

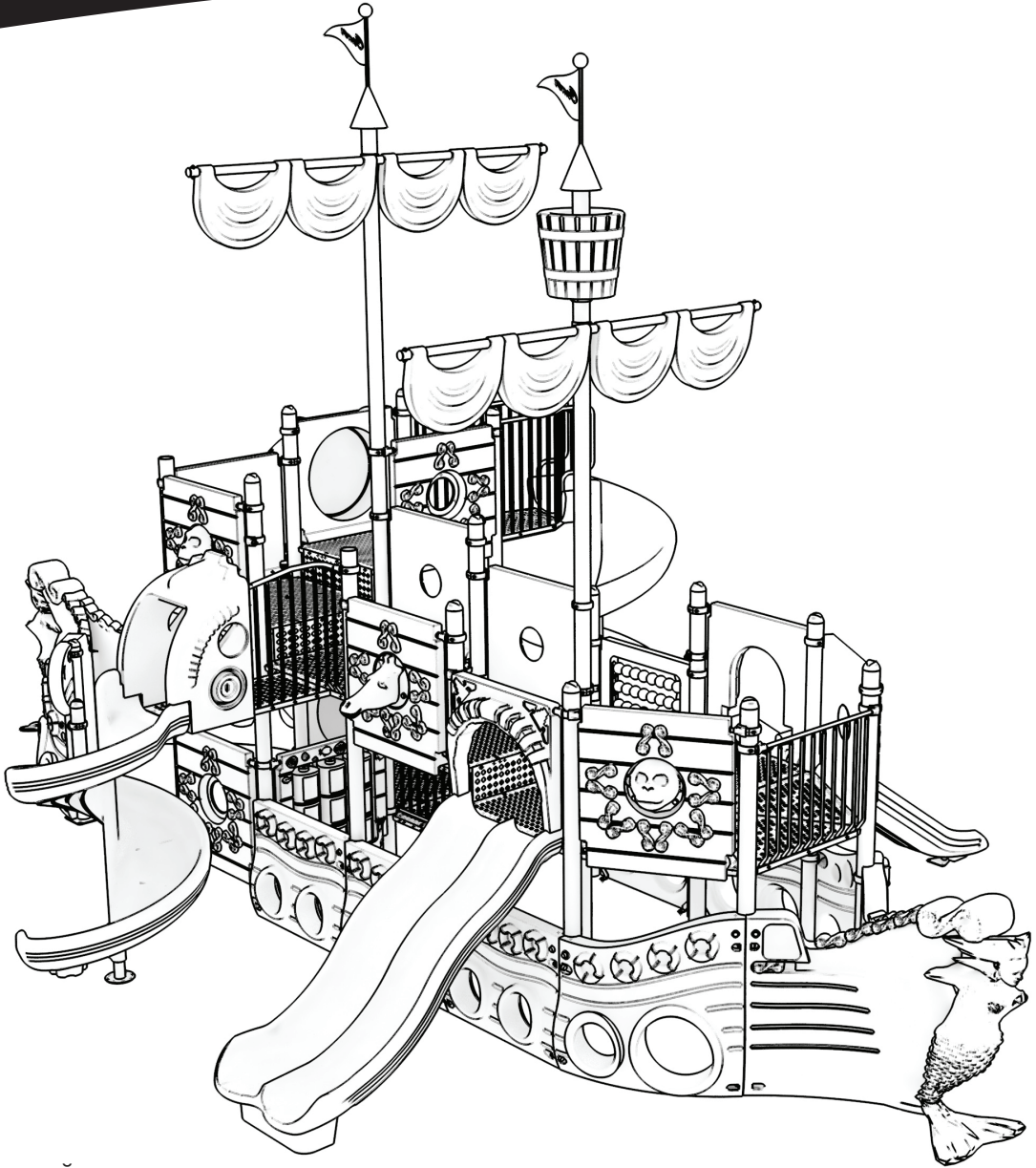
TR MONTAJ KILAVUZU

EN ASSEMBLY INSTRUCTIONS



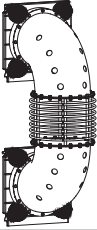
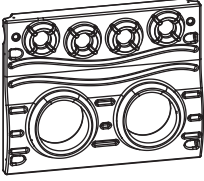
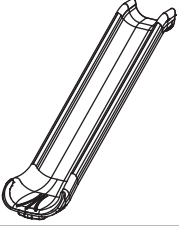
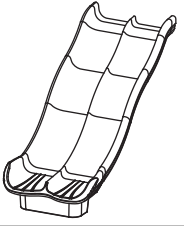
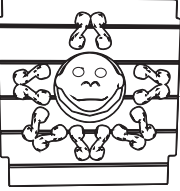
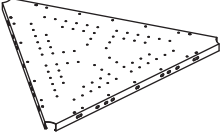

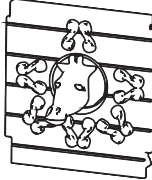
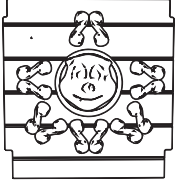
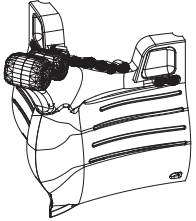
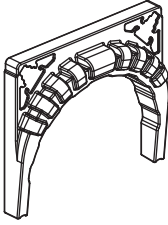
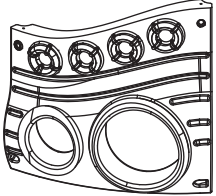
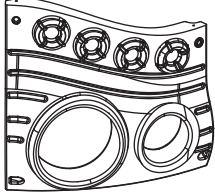

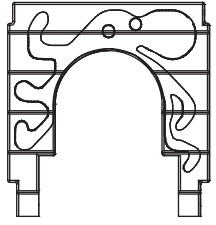
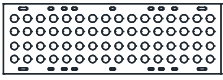


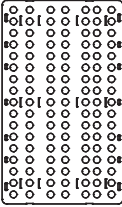
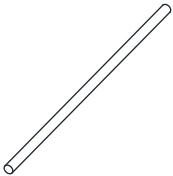

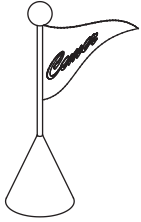
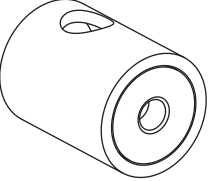

