



Your solution partner since 96

SINGLE SIDE FORMWORK



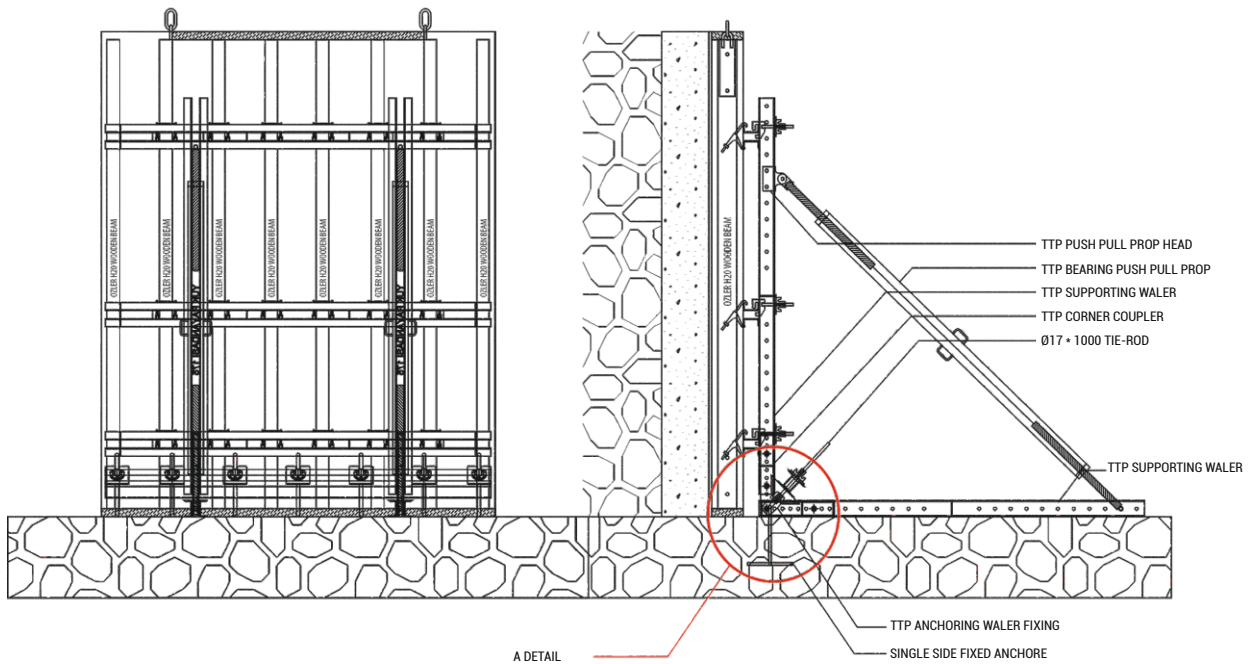
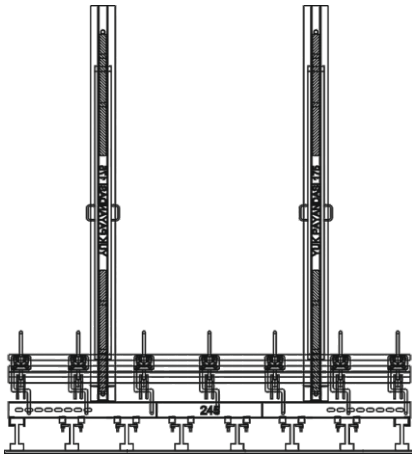
TEK TARAFLI PERDE KALIBI SİSTEMİ

Perde ve kolon kalıplarının çift yüzeyli kurulmasının mümkün olmadığı durumlarda kalıp ve şekül payandaları yüksek bir beton basıncına maruz kalır. Bu tip uygulamalarda sistemin daha güvenli ve daha dayanıklı olması için tek taraflı payanda sistemi kullanılır. Sistem A400 - B200 - C200 olmak üzere standart 3 tip çerçeveden oluşur. Sistem Rapido ve Timberform kalıp sistemleri ile uyumludur. Maksimum 9 mt yüksekliğe kadar kurulabilir. Tek taraflı kalıp sistemi maksimum 80 kN/m² taze beton basıncına göre dizayn edilmiştir. Üretimlerimizde robotik kesme, delme ve kaynak prosesleri uygulanmaktadır. Çerçeveler fırın boya işlemine tabi tutulmadan önce kumlama yapılarak yüzeyindeki kimyasal yağlardan arındırılır. Ayrıca talep halinde ürünlerimiz TS 914 EN ISO 1461 standartlarına göre daldırma galvaniz kaplanabilir.

