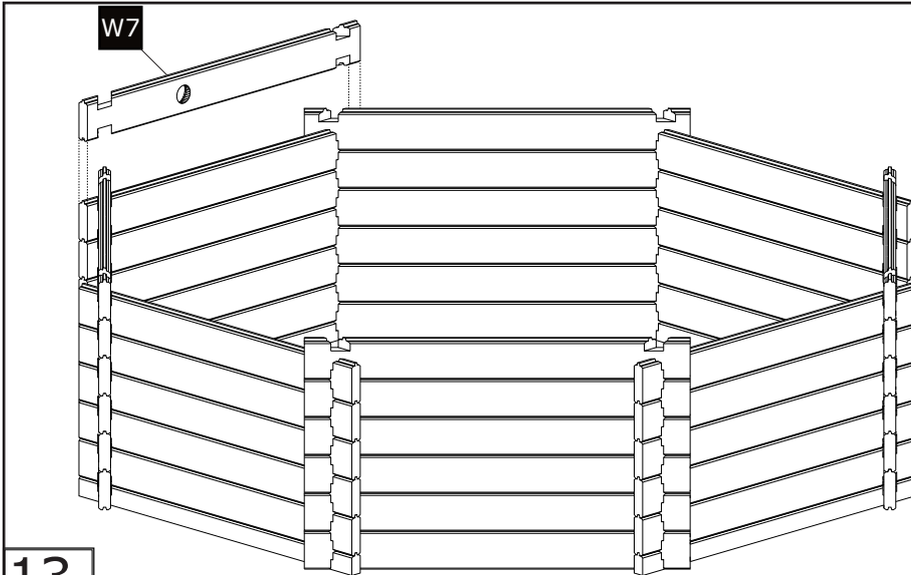
1. AUFBAU DER WAND - TEIL 1



1. AUFBAU DER WAND - TEIL 1



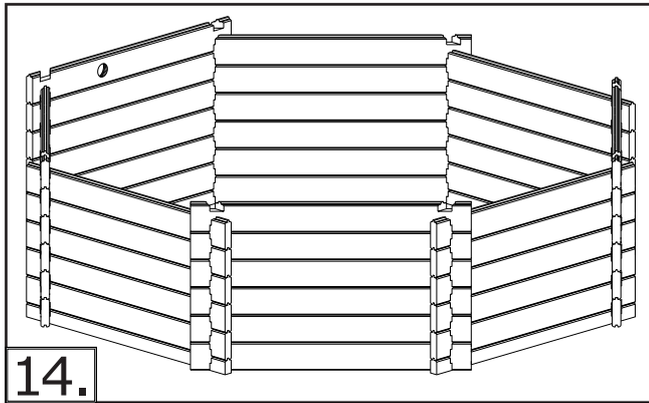
1. AUFBAU DER WAND - TEIL 1



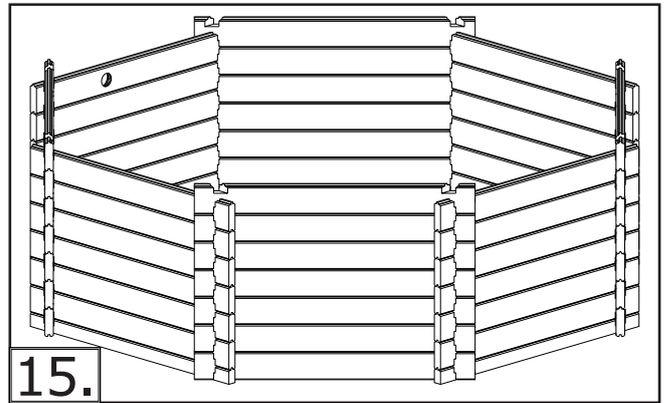
13.



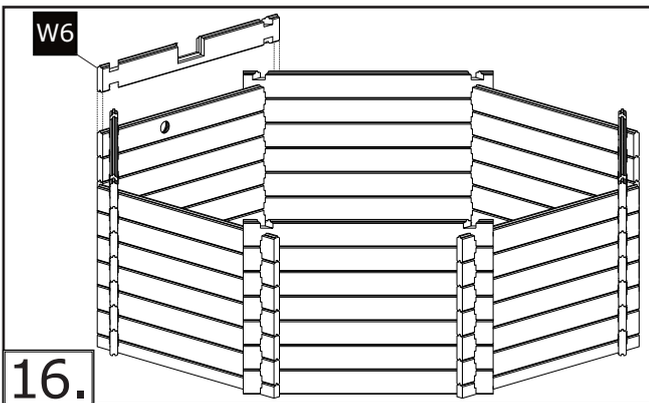
Wählen Sie jetzt die gewünschte Position von Skimmer und Einlaufdüse.



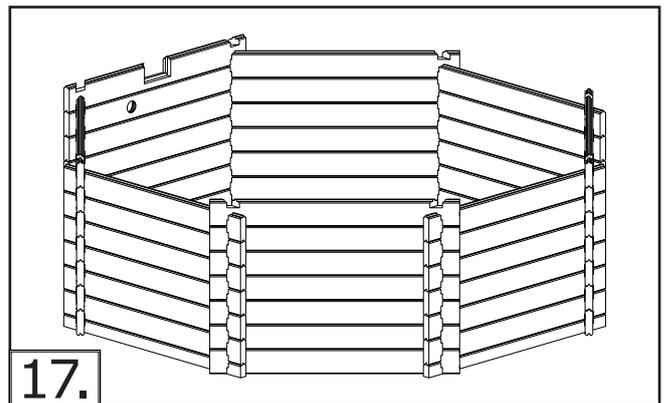
14.



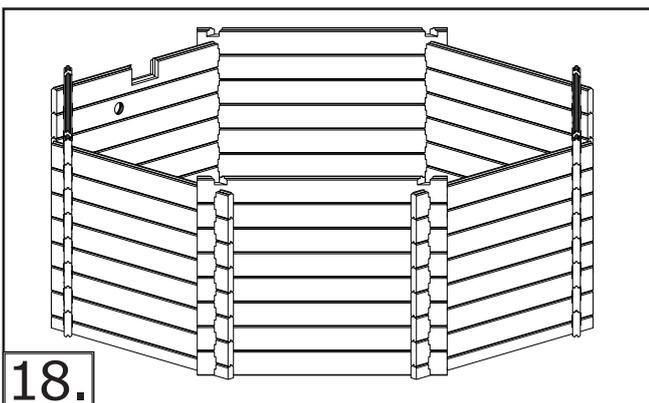
15.



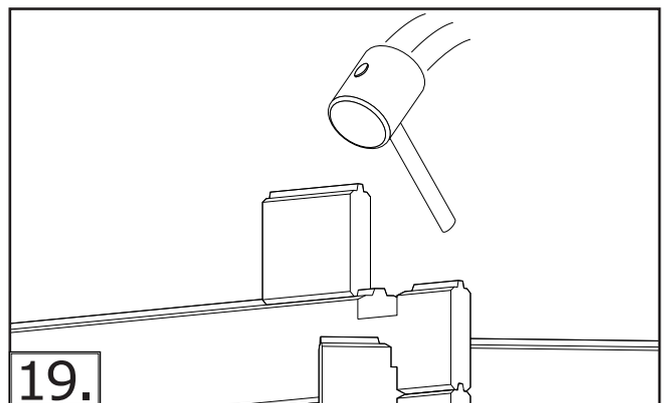
16.



17.

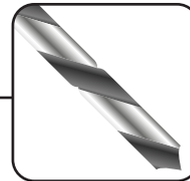
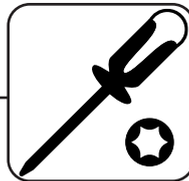
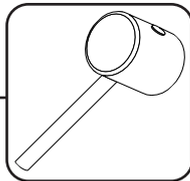
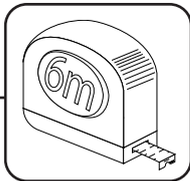
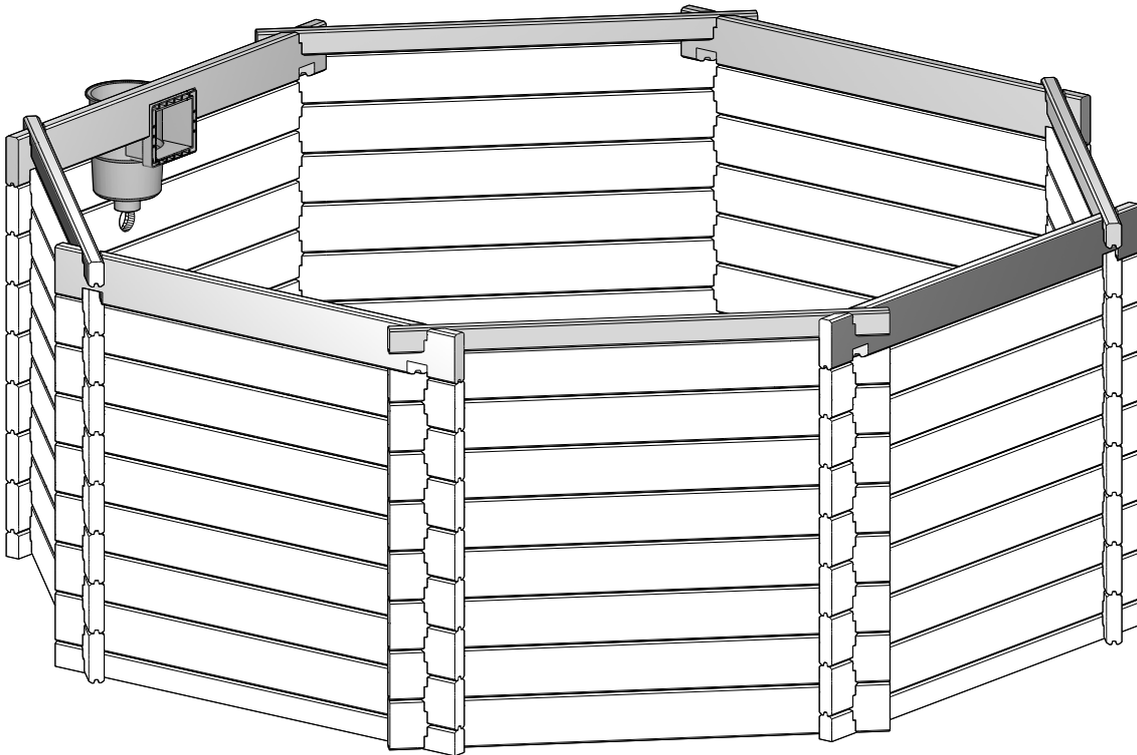


18.

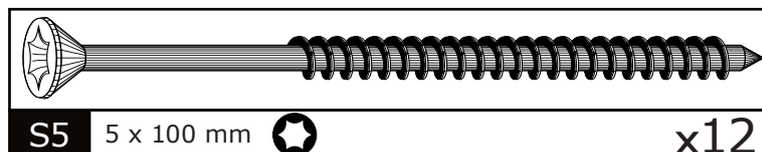
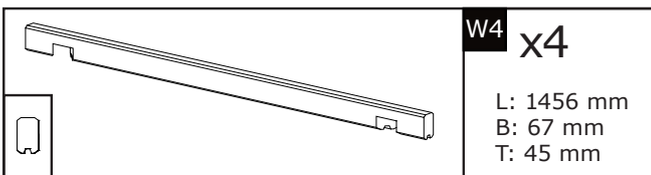
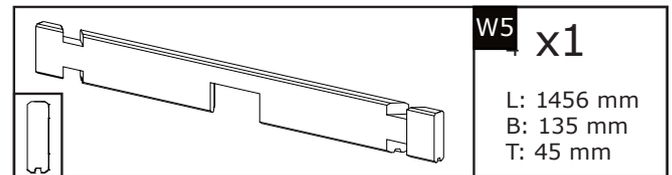
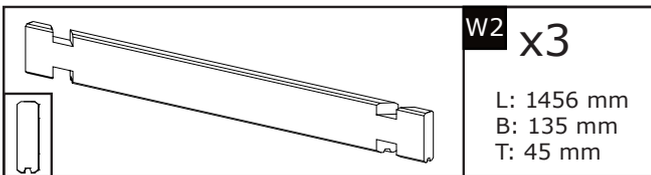


19.

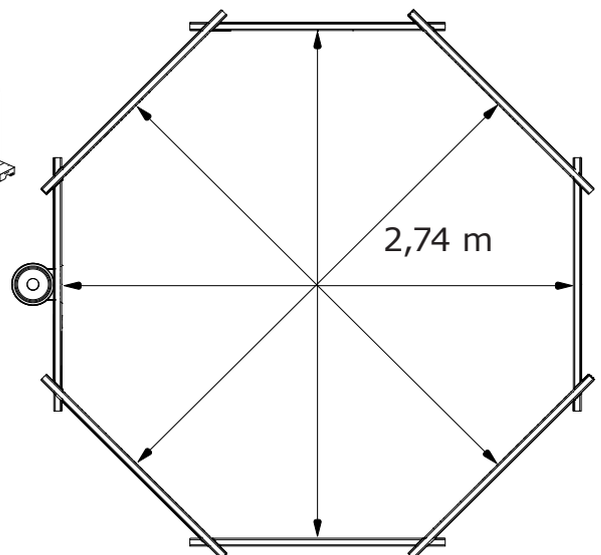
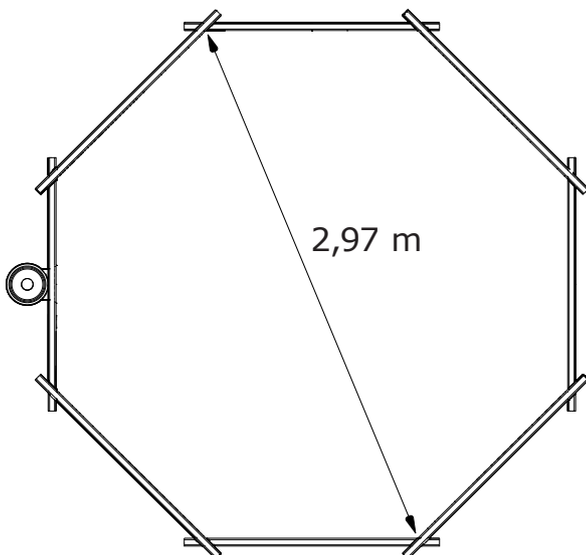
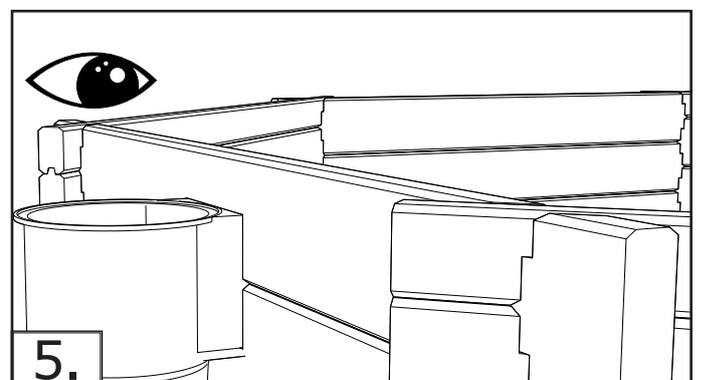
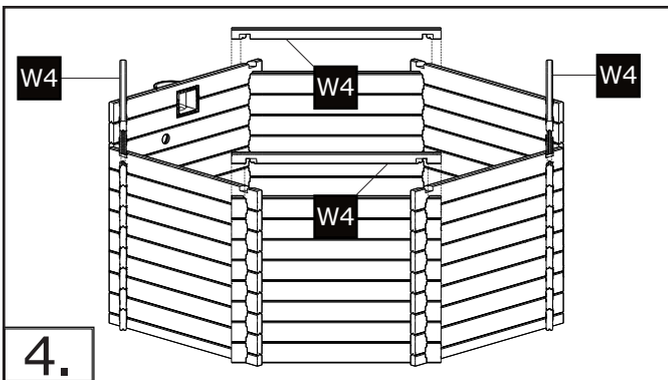
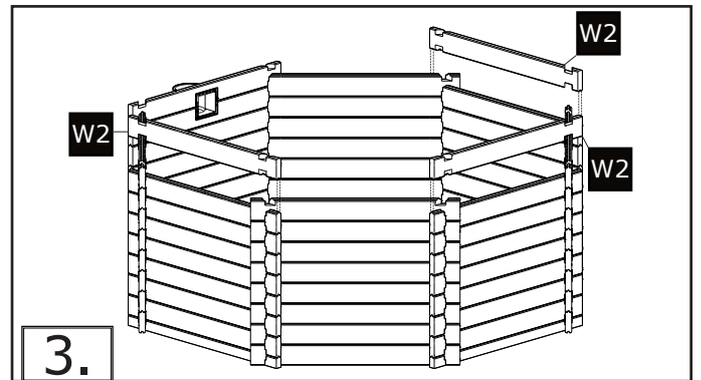
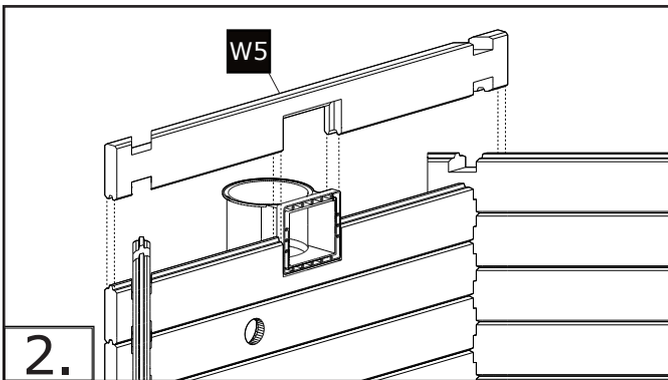
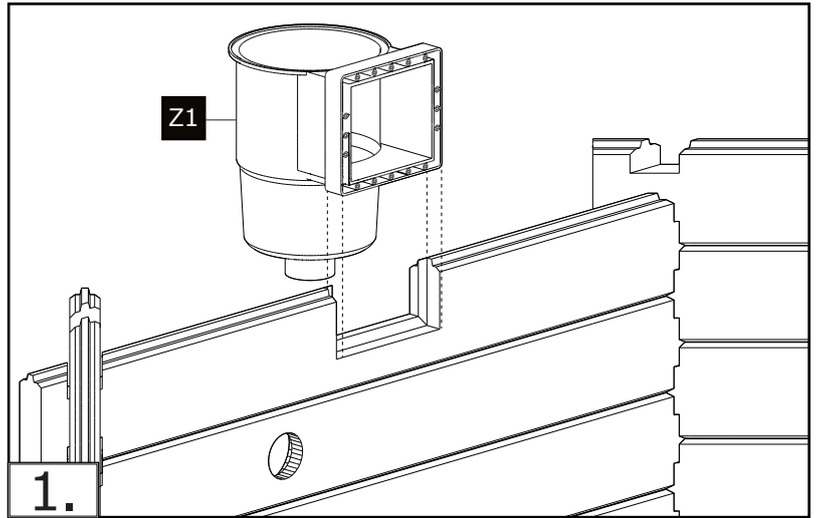
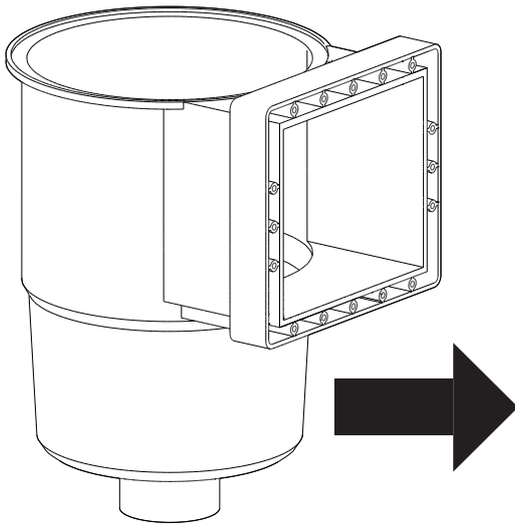
2. AUFBAU DER WAND - TEIL 2 - ÜBERSICHT



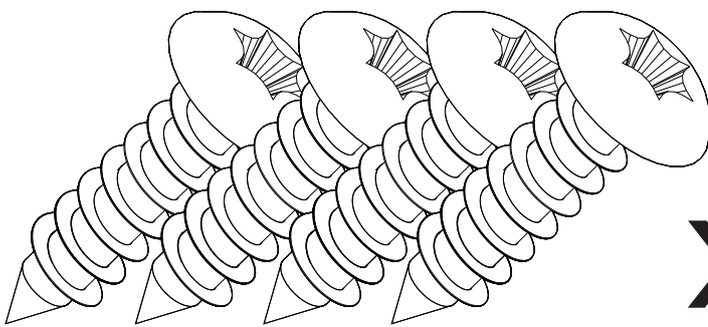
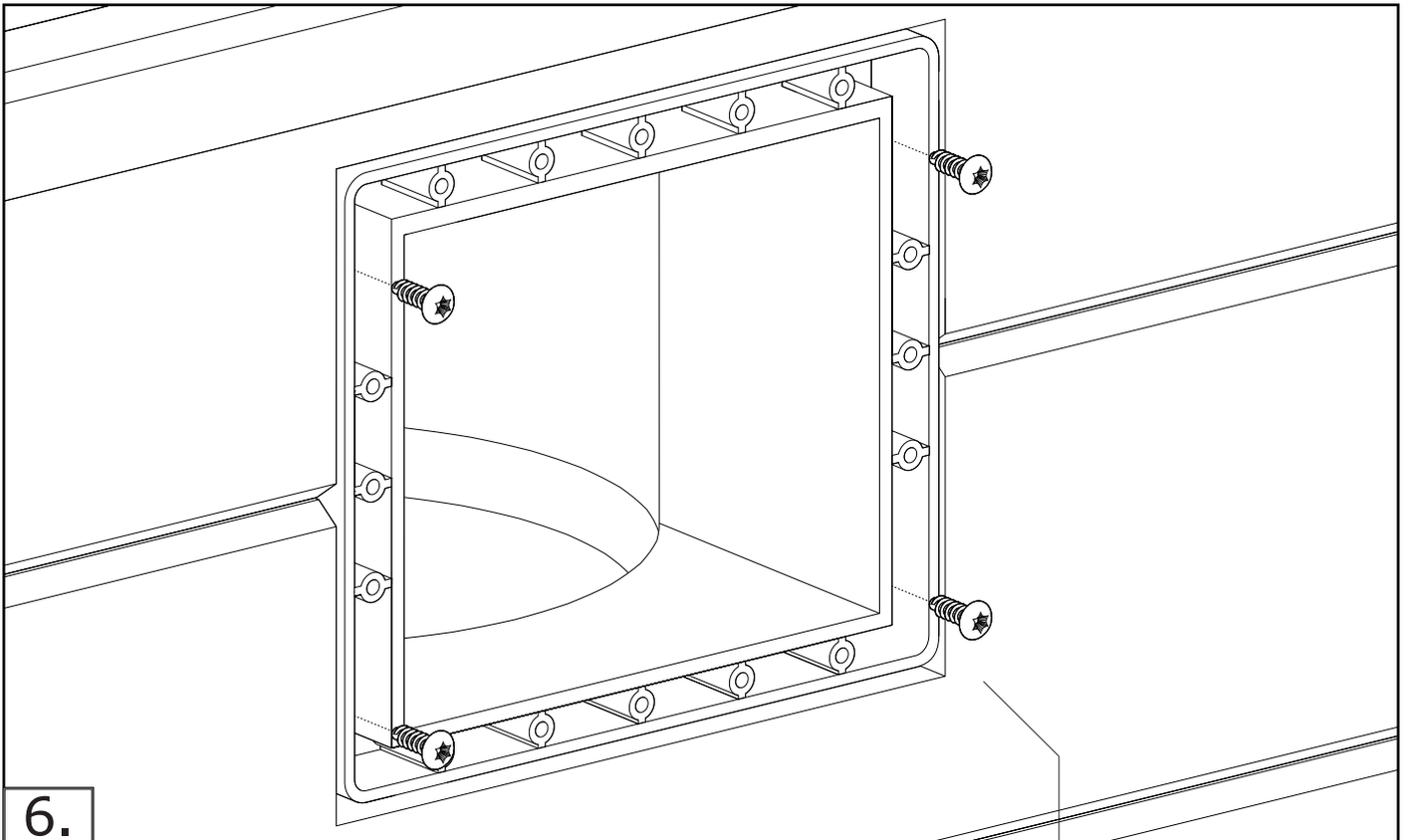
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



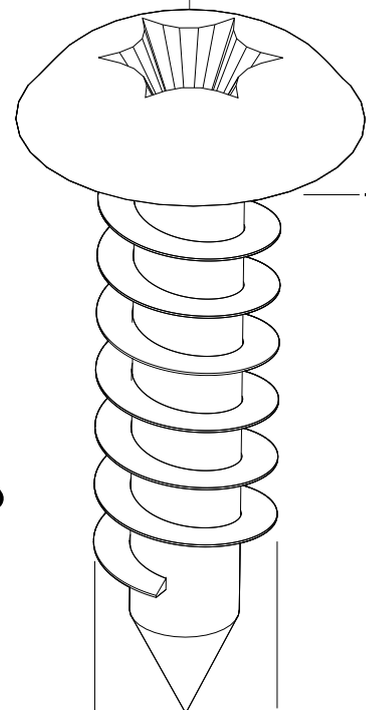
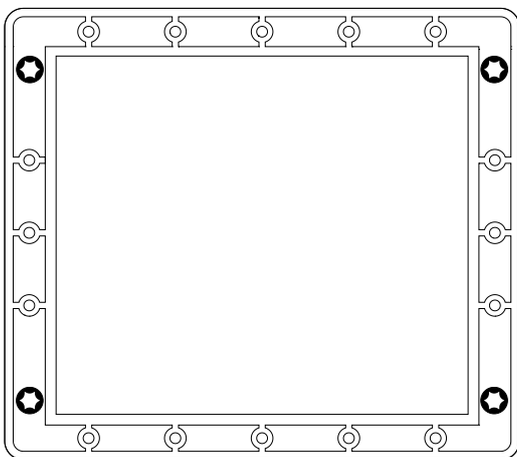
2. AUFBAU DER WAND - TEIL 2



2. AUFBAU DER WAND - TEIL 2



x4



16 mm

3,5 mm

2. AUFBAU DER WAND - TEIL 2

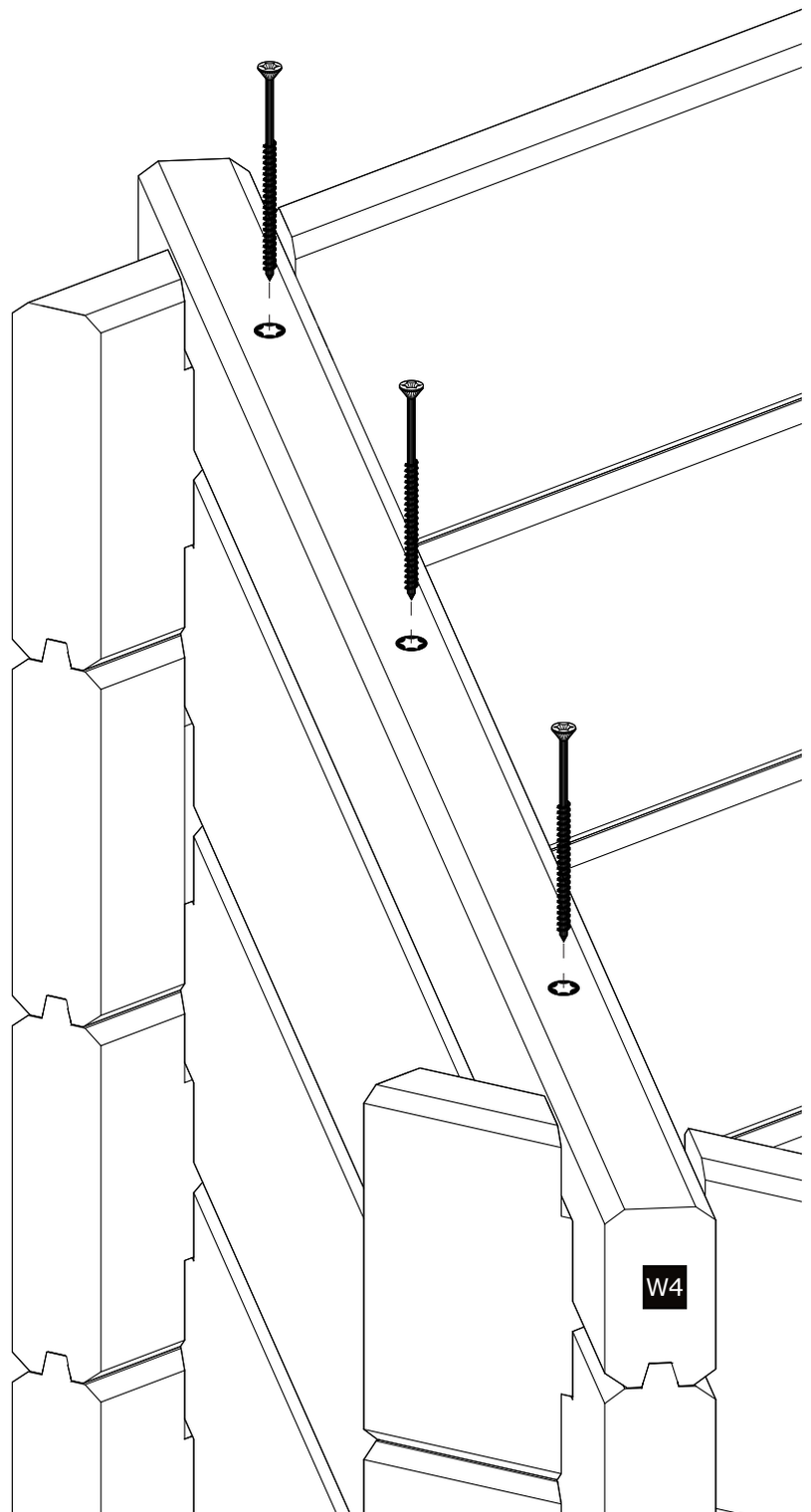


Schrauben Sie die **W4** Bretter an die darunter liegenden Wandbohlen mit einem Abstand von ca. 50 cm

