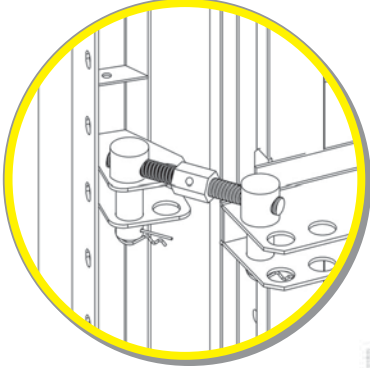


# WOODSET DAİRESEL PERDE KALIP SİSTEMİ

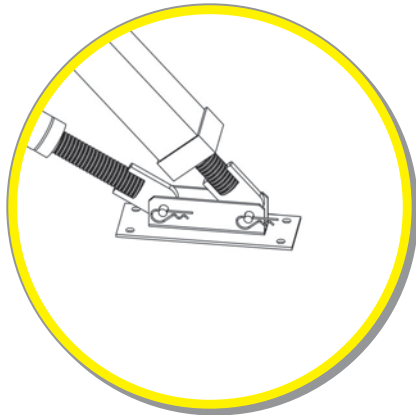
## WOODSET CIRCULAR WALL FORMWORK SYSTEM

### WSD DAİRESEL PERDE KALIP SİSTEMİ

WSD Dairesel Perde Kalıp Sistemi, değişken perde kalınlıkları ve çaplarına uyarlanabilen betona eğrisel form vermek için kullanılan pratik bir kalıp sistemidir. Proje başlangıcında oluşturulan iç ve dış panolar farklı çaplara ayar elemanları ile rahatlıkla uyarlanır.



WSD Ayar Elemanı  
WSD Adjustment Component



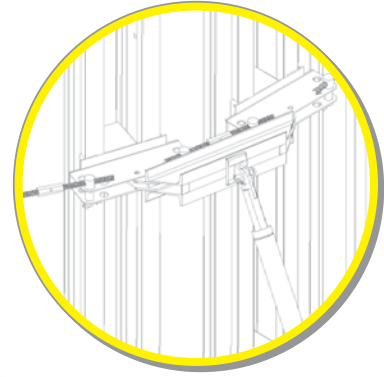
Payanda Zemin Bağlantısı  
Prop - Base Connection



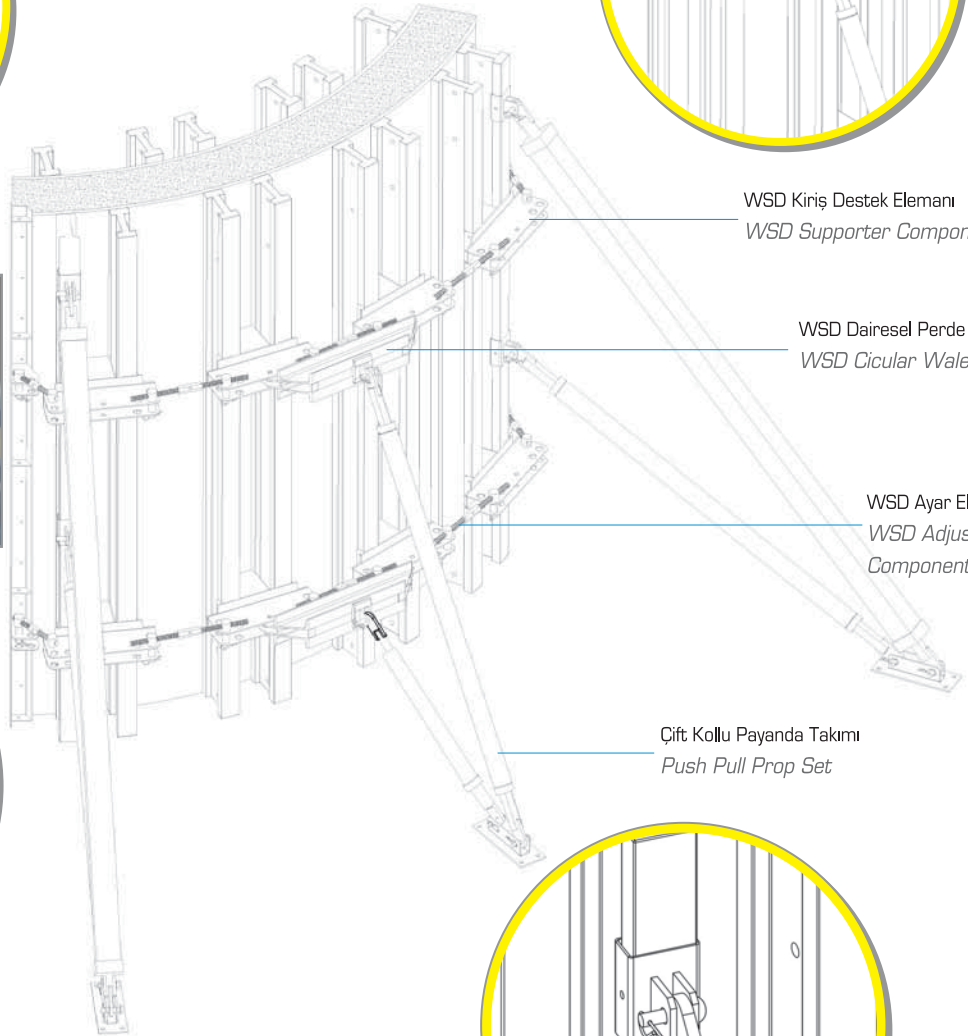
Montaja kiriş destek elemanlarının sabitlenmesi ile başlanır.  
Assembling starts with fixing supporter components.

