

Wydanie <i>Edition</i>	01
Data <i>Date</i>	22-03-2014

OCEAN 3

OCEAN 3

Numer katalogowy
catalogue number **82003**













1. Informacje techniczne *Technical information*

Grupa wiekowa <i>User age</i>	3-14
Maksymalna wysokość swobodnego upadku <i>Max. free fall height</i>	1,9 m
Największa część <i>Largest part</i>	Zjeżdżalnia <i>Slide</i>
Wymiary największej części <i>Largest part dimensions</i>	3,51 x 0,77 x 0,57 m
Masa największej części <i>Largest part weight</i>	90 kg
Masa największego fundamentu <i>Largest foundation weight</i>	60 kg
Zgodność z normami <i>Accordance with standards</i>	EN 1176-1:2008 EN 1176-3:2008

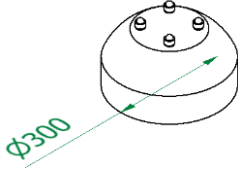
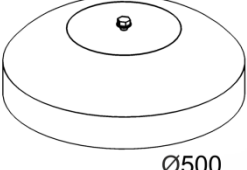
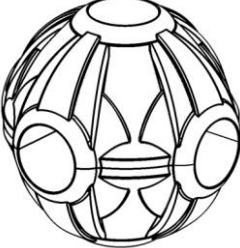
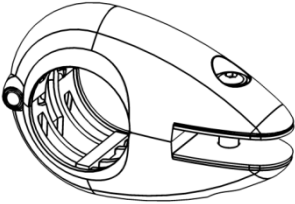
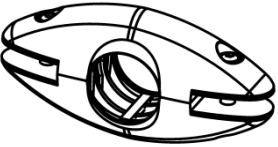
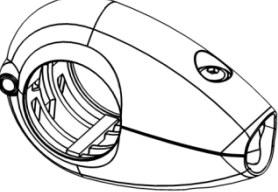
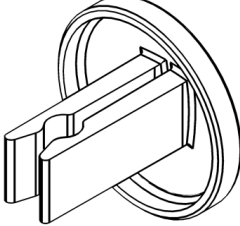
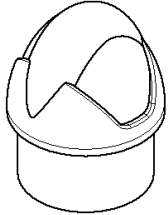
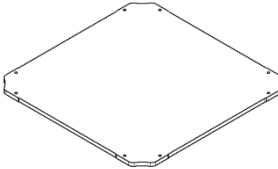
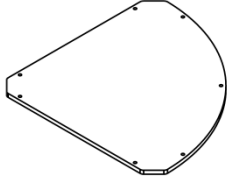
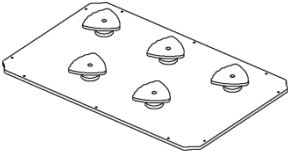
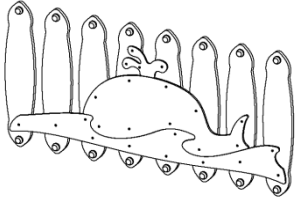
2. Wykaz narzędzi

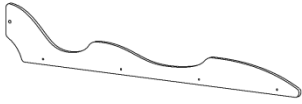
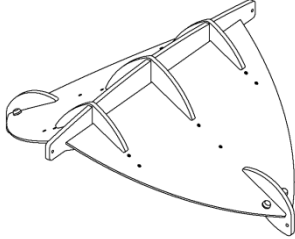
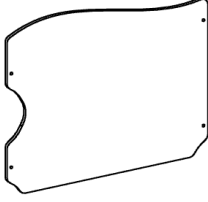
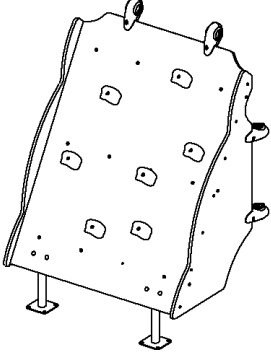