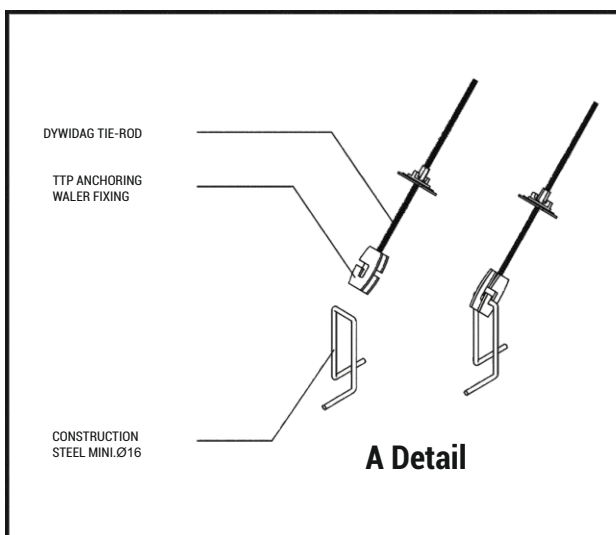
SINGLE SIDE WALL FORMWORK SYSTEM

OSS is used in cases where it is not possible to use the double sided formworks. The formworks and push-pull props are subjected to a high concrete pressure. In this type of installations, single side push-pull prop system is used to make the system safer and more durable. The system consists of 3 standard frames, A400 - B200 - C200. The system is compatible with Rapido and Timberform formwork systems. It can be installed up to a maximum height of 9 mt. The single side formwork system is designed for a maximum concrete pressure of 80 kN / m². Robotic cutting, drilling and welding processes are applied in our production. The steel products are cleaned with sandblasting before oven painting because of the industrial chemical oil. Upon request, our products can be hot dip galvanized according to TS 914 EN ISO 1461 standards.

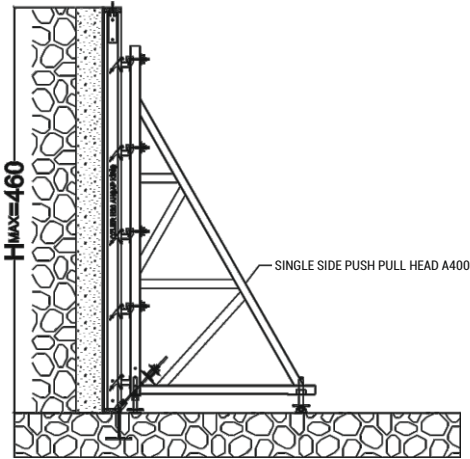
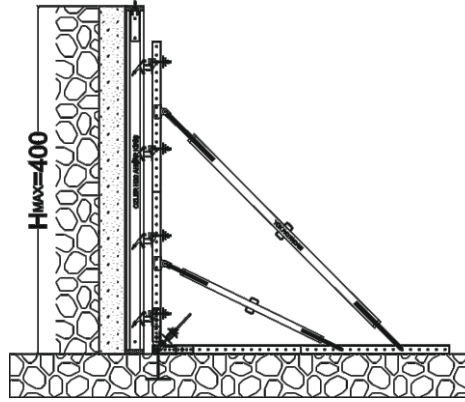
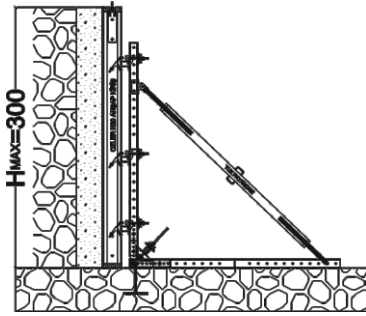
SINGLE SIDE FORMWORK