### WSD CIRCULAR WALL FORMWORK SYSTEM

WSD Circular Wall Formwork System is a practical formwork system which can be adapted to variable thickness and diameters. The inner and outer panels can be easily adapted to different sections.



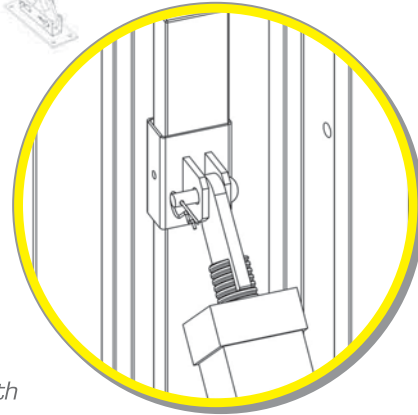
WSD Kiriş Destek Elemanı  
WSD Supporter Component



WSD Dairesel Perde Kuşağı  
WSD Circular Waler

WSD Ayar Elemanı  
WSD Adjustment Component

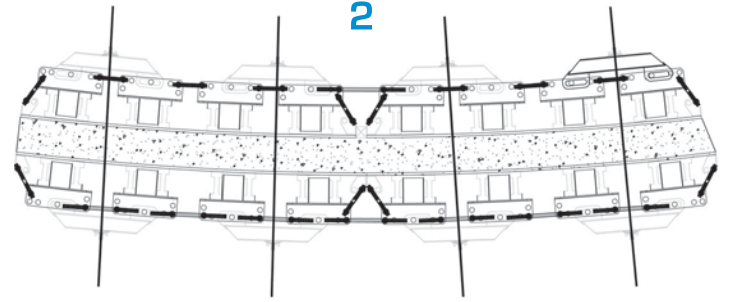
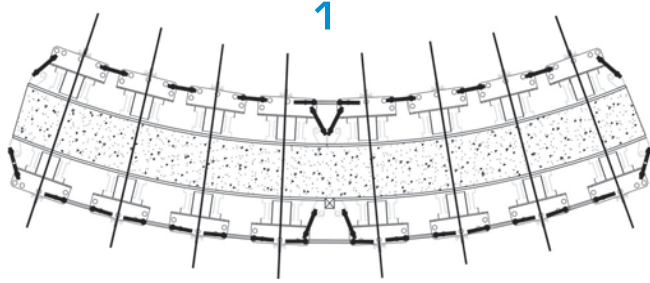
Çift Kollu Payanda Takımı  
Push Pull Prop Set