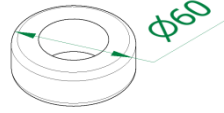
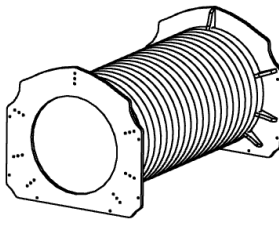
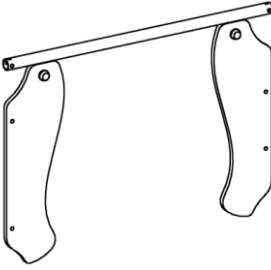
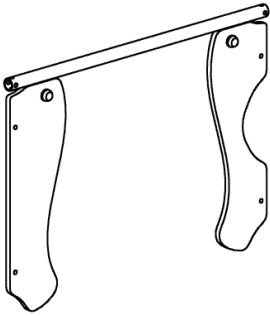
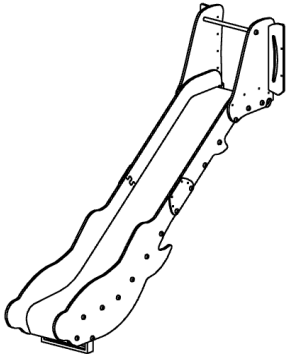
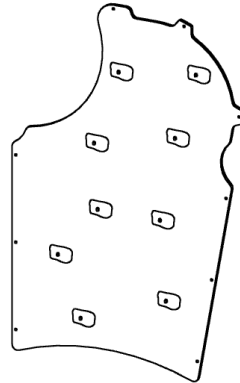
Tools list

					
			 x2		

3. Wykaz części

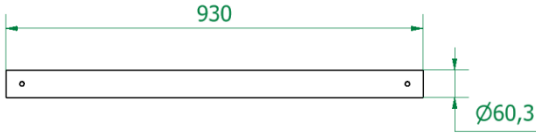
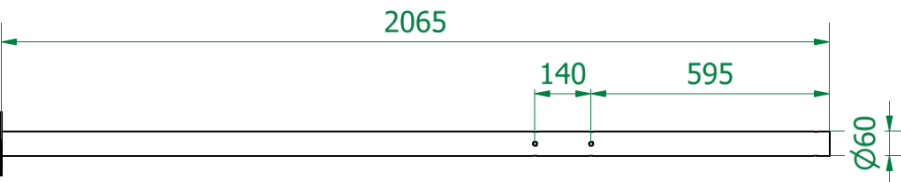
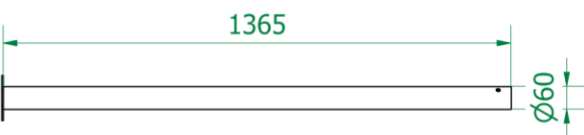
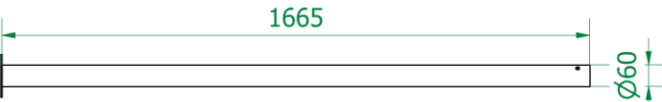

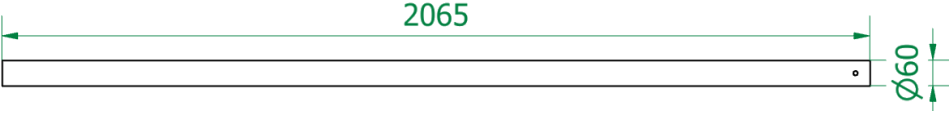
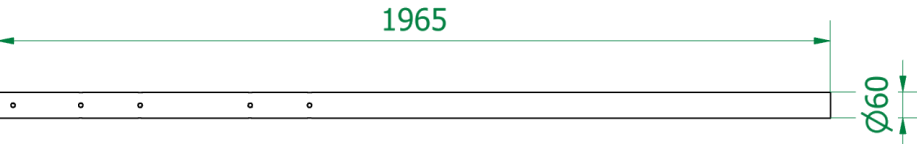
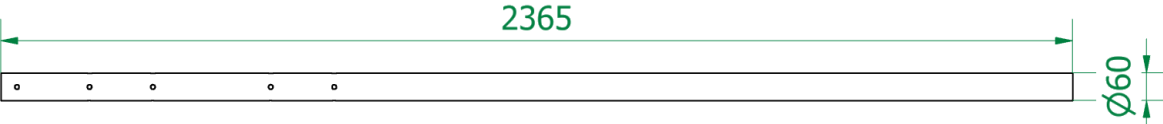
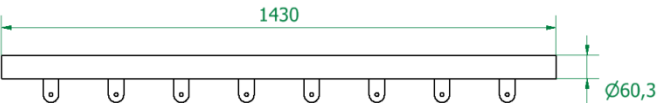
Parts list

