

Endüstriyel Yuvarlak Kalıp / Curved Wall Formwork



Grand İnşaat - Güllük Bodrum (İller Bankası)

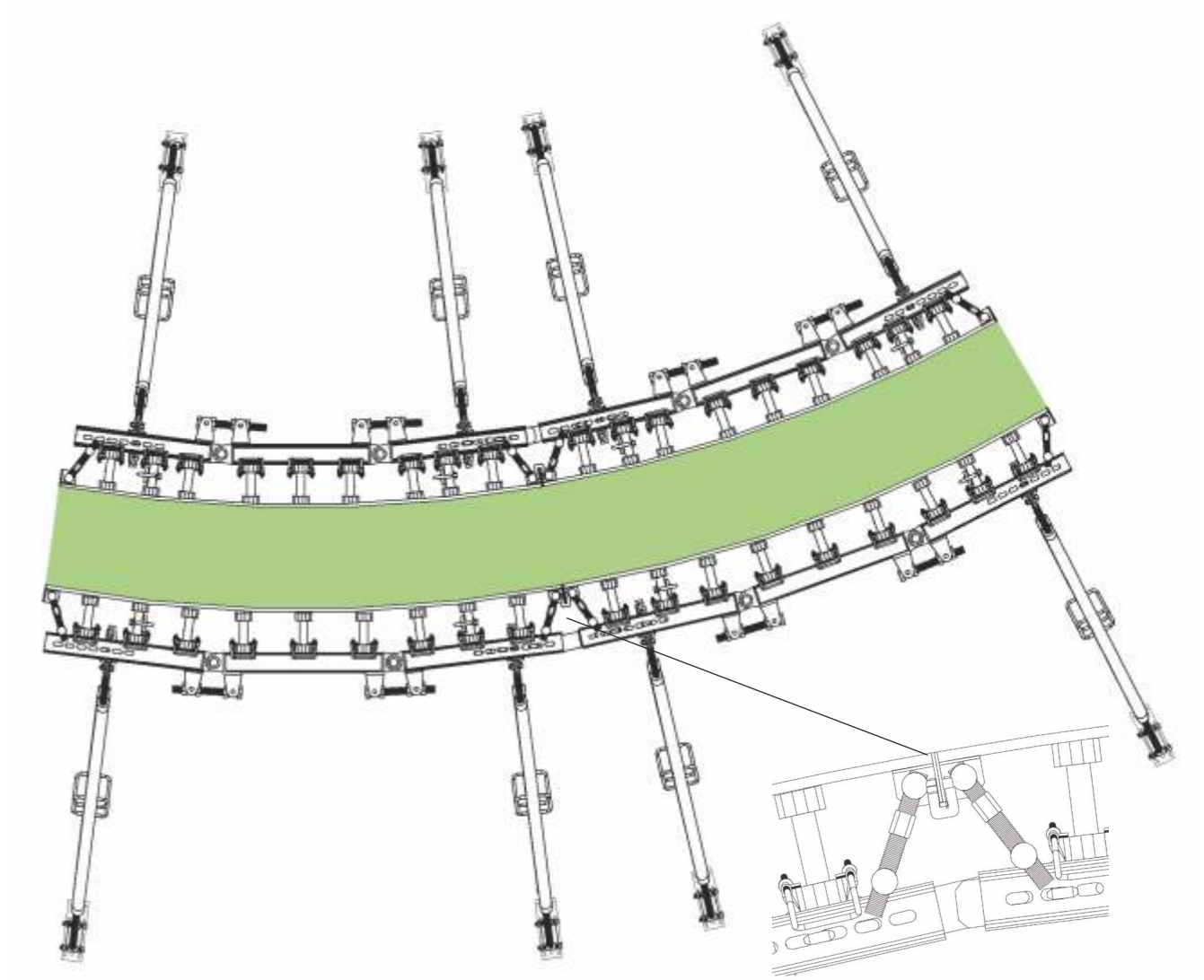
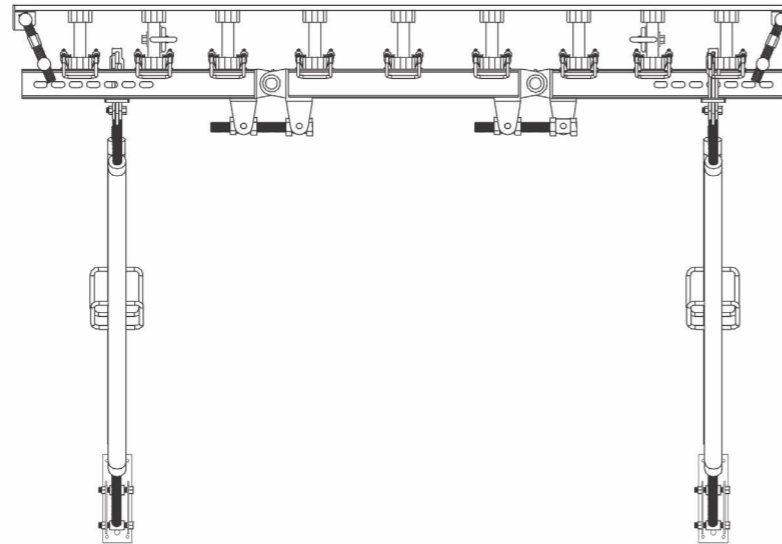
Endüstriyel yuvarlak kalıp,değişken çaplarda dairesel perdelerle ekonomik ve hızlı çözüm sunmaktadır.