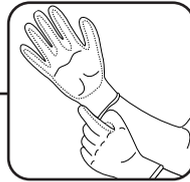
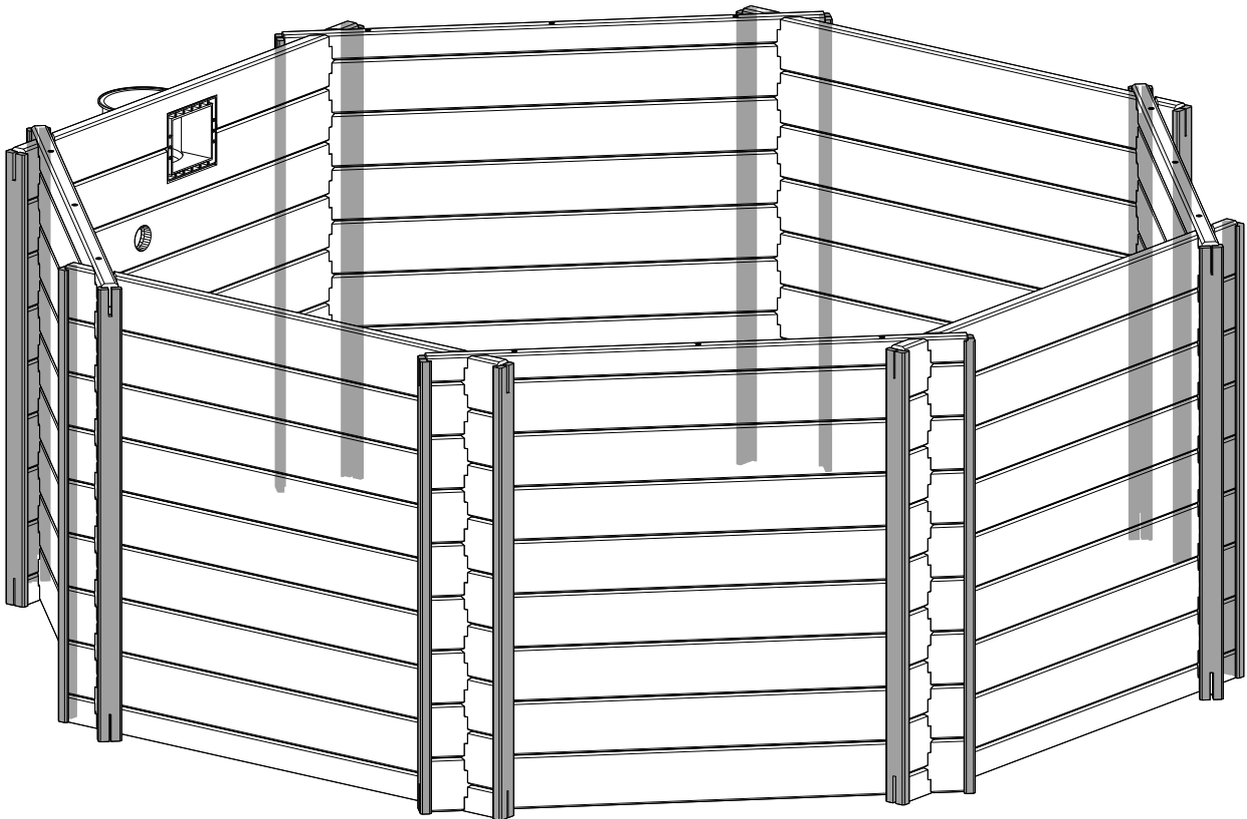
7.



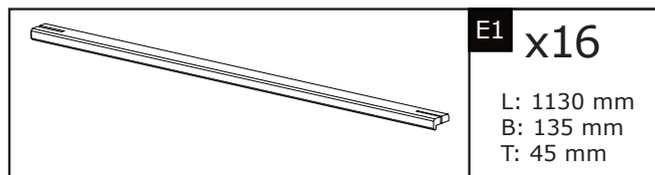
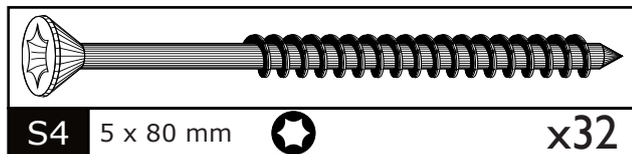
- Alle Teile aus Holz müssen, vor dem Einsetzen der Schrauben, immer vorgebohrt werden. Wenn diese Vorsichtsmaßnahme nicht befolgt wird, ist das Risiko einer Beschädigung des Holzes sehr hoch.



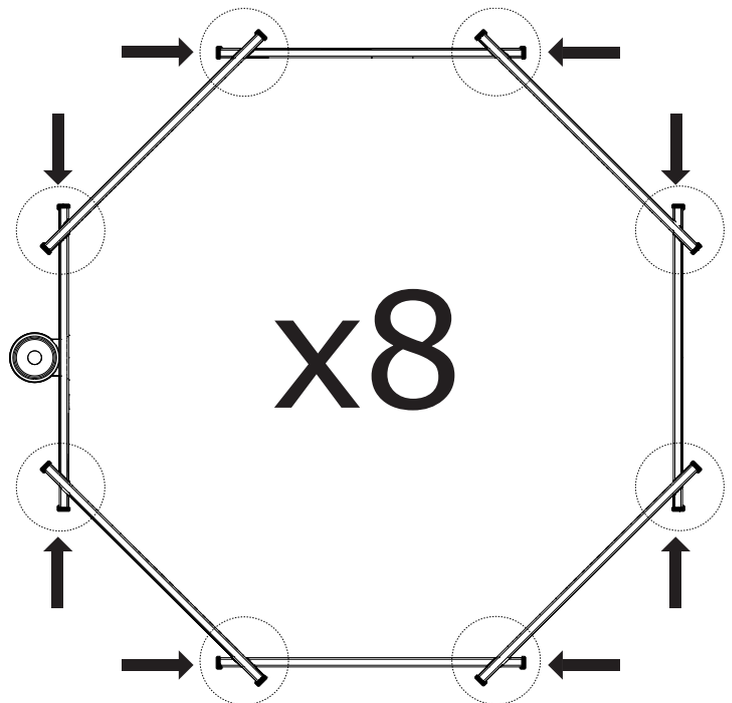
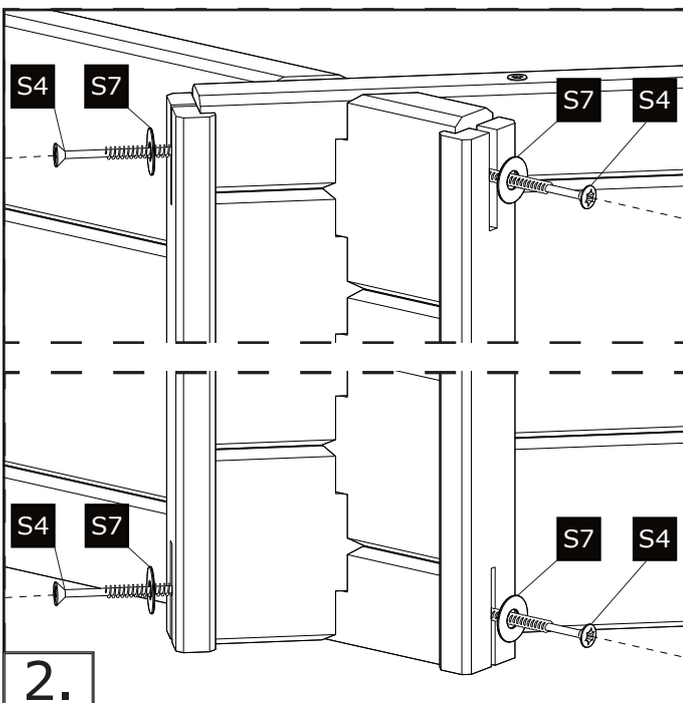
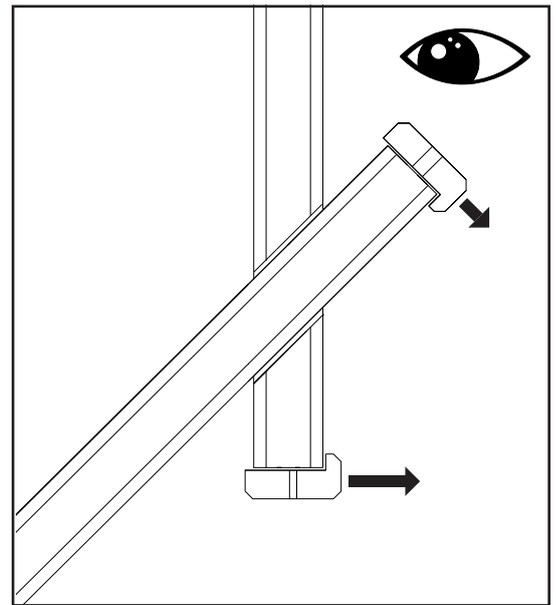
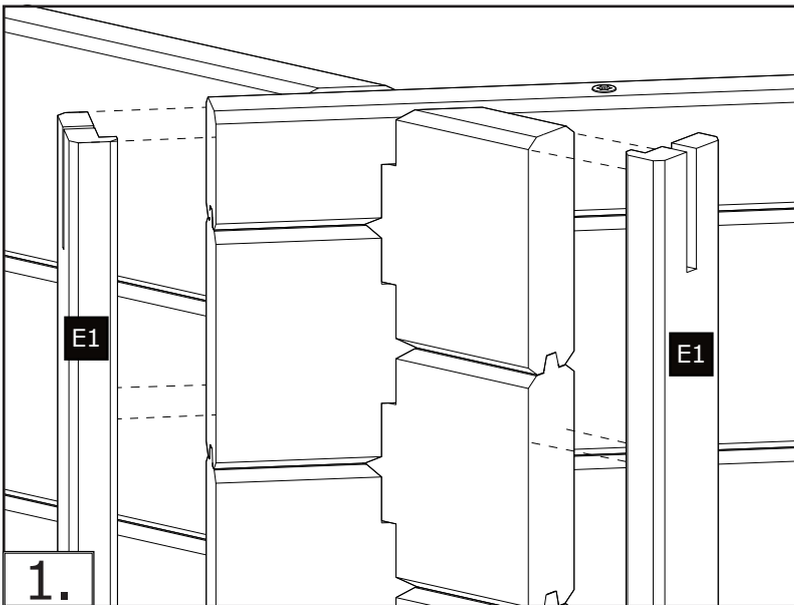
3. MONTAGE DER WANDLEISTE - ÜBERSICHT



BENÖTIGTE TEILE FÜR DIESEN SCHRITT



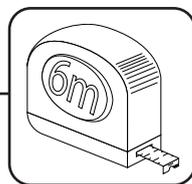
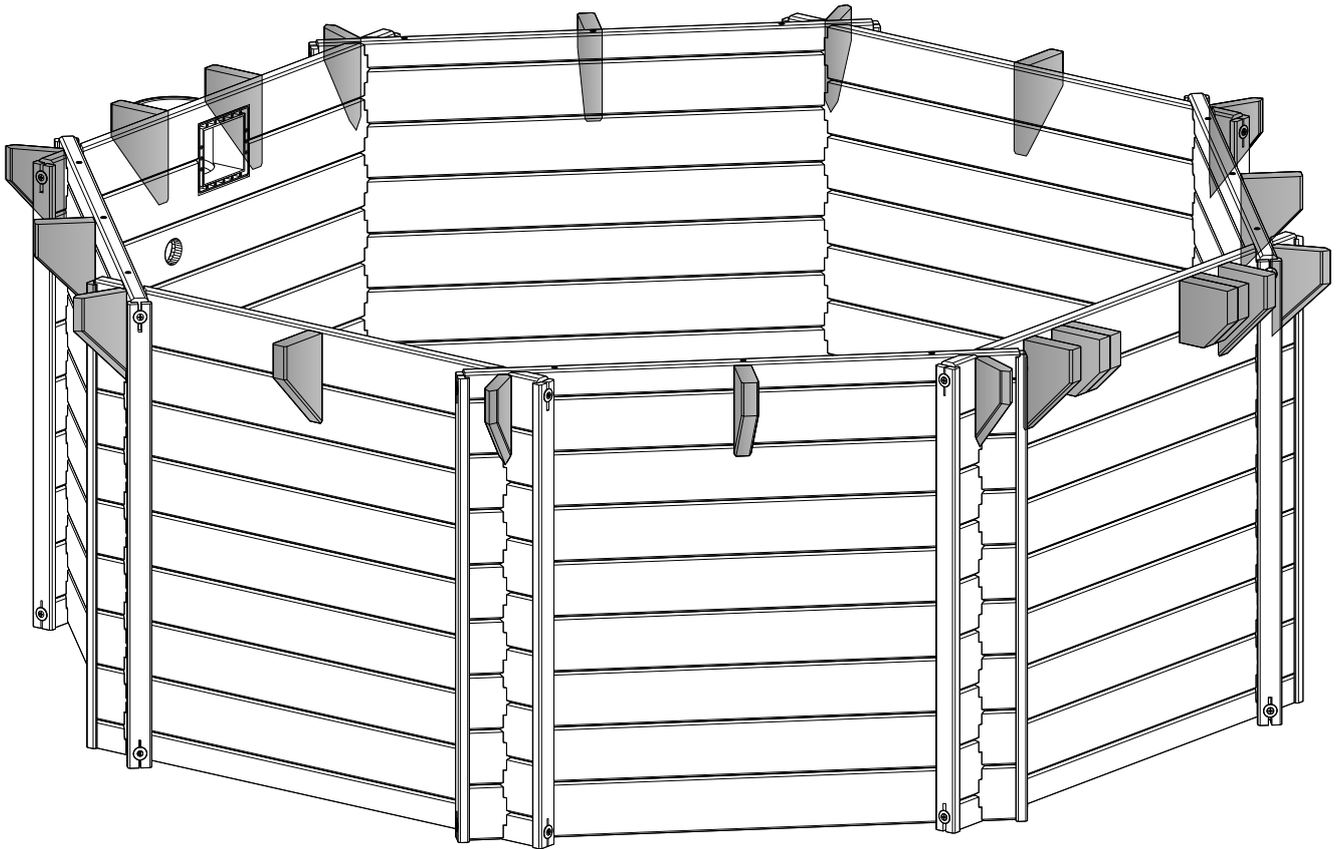
3. MONTAGE DER WANDLEISTE



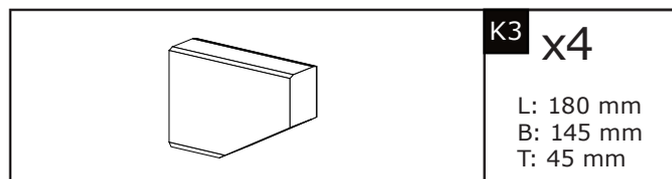
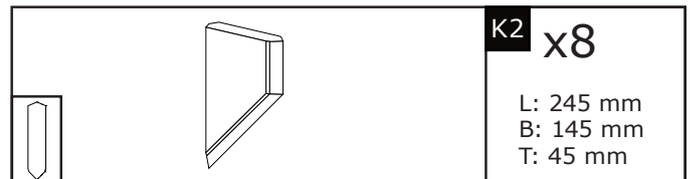
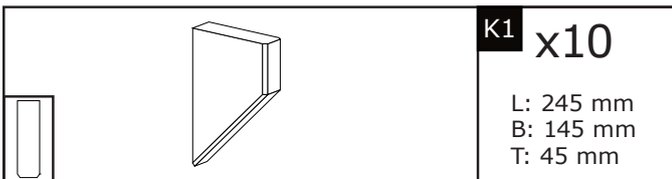
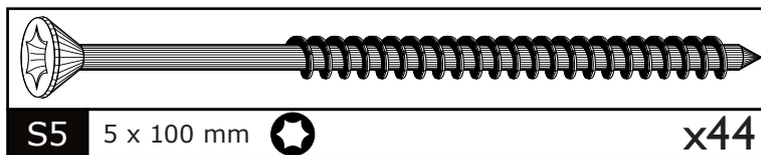
- Die Schrauben für die Eckleisten nicht fest anziehen.

- Die Wandbohlen müssen sich, durch unterschiedliche Temperaturen, ausdehnen und zusammen ziehen können.

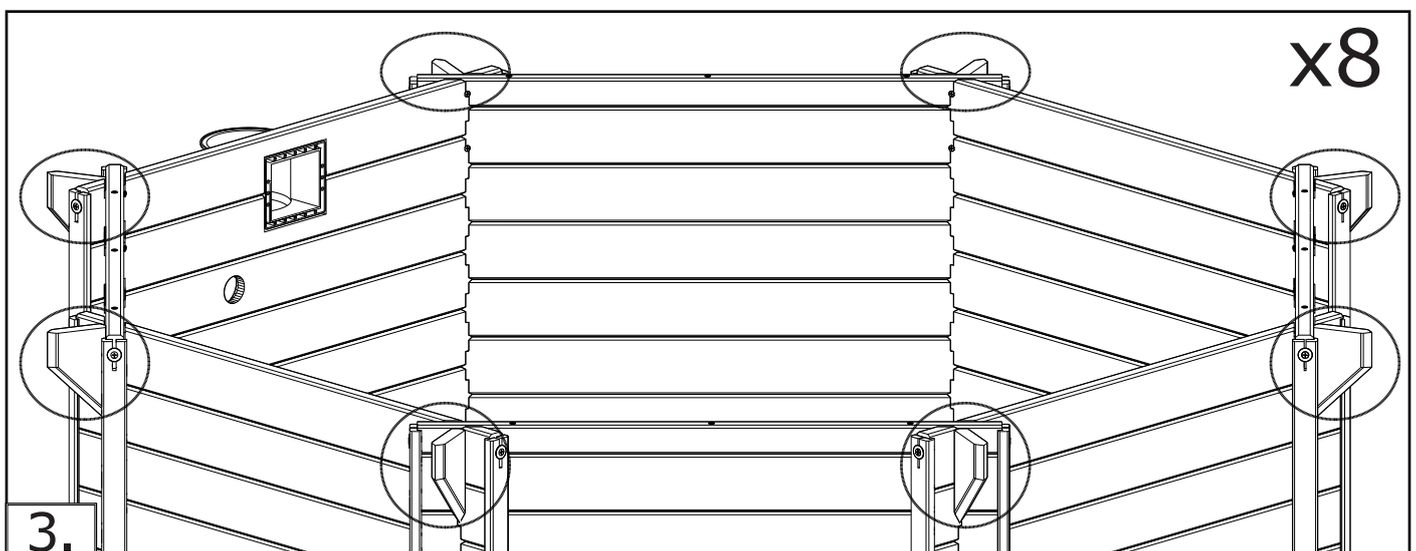
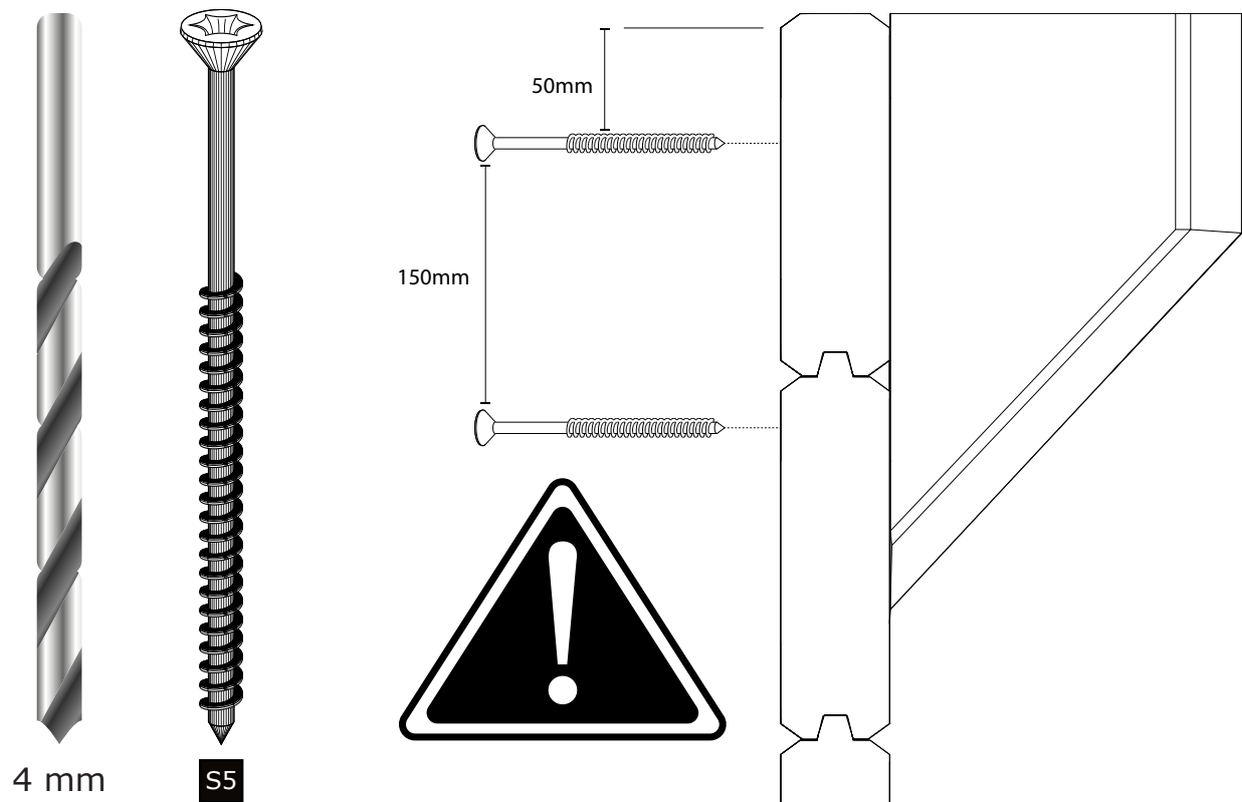
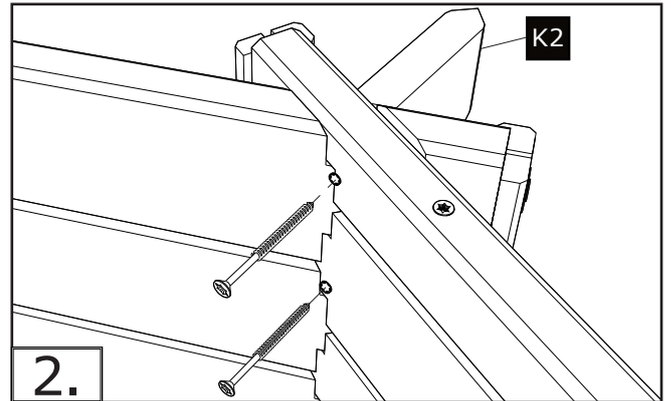
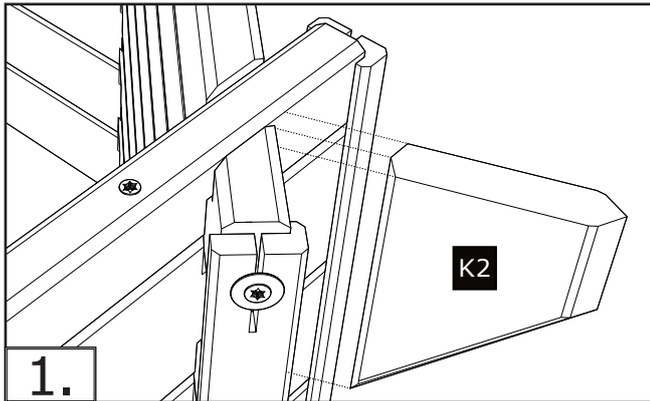
4. MONTAGE DER KONSOLEN - ÜBERSICHT



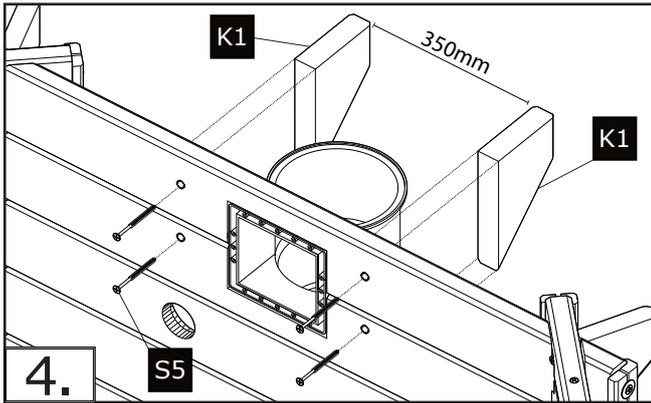
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



4. MONTAGE DER KONSOLEN

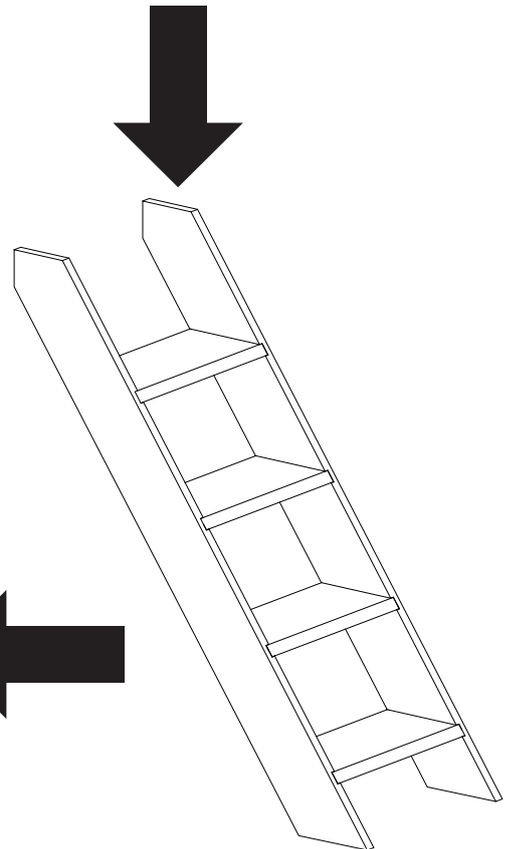
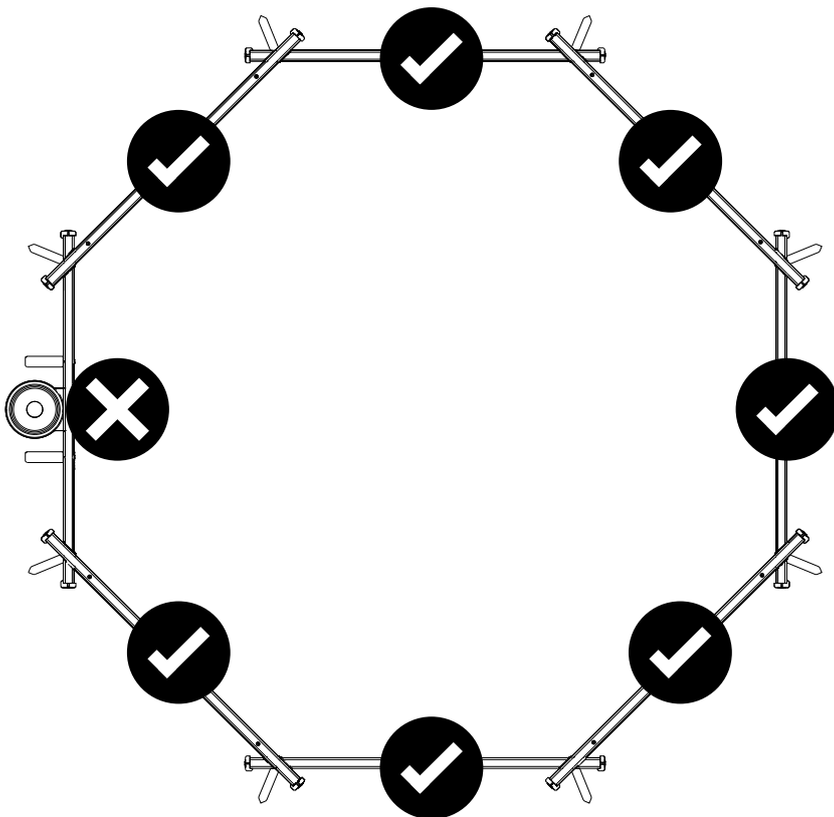


4. MONTAGE DER KONSOLEN



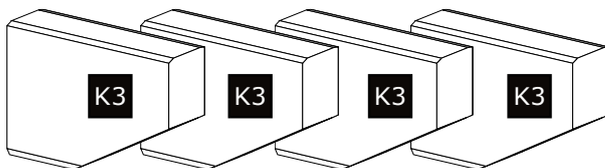
- Entscheiden Sie, an welcher Stelle Sie die Treppe montieren möchten. Sie können eine beliebige Wand, außer der mit dem Skimmer auswählen.