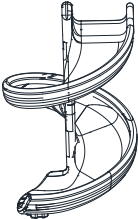
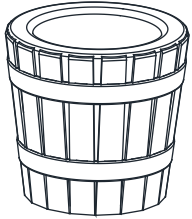
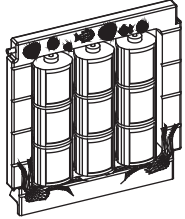
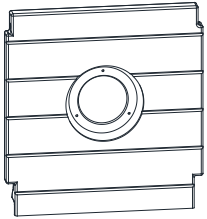
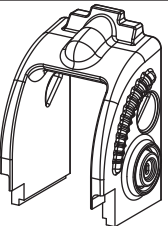


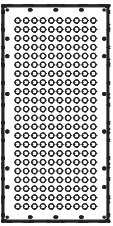
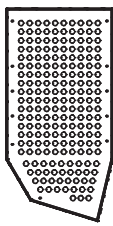
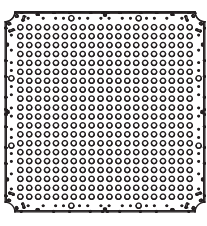


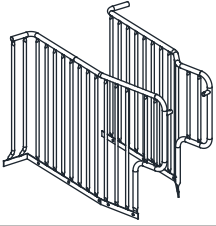
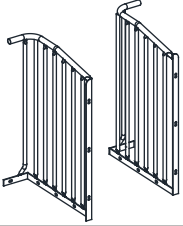
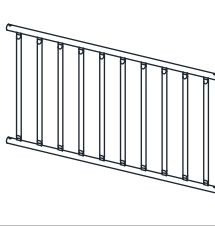
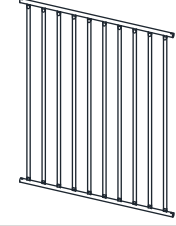
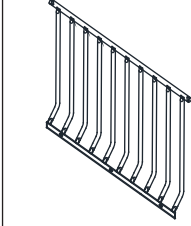
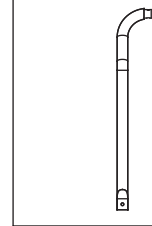
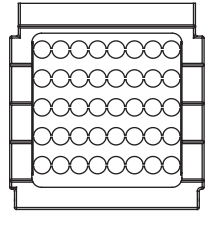
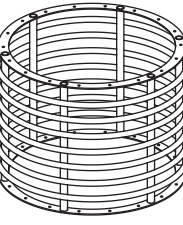
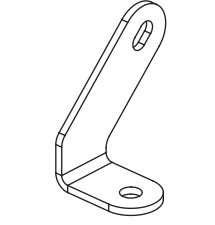
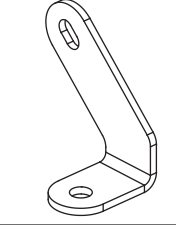
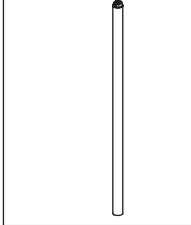
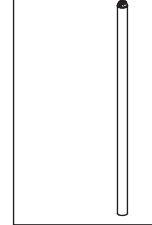
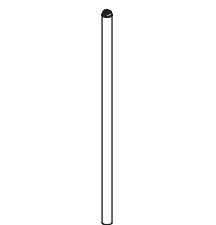
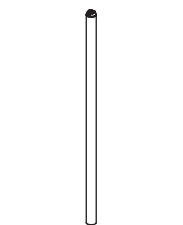
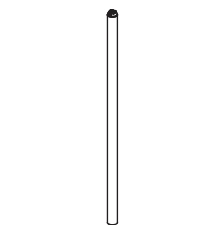
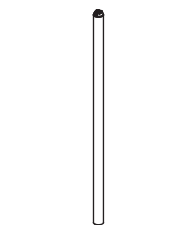
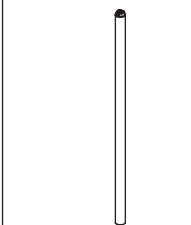
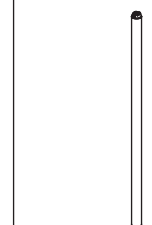
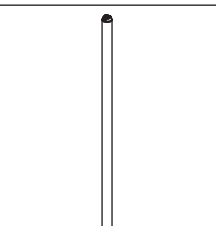
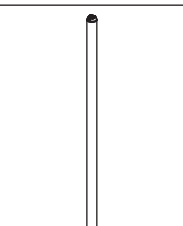
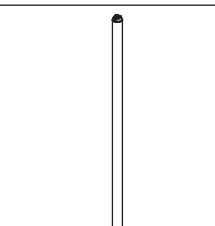
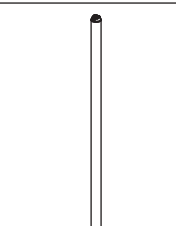
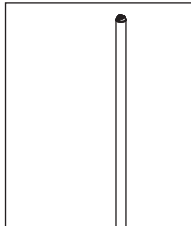
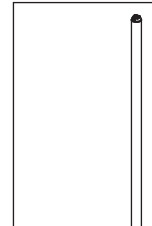
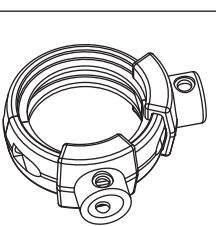
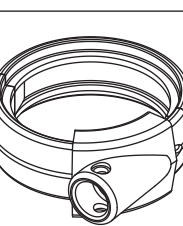
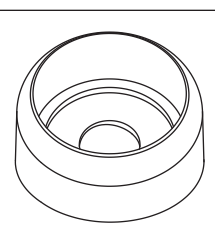
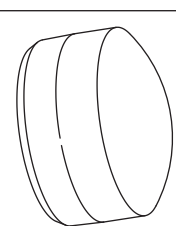
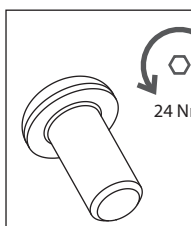
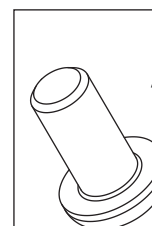
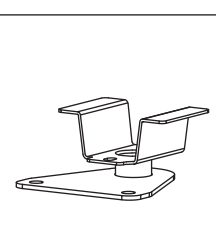
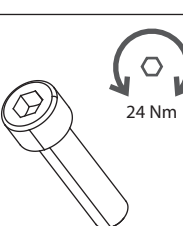
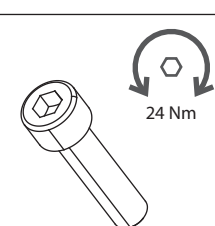

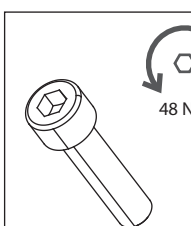

Cemer®

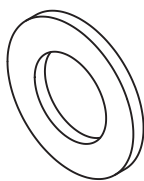
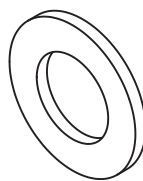
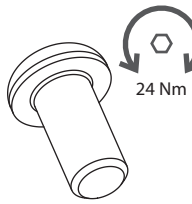