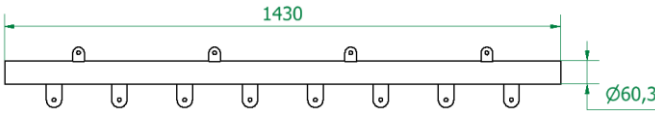
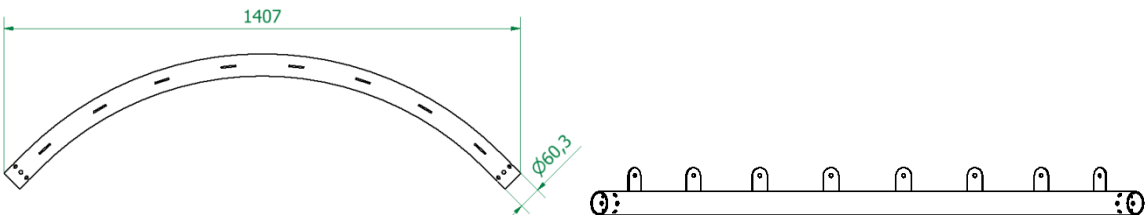
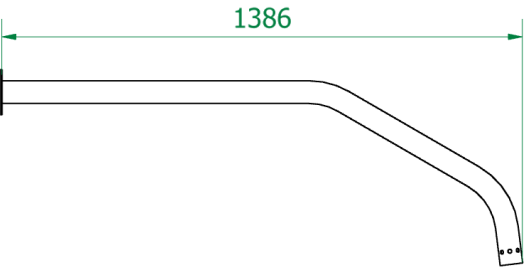
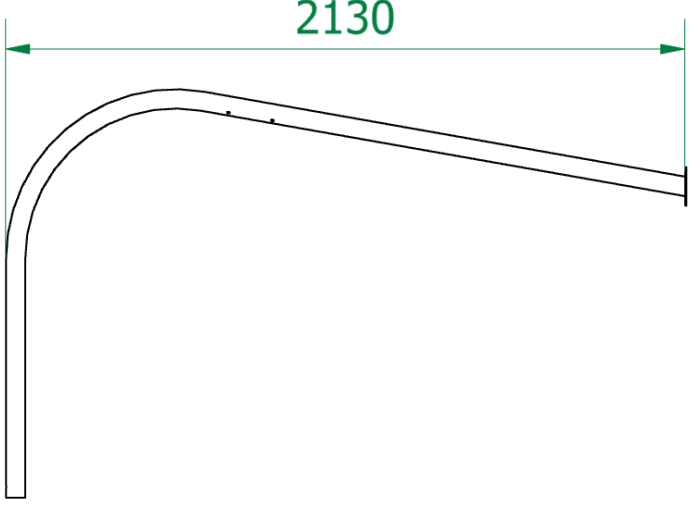
 Ø300	 Ø500		
B2	B3	KL*	UC-1*
Szt. Pcs 15	Szt. Pcs 1	Szt. Pcs 21	Szt. Pcs 73
			