5.

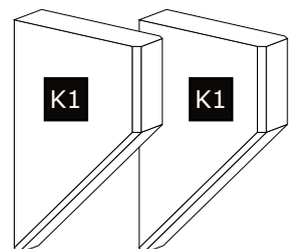


- Wenn Sie Ihre Wunschstelle ausgewählt haben, dann benutzen Sie die untenstehenden Konsolen für die Montage der Treppenseite

x4



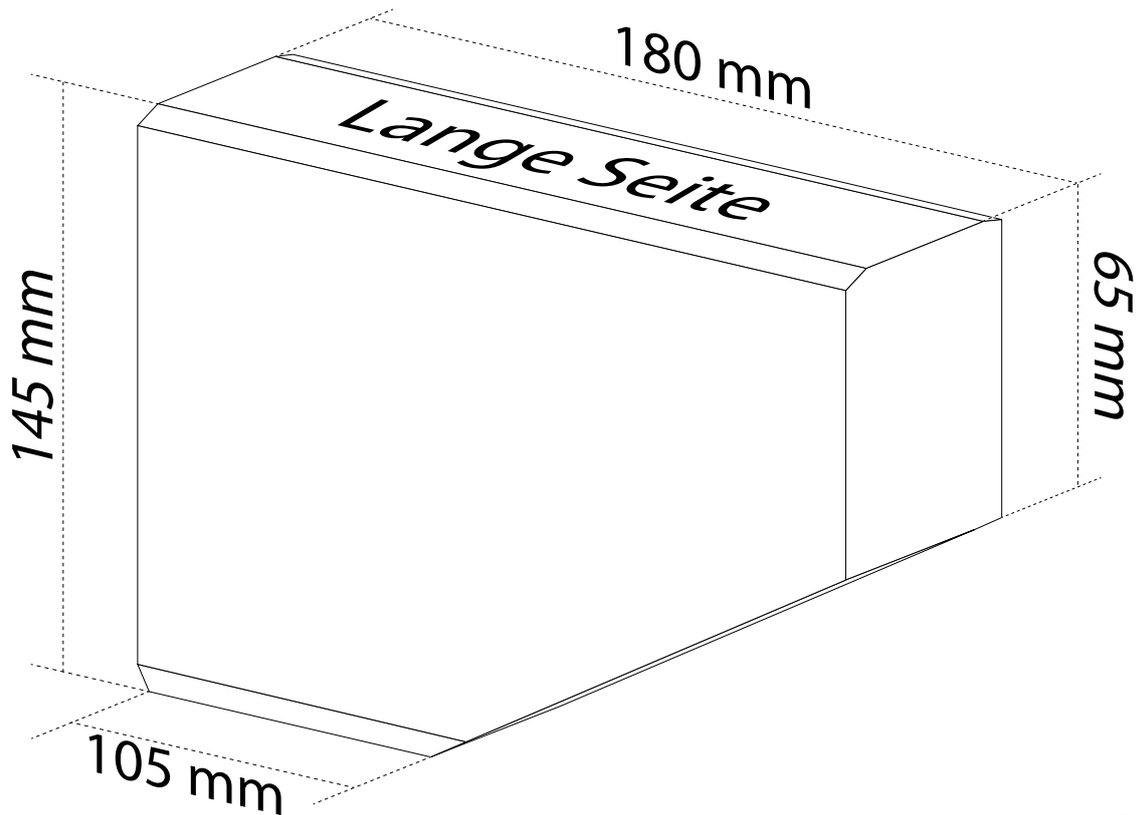
x2



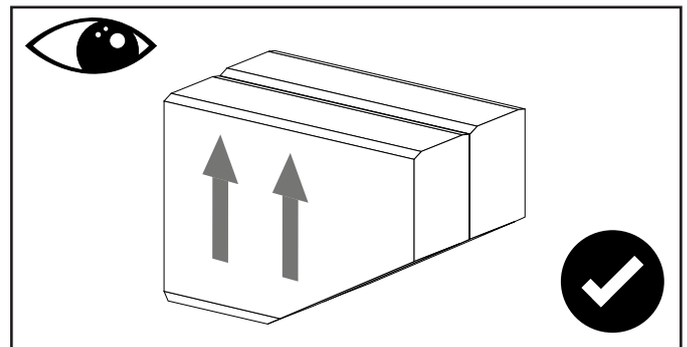
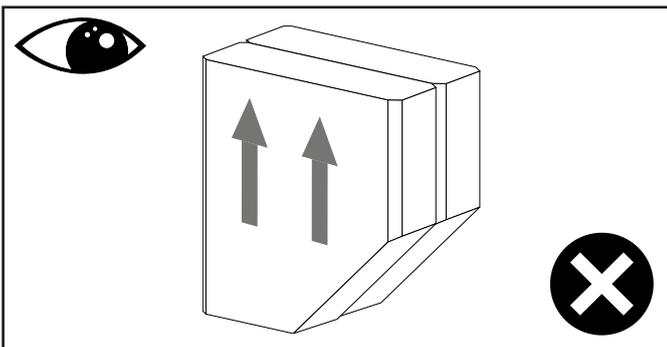
4. MONTAGE DER KONSOLEN



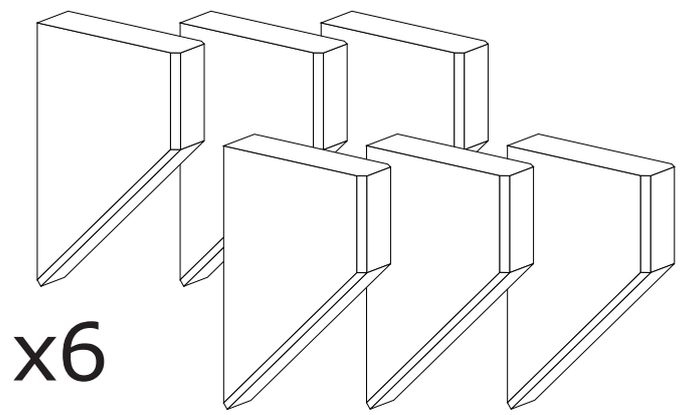
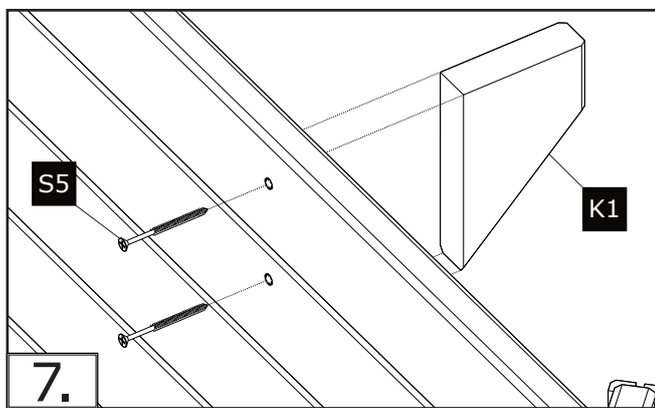
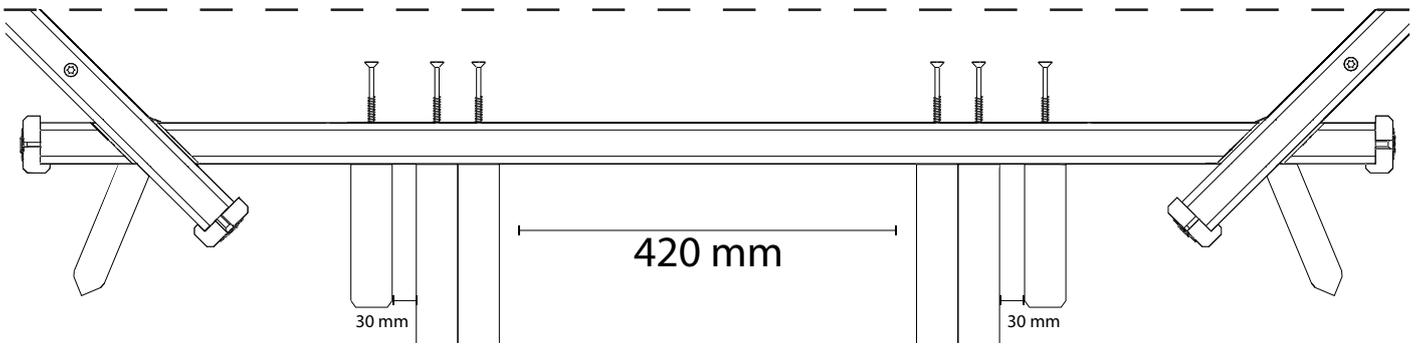
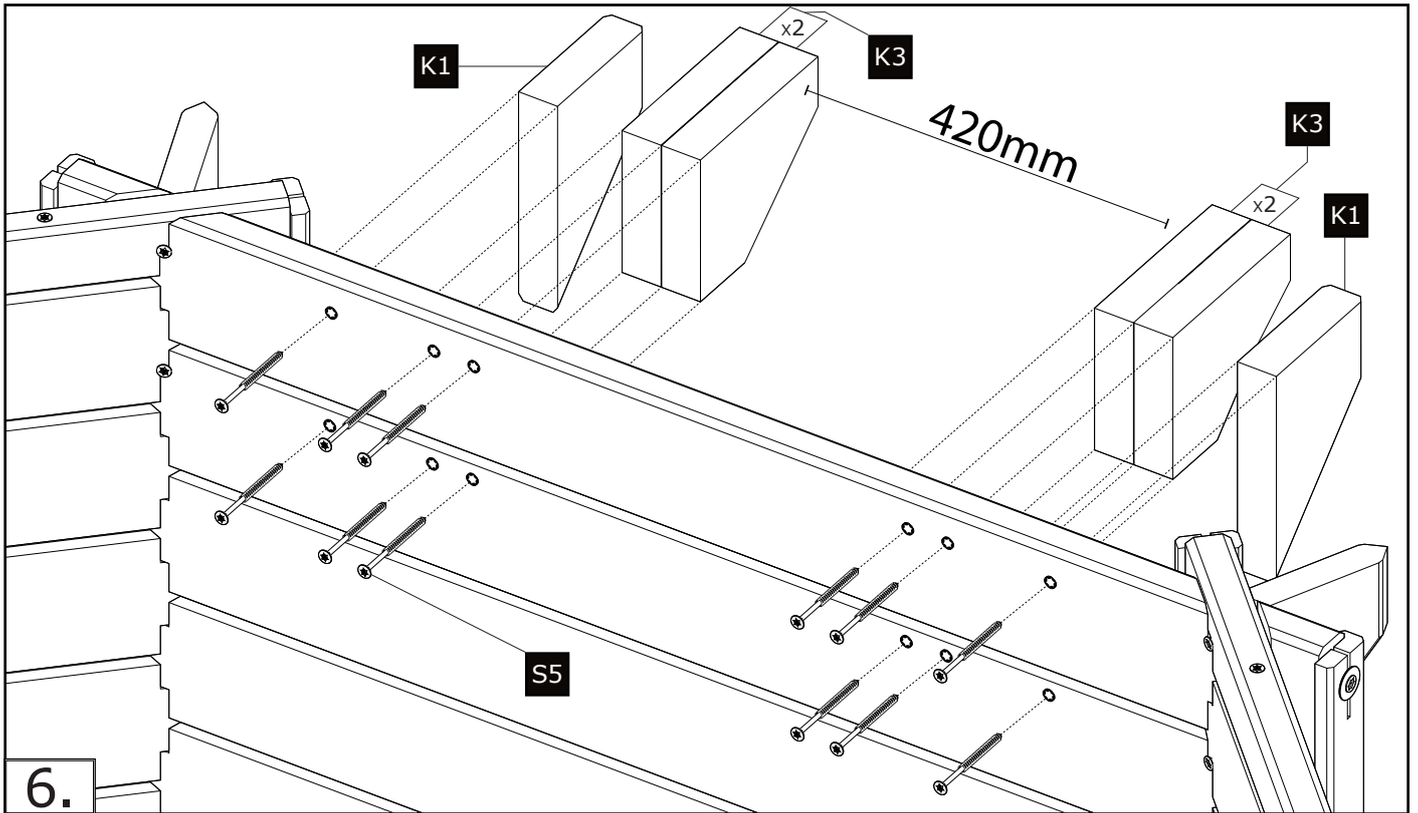
Bitte achten sie auf die korrekte Anbringung der **K3** Konsolen.



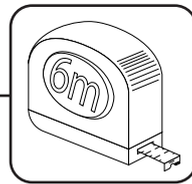
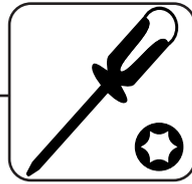
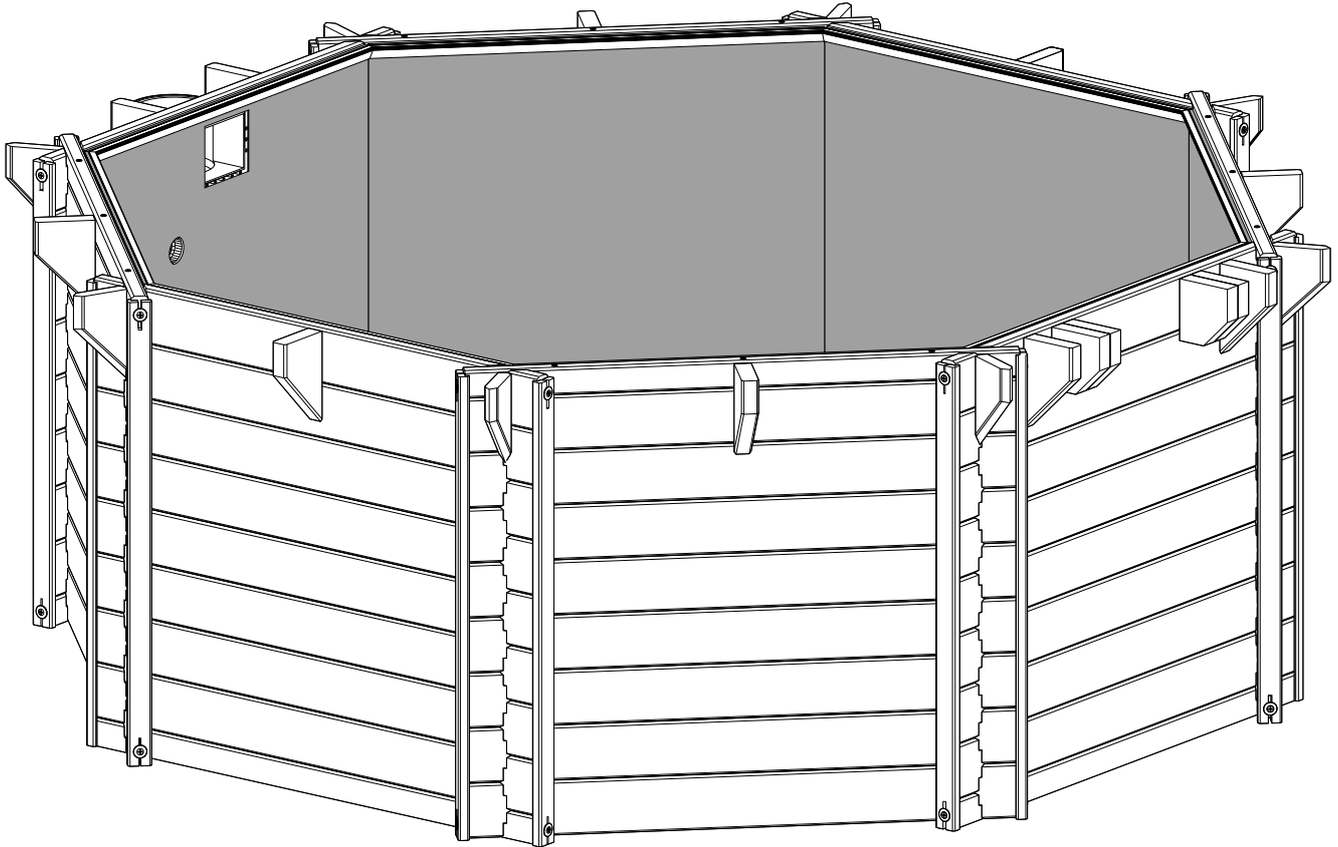
- Positionieren Sie je zwei K3 Konsolen aneinander.
- Bitte beachten Sie, dass die "lange Seite" nach oben ausgerichtet ist.



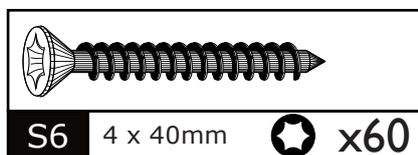
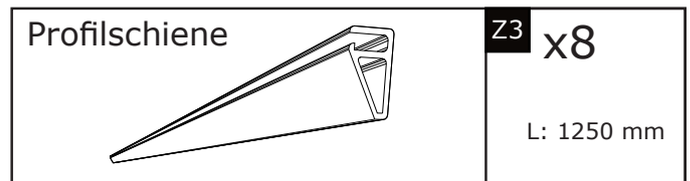
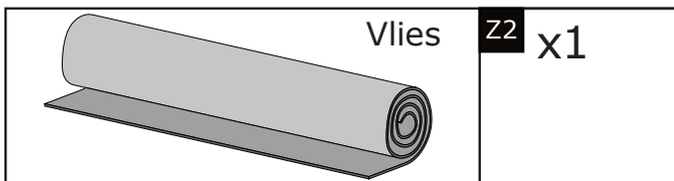
4. MONTAGE DER KONSOLEN



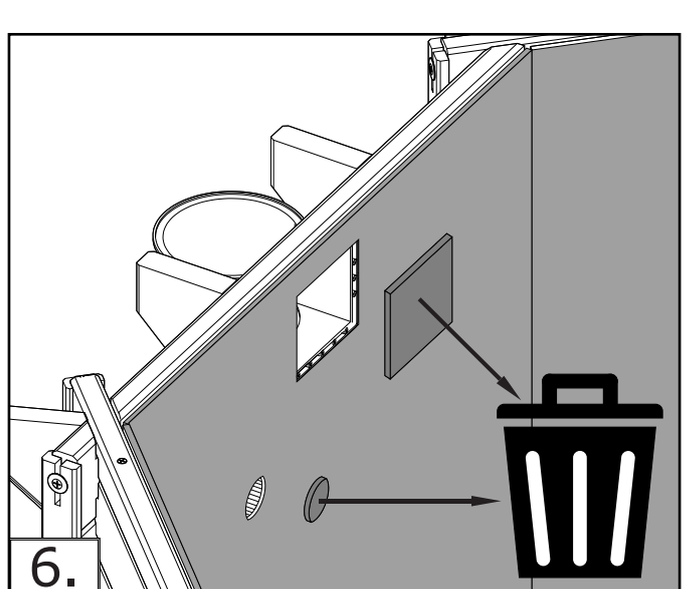
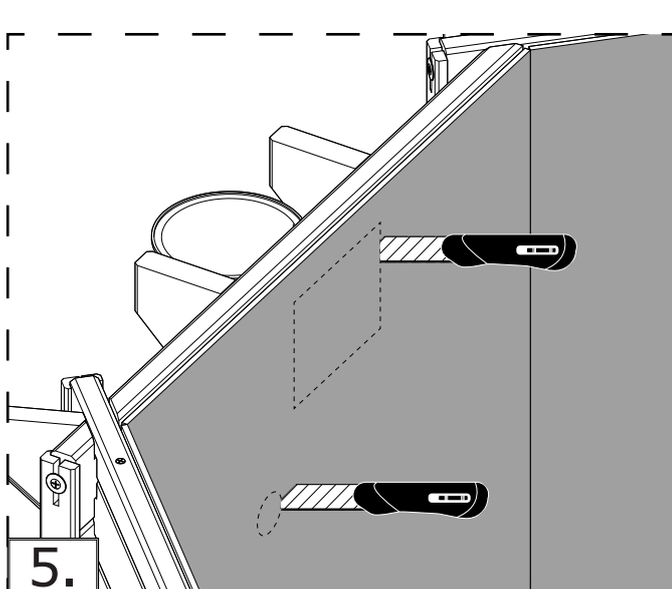
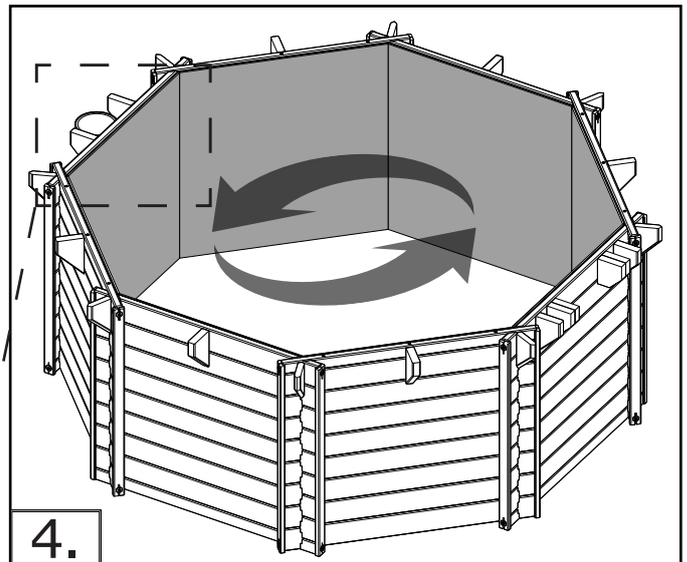
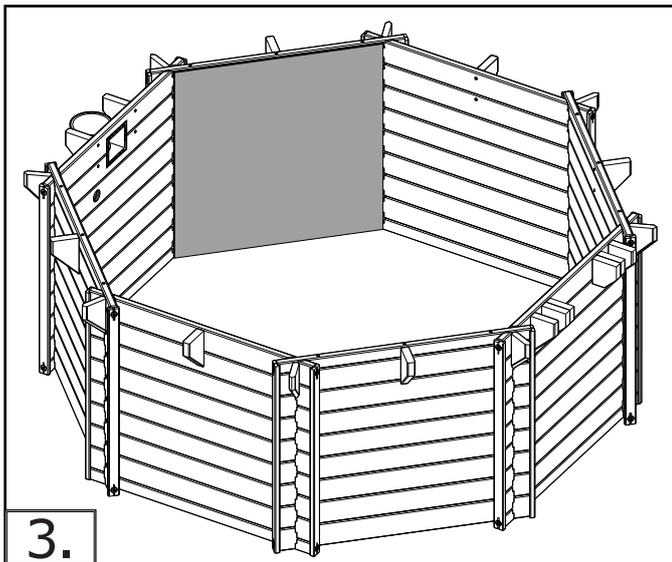
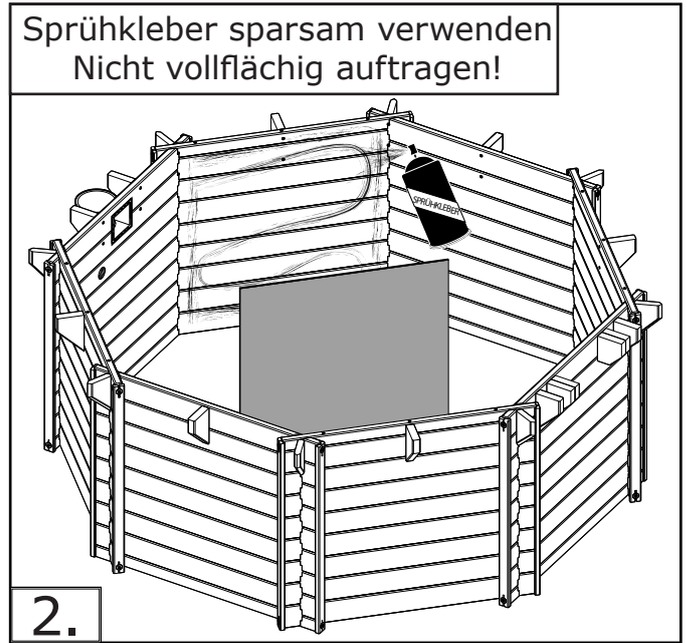
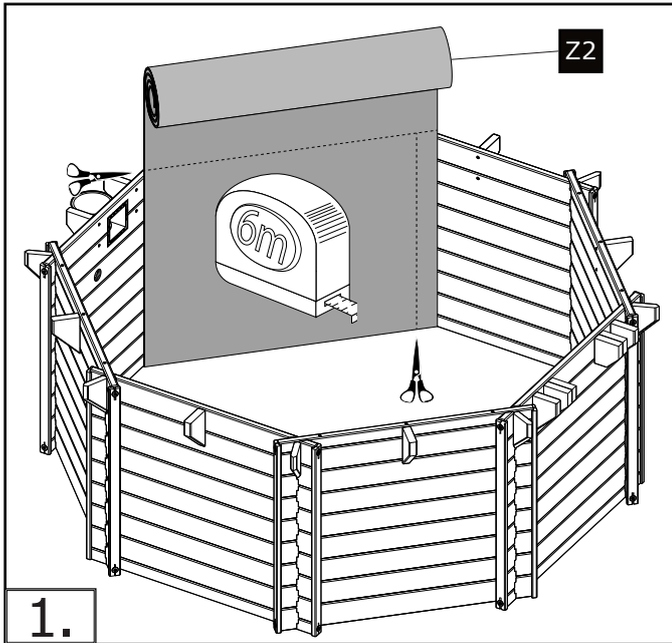
5. MONTAGE WANDVLIES - ÜBERSICHT