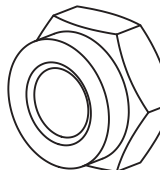
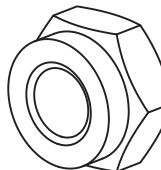
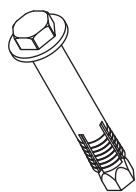
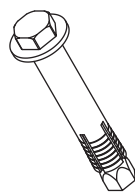
4G 321

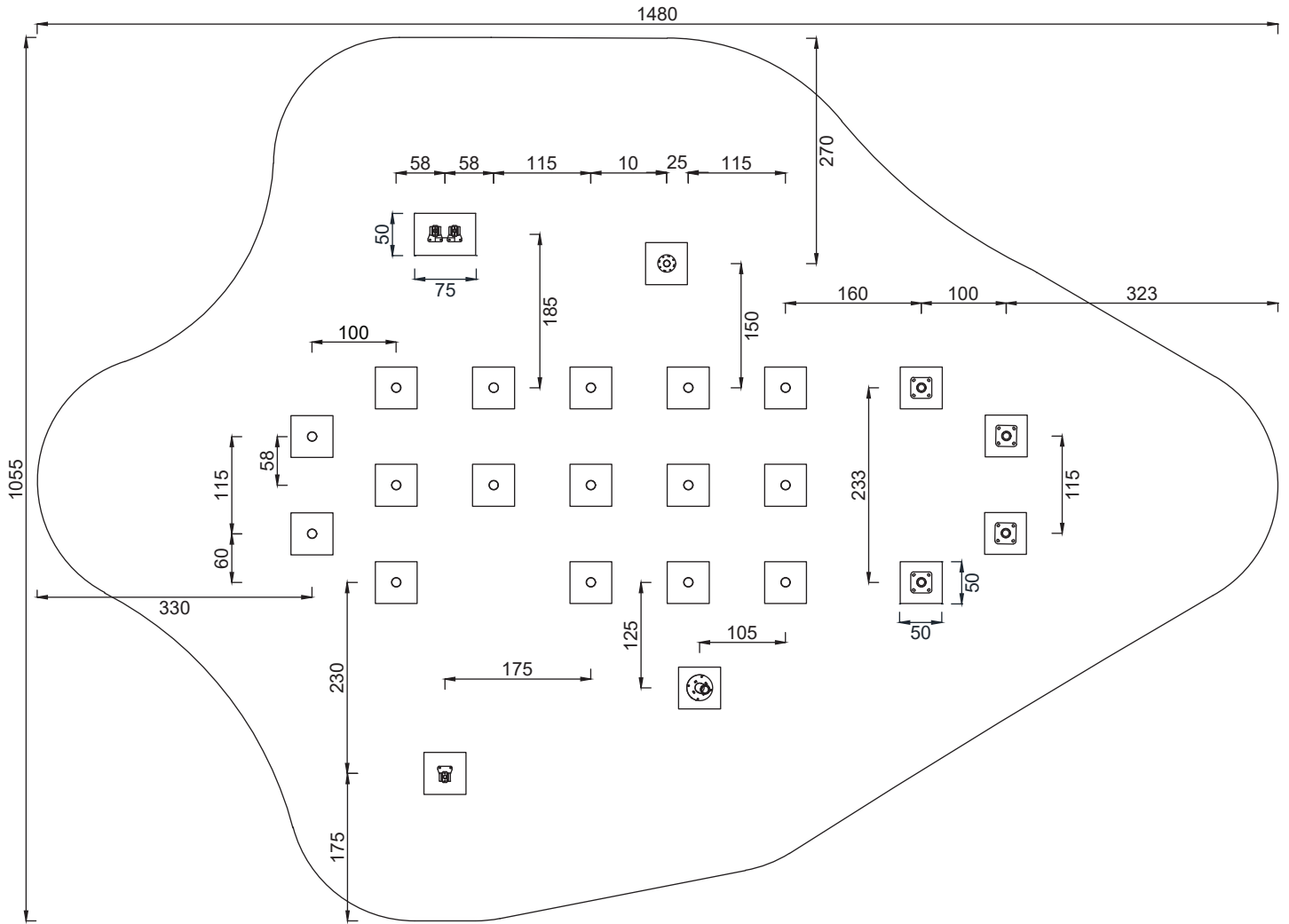


Hazırlayan : Mustafa BADOĞLU
Onaylayan : Ezgi YELEKOĞLU

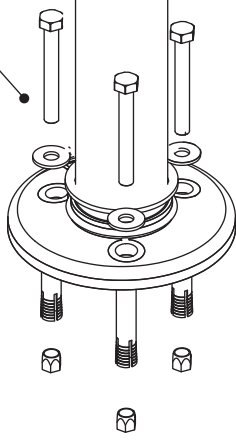
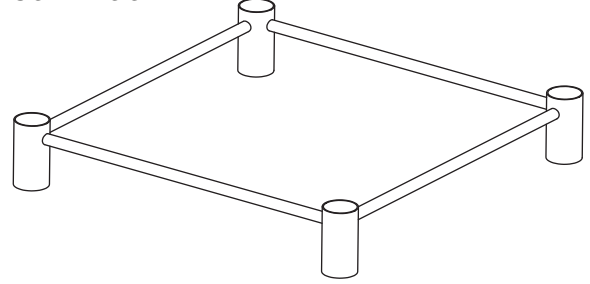
					
151.01.95.00420 A1 x2	151.01.95.00625 A2 x1	151.02.20.00473 A3 x1	151.02.20.29040 A4 x5	151.02.20.00027 A5 x1	151.02.20.00177 A6 x1
					
151.02.20.29016 B1 x3	151.01.06.13022 B2 x3	151.02.20.29014 B3 x1	151.02.20.29017 B4 x2	151.02.20.29013 B5 x1	151.02.20.29002 B6 x2
					
151.02.20.29021 B7 x1	151.02.20.29005 B8 x2	151.02.20.29041 B9 x2	151.02.20.29001 B10 x2	151.02.20.29003 B11 x1	151.01.06.13049 B12 x5
					
151.01.95.00631 B13 x1	151.01.21.00217 B14 x2	151.01.06.13033 B15 x2	151.01.99.10106 B16 x16	151.01.99.10414 B17 x2	151.02.20.00192 B18 x2
					
151.01.99.10406 B19 x22	151.02.20.00032 C1 x1	151.02.20.00030 C2 x1	151.02.20.29009 C3 x1	151.02.20.29010 C4 x1	151.02.20.29004 C5 x11
					