Payanda H2O Bağlantısı  
Prop - Girder Connection

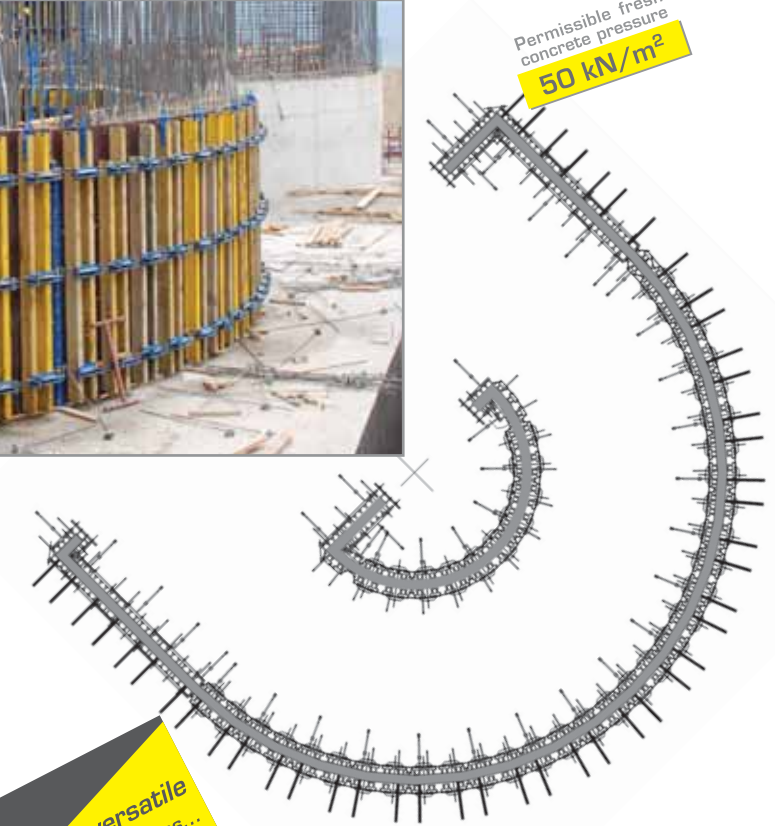
Projenin ilk süpervizörlük aşamasında monte edilen iç ve dış panolar ayar elemanları ile farklı çaplara göre panolar demonte edilmeden ve ekstra ankraj delikleri oluşturulmadan ayarlanır.

After the first phase of mounting inner and outer panels, the panels are adjusted to different sizes and diameters without dismantling.



Suyla ilgili betonarme projelerinde (arıtma tesisleri, baraj, havuz vb.) dairesel perde kuşakları kullanılarak ankrajlama sayısı azaltılır.

Walers are used to reduce the number of anchors in water related projects like water treatment plants, dams, pools, etc.