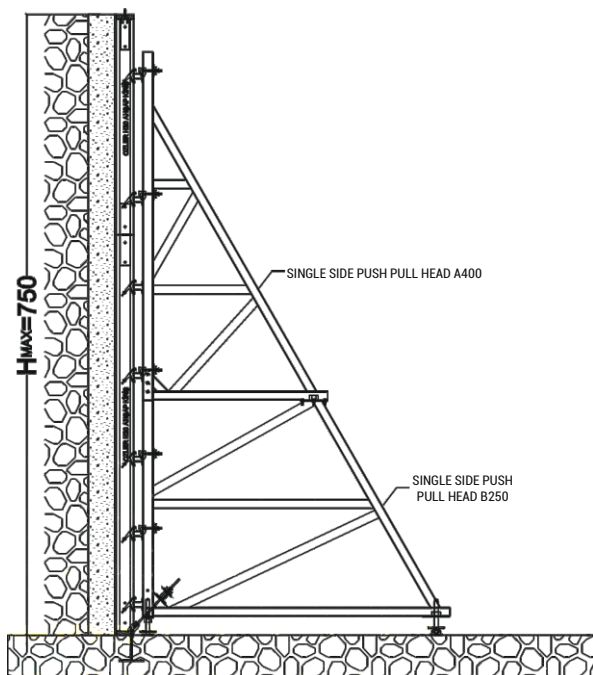
Single sided Wall formwork typical plan, section and appearance



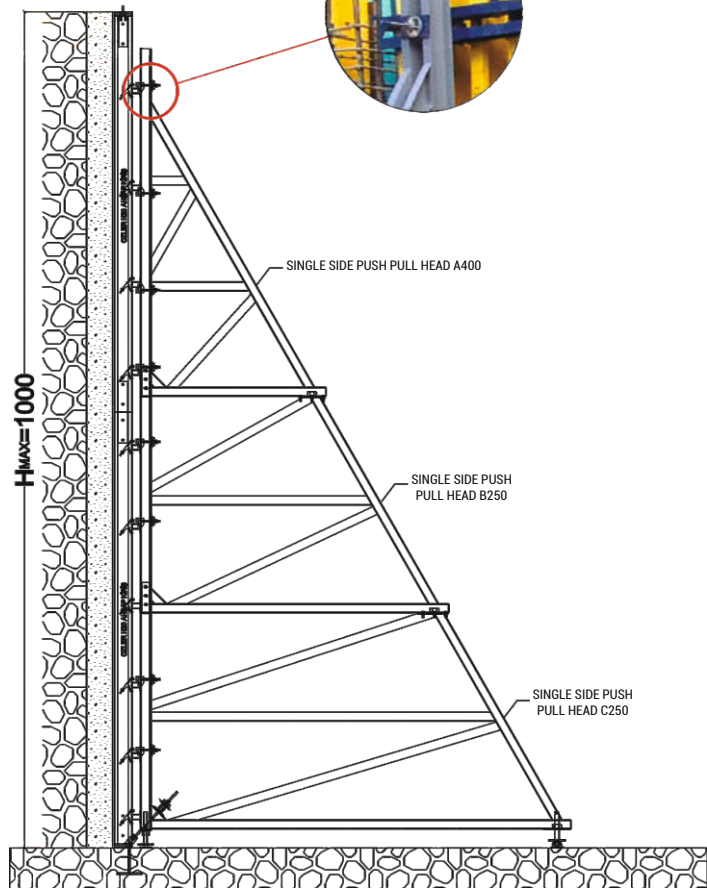
In single sided Wall formwork system; depend on the mold length and concrete pressure, cantilevered system can be changed. This system showed as following.