151.02.20.00267 C6 x1	151.01.99.10413 C7 x2	151.01.99.10131 C8 x2	151.01.06.13089 C9 x1	151.01.06.13024 C10 x1	151.01.06.13021 C11 x10

					
151.01.06.11084 C12 x1	151.01.06.11069 C13 x1	151.01.06.11056 C14 x1	151.01.06.11014 C15 x1	150.09.01.00008 C16 x1	151.01.06.10023 C17 x9
					
151.02.20.29028 E1 x1	151.02.21.00014 E2 x4	151.01.19.10144 E3 x11	151.01.19.10143 E4 x11	151.01.95.00420 E5 x2	151.01.95.00498 E6 x2
					
151.01.95.00507 E7 x1	151.01.95.00457 E8 x1	151.01.95.00633 E9 x1	151.01.95.00627 E10 x1	151.01.95.00629 E11 x1	151.01.95.00630 E12 x2
					
151.01.95.00632 E12 x1	151.01.95.00635 E13 x1	150.08.01.00015 E14 x1	151.01.95.00626 E15 x1	151.01.95.00628 E16 x1	151.01.95.00634 E17 x1
					
151.02.21.00014 C12 x19	151.02.21.00013 C13 x35	151.02.21.00052 C14 x50	151.02.21.00055 C15 x50	150.08.02.00003 M8x14 x175	150.08.02.00001 M8x17 x110
					
151.01.06.10026 C16 x3	150.08.01.00008 M8x30 x10	150.08.01.00009 M8x35 x10	150.08.02.00002 M8x35 x75	150.08.01.00030 M10x30 x7	150.08.02.00005 M8x30 x165

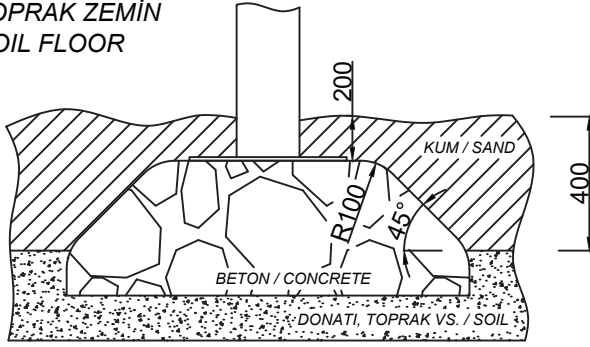
					
<p>150.09.02.00002</p> <p>M10-R x485</p>	<p>150.09.02.00017</p> <p>5/16-R x7</p>	<p>150.08.02.00009</p> <p>M8x50 x35</p>	<p>150.08.08.00006</p> <p>M8 -G x3</p>	<p>150.09.01.00008</p> <p>M8-S x270</p>	<p>150.09.01.00012</p> <p>M10-S x14</p>
					
<p>150.08.08.00121</p> <p>M8x80 x64</p>	<p>150.08.08.00122</p> <p>M14x100 x16</p>				



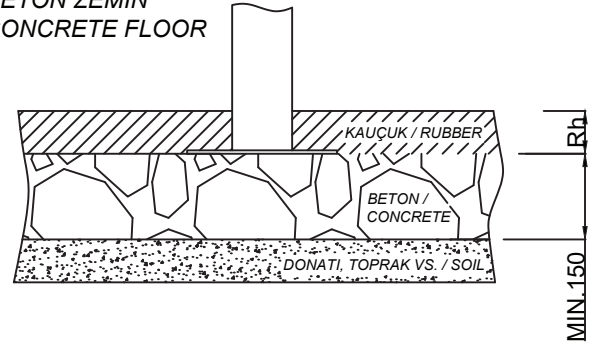
M8x80

TOPRAK ZEMİN
SOİL FLOOR

x16

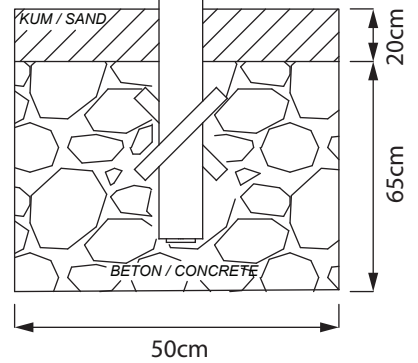
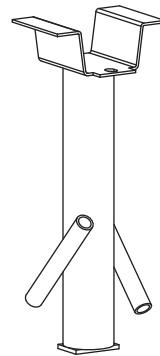
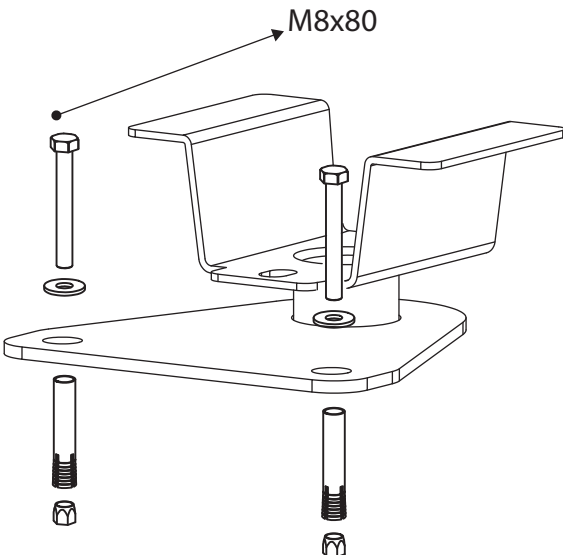
TOPRAK ZEMİN
SOİL FLOOR