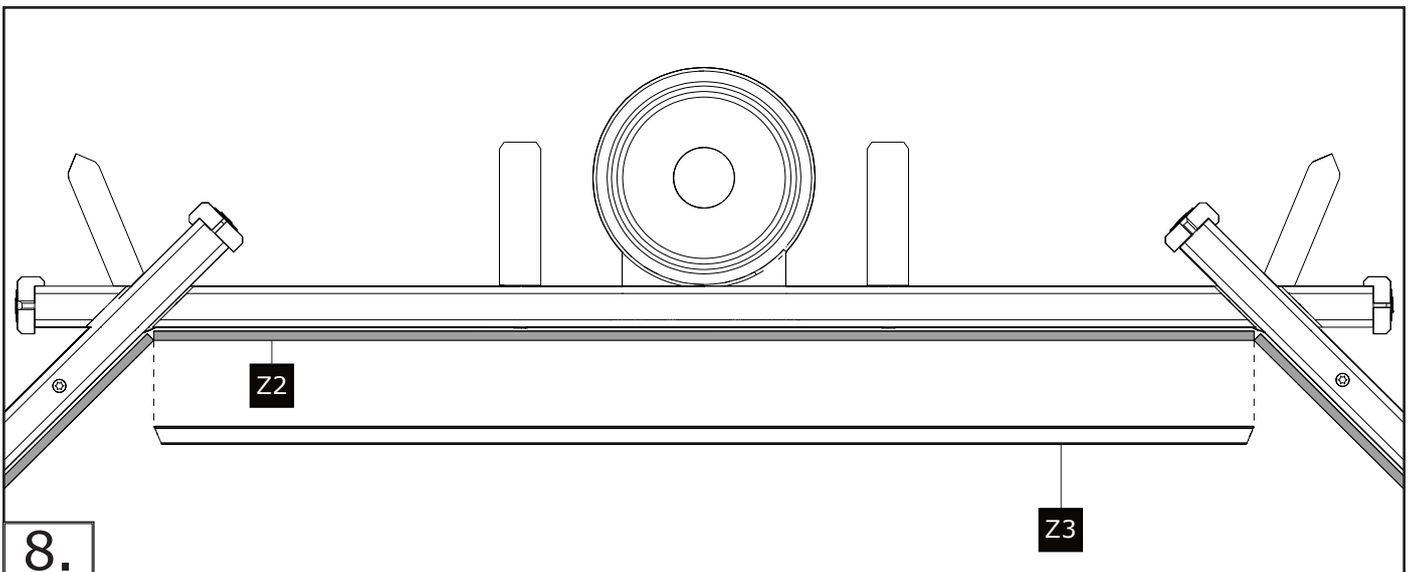
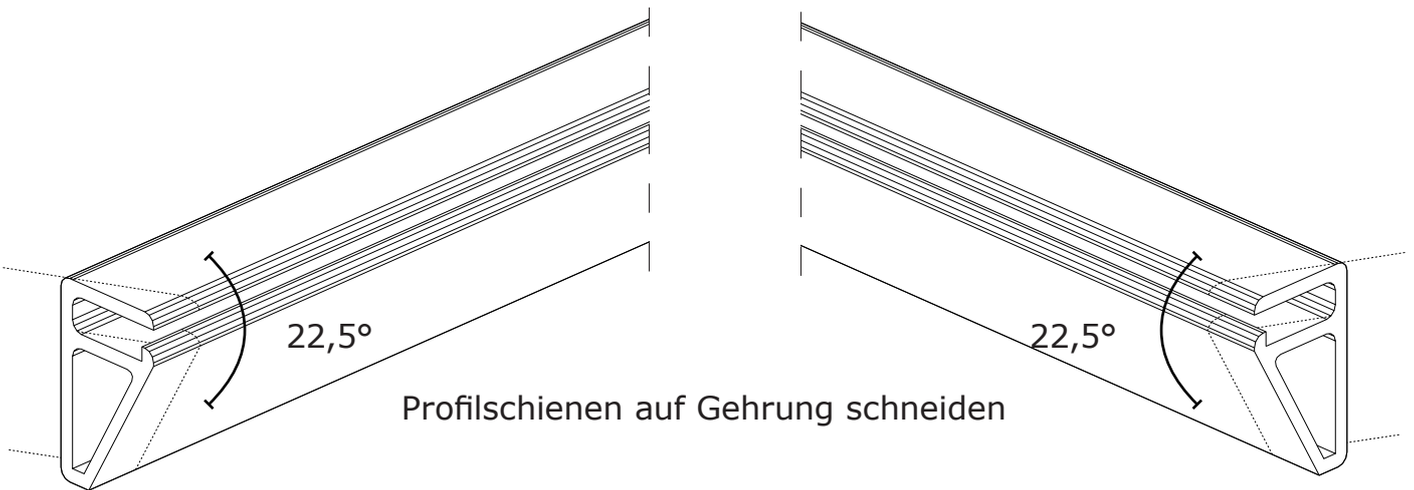
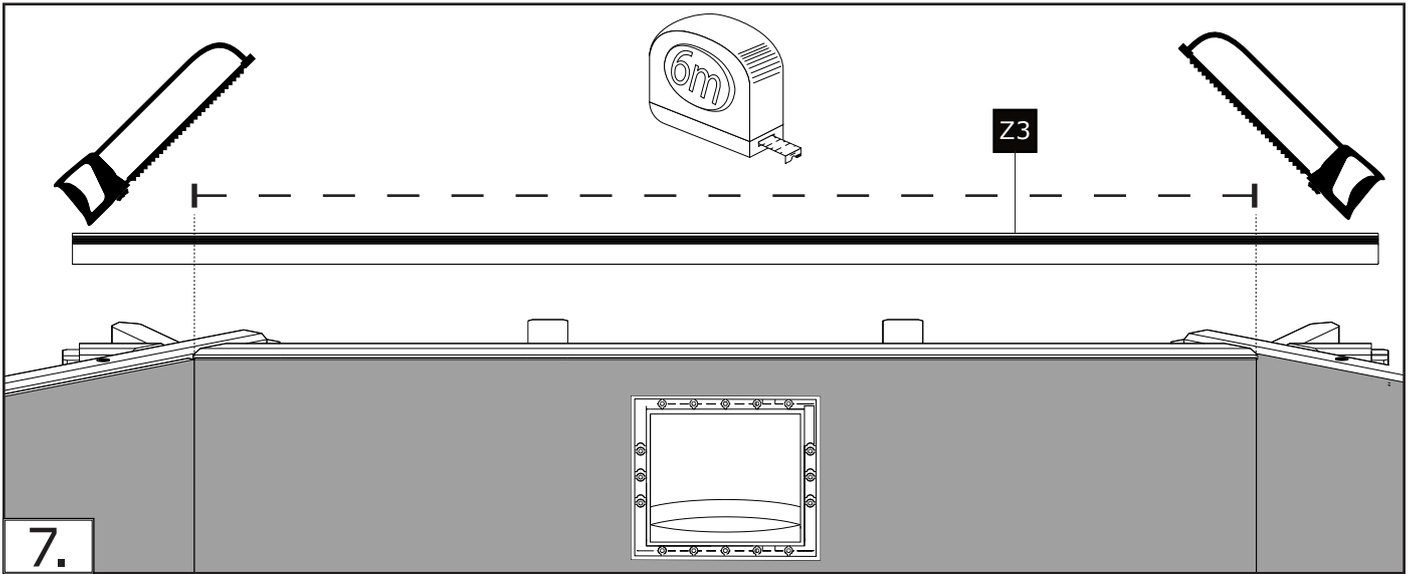
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



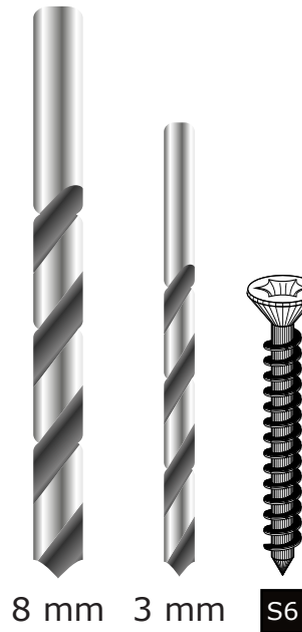
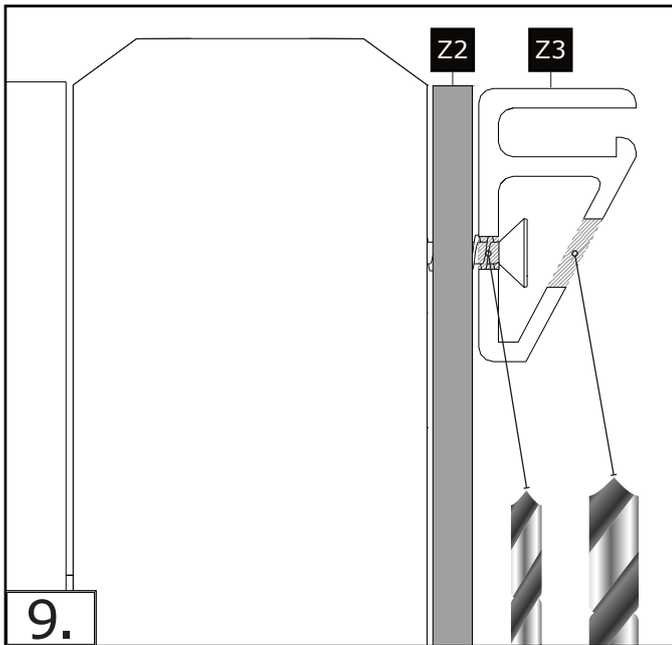
5. MONTAGE WANDVLIES



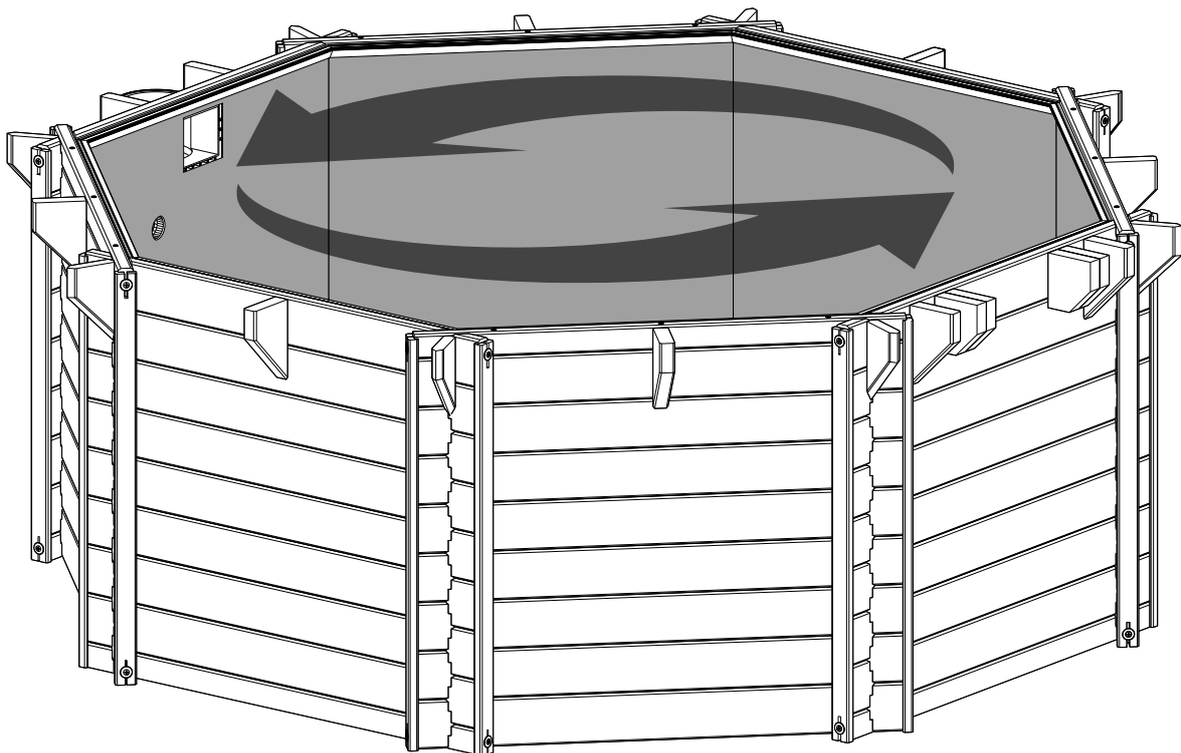
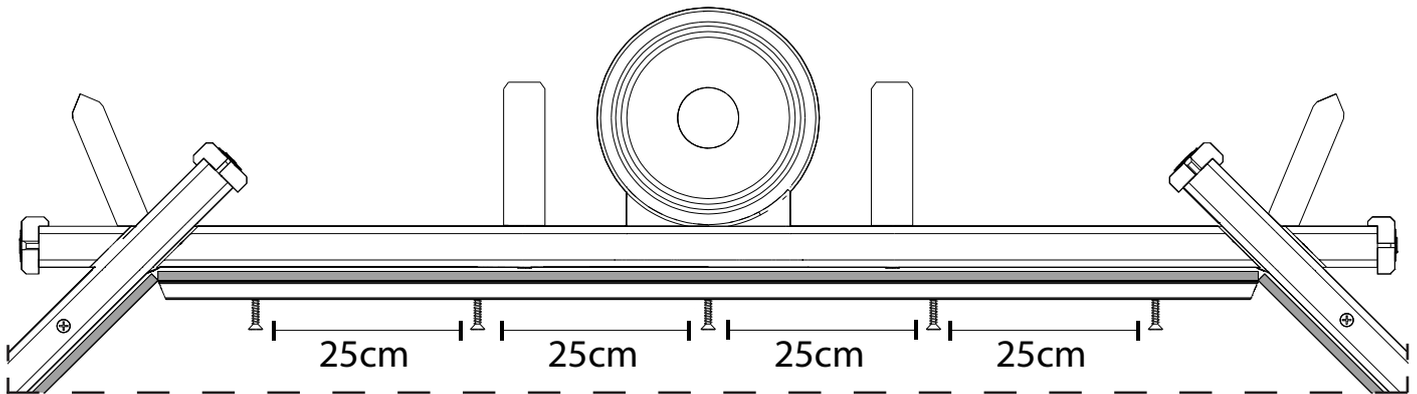
5. MONTAGE WANDVLIES



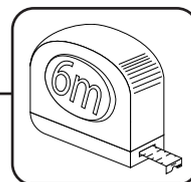
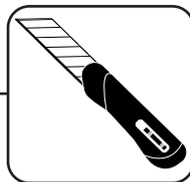
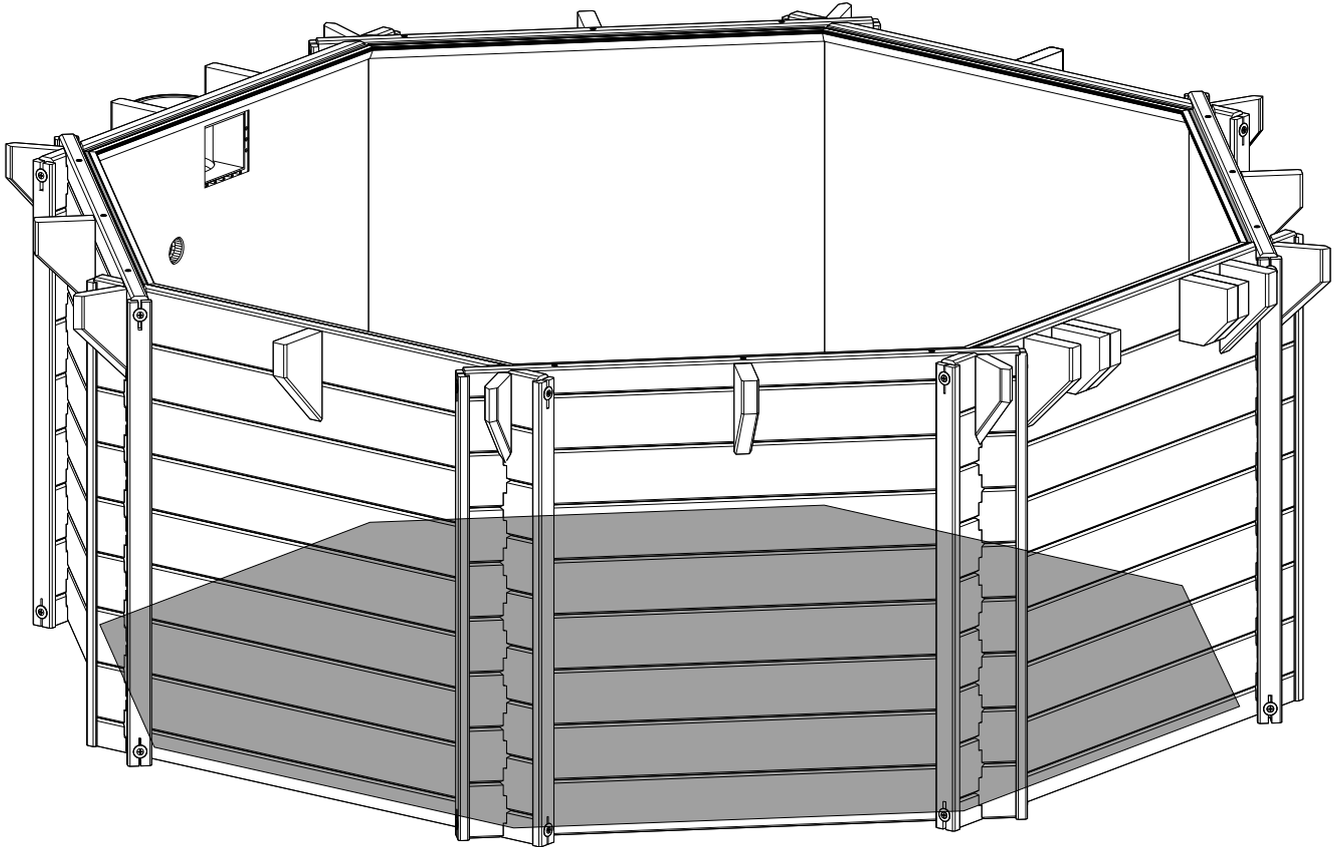
5. MONTAGE WANDVLIES



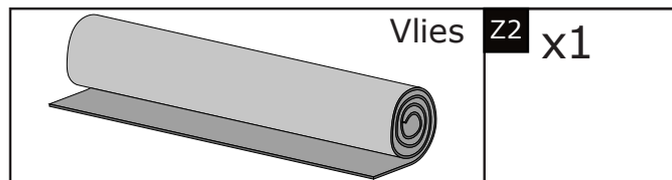
Alle Profilschienen müssen vor der Montage im Abstand von 25 cm vorgebohrt werden. Als erstes wird mit dem \varnothing 3 mm Bohrer komplett durch die Schiene gebohrt, danach mit dem \varnothing 8 mm Bohrer nur der vorderste Teil der Profilschiene.



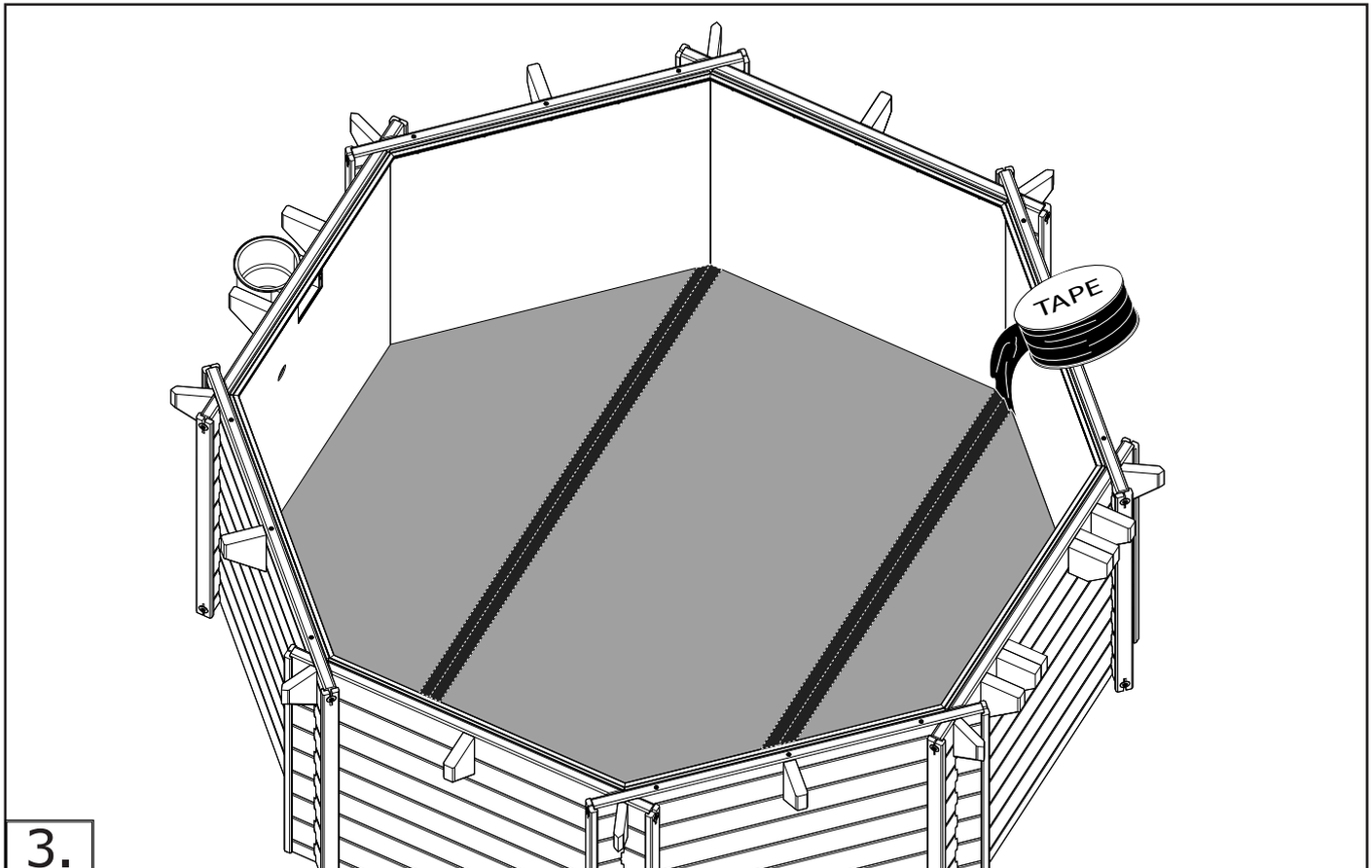
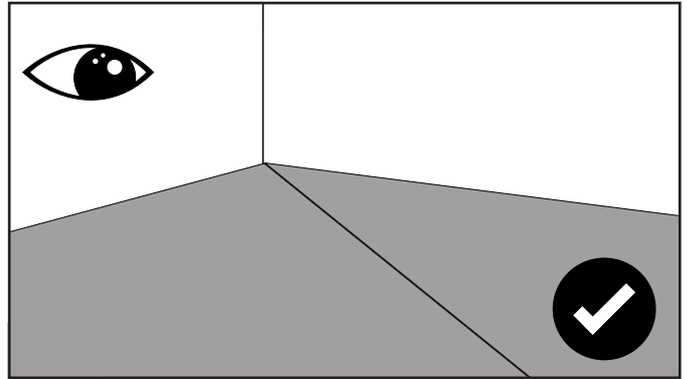
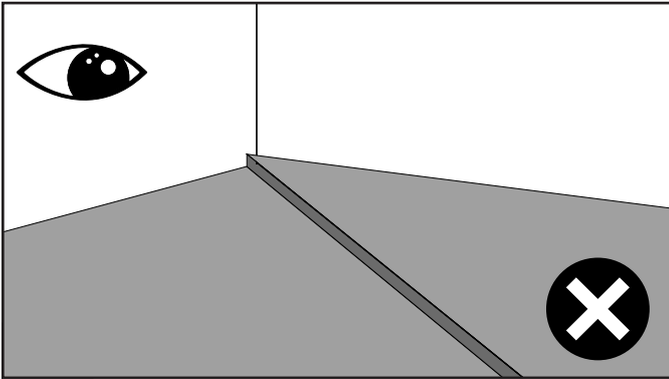
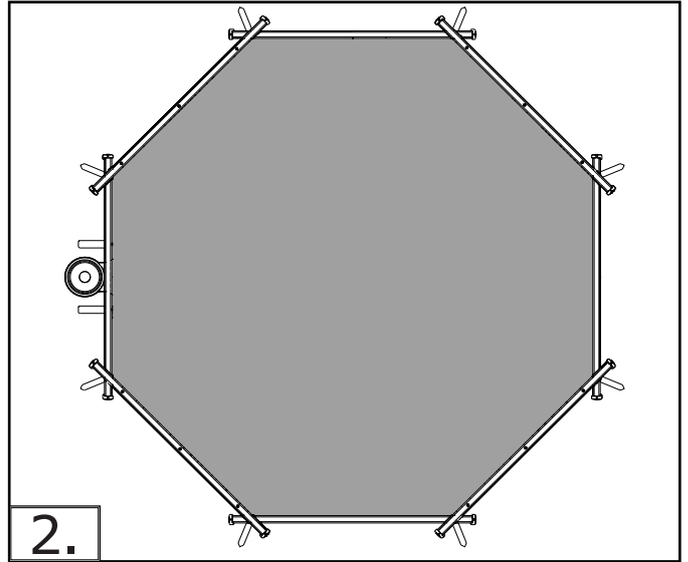
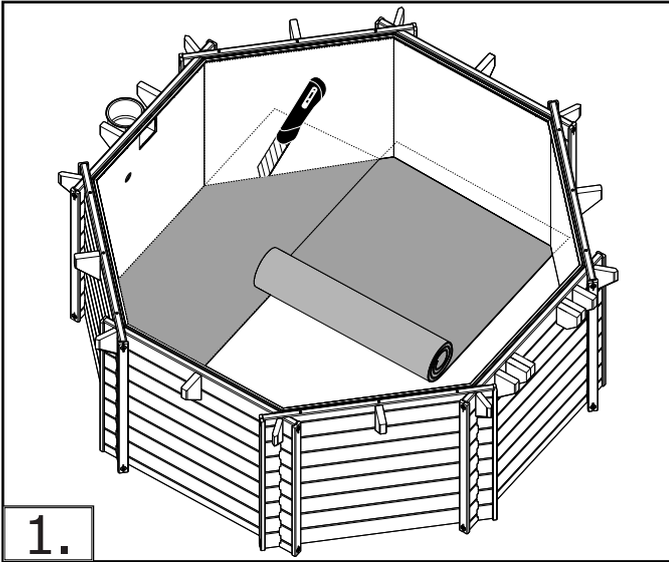
6. MONTAGE UNTERLEGVLIES - ÜBERSICHT



BENÖTIGTE TEILE FÜR DIESEN SCHRITT



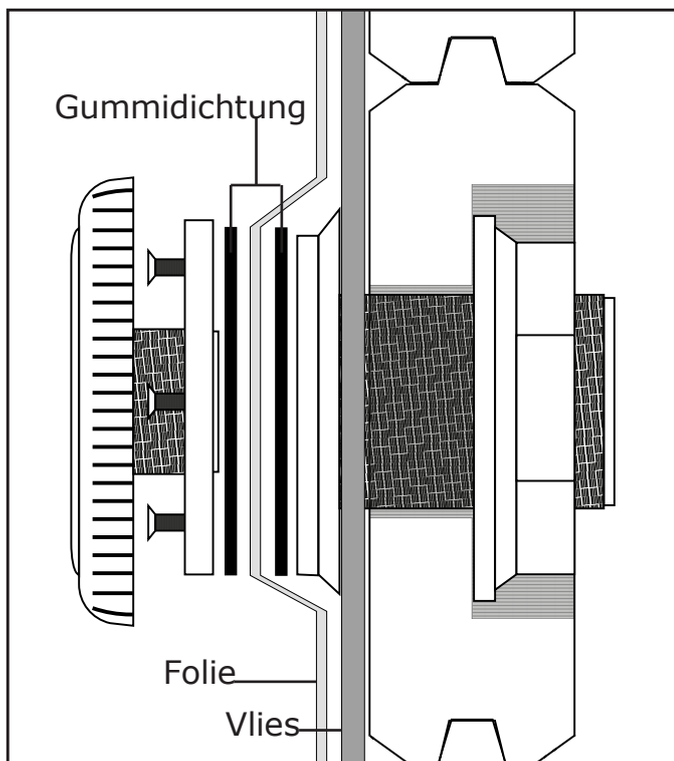
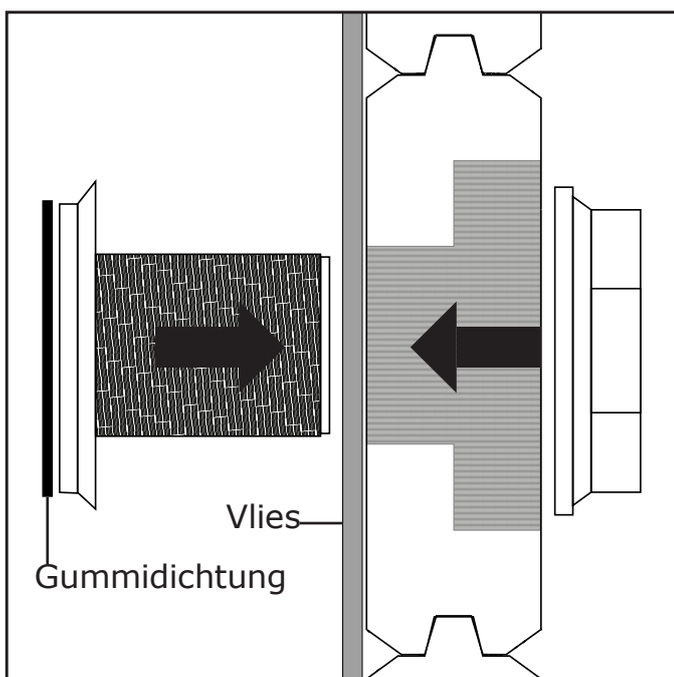
6. MONTAGE UNTERLEGVLIES



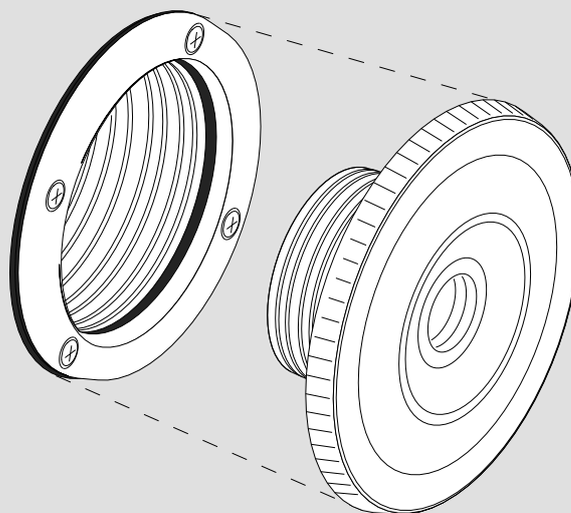
7A. EINLAUFDÜSE - VORBEREITUNG



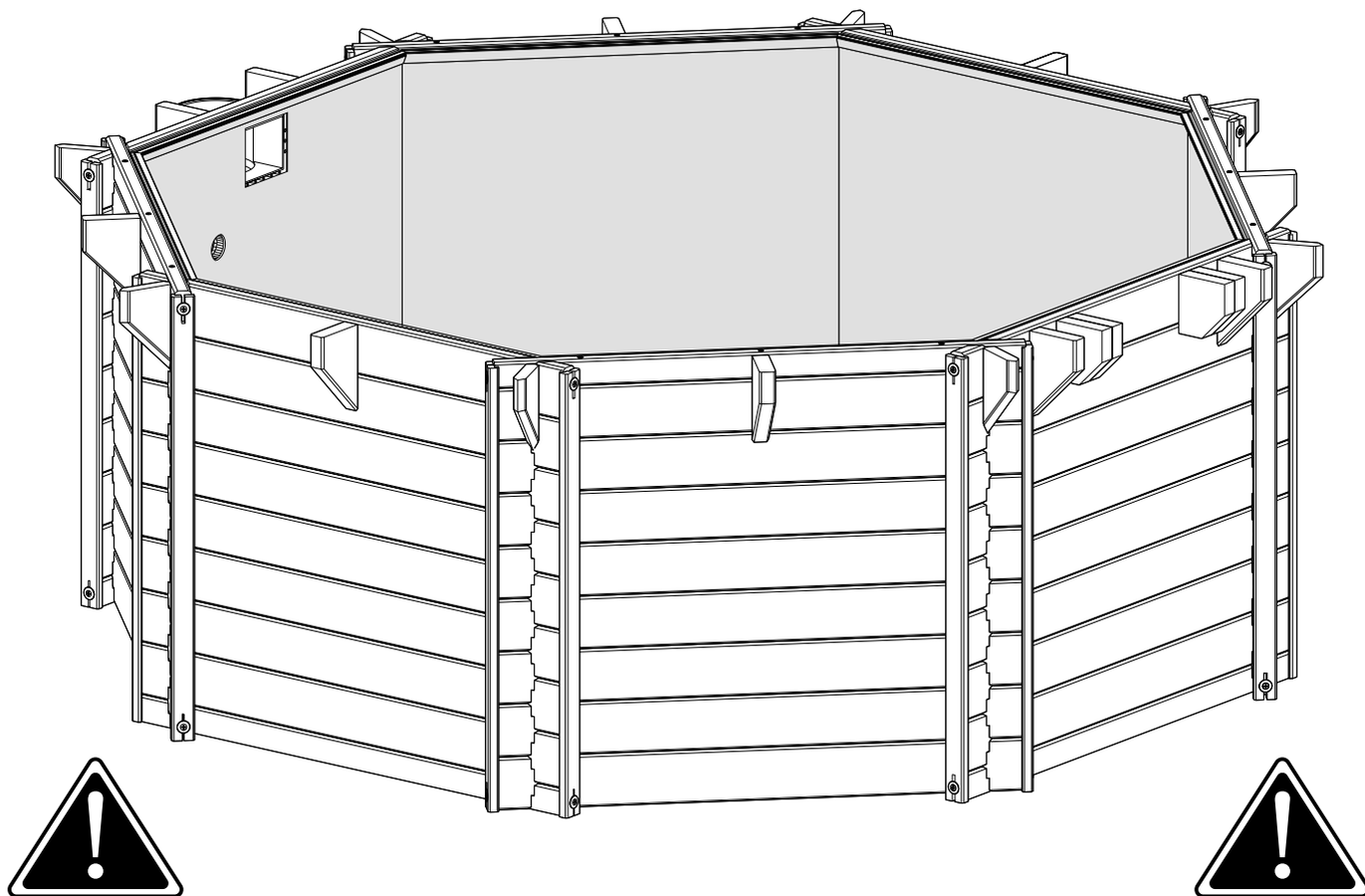
Bitte beachten Sie, dass Sie das Düsengrundelement montieren müssen, bevor die Folie installiert wird. Ein nachträgliches einbauen der Einlaufdüse ist nicht mehr möglich. Bitte beachten Sie die Abbildungen auf dieser Seite und auf Seite 32.



