

PUMA CRANE

TURKEY

PMA60(3T) KNUCKLE BOOM CRANE



OPTIONAL OPSİYONEL



TAM ORANSAL UZAKTAN KONTROL
(FULL PROPORTIONAL REMOTE CONTROL)



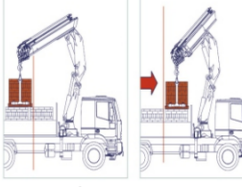
YARI HASSAS (ON-OFF) ORANSAL UZAKTAN KONTROL
(NON PRECISION PROPORTIONAL REMOTE CONTROL)



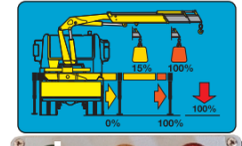
ÇELİK HALAT SARMA VİNCİ 1000KG-2500KG
(STEEL ROPE WINCH 1000KG-2500KG)



DÖNER TİP DESTEK AYAK
(ROTARY SUPPORT)

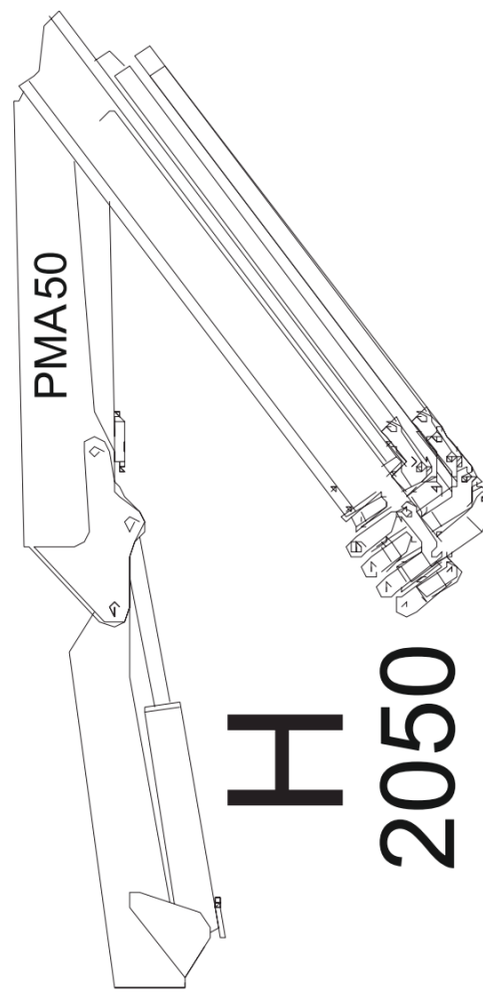


KISA TİP KIRMA BOM
SHORT TYPE BREAKING BOOM



MOMENT KONTROL
TORQUE CONTROL

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|--|--------------------------------------|
| KALDIRMA YETERLİLİK ÜST SINIRI MAXIMUM LIFTING CAPACITY | 3TON 3TONS |
| DÖNÜŞ AÇISI SWIVELING ANGLE | 360° 360° |
| DENGE-DESTEK AYAKLARI BALANCE AND SUPPORT OUTRIGGERS | 2 HİDROLİK BASAR 2 HYDRAULIC PUSH |
| ÇALIŞMA BASINCI OPERATING PRESSURE | 220 BAR 220 BAR |



TEKNİK ÖZELLİKLER

- Vinçlerimiz ve tamamı kaynaklı altıgen (hegzagonal) burulmaya dirençli bomlar. Domex 700 kalitesinde yüksek dirençli, ithal çelik sac lar ile üretilmektedir.
- Vinçte yüksek güvenlik ile çalışma olanağı sağlayan geniş destek ve denge ayak açıklıkları vardır.
- Vinçte kullandığımız hidrolik silindireler, çift tesirli, birinci kalitedir. İthal malzeme ile üretilmiştir.
- Borular soğuk çekme, dikışsız, H8 toleranslı hassas honlanmış, yüksek dirençli ST52-3 birinci kalite ithal malzemedir.
- Sızdırmazlık elemanları, poliüretan ve teflon alaşımı malzemelerden yapılır. 400 Bar çalışma basıncına dayanıklıdır.
- Vinç bomu ve diğer eklemlerde kullandığımız pemolar ısı işlemi ile sertleştirilir. Burçlar taşlanmış ve yataklar ile yataklanmıştır.
- Hidrolik pompa, kumanda valfleri (basınç, kilitleme, emniyet, hortum patlama, yön kontrolü ve yük tutma valfleri) ithaldir.
- Bomlar arasında keslamid (döküm poliamid) yataklama malzemesi kullanılarak, sac lardaki aşınma ve sürtünme en alt düzeye indirgenmektedir.

TECHNICAL PROPERTIES

- Cranes product with high resistance steel which the quality Domex 700. Booms produces with same material and completely welded, resistant against twist and hexagonal profiled.
- The crane has extra distance between balance and support outriggers for to safely operating at maximum load.
- The hydraulic cylinders which used while product of crane are, double effected and first quality.
- The pipes are unwelded and cold drawn. Honed precision and by H8 quality. Produced with high resistivity and first quality ST 52-3 materials.
- Sealing materials were produced with polyurethane and teflon alloys. These can resist 400 Bars operating pressure.
- The bushings which using product of cranes articulations and knuckle booms has been hardened by heat treatment process and grinded and bedded with.
- Hydraulic pump, command valves, (locking, pressure safety, holding of cargo, hoses burst and direction control valves) produces with first quality materials.
- Keslamid bedding materials decreases the erosion and friction among the gibbets and booms.