-BETON EBATLARI PROJEYE GÖRE DEĞİŞKENDİR
-CONCRETE DIMENSIONS CHANGE ACCORDING TO PRODUCTS

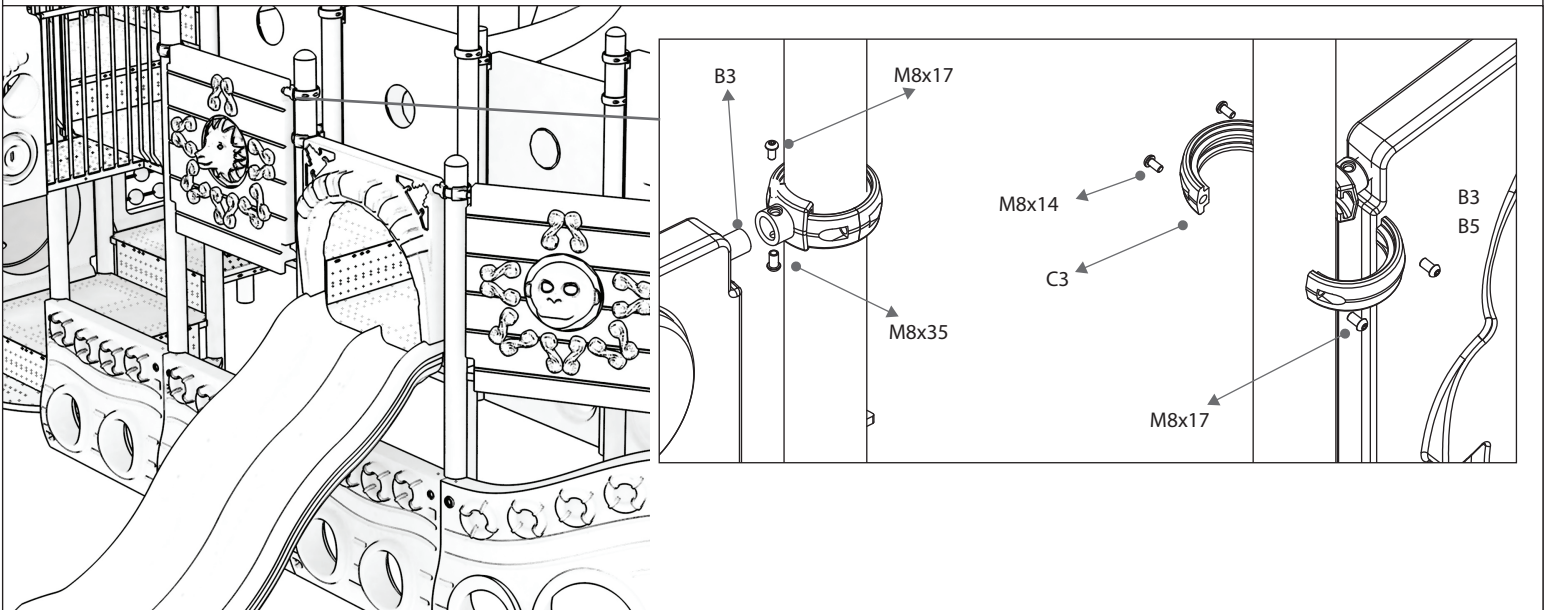