Application with module 1

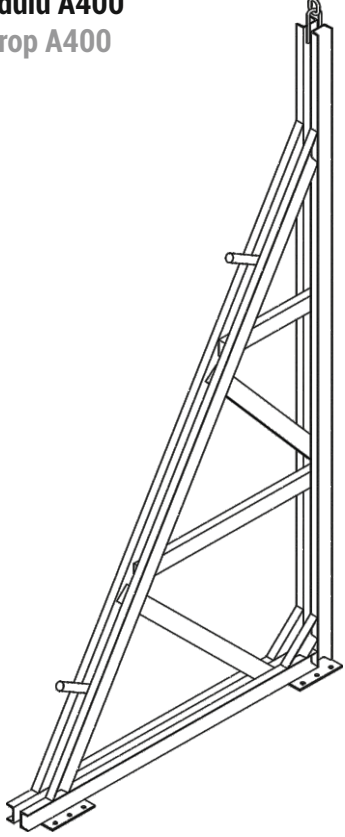
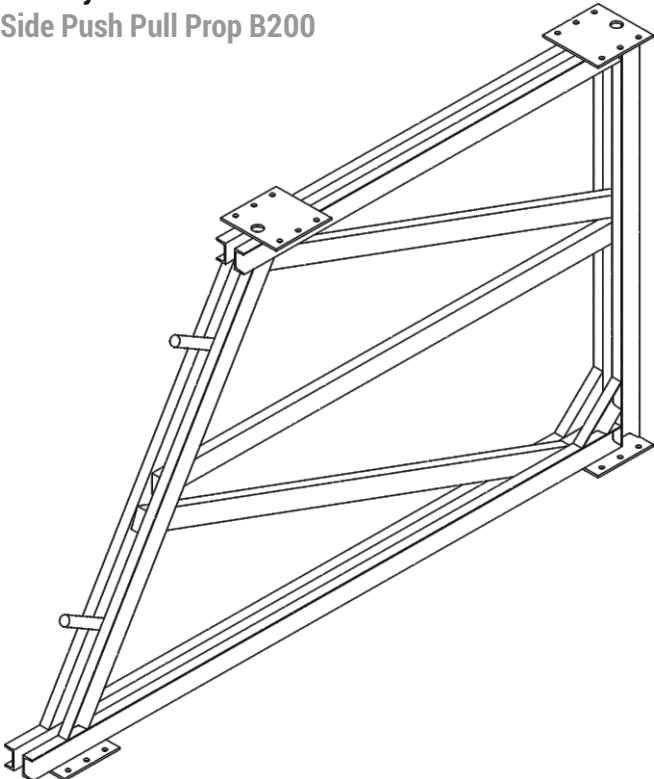


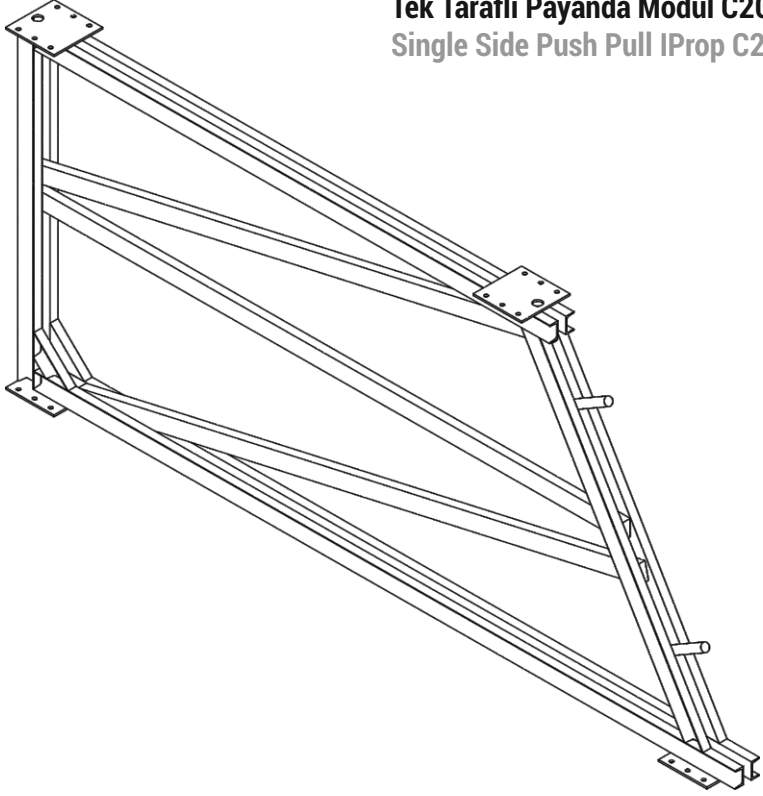
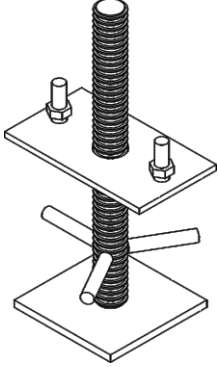
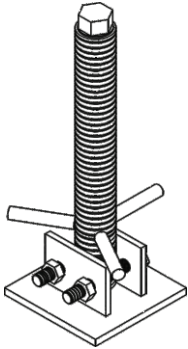
Application with module 2