Ergebnis nach
installierter Folie

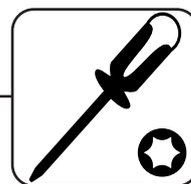
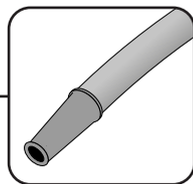


7. MONTAGE FOLIE - ÜBERSICHT

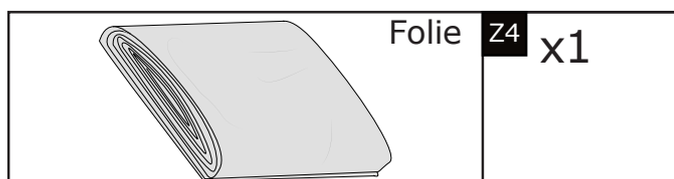


Der wichtigste Bestandteil des Beckens ist die Folienauskleidung. Schwimmbadfolie ist ein thermoplastisches Material, das sich unter Einwirkung von Wärme ausdehnt bzw. bei Kälte zusammenzieht.

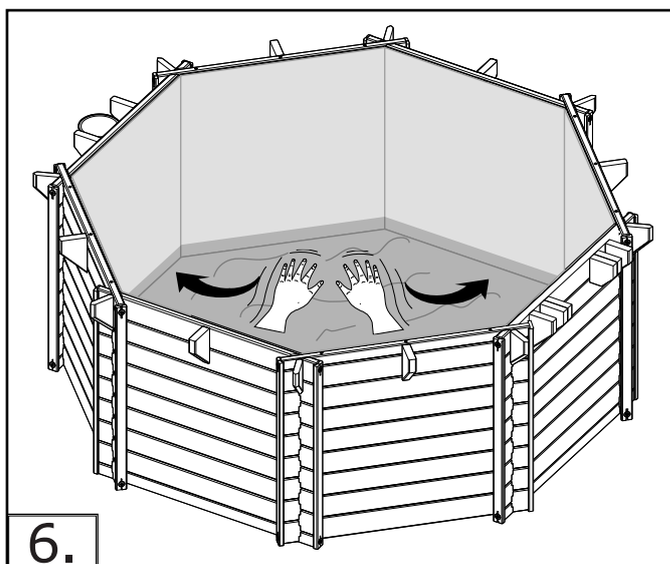
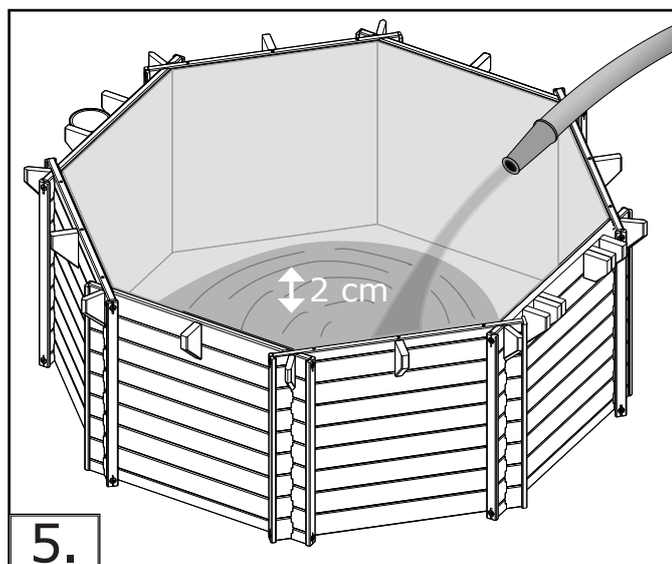
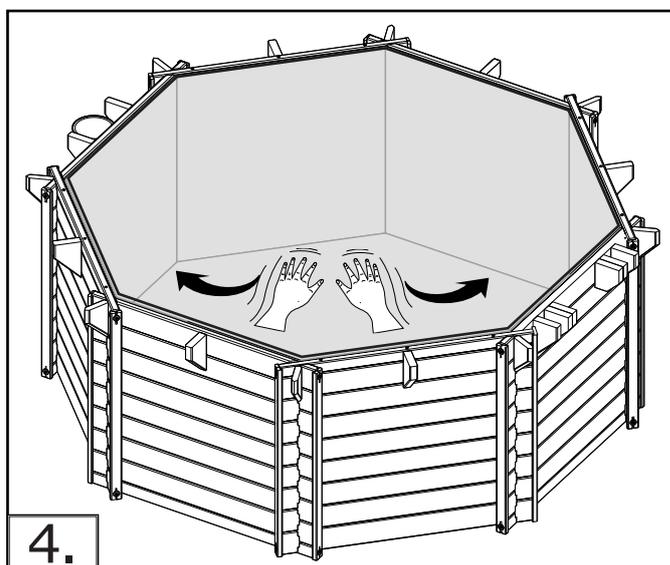
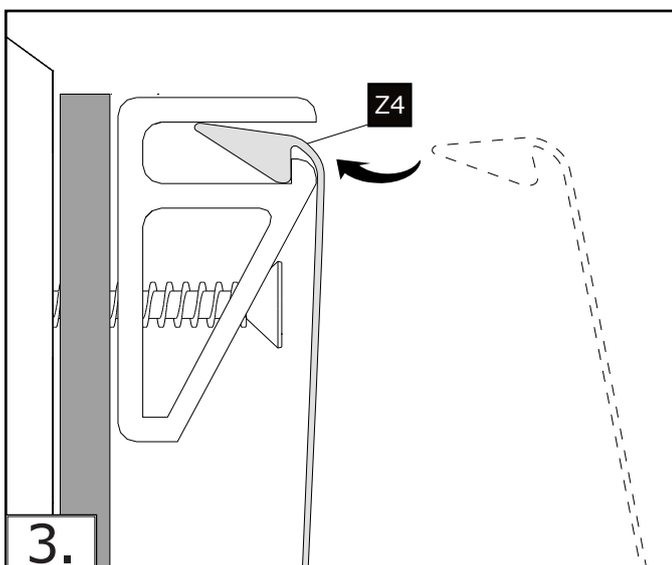
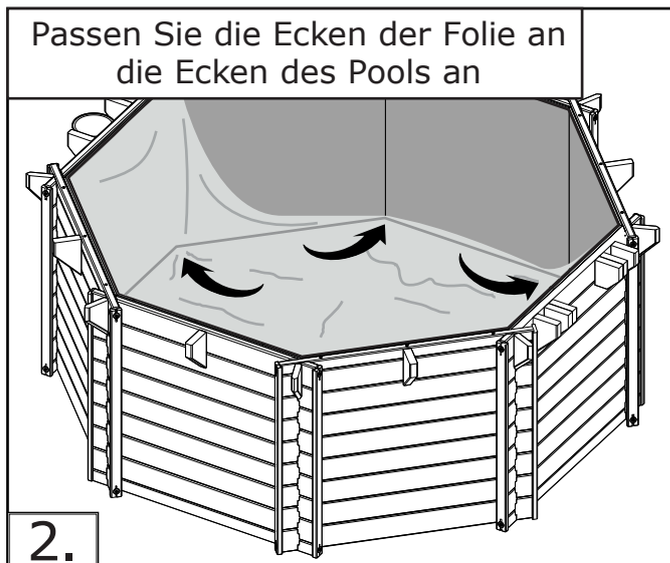
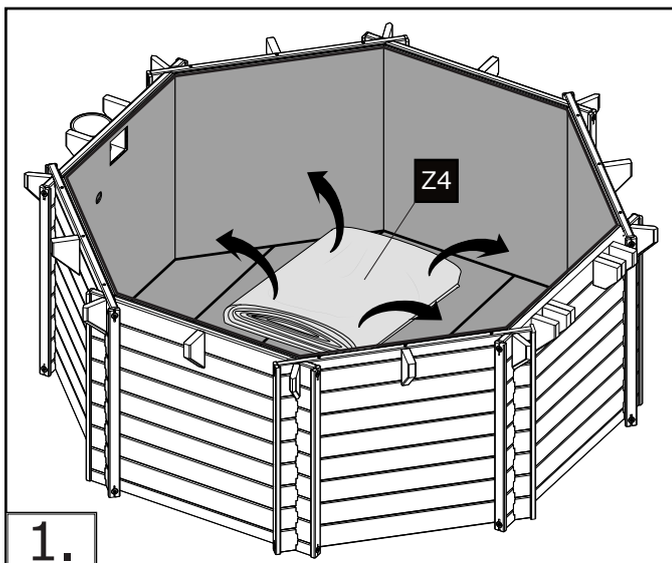
Die Auskleidung soll bei Temperaturen zwischen **+18°C und +25°C** eingebaut werden, da bei diesen Temperaturen die Folie am einfachsten zu handhaben ist. Bei höheren Temperaturen besteht Gefahr, die Folie zu überdehnen. Bei zu niedriger Temperatur ist die Folie hart, unelastisch und fertigungsbedingte Legefalten lassen sich am Beckenboden schlecht ausgleichen.



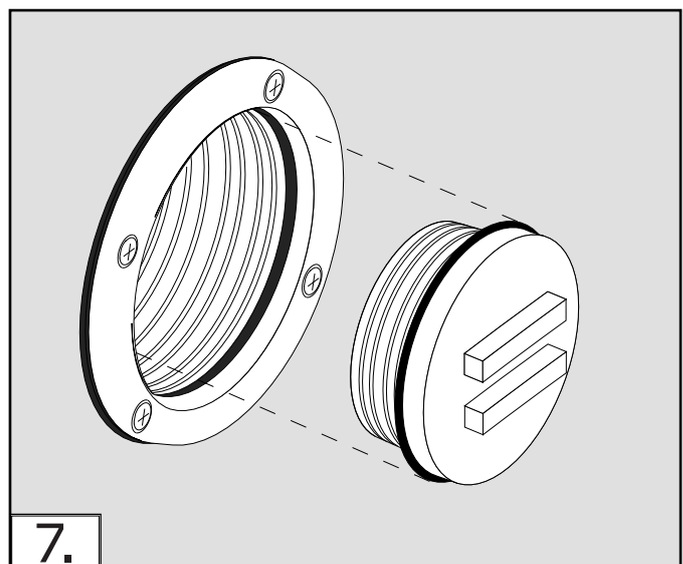
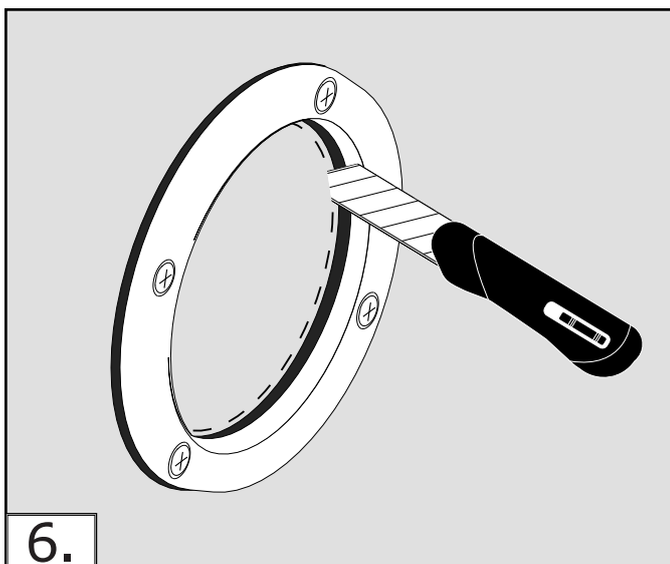
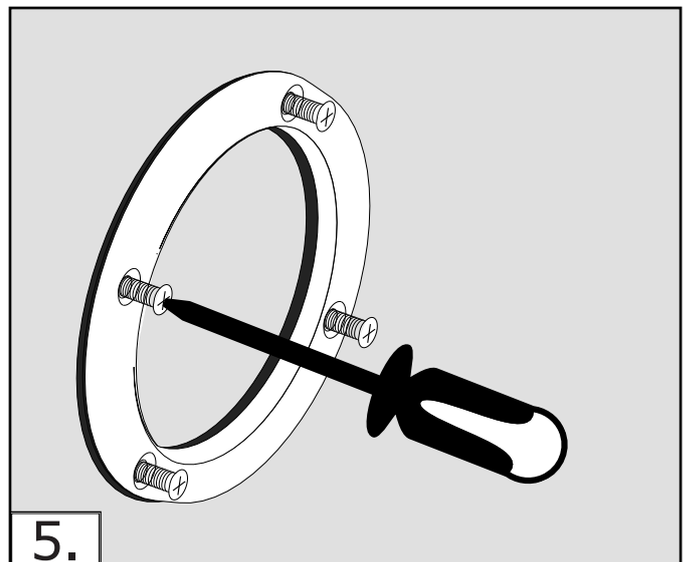
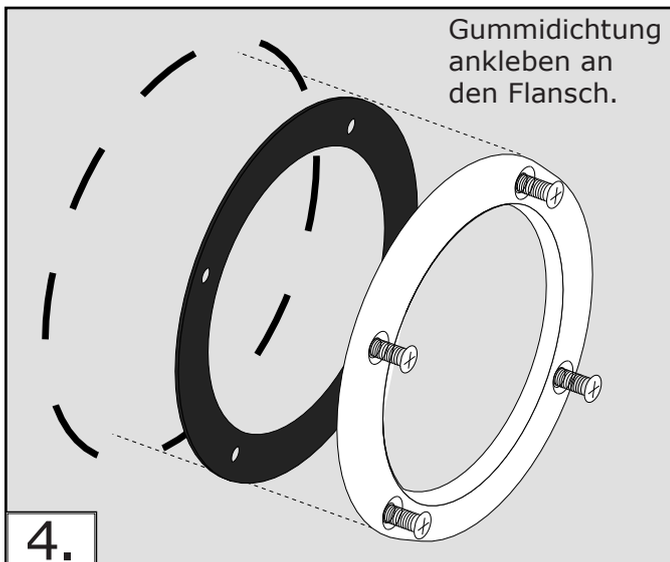
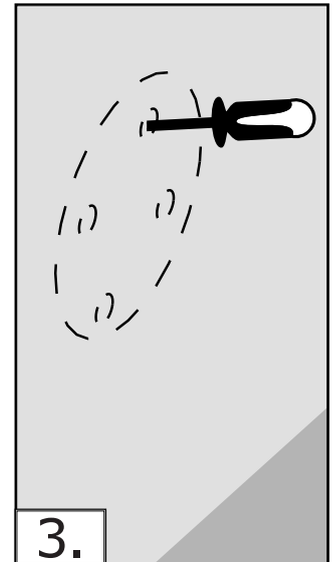
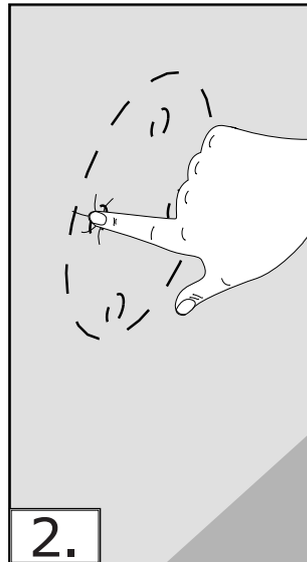
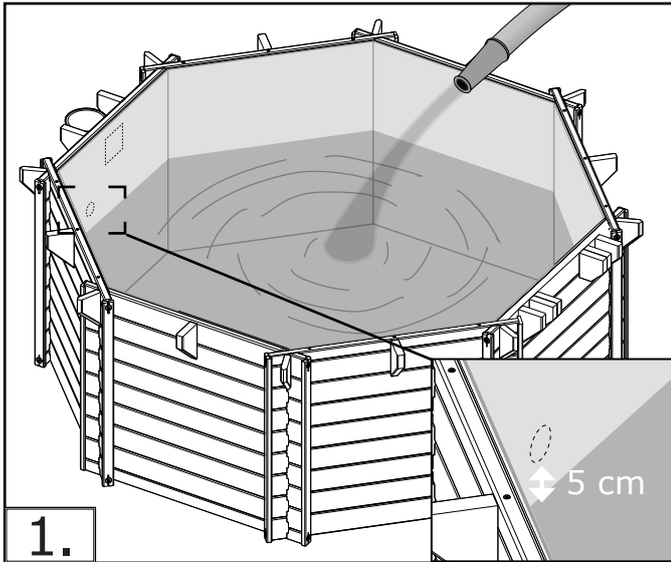
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



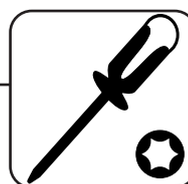
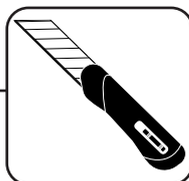
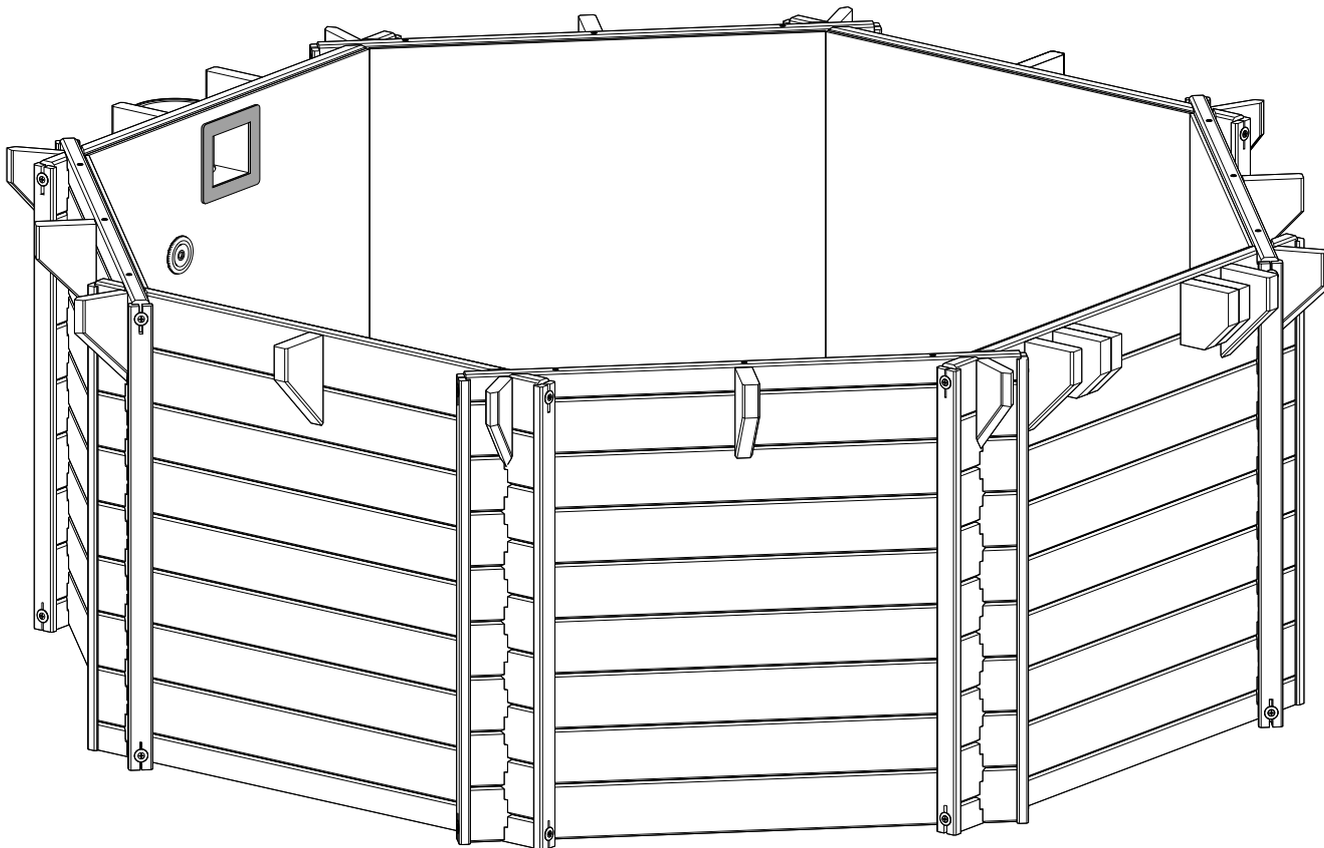
7. MONTAGE FOLIE



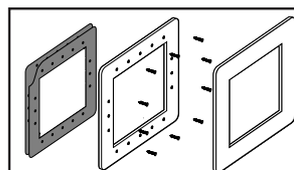
7A. EINLAUFDÜSE - FERTIGSTELLUNG



8. MONTAGE SKIMMER FERTIGSTELLUNG - ÜBERSICHT



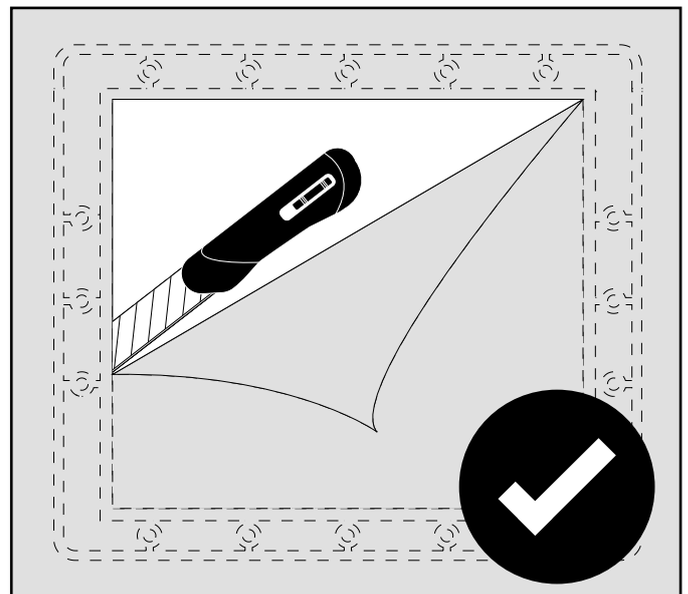
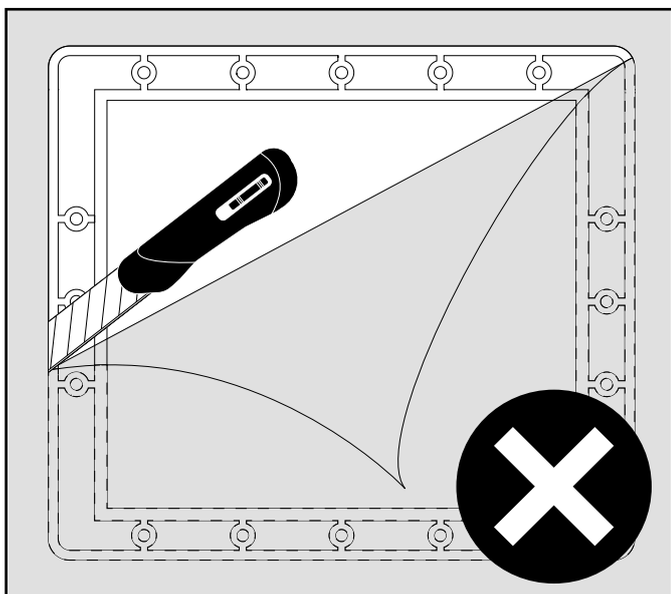
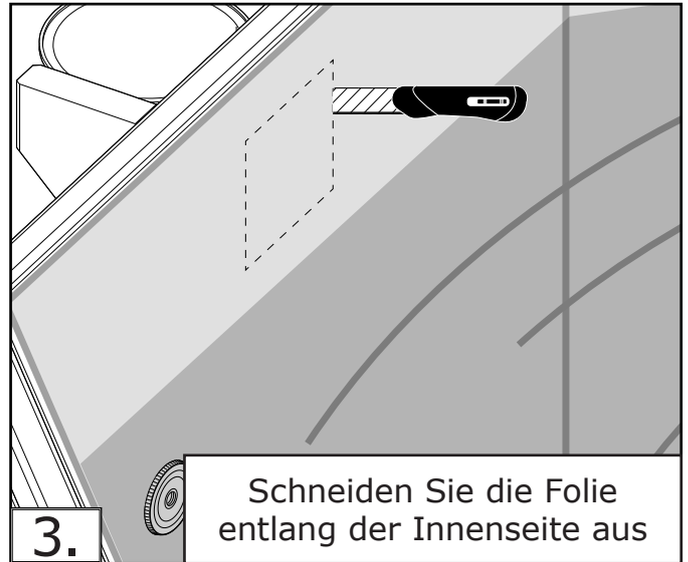
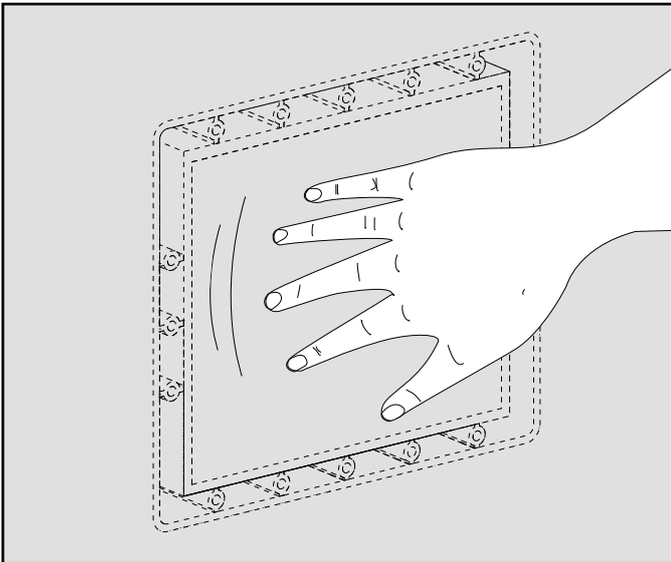
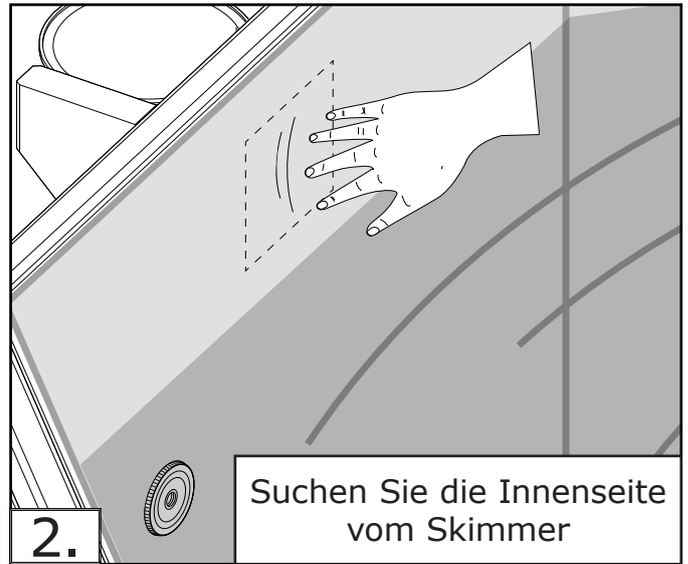
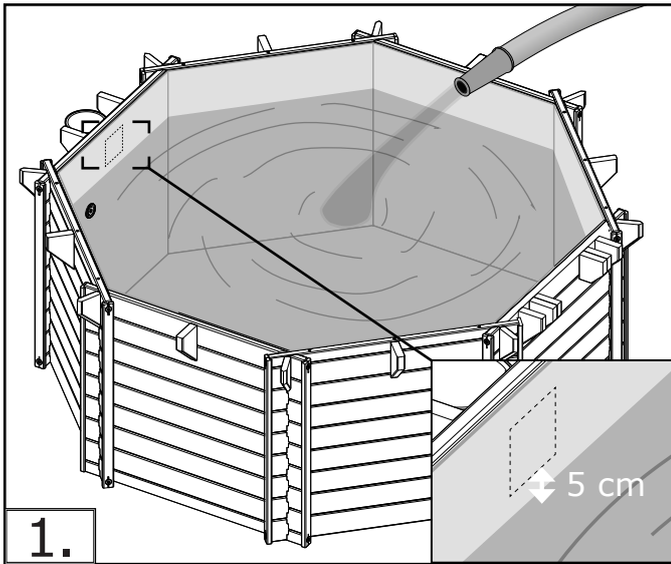
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