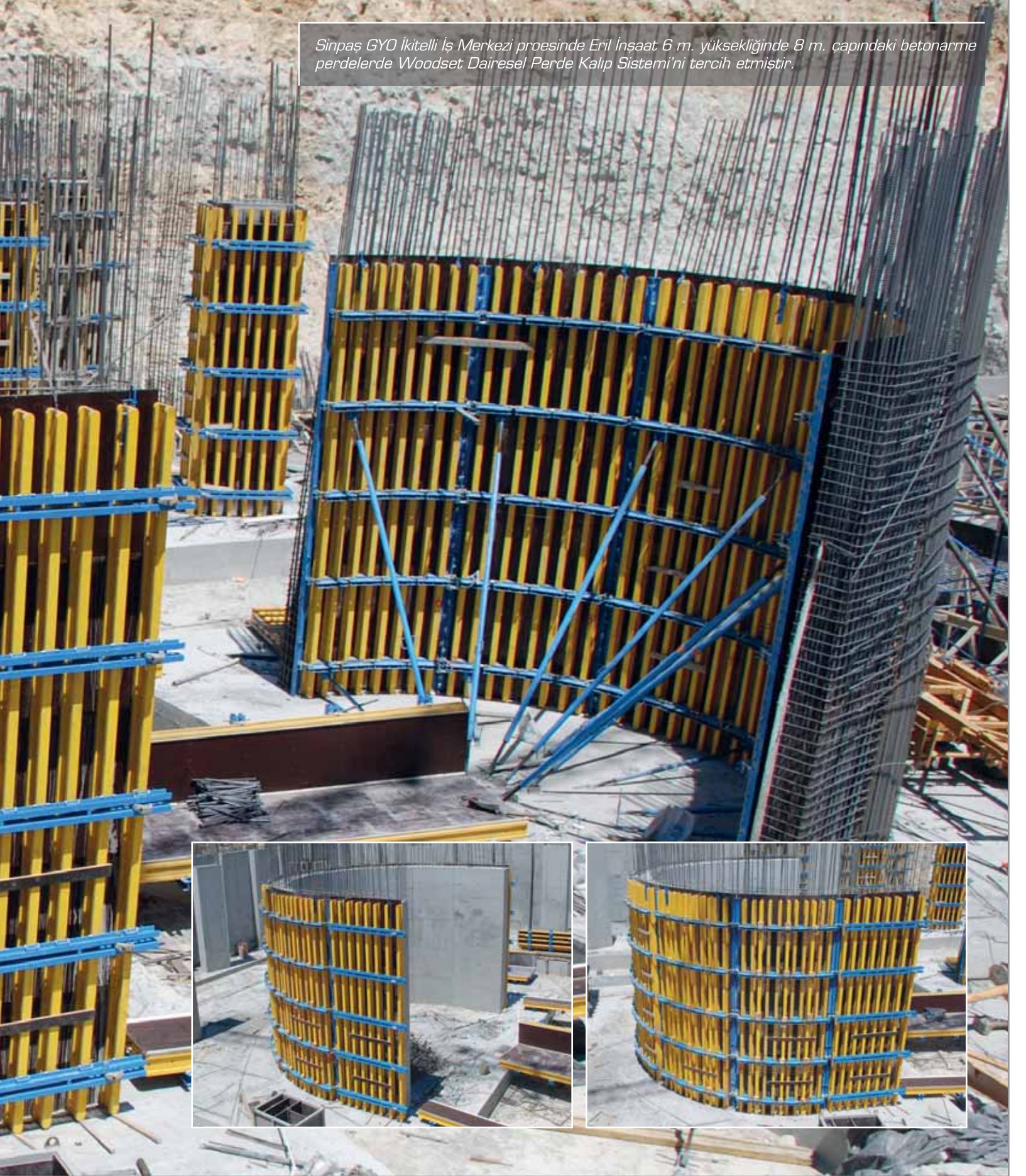


# WOODSET DAİRESEL PERDE KALIP SİSTEMİ

## WOODSET CIRCULAR WALL FORMWORK SYSTEM

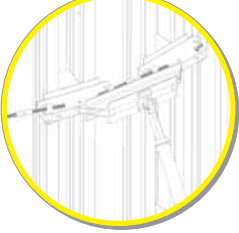
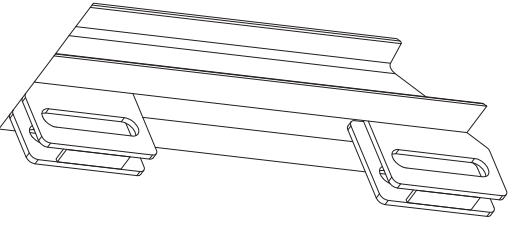
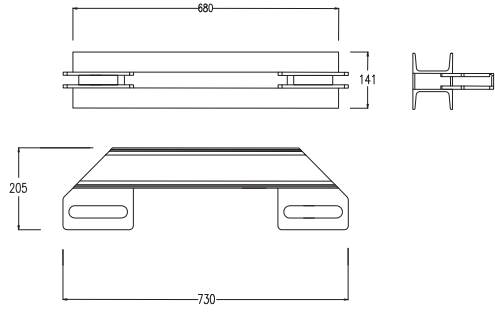
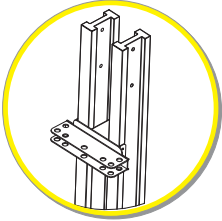
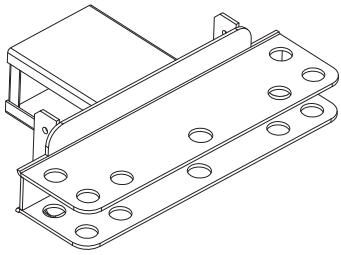
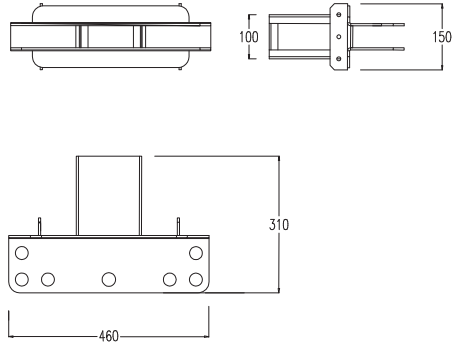
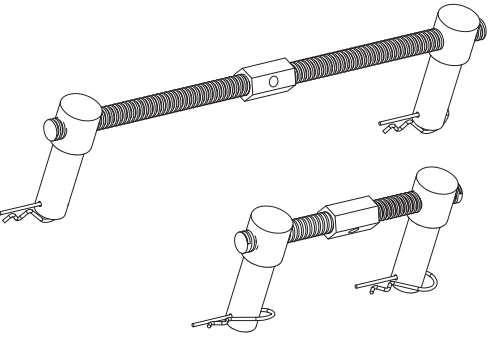
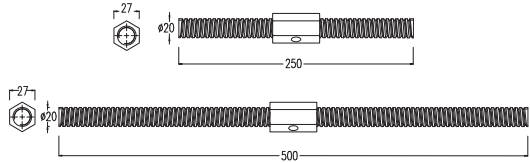