Application with module 3

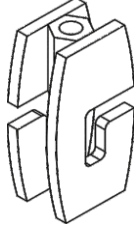

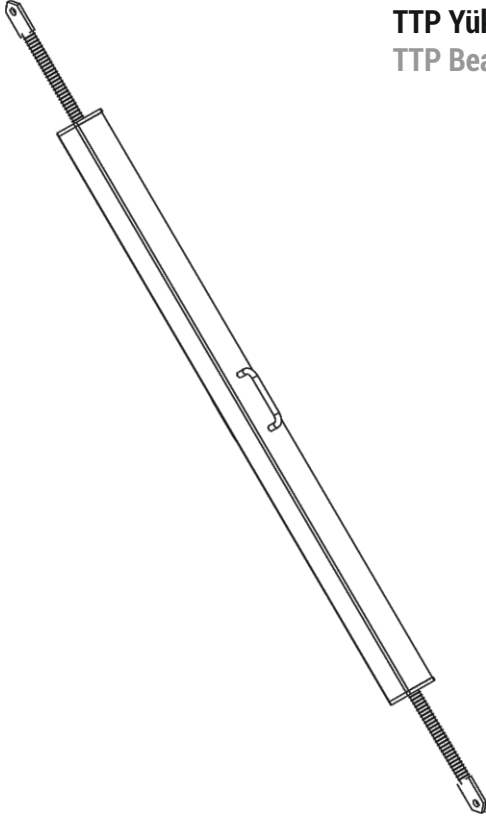
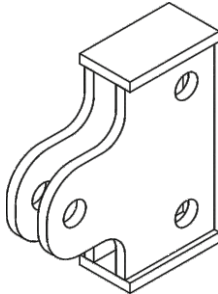
SINGLE SIDE FORMWORK

| | AĞIRLIK KG WEIGHT KG | UZUNLUĐU LENGHT | ÜRÜN KODU CODE |
|---|-------------------------|--------------------|-------------------|
| <p>Tek Taraflı Payanda Modülü A400 Single Side Push Pull Prop A400</p>  | 265,00 | 400 | 102301 |
| <p>Tek Taraflı Payanda Modülü B200 Single Side Push Pull Prop B200</p>  | 275,00 | 200 | 102302 |

| AĞIRLIK KG WEIGHT KG | UZUNLUĞU LENGHT | ÜRÜN KODU CODE | |
|-------------------------|--------------------|-------------------|---|
| 360,00 | 200 | 102303 |  <p>Tek Tarafli Payanda Modül C200 Single Side Push Pull IProp C200</p> |
| 15,00 | | 102304 |  <p>Tek Tarafli Payanda Ön Mil Single Side Push Pull Front Spindle</p> |
| 15,00 | | 102305 |  <p>Tek Tarafli Payanda Arka Mil Single Side Push Pull Back Spindle</p> |

SINGLE SIDE FORMWORK

| | AĞIRLIK KG WEIGHT KG | UZUNLUĐU LENGHT | ÜRÜN KODU CODE |
|--|---|---------------------------------|--|
| Tek Destek Kuşığı TTP Supporting Waler | 42,90 53,90 64,90 75,90 86,90 | 195 245 295 345 395 | 102401 102402 102403 102404 102405 |
| Tek Köşe Gönyesi TTP Corner Coupler | 10,00 | | 102406 |
| TTP Destek Kuşığı Bağlama Elemanı-ÇPK Supporting Waler Connector-CPK | 0,90 | | 102407 |
| TTP Kalıcı Ankraj Single Side Fixed Anchore | 2,20 | | 102408 |

| AĞIRLIK KG WEIGHT KG | UZUNLUĞU LENGHT | ÜRÜN KODU CODE | |
|--|--|--|---|
| 2,20 | | 102409 |  <p>TTP Ankrāj Kuşāđı Çektirme Elemanı TTP Anchoring Waler Fixing</p> |
| 1,00 | | 101711 |  <p>Tie-Rod Aynası 8mm Tie-Rod Plate 8mm</p> |
| 36,25 40,00 43,75 47,50 51,25 55,00 | 175 200 225 250 275 300 | 102410 102411 102412 102413 102414 102415 |  <p>TTP Yük Payandası TTP Bearing Push Pull Prop</p> |
| 3,00 | | 102416 |  <p>TTP Payanda Payandası TTP Push Pull Prop Head</p> |

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is Ours”



FORMWORK and SCAFFOLDING

Your solution partner since 96

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