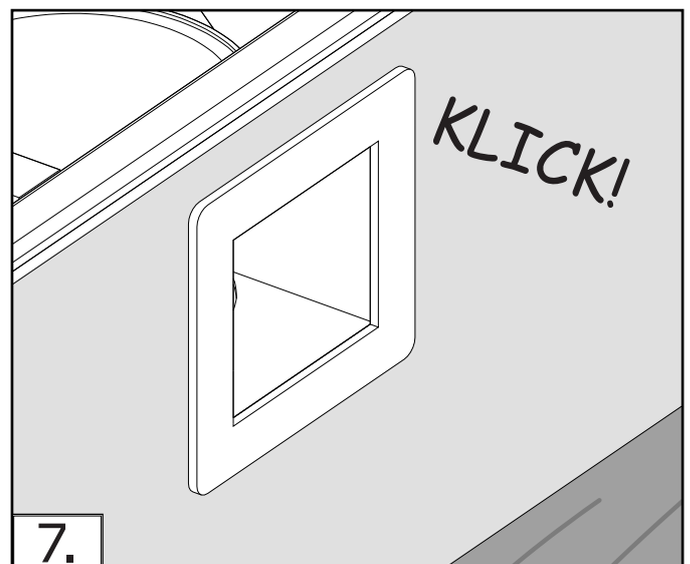
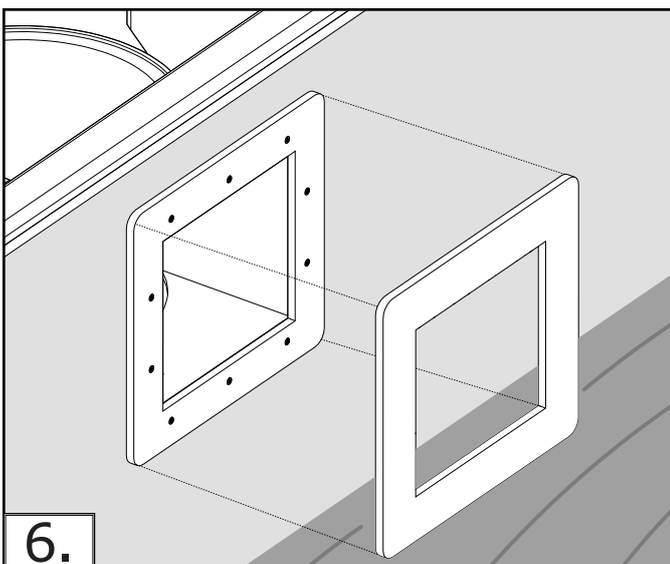
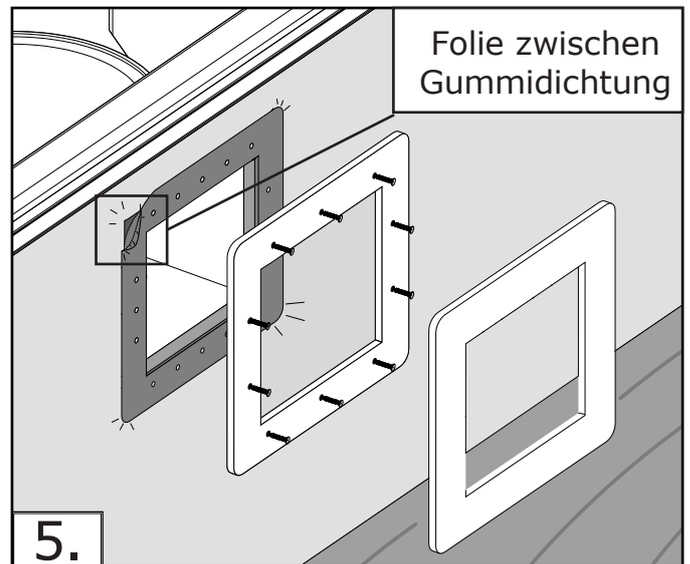
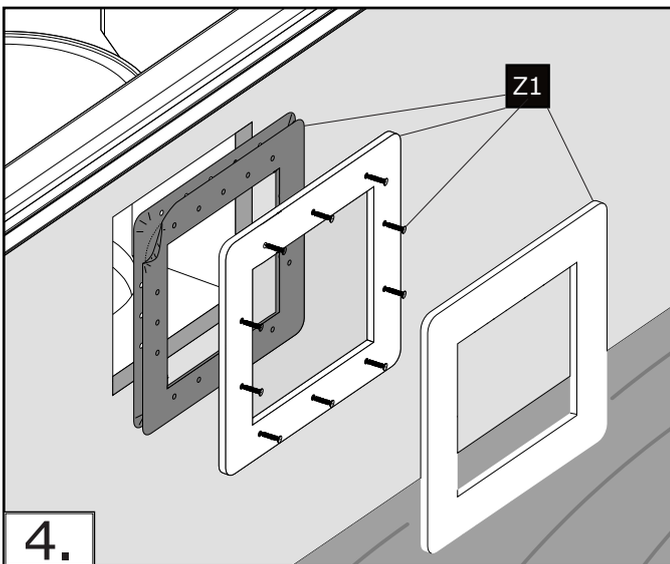
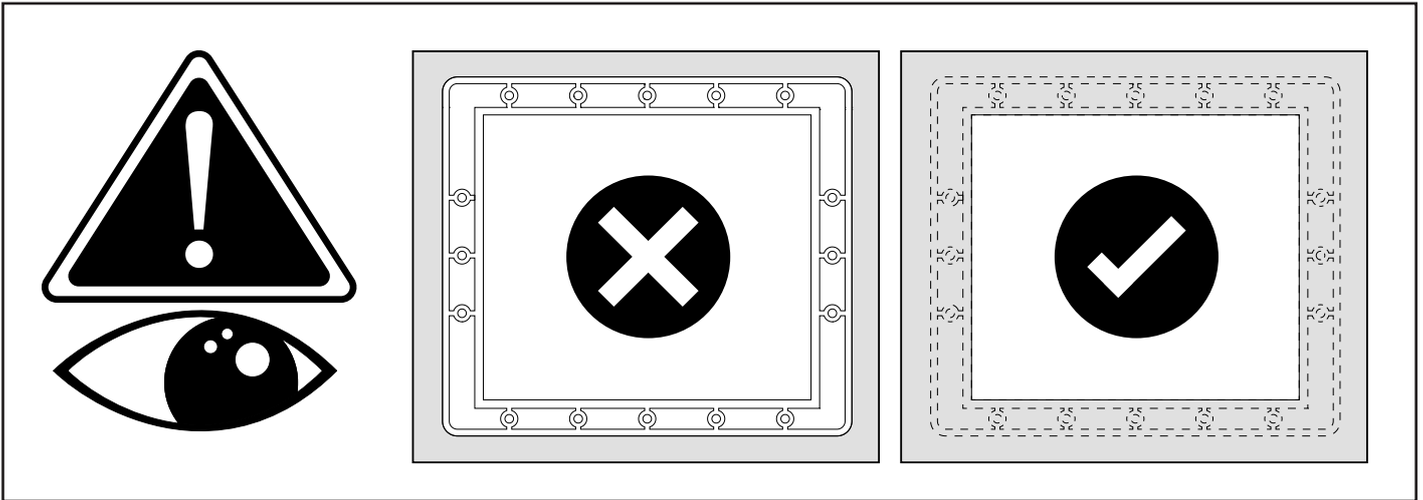
Skimmer
set

Z1 x1

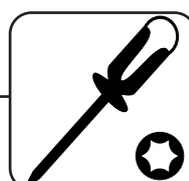
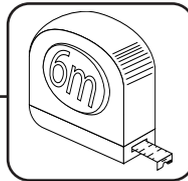
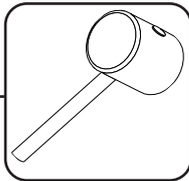
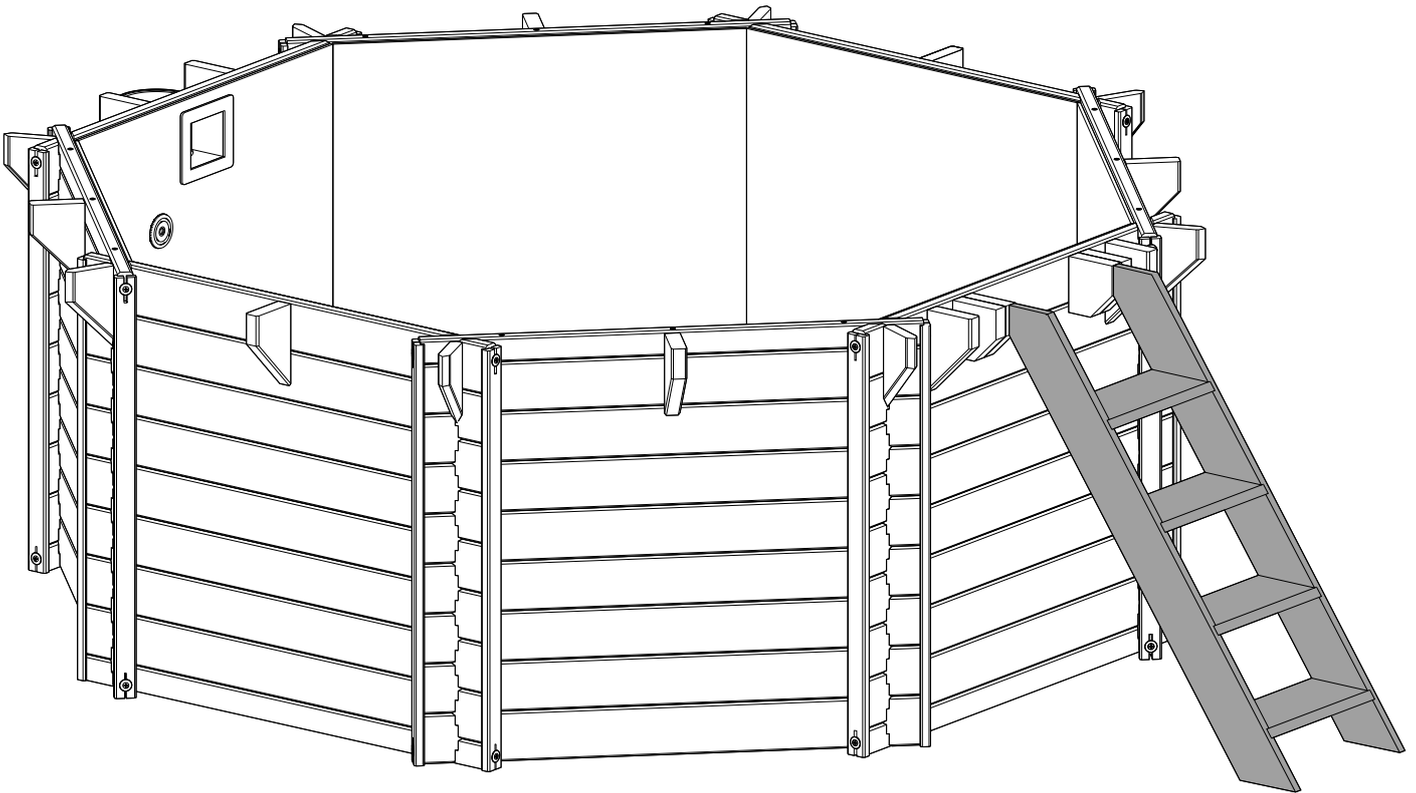
8. SKIMMER-FERTIGSTELLUNG



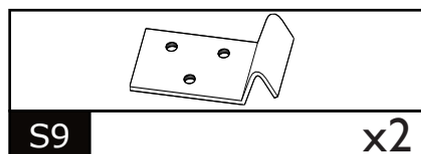
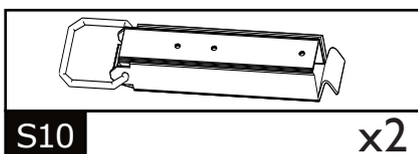
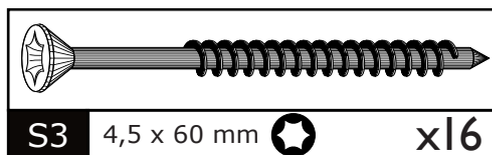
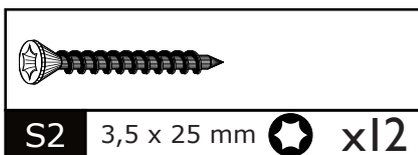
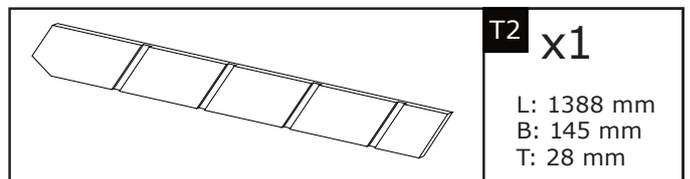
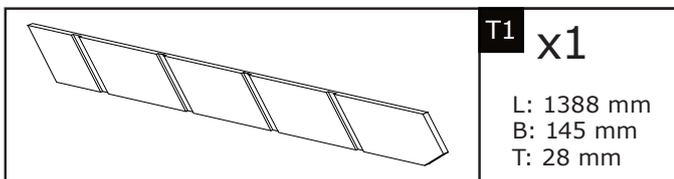
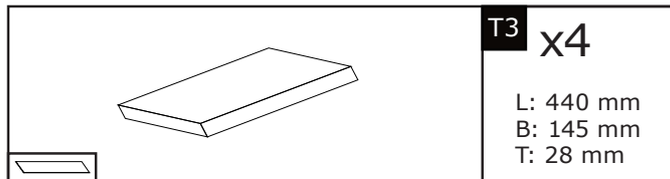
8. SKIMMER-FERTIGSTELLUNG



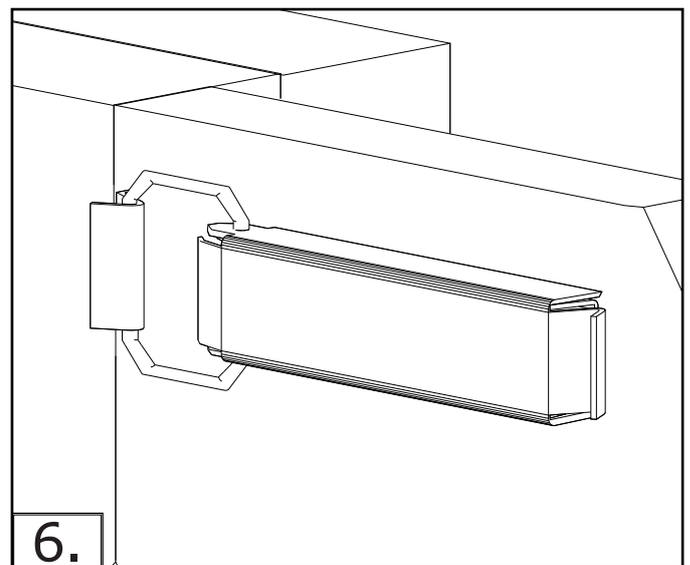
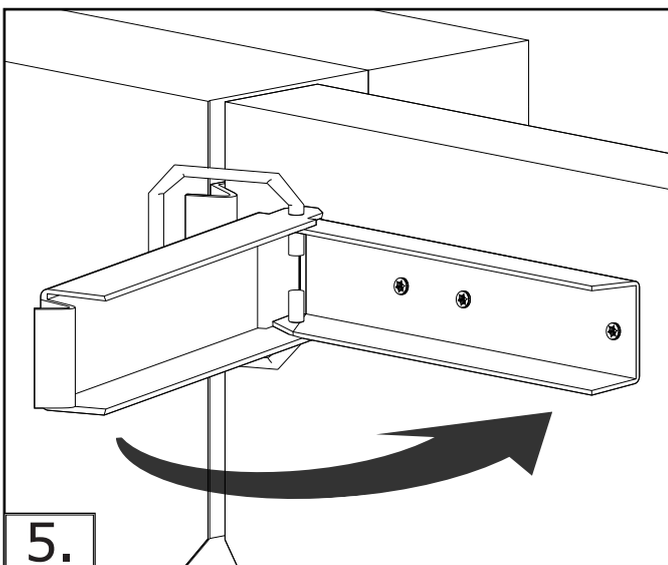
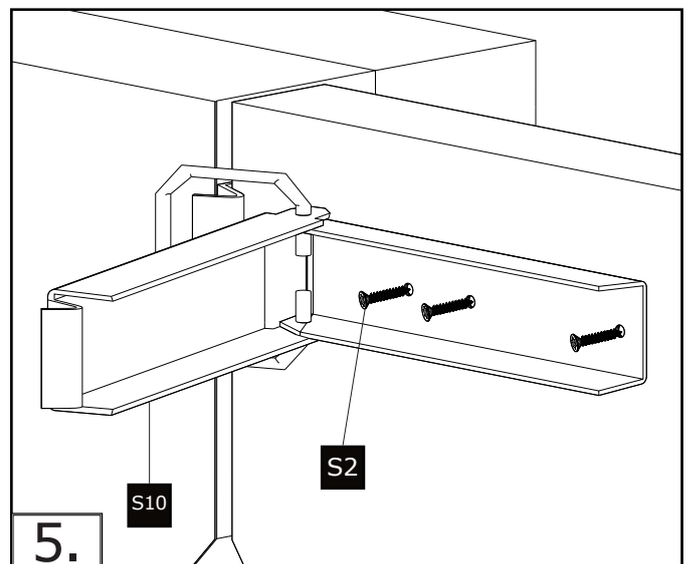
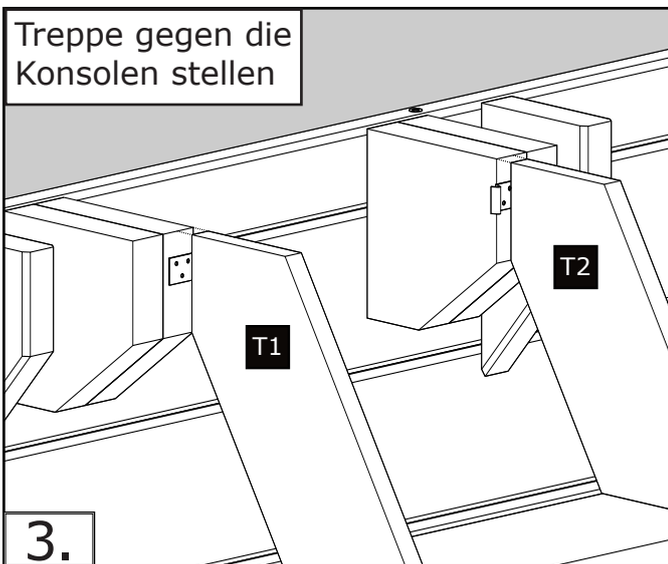
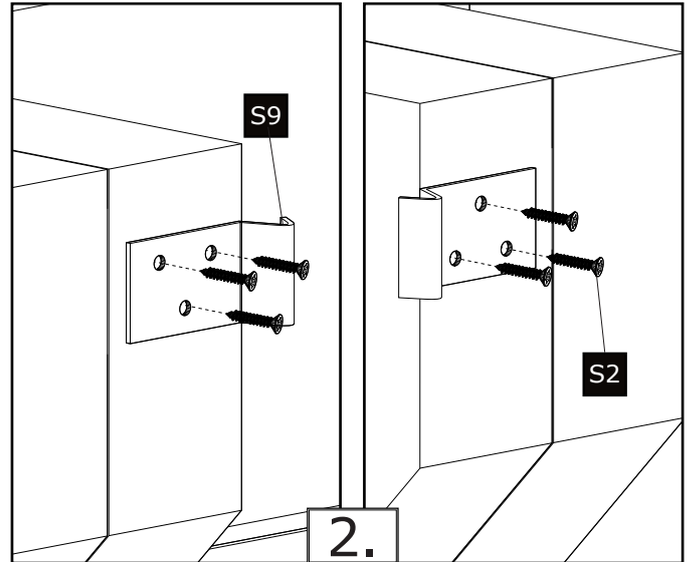
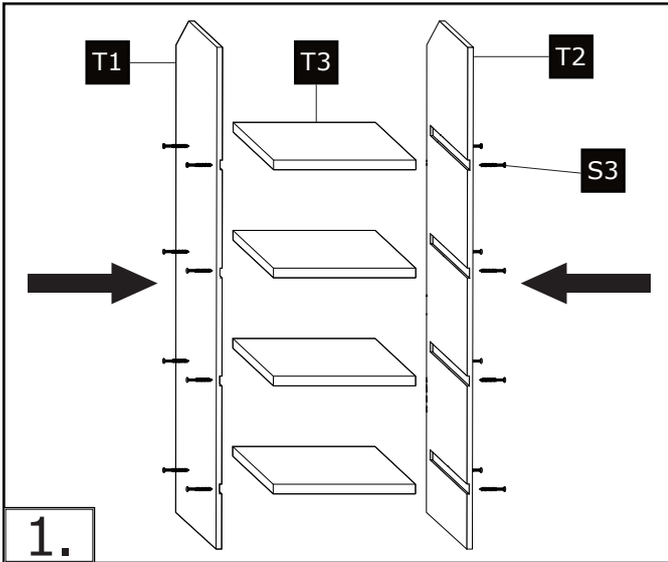
9. MONTAGE DER TREPPE - ÜBERSICHT



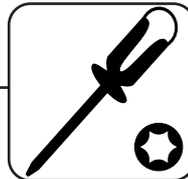
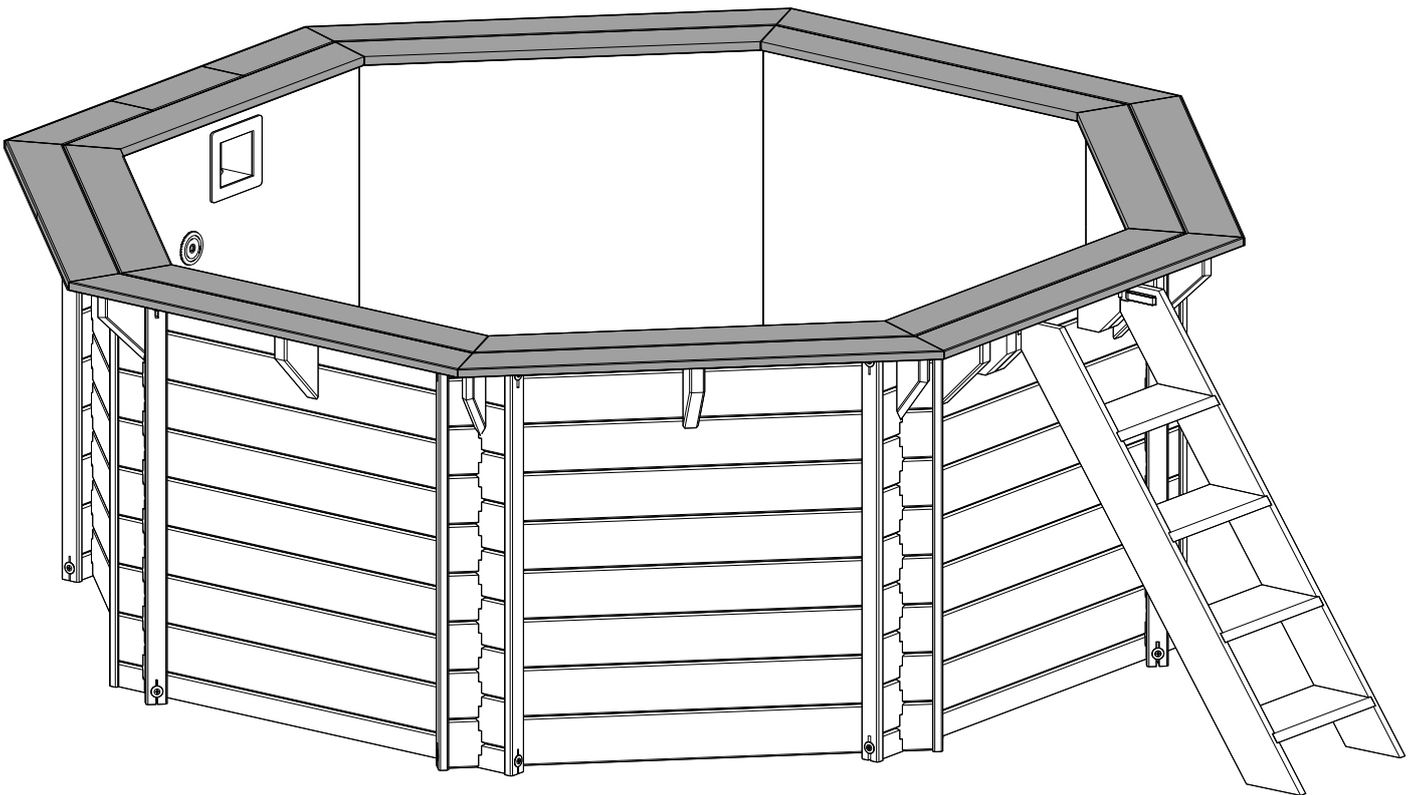
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



9. MONTAGE DER TREPPE



10. MONTAGE DES DECKS - ÜBERSICHT



BENÖTIGTE TEILE FÜR DIESEN SCHRITT

D1 x7
L: 1353 mm
B: 145 mm
T: 28 mm

D2 x8
L: 1229 mm
B: 145 mm
T: 28 mm

D3 x1
L: 500 mm
B: 145 mm
T: 28 mm

D4 x1
L: 500 mm
B: 145 mm
T: 28 mm

D5 x1
L: 350 mm
B: 145 mm
T: 28 mm

S8 Lochblech x18

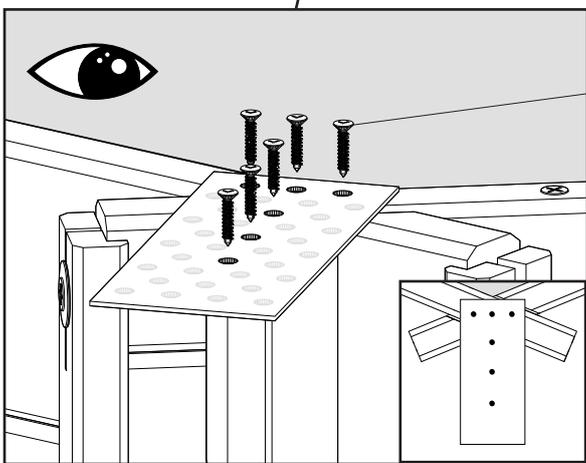
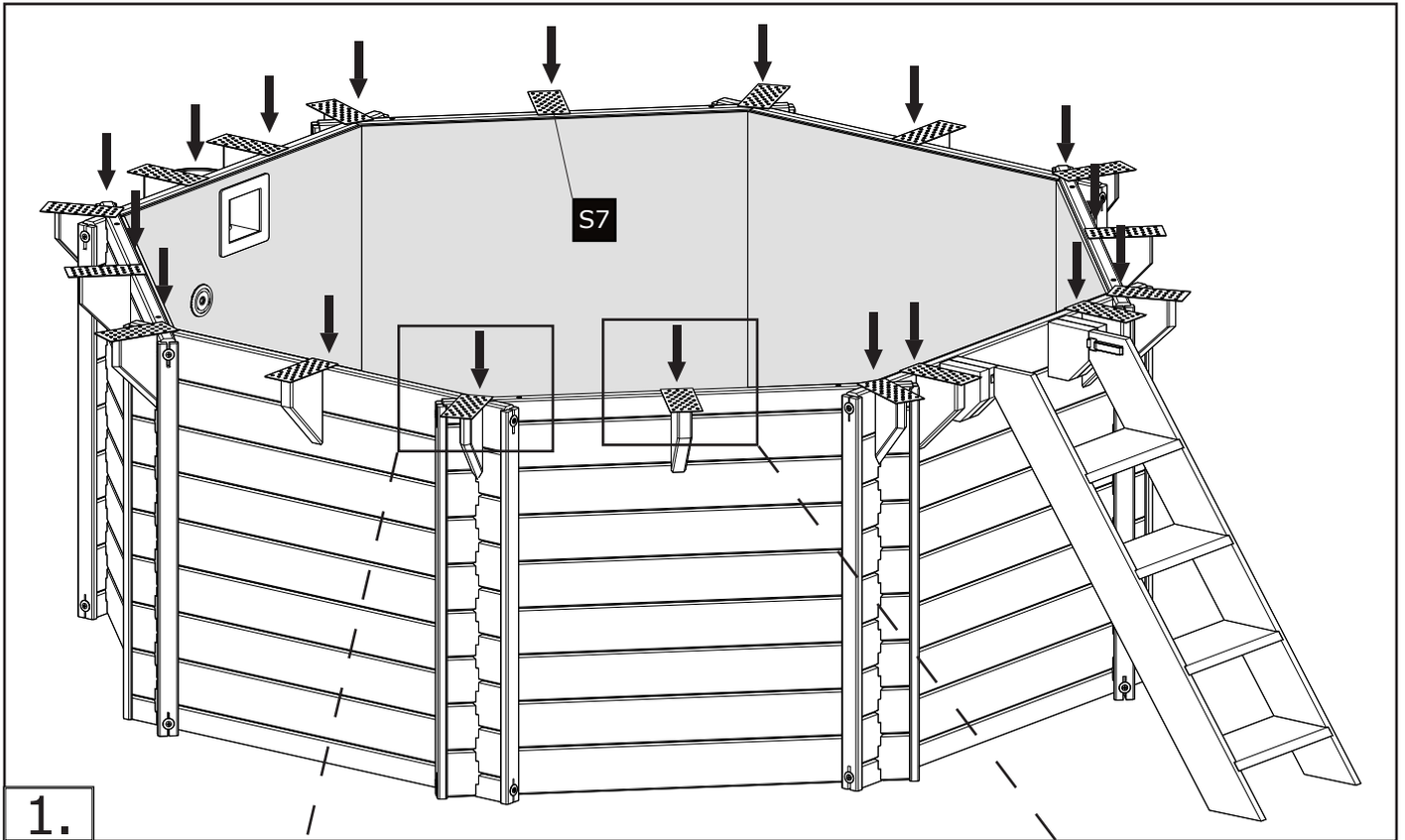
S11 x2