Bu kalıp türünde de,standart panolar projenin çapına göre açı verilir ve döküm yerinde hassas ayar yapılır.

Ayarlanabilen çelik kuşaklar sayesinde,iç ve dış kalıp istenilen açığa gelebilmektedir.

Civataların sıkıştırılıp gevşetilmesi ile kalıp açısı kolayca ayarlanmaktadır. Bu sistem özellikle kuyularda,havuz projelerinde ve tünellerde pratik döküm olanağı sağlar.

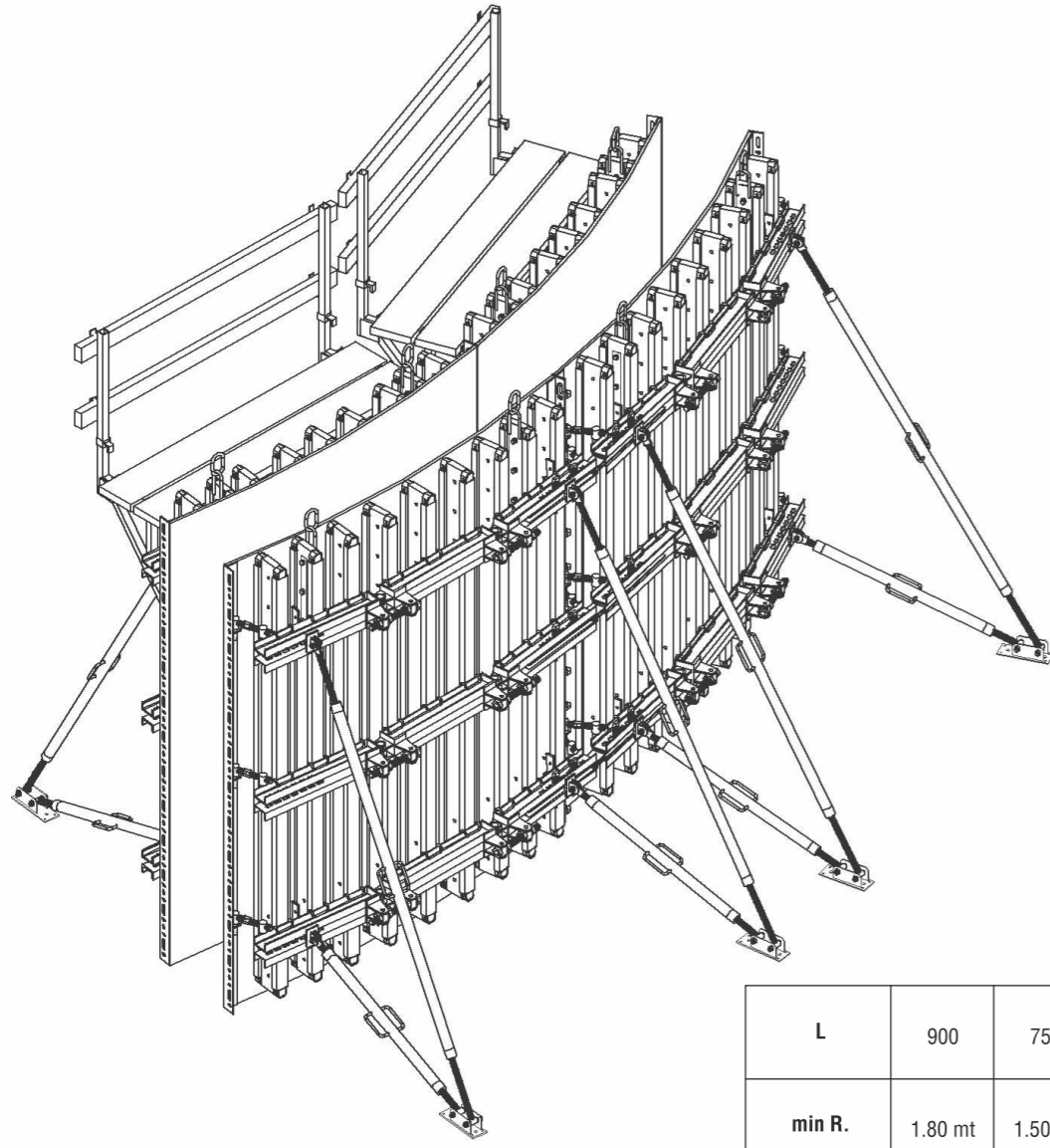
Curved wall formwork provides economic and rapid solutions for circular structures with variable diameters. GRV steel waler allows for tie forces to be transferred adjacent beam seats. Edge profile is mounted at the edges of the panels & allows for a simple and quick connection of all panels. Turnbuckles allows for a continuous radii adjustment for outer and interior formwork.