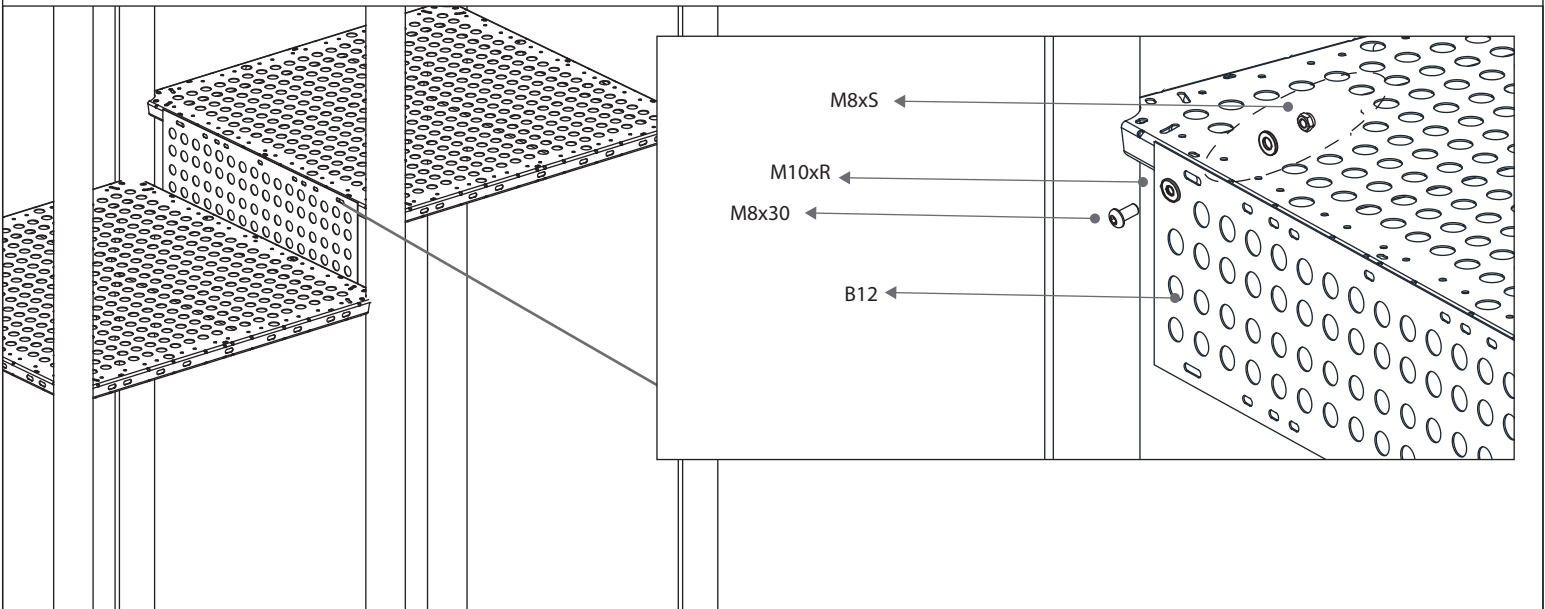
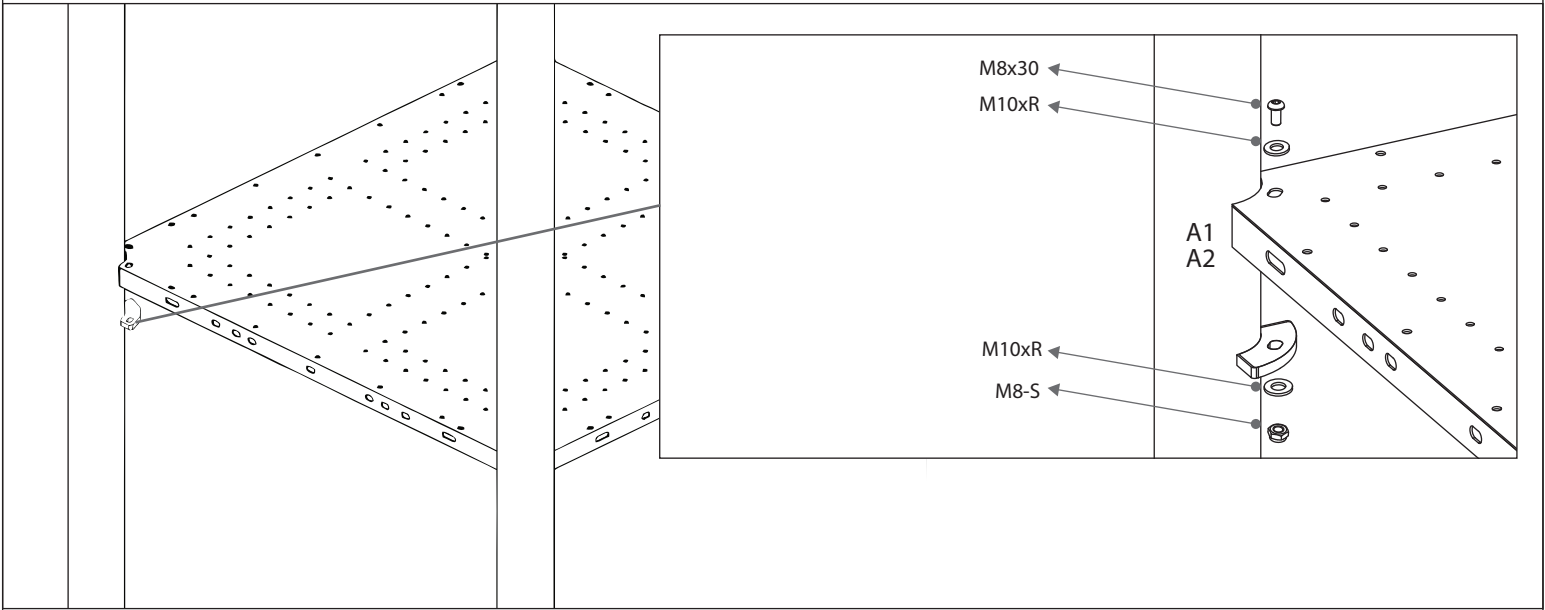
BETON ZEMİN
CONCRETE FLOOR