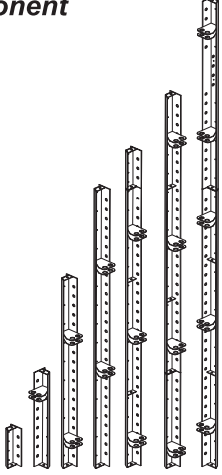

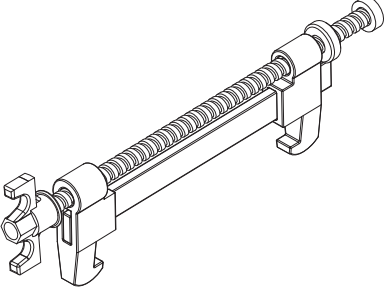
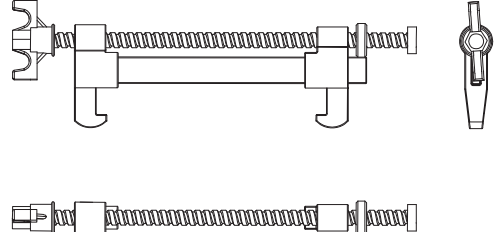
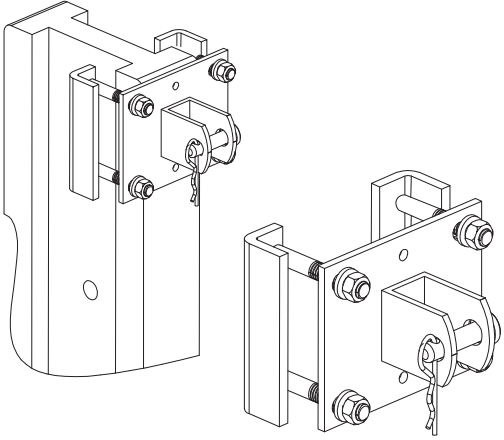
*Sinpaş GYO İkitelli İş Merkezi projesinde Eril İnşaat 6 m. yüksekliğinde 8 m. çapındaki betonarme perdelerde Woodset Dairesel Perde Kalıp Sistemi'ni tercih etmiştir.*



# WOODSET DAİRESEL PERDE KALIP SİSTEMİ

## WOODSET CIRCULAR WALL FORMWORK SYSTEM

	Ağırlık kg Weight kg	Stok No Item No										
<p><b>WSD Dairesel Perde Kuşağı</b> <b>WSD Circular Waler</b></p>   <p>Kiriş destek elemanlarını birleştirir. <i>Used for connecting supporter components.</i></p>	14.2	380100										
<p><b>WSD Kiriş Destek Elemanı</b> <b>WSD Supporter Component</b></p>   <p>Ahşap kirişlerin birleştirilmesinde kullanılır. <i>Used for connecting wooden beams.</i></p>	8.3	380500										
<p><b>WSD Ayar Elemanı</b> <b>WSD Adjustment Component</b></p>  <p>İç ve dış perde kalıbını istenen çapa göre ayarlama için kullanılır. <i>Used for adjusting inner and outer wall panels.</i></p>	<table border="1"> <tr> <td>L</td> <td>2.1</td> <td>381000</td> </tr> <tr> <td>25</td> <td>2.8</td> <td>381100</td> </tr> <tr> <td>50</td> <td></td> <td></td> </tr> </table>	L	2.1	381000	25	2.8	381100	50				
L	2.1	381000										
25	2.8	381100										
50												

	Ağırlık kg Weight kg	Stok No Item No	
<p><b>WSD Dış Köşe Elemanı</b> <b>WSD Outer Corner Component</b></p>  <p>Uzunluk projeye göre belirlenir. Aylanlı vida ve somunu dahildir. <i>Length is determined due to the project. Screw and nut are included.</i></p>	8.9	380900	
<p><b>WSD Ayarlanabilir Kilit</b> <b>WSD Adjustable Clamp</b></p>  <p>Dolgu uygulamasında kullanılır. <i>Used for assembling fillers.</i></p>	3.0	398000	
<p><b>WSD Payanda H20 Tipi Başlık</b> <b>WSD Push -Pull Prop H20 Head</b></p>  <p>Payandaların ahşap kirişe bağlantısını sağlar. <i>For connecting push-pull props to wooden beams.</i></p>	2.4	306500	