UC-2*	UC-3*	ZS-1*	ZS-2
Szt. Pcs 4	Szt. Pcs 7	Szt. Pcs 50	Szt. Pcs 4
			
PK-1000*	PL-1000	PzM-A	PzM-B
Szt. Pcs 2	Szt. Pcs 1	Szt. Pcs 1	Szt. Pcs 2

			
PzM-C	D2-O	BAR-1	WW
Szt. Pcs	Szt. Pcs	Szt. Pcs	Szt. Pcs
2	1	1	1
			
SC-1	PR	TUN-1	PR-1
Szt. Pcs	Szt. Pcs	Szt. Pcs	Szt. Pcs
16	2	1	1
			
PR-2	ZI-R*	SWS	
Szt. Pcs	Szt. Pcs	Szt. Pcs	
1	1	1	

* patrz – instrukcja szczegółowa
see – detailed instruction

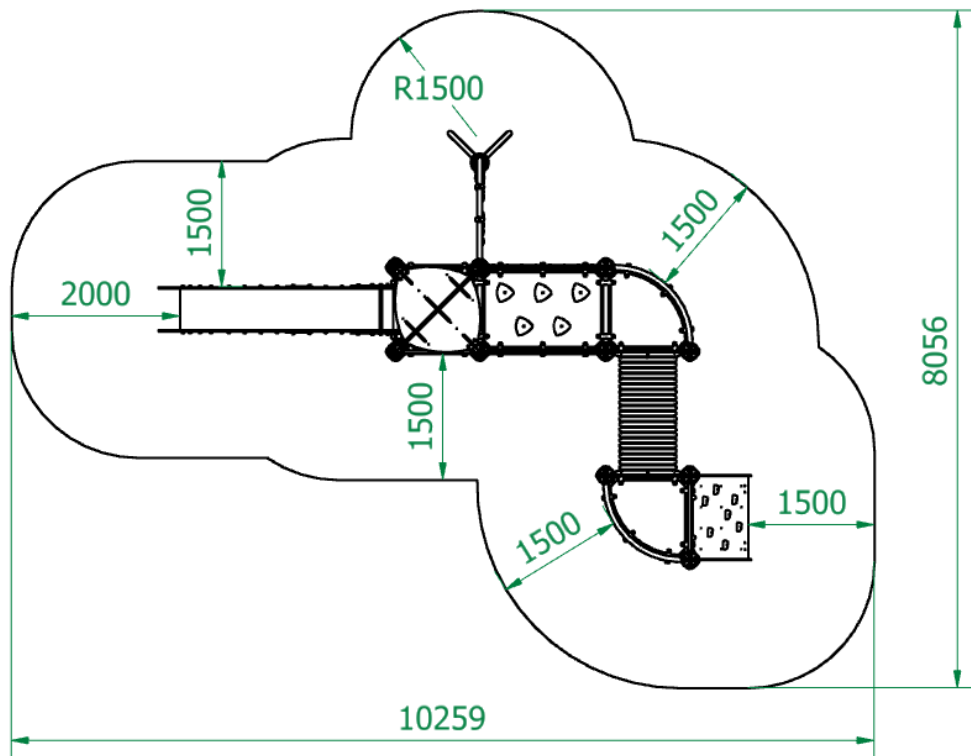
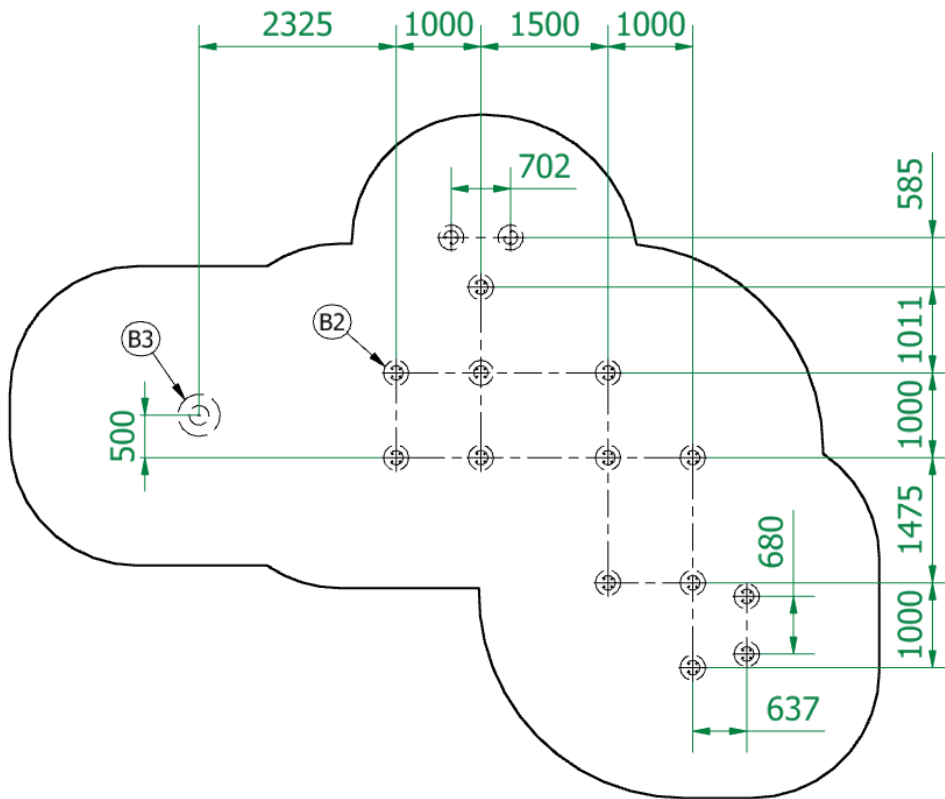
**Rury
pipes**