Endüstriyel Yuvarlak Kalıp / Curved Wall Formwork

Teknik Özellikler / Technical Data

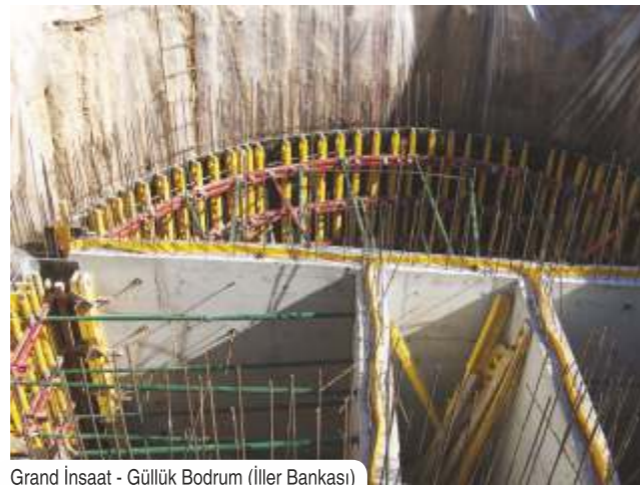
Scaffolding and Formwork Systems



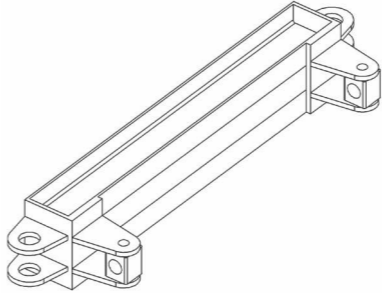

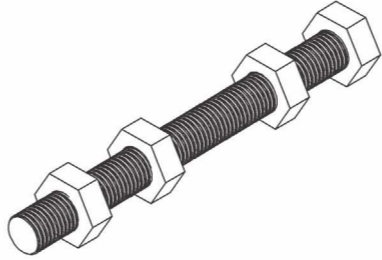
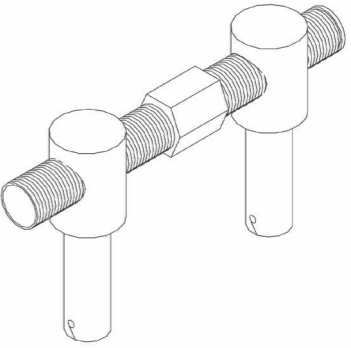
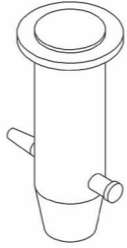
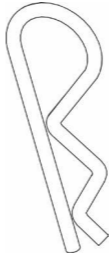
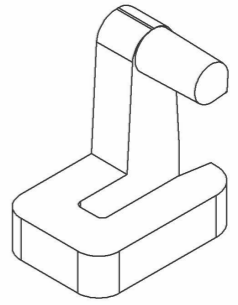
L	900	750	600	300
min R.	1.80 mt	1.50 mt	1.20 mt	-



Grand İnşaat - Güllük Bodrum (İller Bankası)



Grand İnşaat - Güllük Bodrum (İller Bankası)

	Referans No. Reference No.	Boy (mt) Length (mt)	Ağırlık (kg) Weight (kg)		Referans No. Reference No.	Boy (mt) Length (mt)	Ağırlık (kg) Weight (kg)
Çelik Kuşak / Articulated Waler Gev 	EY 100	0.30	18.20	Dış Köşebent / Edge Profile 	EY 106	*	4.00
	EY 101	0.60	24.60				
	EY 102	0.75	27.70				
	EY 103	0.90	30.90				
Civata + Somun / Adjustable Spindle 	EY 104	0.35	1.25	Ayar Mili / Turnbuckle 	EY 107	0.25	3.00
	EY 108	0.35	3.50		EY 108	0.35	3.50
	EY 109	0.60	4.50		EY 109	0.60	4.50
Soket / Pin For Gev  	EY 105	-	2.00	Döküm Kalıp Kilidi / Panel Clamp 	EY 110	-	0.50

* İşaretili ürünlerin ölçüleri değişkendir.