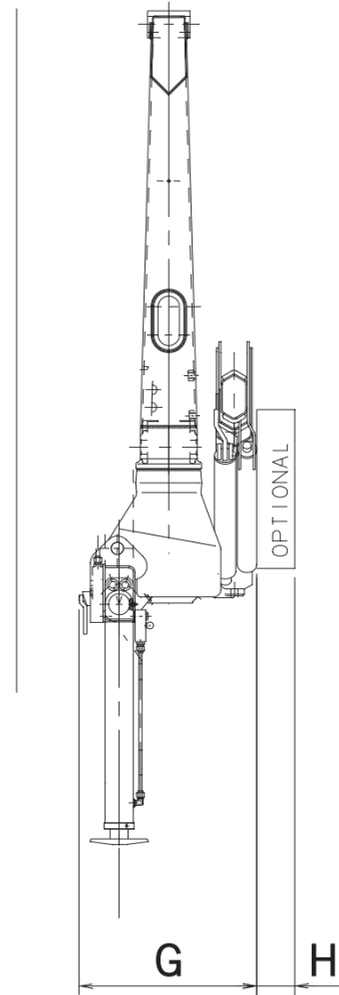
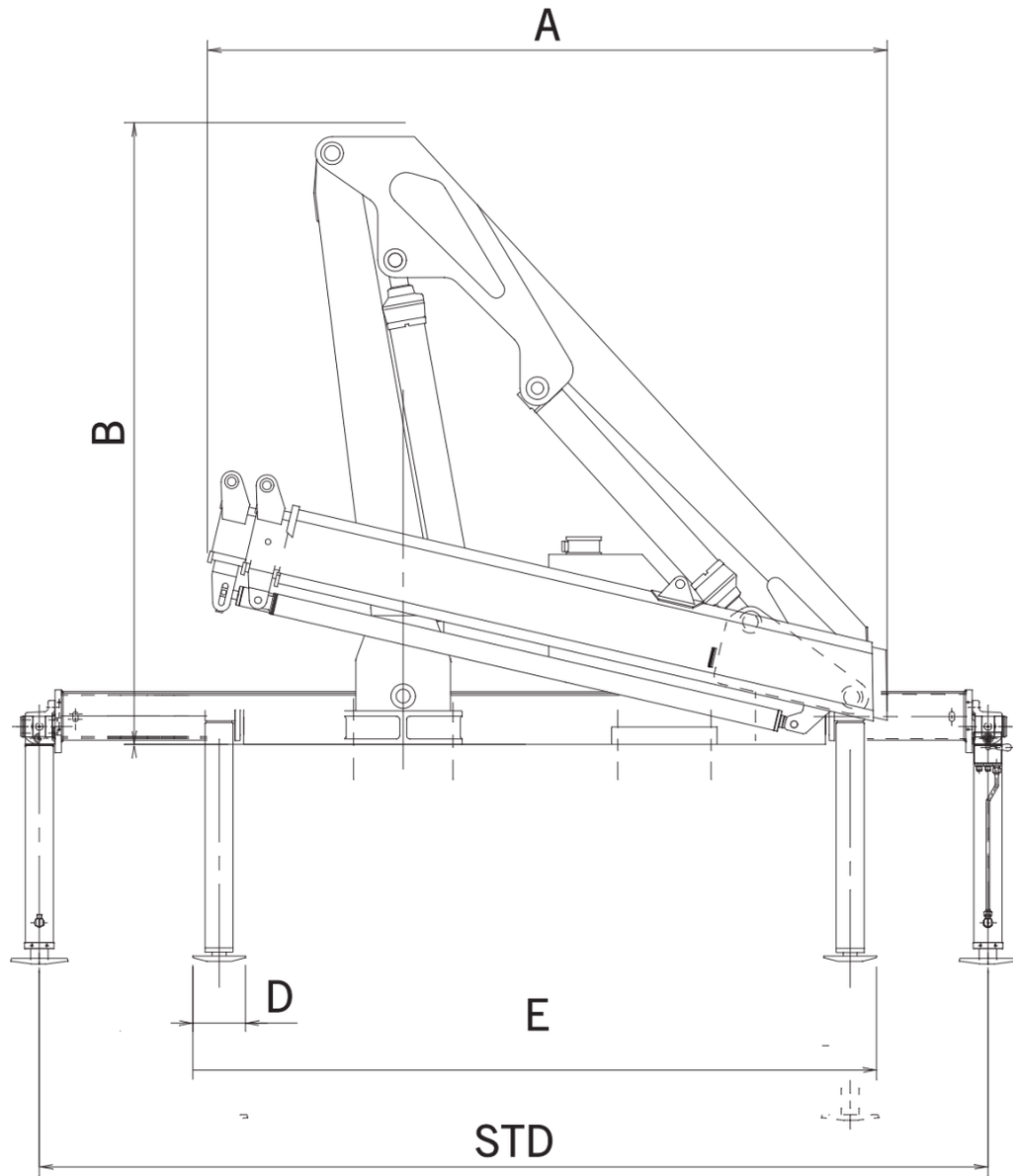


5549 sk no 61/1/3 Yedieylül Mah
Torbalı/İZMİR
Telephone: + (90) 0 232 461 10 63
Gsm + (90) 0 532 672 65 86
otovinc@gmail.com
www.pumacrane.com
info@ozuyan.com



PMA60(3T)

KNUCKLE BOOM CRANE



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|------------|-------------|
| A | 2300 |
| B | 1780 |
| E | 2290 |
| G | 850 |
| STD | 4490 |



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