S1 3,0 x 25 mm x12

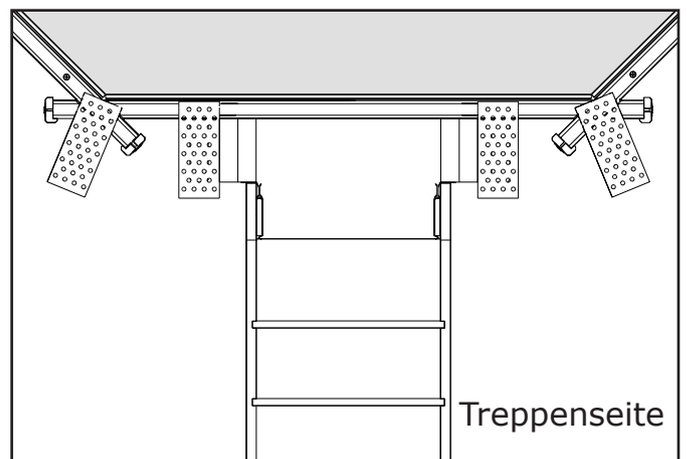
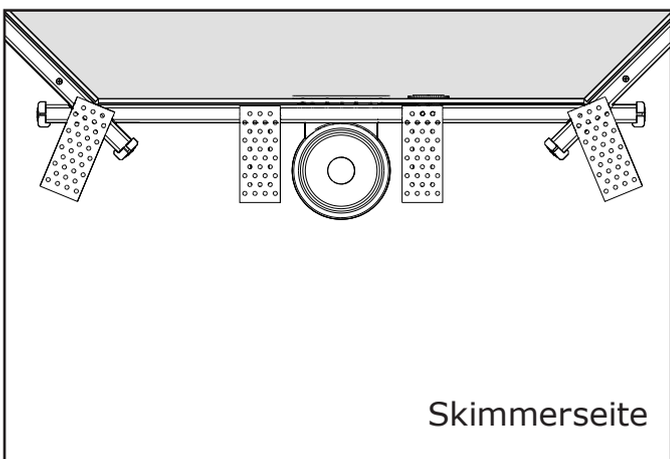
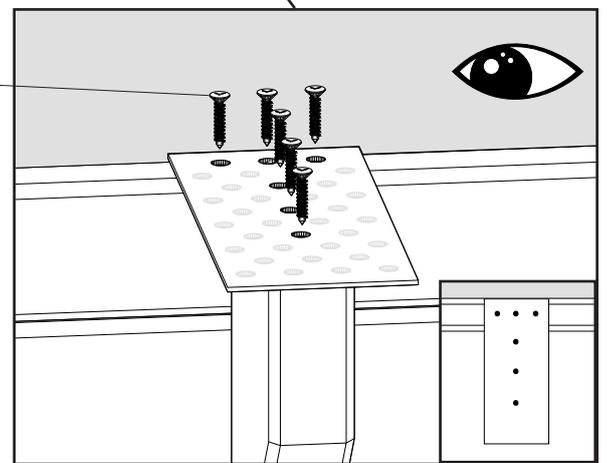
S2 3,5 x 25 mm x226

S3 4,5 x 60 mm x43

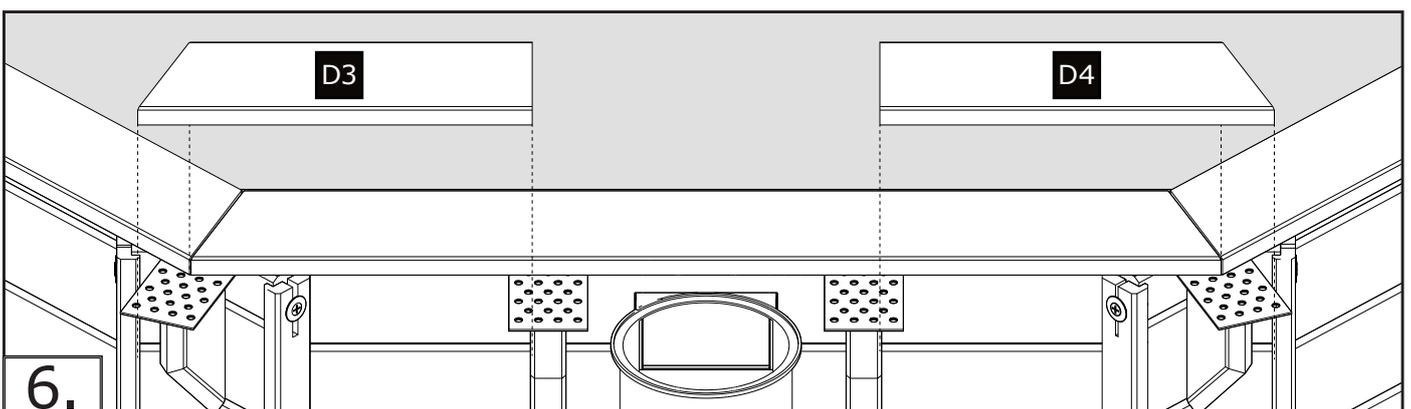
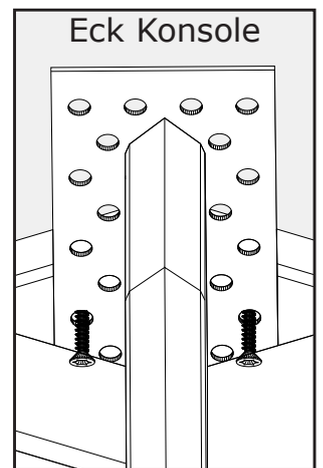
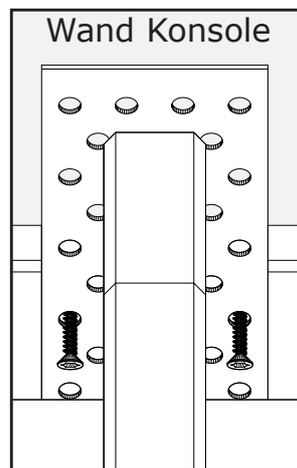
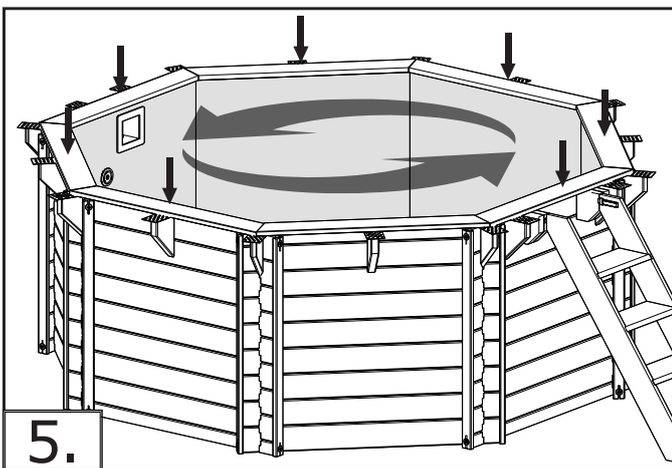
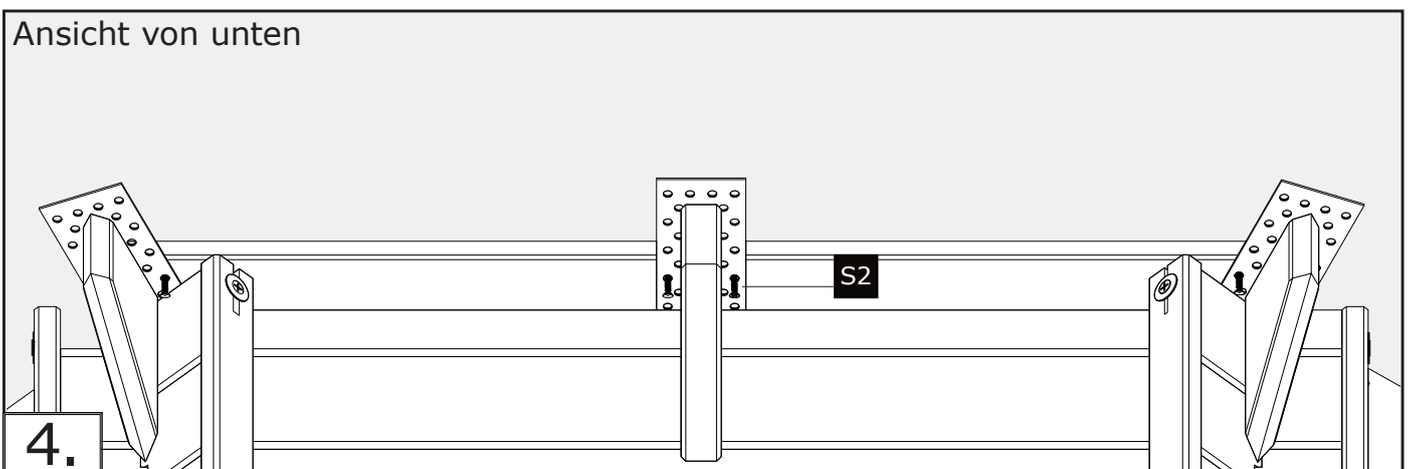
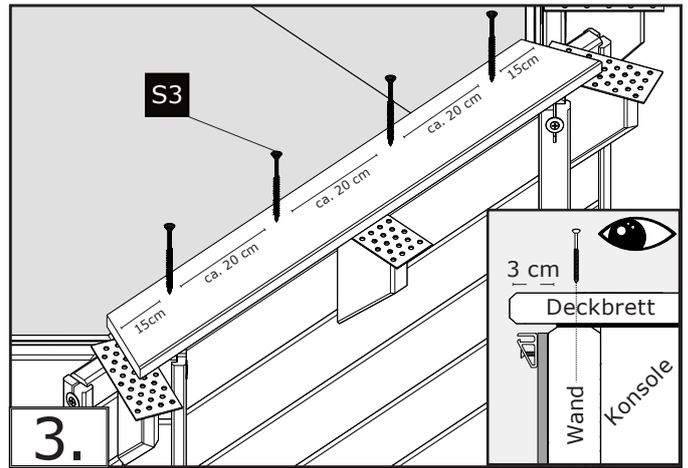
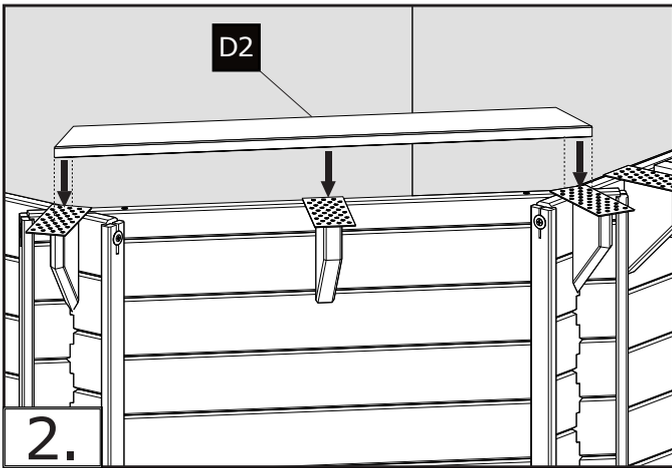
10. MONTAGE DES DECKS



S2
6 Schrauben
pro Blech

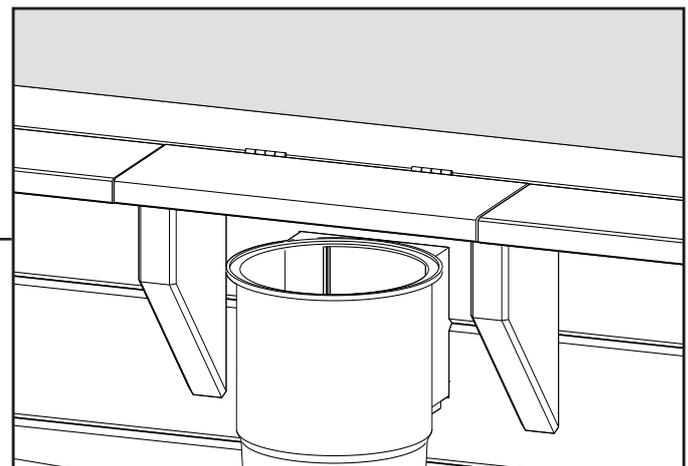
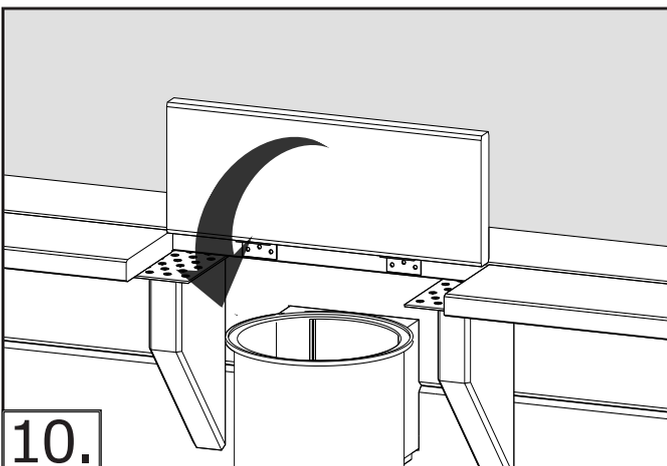
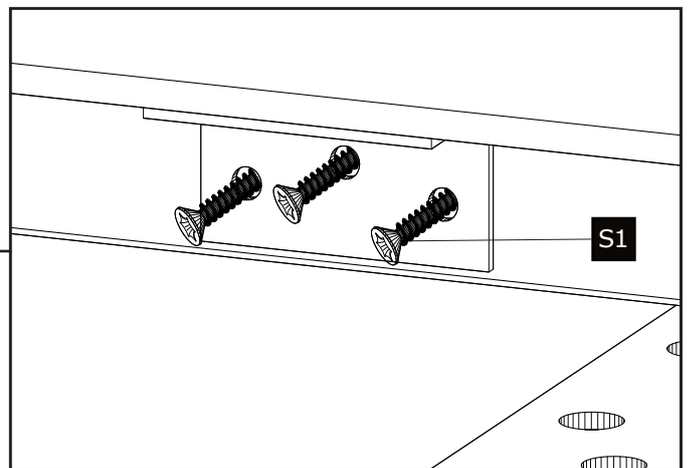
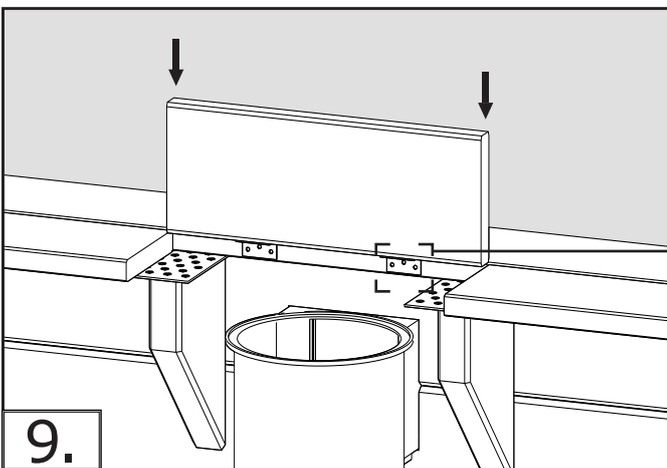
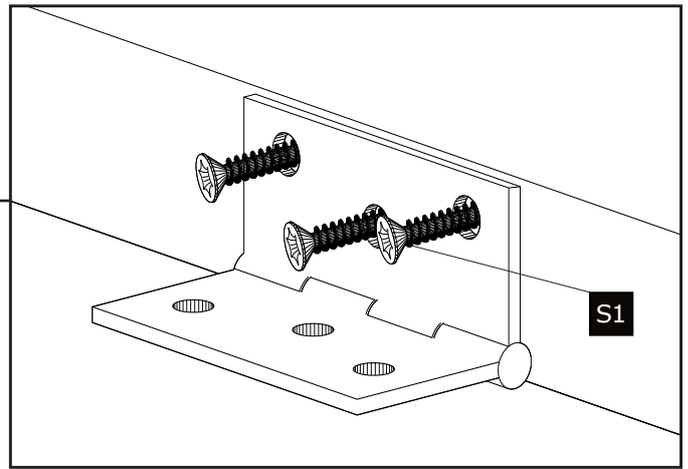
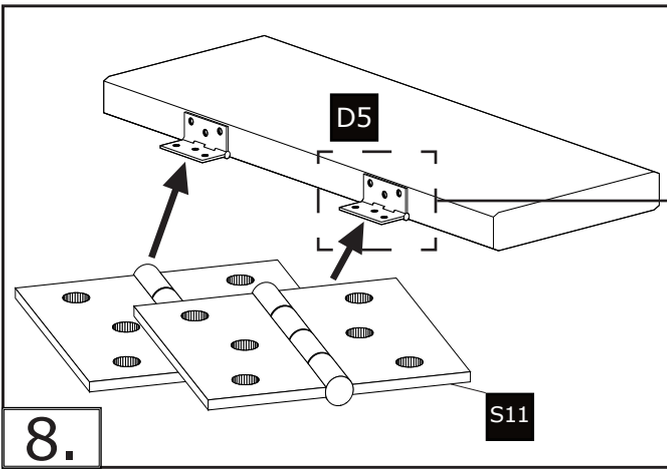
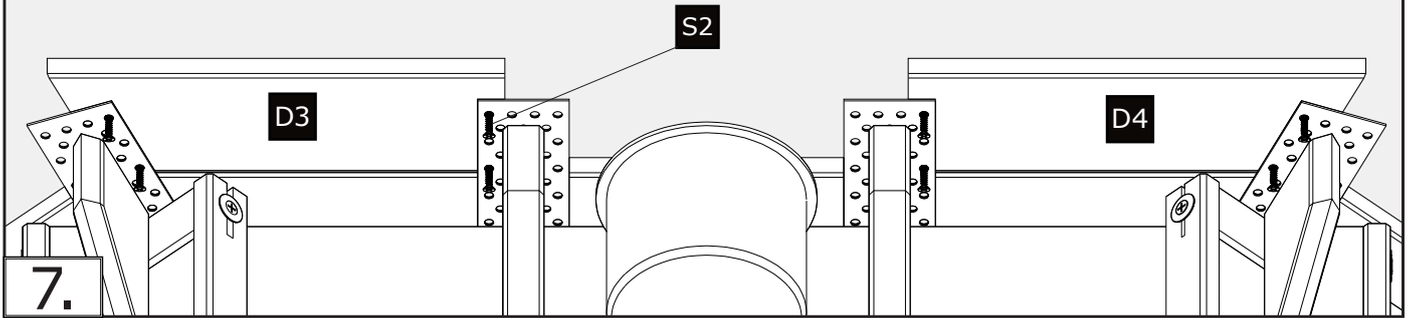


10. MONTAGE DES DECKS

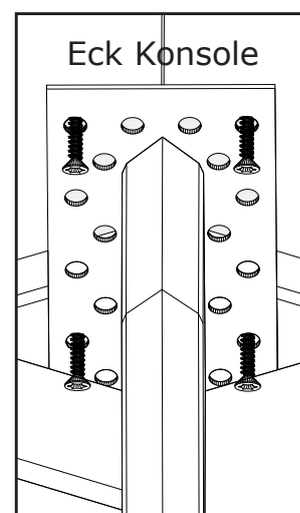
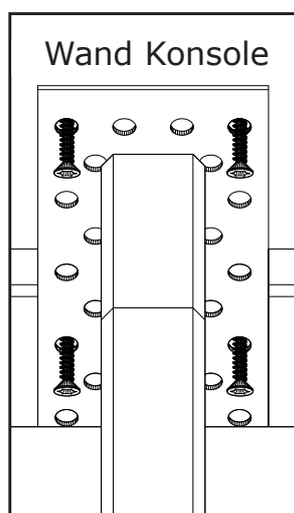
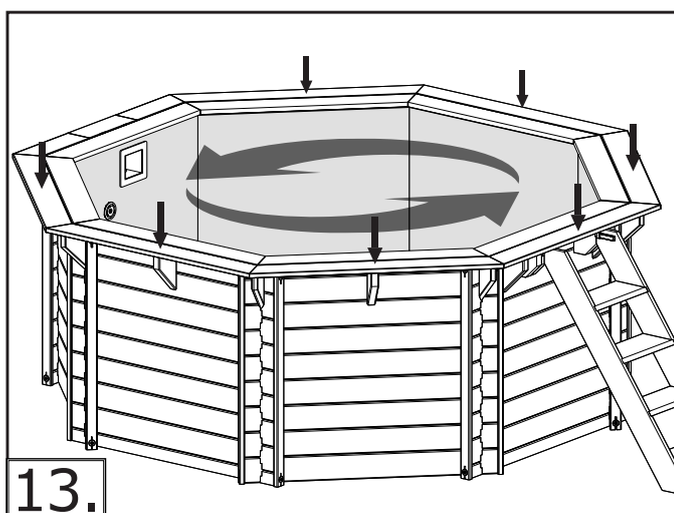
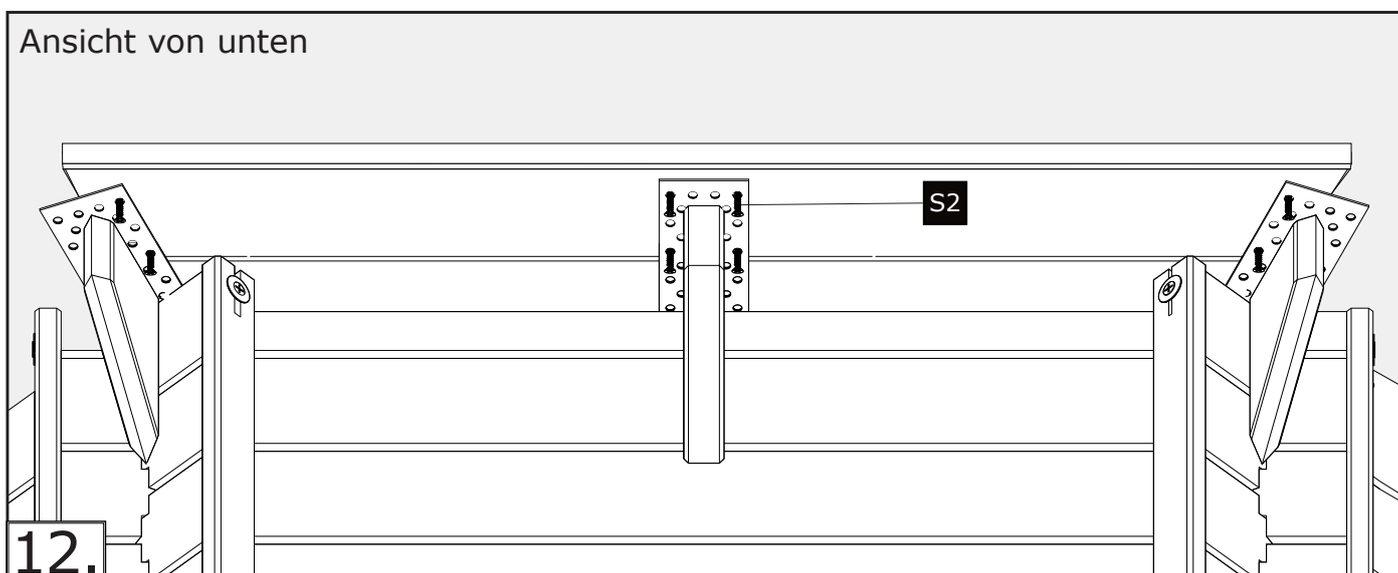
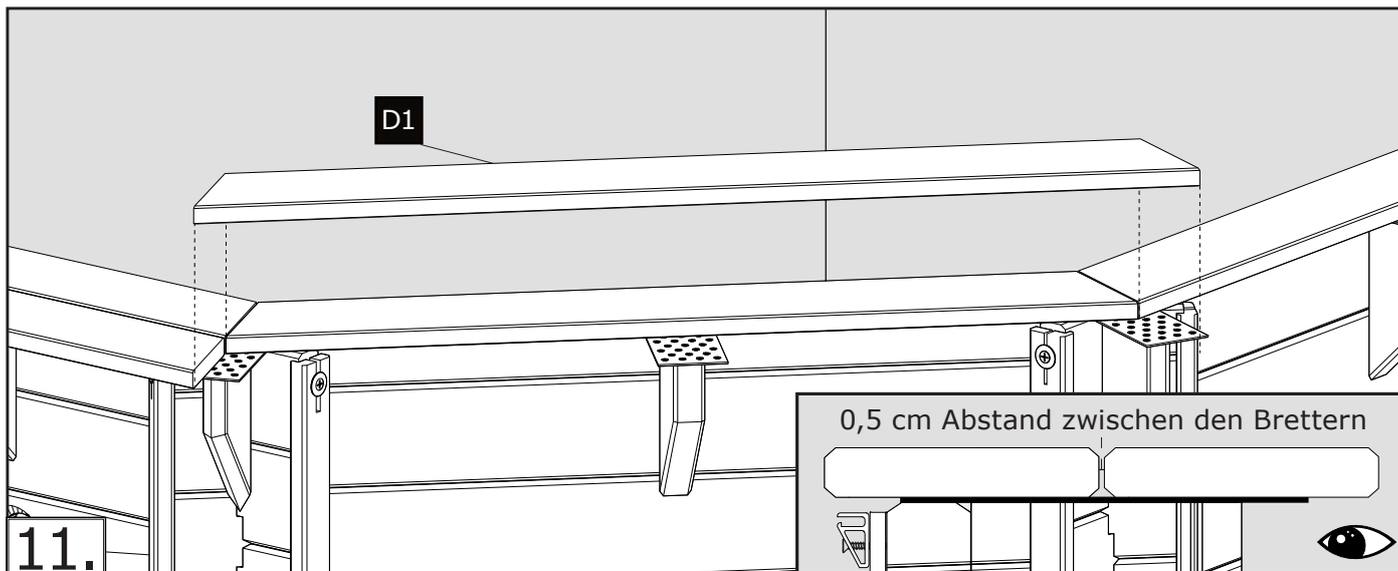