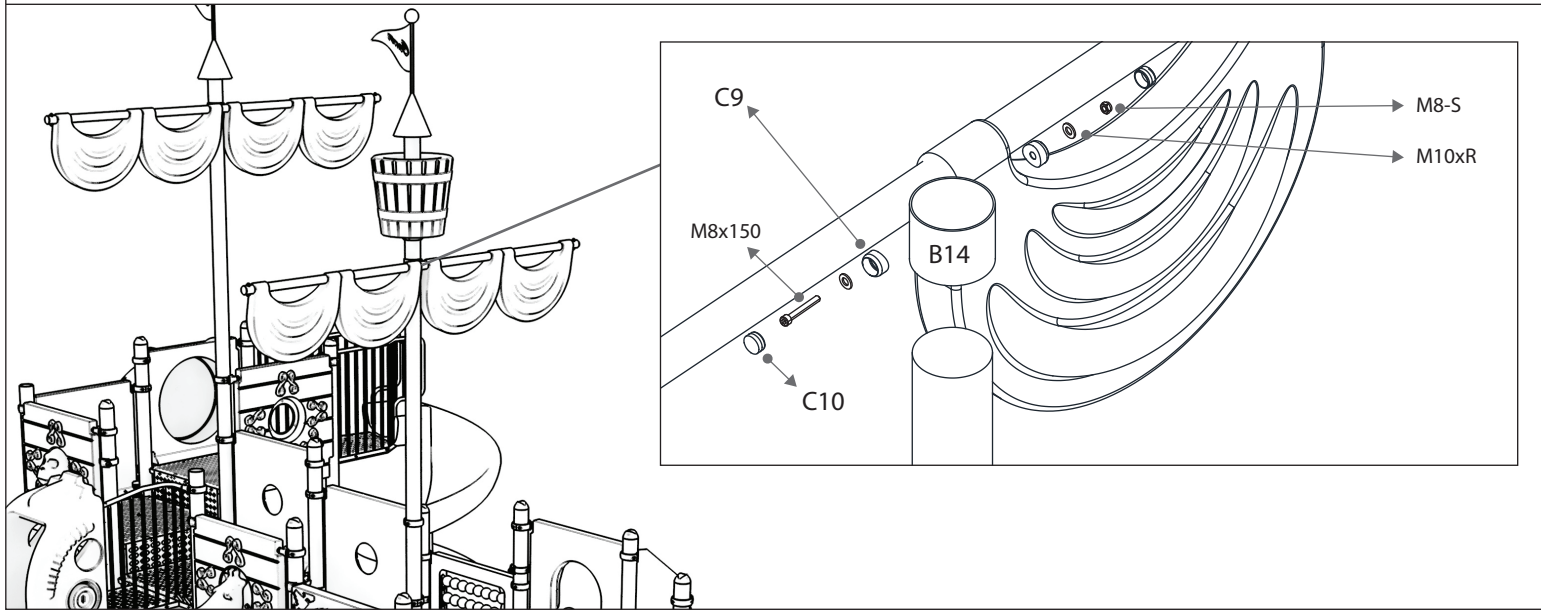
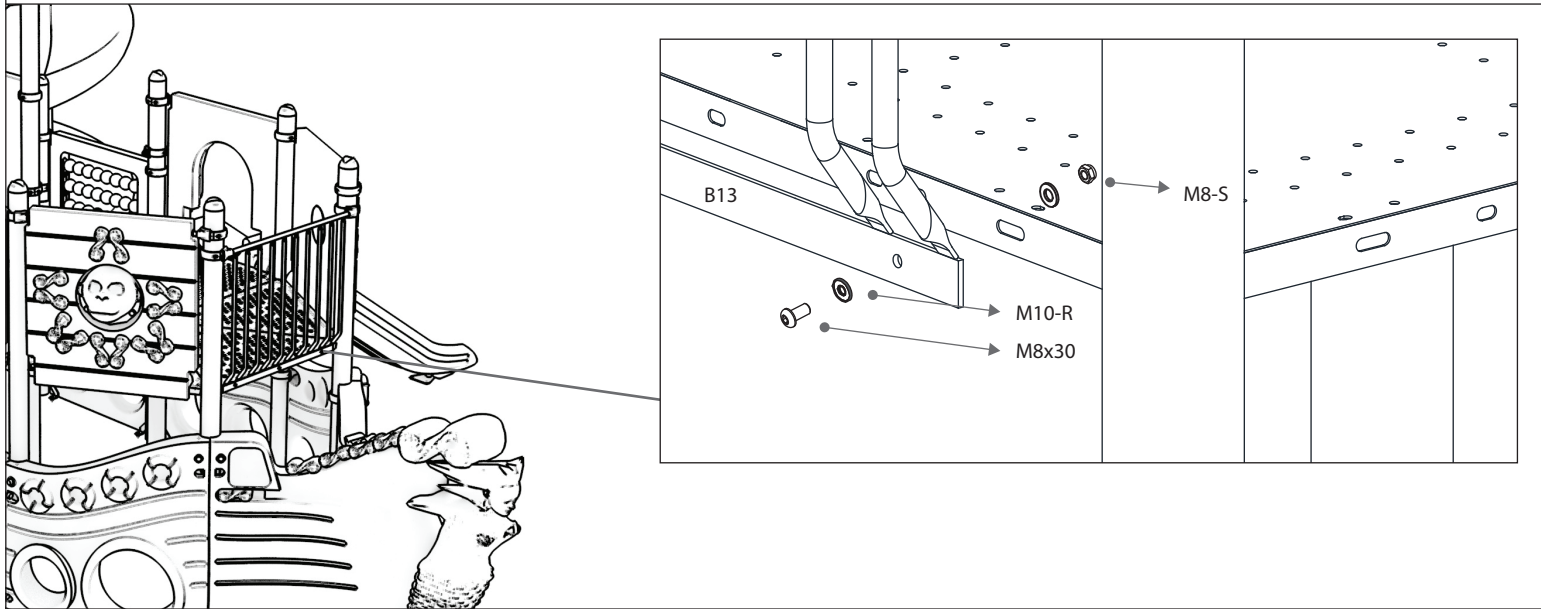
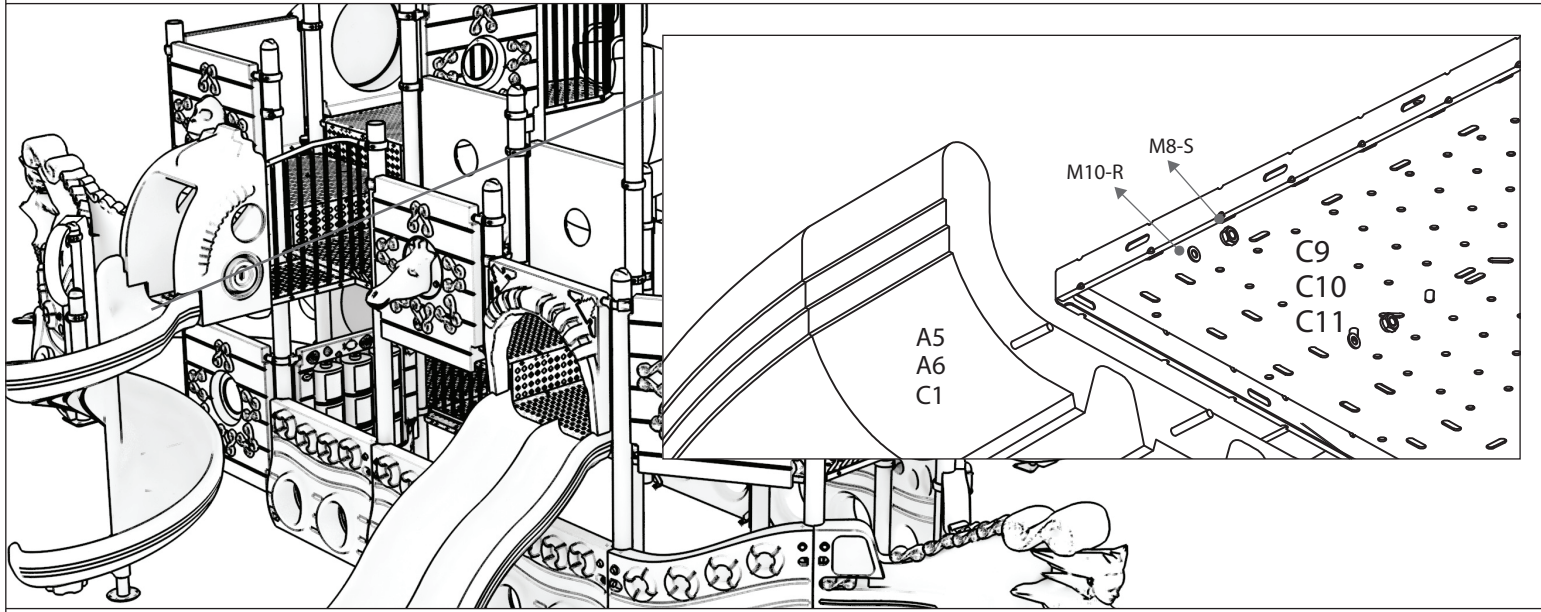
Rh, düşme yüksekliğine göre değişkendir.
Rh is determined according to fall height.