RO-1	Szt./Pcs	9	PP 1000
			
RO-2	Szt./Pcs	6	SK 0xKxK 1400+700
			
RO-3	Szt./Pcs	2	SK 1400
			
RO-4	Szt./Pcs	2	SK 1700
			
RO-5	Szt./Pcs	1	PP Kx0 1700
			
RO-6	Szt./Pcs	1	PP Kx0 2100
			
RO-7	Szt./Pcs	1	PP KxKxKx0 300+400+1300
			
RO-8	Szt./Pcs	1	PP KxKxKx0 300+400+1700
			
RO-9	Szt./Pcs	2	
			

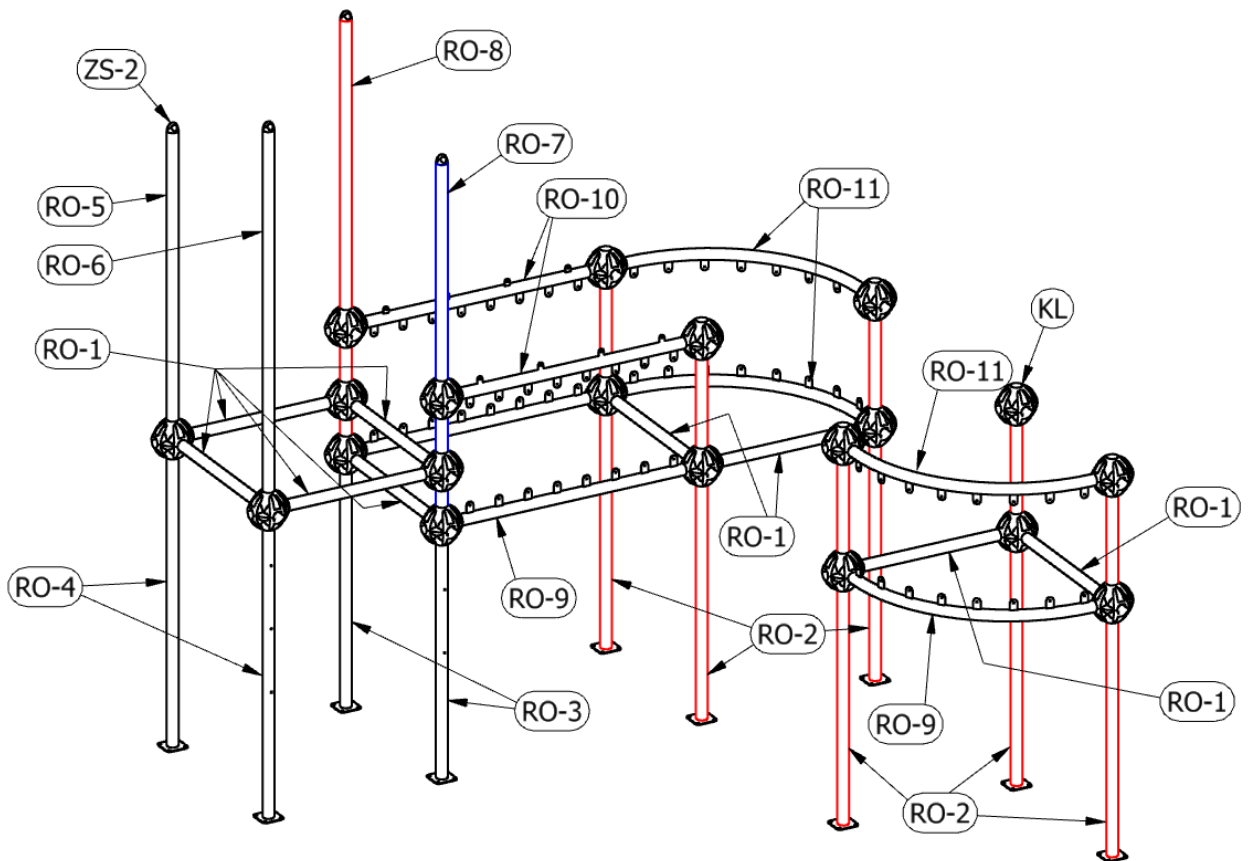
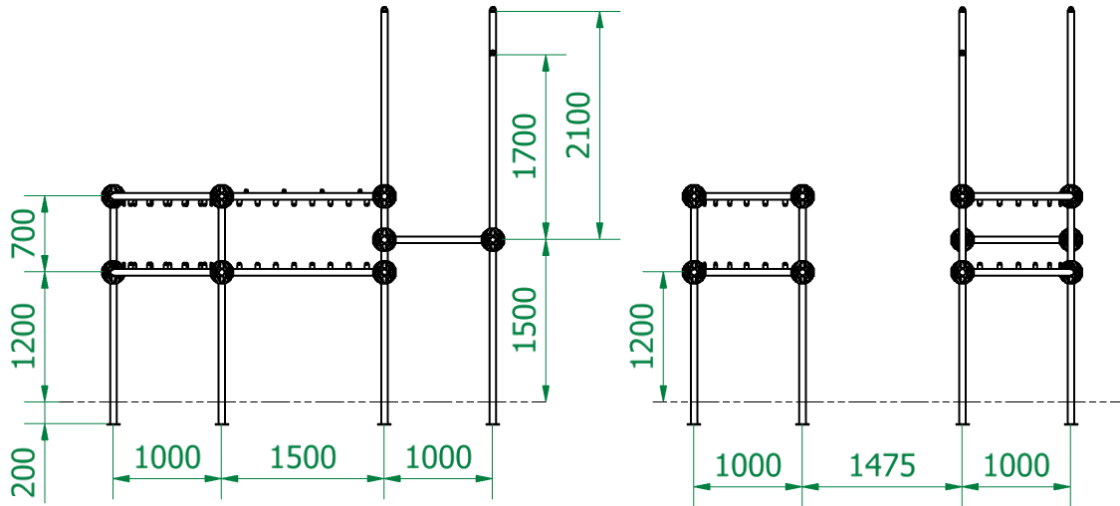
RO-10	Szt./Pcs	2	
			