10. MONTAGE DES DECKS

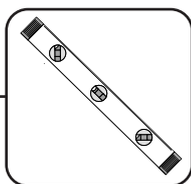
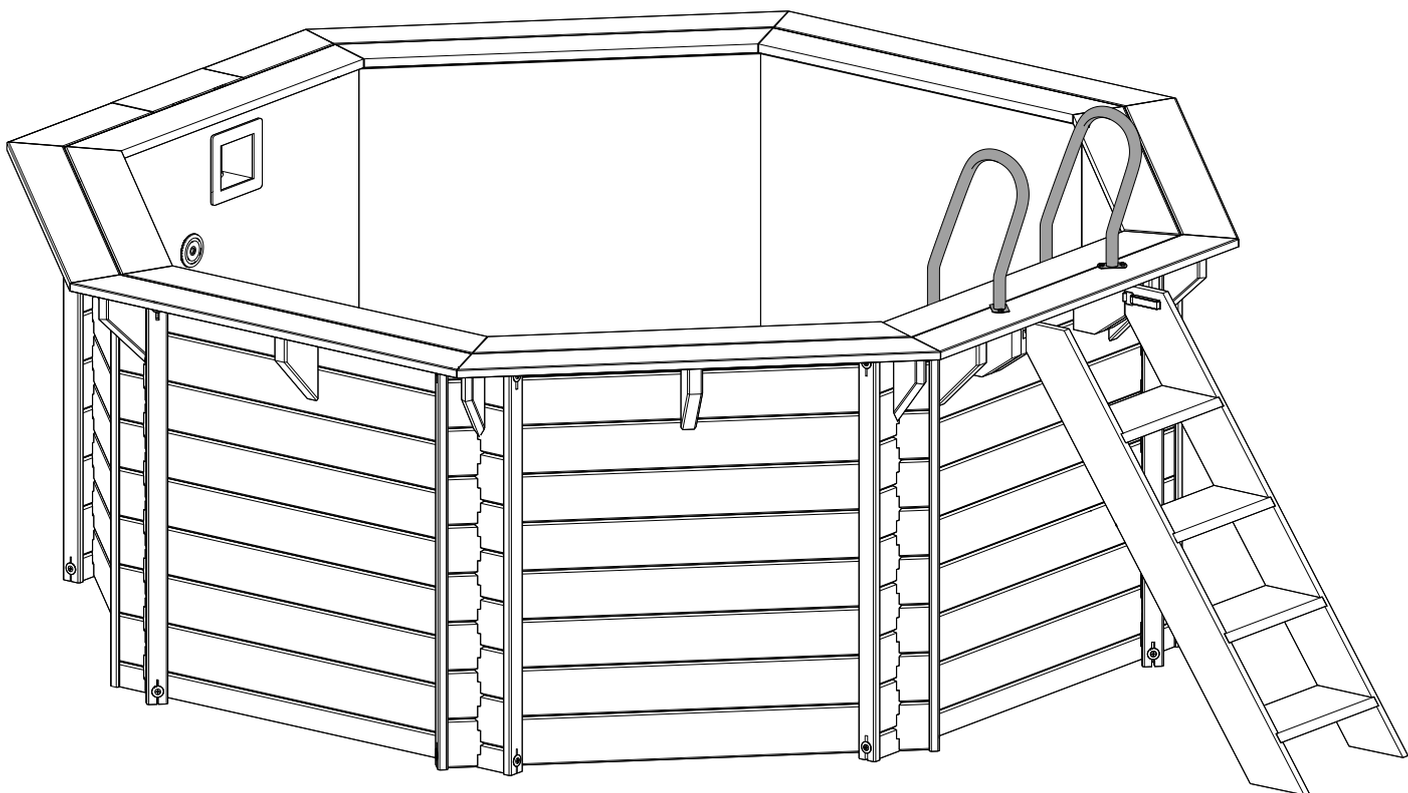
Ansicht von unten



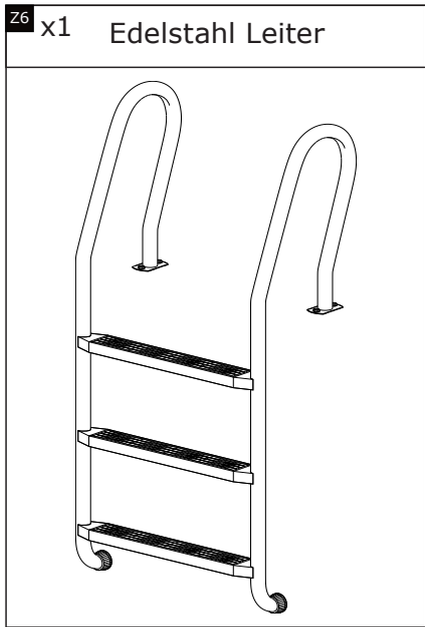
10. MONTAGE DES DECKS



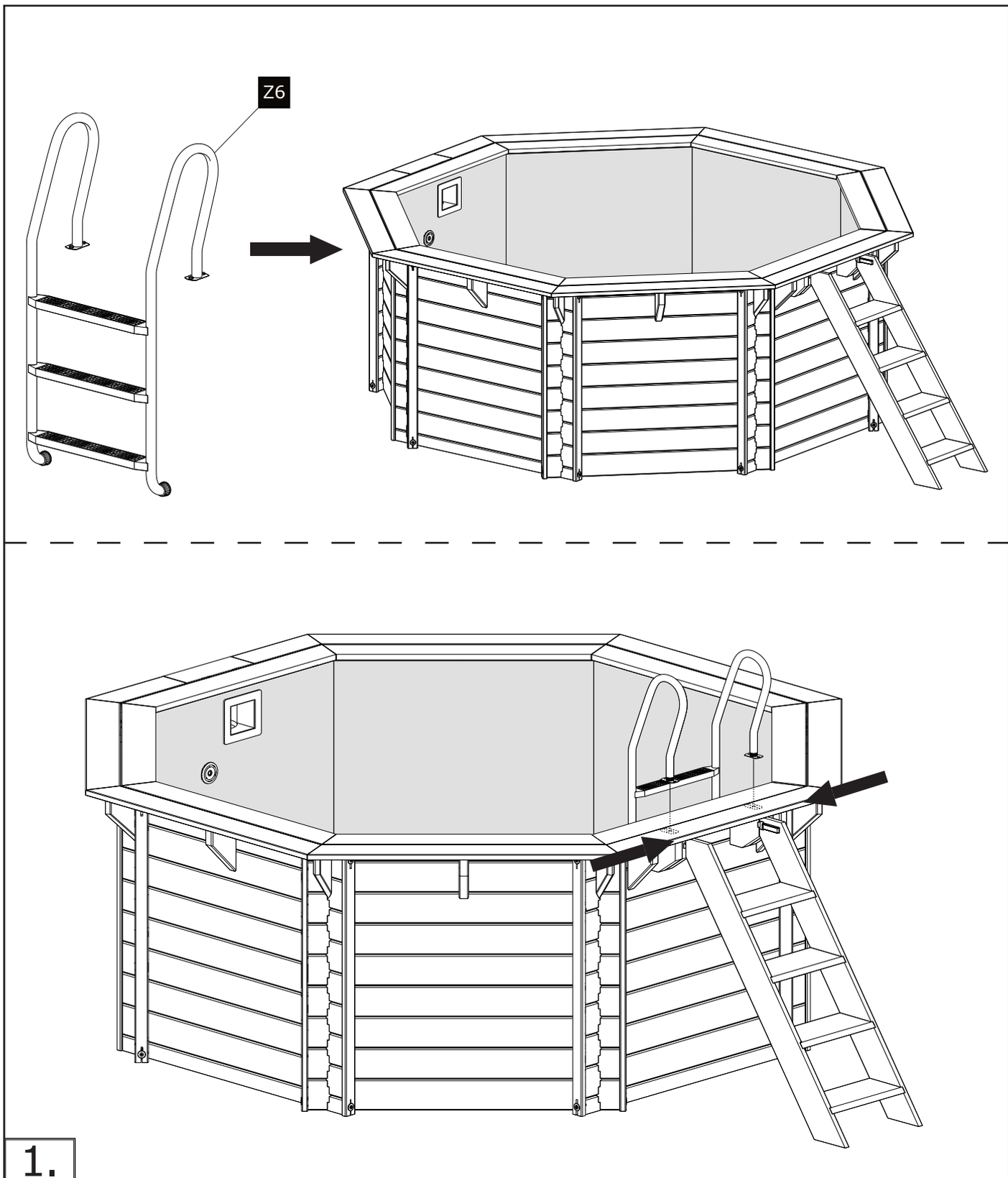
11. MONTAGE DER LEITER - ÜBERSICHT



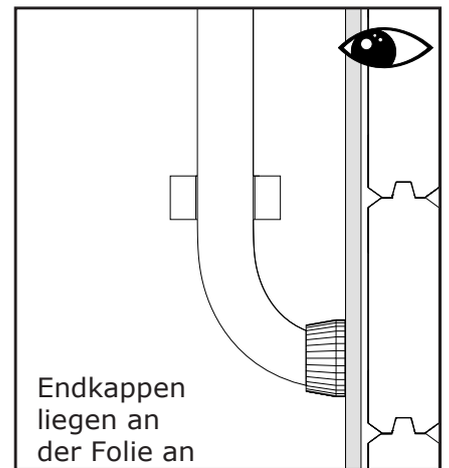
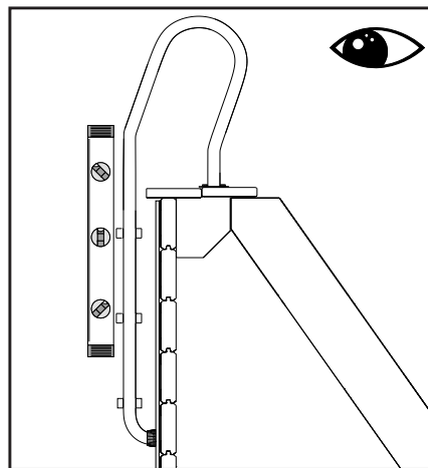
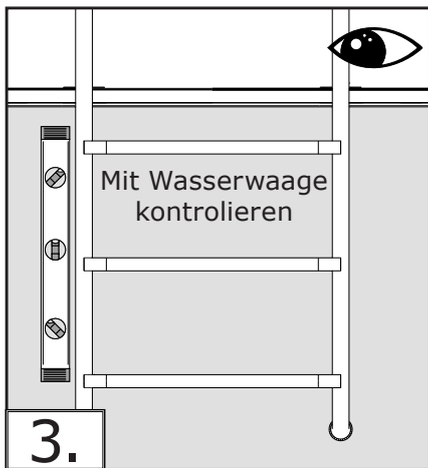
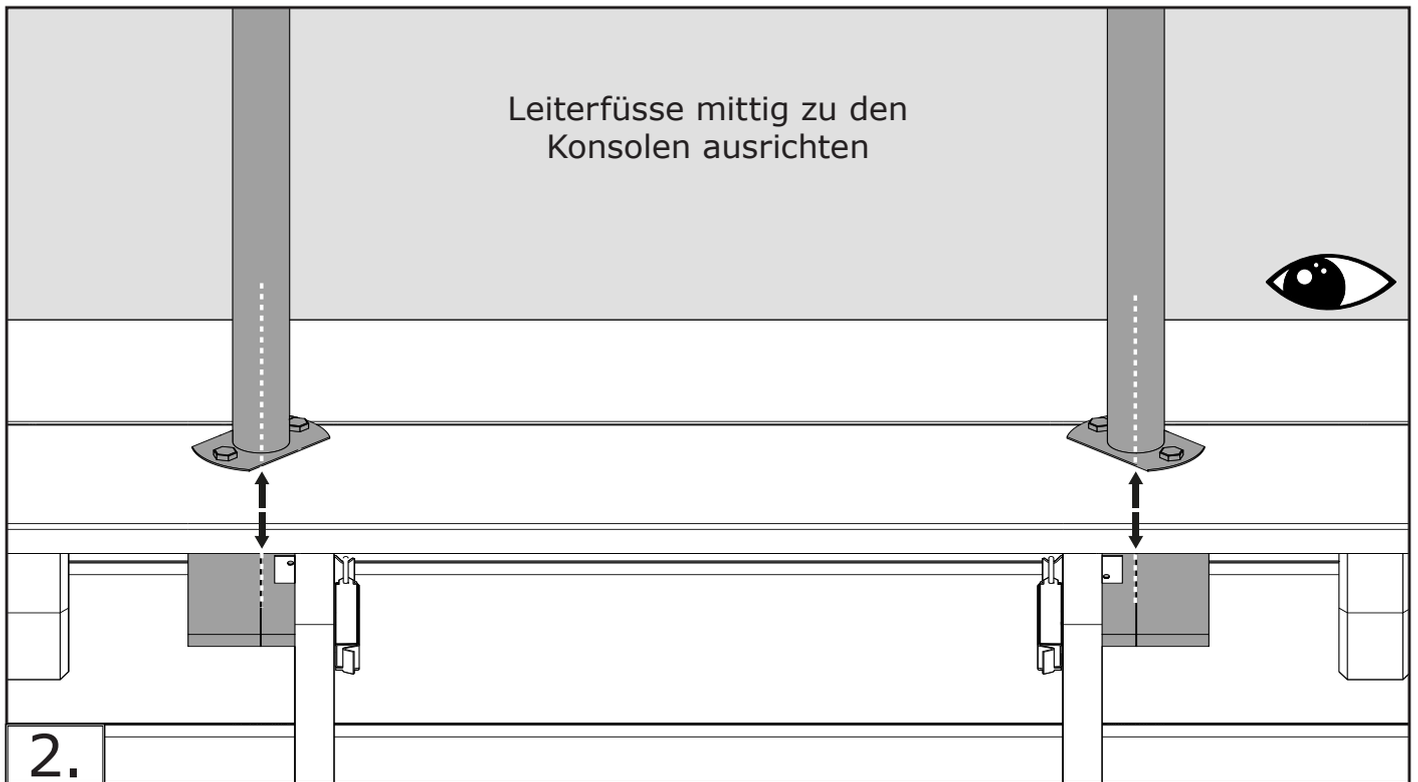
BENÖTIGTE TEILE FÜR DIESEN SCHRITT



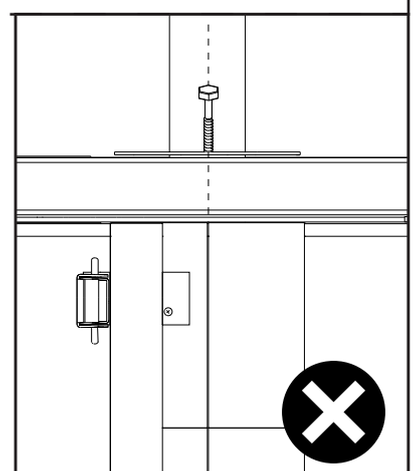
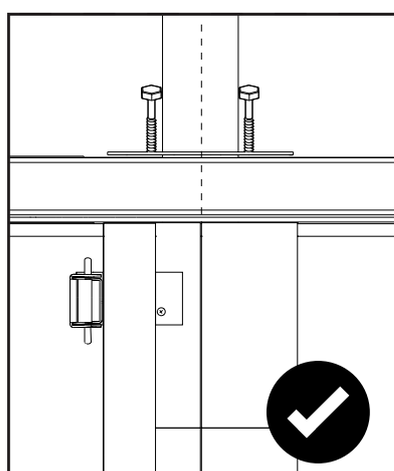
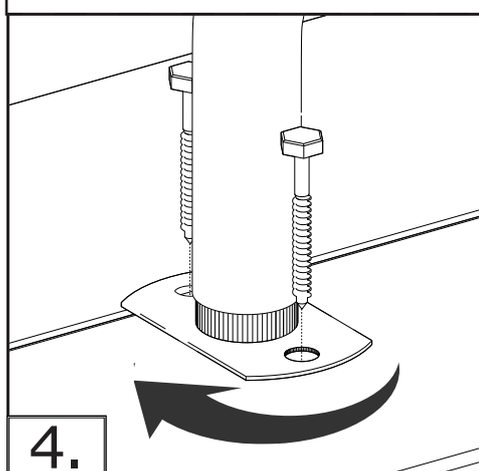
11. MONTAGE DER LEITER



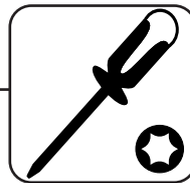
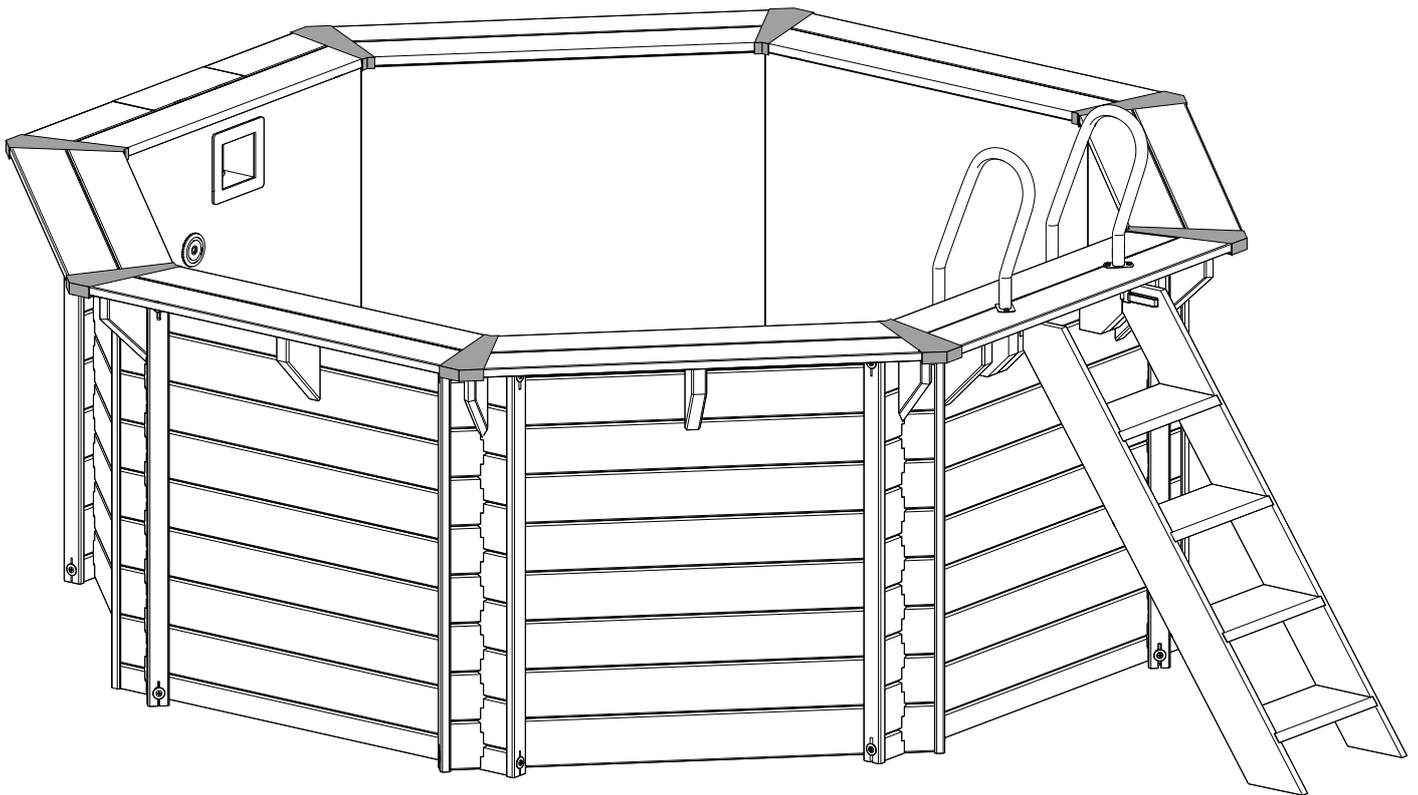
11. MONTAGE DER LEITER



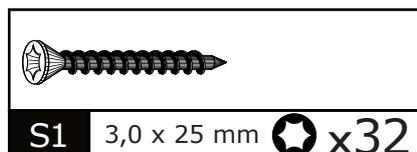
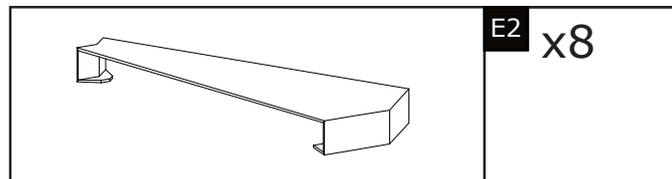
Schraubenlöcher über der Treppen-Konsole ausrichten



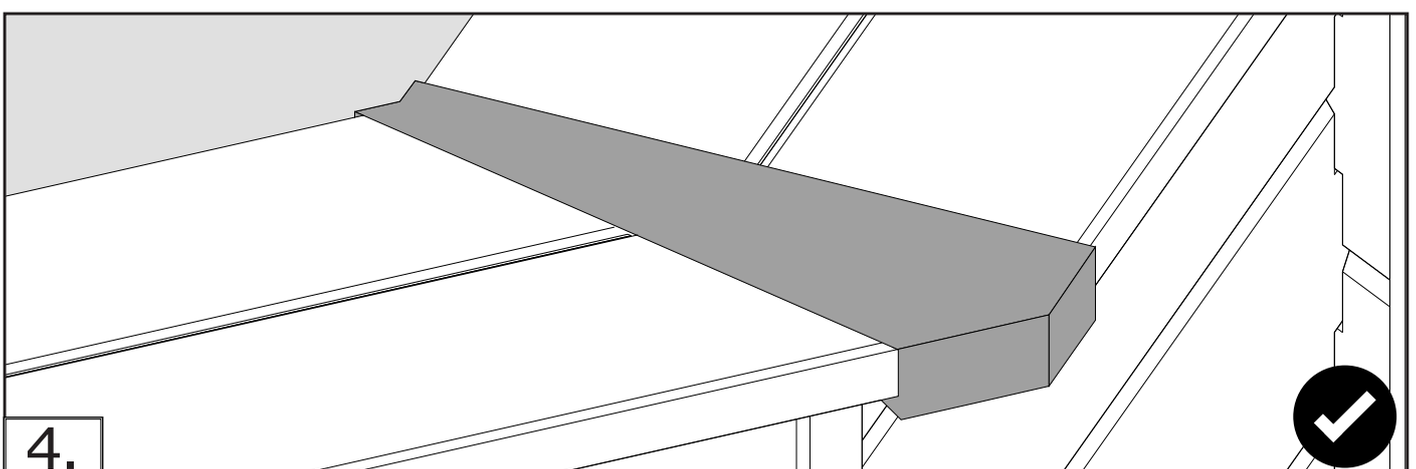
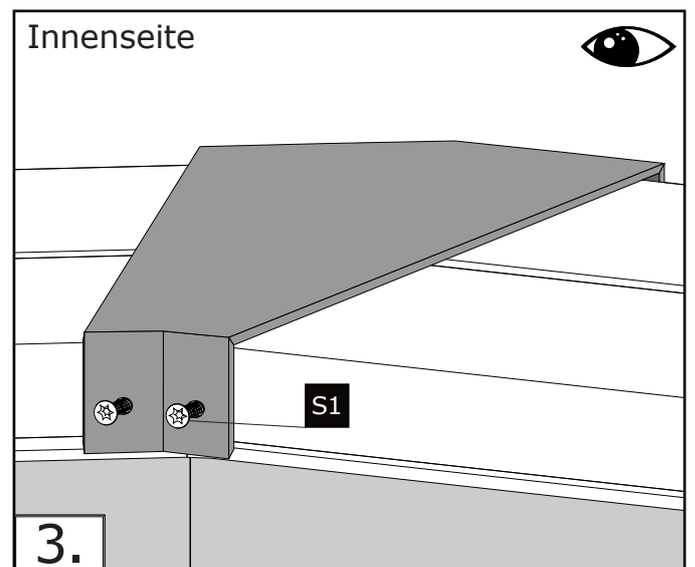
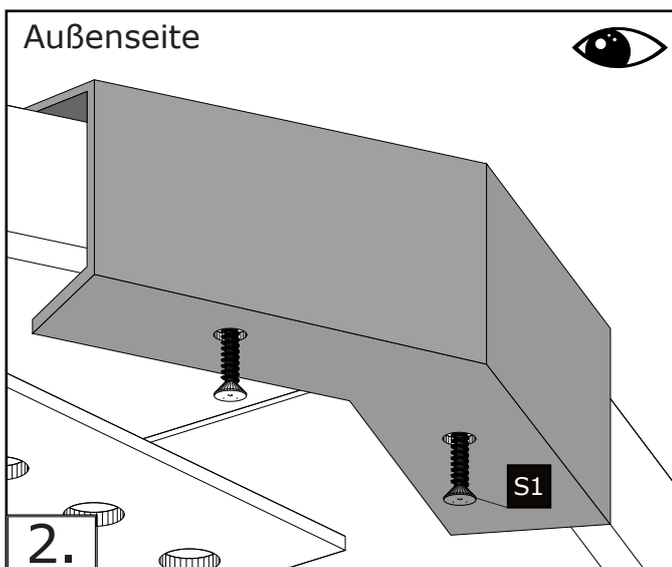
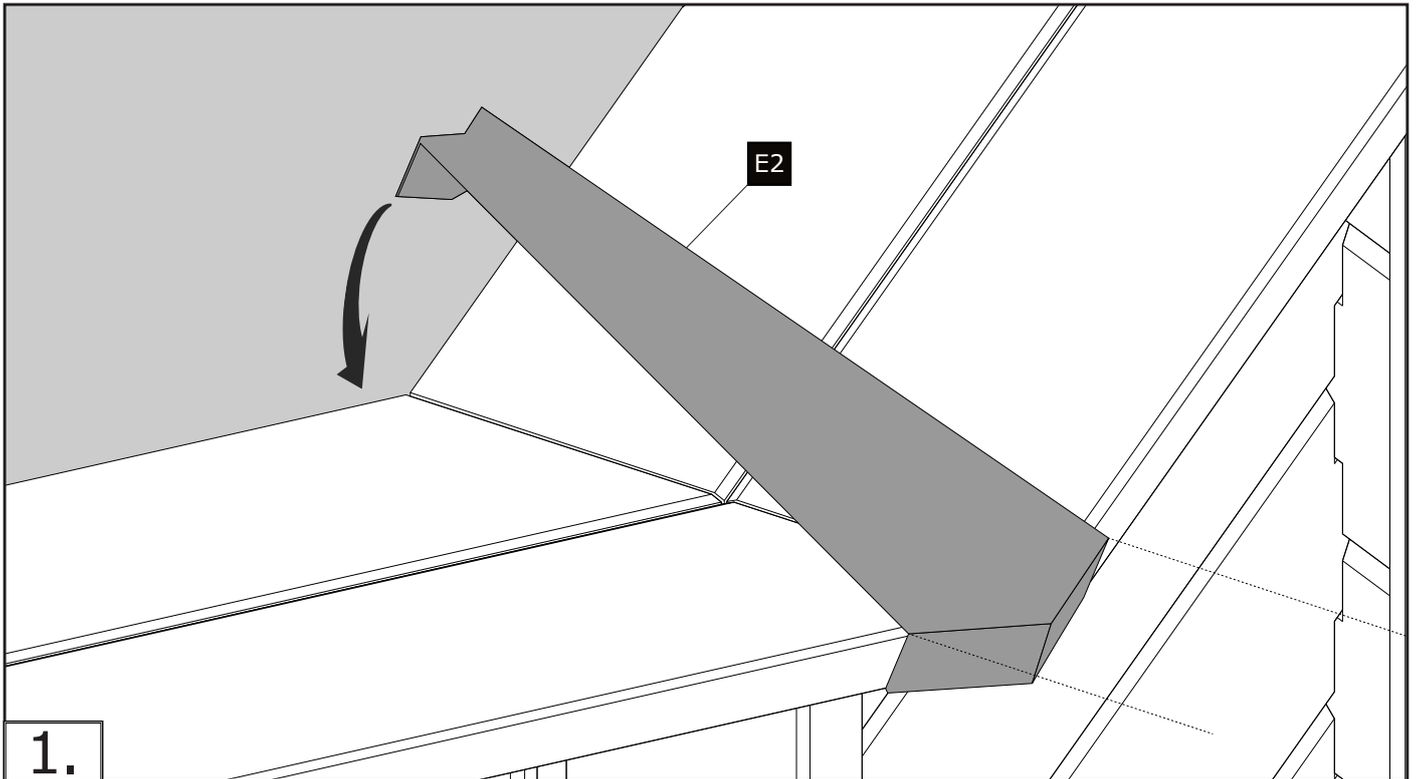
12. [OPTIONAL] MONTAGE DER ECKLEISTE - ÜBERSICHT



BENÖTIGTE TEILE FÜR DIESEN SCHRITT



12. [OPTIONAL] MONTAGE DER ECKLEISTE



VIELLEICHT AUCH INTERESSANT FÜR SIE!

Wasserpflege-Grundausstattungsset
6,5kg



Art-Nr. 300308-a

Aufblasbare Abdeckplane



Winterschutz
1 Liter



Art-Nr. 300350

Reinigungs-
Grundausstattungs-
set I



Art-Nr. 310101-a

Eisdruckpolster



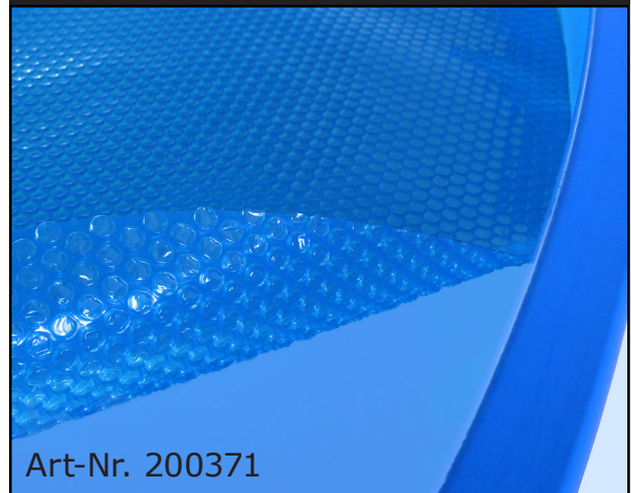
Art-Nr. 440006

Ganzjahres Abdeckplane



Art-Nr. 700

LUPO - Solar Abdeckplane



Art-Nr. 200371