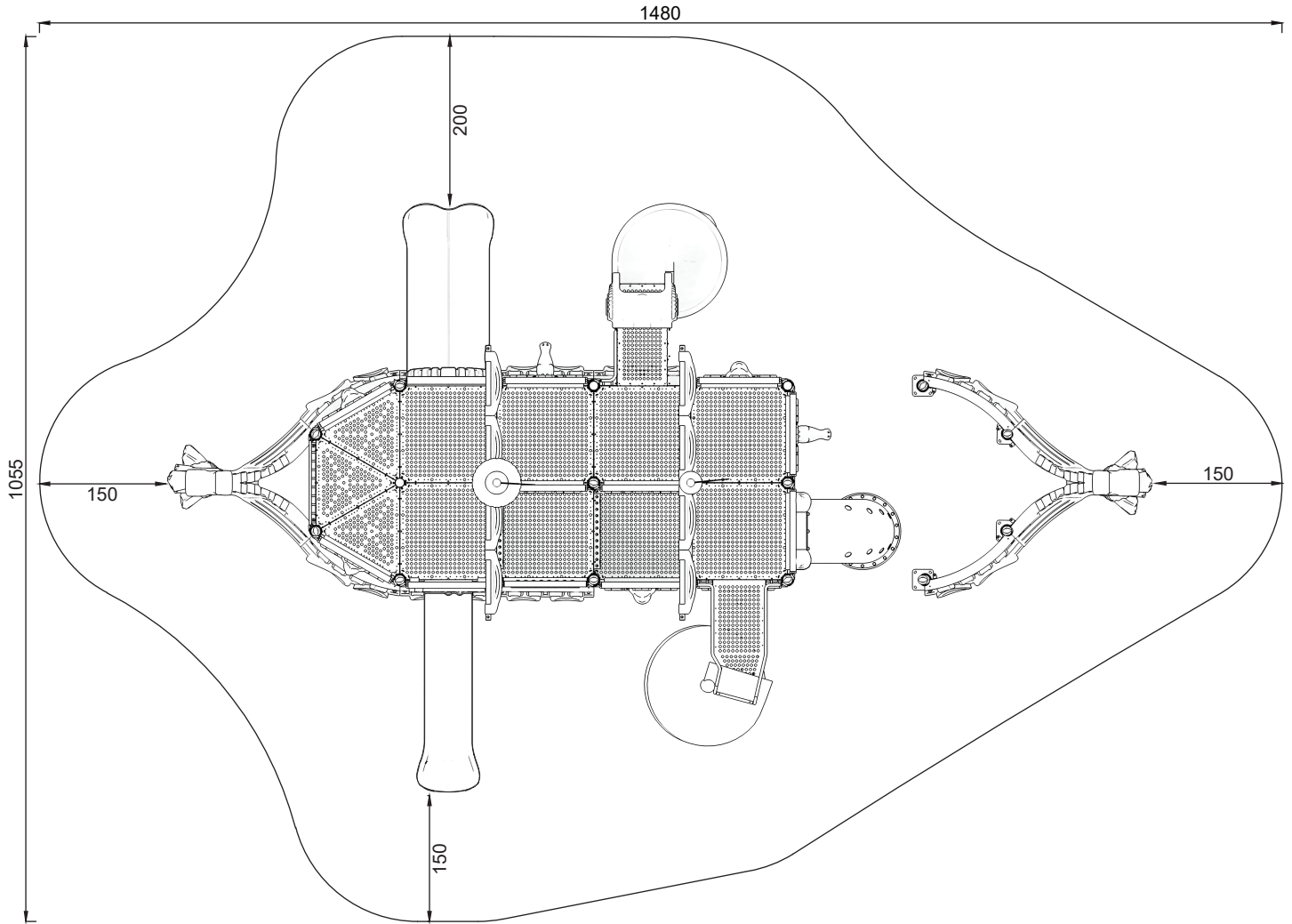
M8x80



x3







MONTAJ TALİMATLARI

- Ürün kurulumunda montaj kılavuzu kullanılması/riayet edilmesi tavsiye edilir.
- Kurulum kalifiye/ yetkili personel tarafından yapılmalıdır.
- Kurulum sırasında ara verilmek isteniyor ise montaj alanı güvenlik şeridi ile çevrilmelidir.
- Montaj kılavuzuna göre eksik yada fazla parça ile karşılaşılır ise üretici firmaya bildirilmesi gerekir.

KULLANIM TALİMATLARI

- Ürün +3 yaşından büyük kullanıcılar için ve aynı anda 62 kişi için tasarlanmıştır.
- Kullanıcılar ebeveyn gözetiminde olmalıdır.
- Ürün TSE EN 1176-1 , 1176- 3 ve 1176-7 e uygun olarak tasarlanıp, üretilmektedir.
- Zemin kaplaması TSE EN 1177-1 e uygun olmalıdır.
- İp tırmanma vb. istasyonlara kask ile çıkmak yasaktır.
- Ürün üzerinde izin verilen ve belirtilen fonksiyonlar / rotalar dışında hareket etmek tehlikeli ve yasaktır.

BAKIM TALİMATLARI

GÜNLÜK MUAYENE (GÖZLE MUAYENE)

- Ürünün günlük gözle muayenesi TSE 1176-7 Madde 6.1 a. ' ye uygun olarak yapılmaktadır.
- Ürünün / Kompleksin temizliği, ayak basma ve el tutma elemanlarının durumu
- Gevşek taneli zemin kaplaması var ise (kum, çakıl, malç vb.) beton blokları üzerindeki vaziyeti

90 GÜNLÜK MUAYENE (İŞLETME MUAYENESİ)

- Ürünün işletme muayenesi TSE 1176-7 Madde 6.1 b.' ye uygun olarak yapılmaktadır.
- Dinamik/Hareketli elemanların (doğrusal veya radyal) azami 90 günlük periyotlarda yağlanması (işletmeci tarafından kullanım yoğunluğuna göre sıklaştırılabilir)
- Modüler bağlantı elemanları ile sabitlenen parçaların rijitliği.
- Yüzey kaplamalarında aşınma, solma kontrolü
- Statik olmayan bir elemana sahip ürün var ise ve gerginlik isteniyor ise (ip tırmanmalar vb.) ürün üzerindeki gerdirmeler ile ayarlanması
- Statik olmayan bir elemana sahip ürün var ise ve sehim isteniyor ise, (teleferik, zip line vb.) ürün üzerindeki gerdirmeler ile ayarlanması

YILLIK MUAYENE (ANA MUAYENE)

- Ürünün Yıllık ana muayenesi TSE 1176-7 madde 6.1 c.'ye uygun olarak yapılmaktadır.
- Dinamik istasyonlarda kullanılan rulman, yataklama vb. elemanların ve tutma, basma vb. fonksiyonlara sahip istasyonların bağlantı elemanlarının rijitsizliğine karşın değişimi
- Ankraj detaylarının (beton, dübel vb.), yatay ve dikey taşıyıcıların (kolon, giriş) rijitliği
- Zemin kaplama elemanındaki aşınmalar (işletmeci tarafından kullanım yoğunluğuna göre sıklaştırılabilir)

ASSEMBLY INSTRUCTIONS

- Assembly instructions guide must be used and the assembly should be made according to it.
- Products must be assembled by qualified/authorized staff.
- If a break is needed through the assembly, the site must be confined with safety strips.
- If there are extra or missing pieces of the product, provider company should be contacted about the situation.

USAGE INSTRUCTIONS

- The product is designed for users aged 3+ and 62 people per usage.
- Usage must be in parents custody.
- The product is designed and manufactured according to TSE EN 1176-1 , 1176- 3 and 1176-7
- Floor covering must be made according to TSE EN 1177-1
- It's forbidden to use climbing accessories while wearing a helmet.
- It's dangerous and forbidden to use the product outside of its original usage or functions.

MAINTENANCE INSTRUCTIONS

DAİLY INSPECTION (VISUAL EXAMINATION)

- Daily inspection of the product is made according to TSE 1176-7 Clause 6.1a.
- Products and area's cleanliness and handles' situation.
- If loose surface covering is used, the concrete blocks' situation.

OPERATIONAL INSPECTION (90 DAY PERIOD)

- Operational inspection of the product is made according to TSE 1176-7 Clause 6.1b.
- Dynamic products (linear or radial usage) should be greased in 90 day periods. (the periods can be shortened according to the manufacturer's advice)
- Rigidity of modular connectors and fasteners.
- Inspection on floor coverings to check wear and fade
- If there is an equipment that needs tension (like a climbing equipment) it should be controlled and stretched appropriately.
- If there is an equipment that needs sag (like a rope bridge) it should be controlled and stretched appropriately.

ANNUAL MAIN INSPECTION

- Annual inspection of the product is made according to TSE 1176-7 Clause 6.1c.
- The situation and rigidity of all bearings, bearing supports etc.
- Rigidity and functionality of products that have functions like gripping, stepping etc.
- Rigidity of anchorage equipments (concrete, fixing plugs etc.), vertical and horizontal supports.
- Wear on floor coverings (the periods can be shortened according to the manufacturer's advice)