RO-11	Szt./Pcs	4	PG90 1000 R885+Ucw
			
RO-12	Szt./Pcs	2	
			
RO-13	Szt./Pcs	1	
			

4. Fundamenty i powierzchnia zderzenia

Foundations and impact area

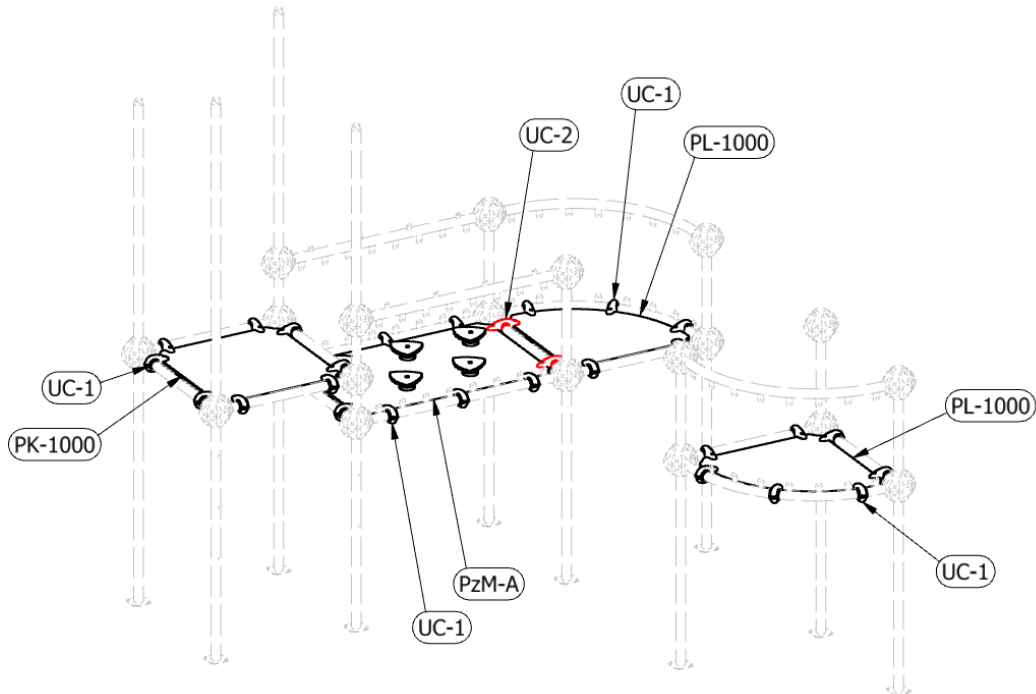


5. Rama Frame



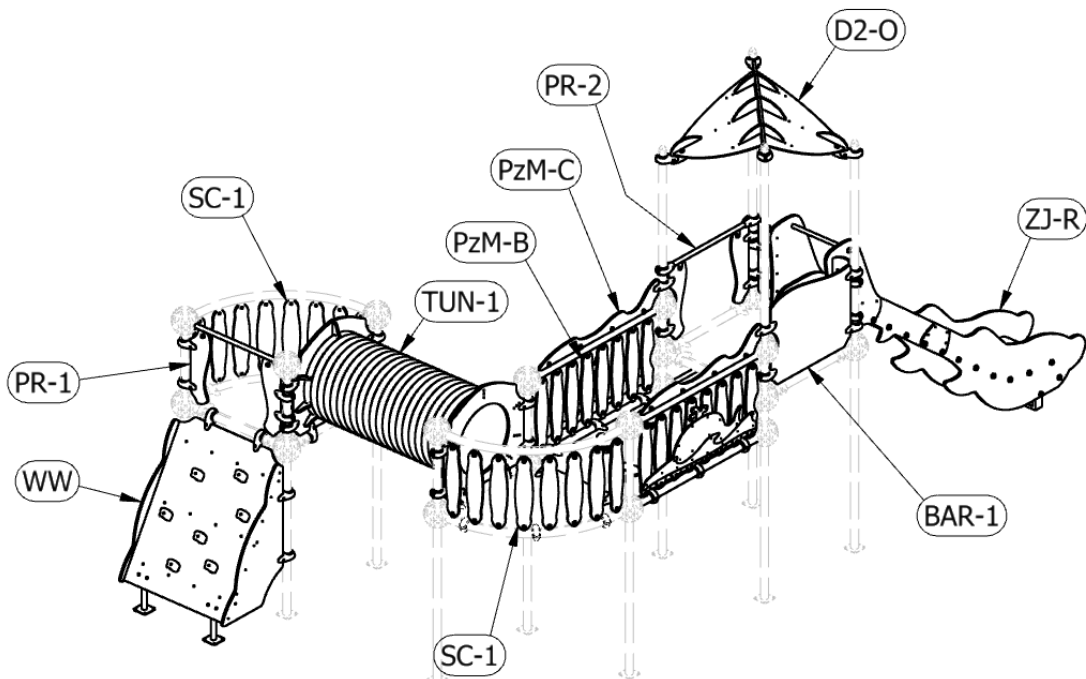
Nie dokręcać łączy kul w miejscach, w których montowane będą dodatkowe moduły
Do not tighten the sphere connectors in places where additional modules would be mounted.

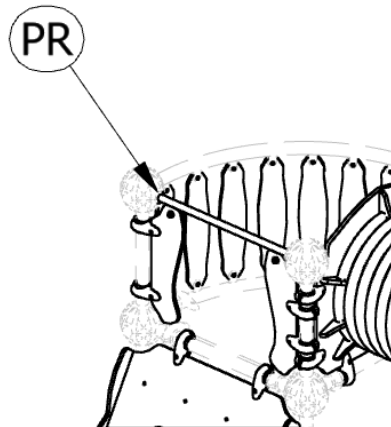
6. Podesty Platforms



7. Podzespoły Components

Otwory w kulach osłonicz zaślępką ZS-2 przed montażem poszczególnych modułów.
Assembly plugs ZS-2 into spheres before mounting modules.





8. Ścianka wspinaczkowa
Climbing wall

