

THIRTY FIVE YEARS
CELEBRATING 35
HYDRAULIC PRESS



HP HURSAN PRES

Hursan Hydraulic Press and Workbench Ind. Set CO.

tasarımdan üretime
kalite'nin **en'leri**

www.hursanpres.com.tr

Hidrolik Özel Aracı Çift Etkili Derin Çekme Presi

Hydraulic Deep Drawing Press With - Double Effect For Specific Purpose

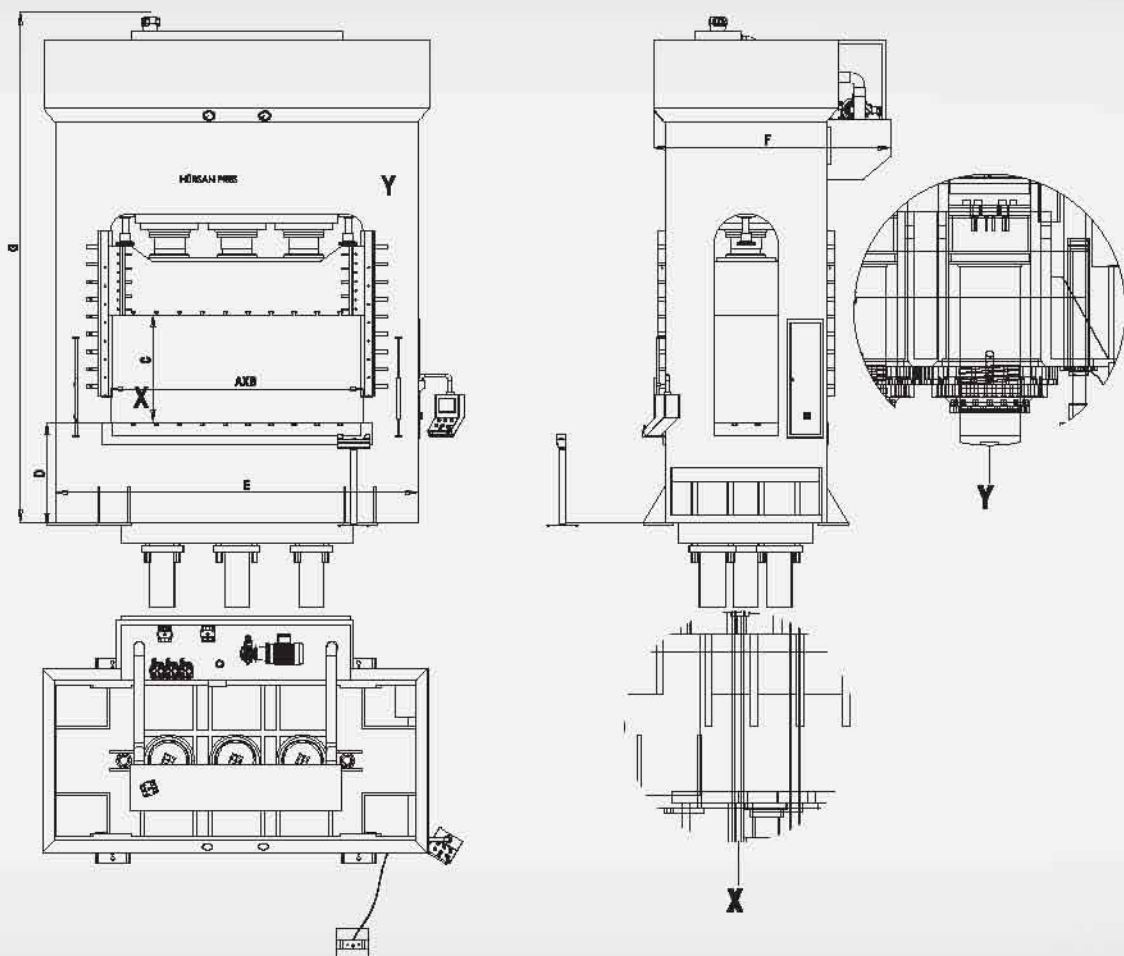
Hidraulische Spezialbeabsichtigte Doppelwirkende Tiefzugpresse

» 400 - 2000 ton arası
1300x2400 mm tabla ebadından
1600x3000 mm tabla ebadına
kadar üretilm yapılmaktadır.

» Manufacture is performed from
1300x2400 mm plate sizes to
1600x3000 mm plate size between
400-2000 tons.

» Produkte zwischen 400-2000
Tonnen, Plattendimensionen von
1300×1600 mm bis 1600×3000 mm
werden hergestellt.



Teknik Resim - Technical Draw - Technische Zeichnen**Teknik Ölçüler - Technical Dimensions - Technische Dimensionen**

| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 400 | 500 | 600 | 750 | 850 | 1000 | 1200 | 1500 | 2000 |
|--|---------|------|------|------|------|------|------|------|------|------|
| A Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 2400 | 2400 | 2400 | 2400 | 2400 | 2600 | 2800 | 3000 | 3200 |
| B Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 1400 | 1400 | 1400 | 1400 | 1400 | 1500 | 1500 | 1500 | 1800 |
| C Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 1000 | 1000 | 1000 | 1100 | 1100 | 1200 | 1200 | 1300 | 1300 |
| D Tabla Yerden Yüksekliği / Ground Clearance of Tables / Bodenfreiheit der Platten | (mm) | 1100 | 1100 | 1100 | 1150 | 1150 | 1150 | 1200 | 1300 | 1400 |
| E Genişlik / Wideness / Weite | (mm) | 2200 | 2200 | 2200 | 2200 | 2200 | 2300 | 2300 | 2300 | 2670 |
| F En / Width / Breite | (mm) | 3450 | 3450 | 3450 | 3450 | 3550 | 3950 | 4150 | 4450 | 4750 |
| G Yükseklik / Height / Höhe | (mm) | 5050 | 5050 | 5100 | 5150 | 5200 | 5250 | 5350 | 5650 | 5900 |
| Koc. Strok / Ram Stroke / Stösselhub | (mm) | 800 | 800 | 800 | 800 | 800 | 900 | 900 | 1000 | 1000 |
| Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 200 | 200 | 200 | 300 | 300 | 300 | 300 | 300 | 300 |
| Pot Strok / Pad Stroke / Tamponhub | (mm) | 250 | 250 | 250 | 250 | 300 | 300 | 300 | 300 | 300 |
| Pompa DFLR / Pump DFLR / Pumpe | (lt/dk) | 104 | 104 | 104 | 150 | 150 | 150 | 180 | 180 | 220 |
| Motor / Motor / Motor | (Kw) | 22 | 22 | 22 | 30 | 30 | 30 | 37 | 37 | 37 |
| Depo Hacmi / Tank Capacity / Depotkapazität | (lt) | 800 | 800 | 800 | 1000 | 1100 | 1100 | 1200 | 1200 | 1400 |

Hidrolik Özel Aracı Çift Etkili Derin Çekme Presi

Hydraulic Deep Drawing Press With - Double Effect For Specific Purpose

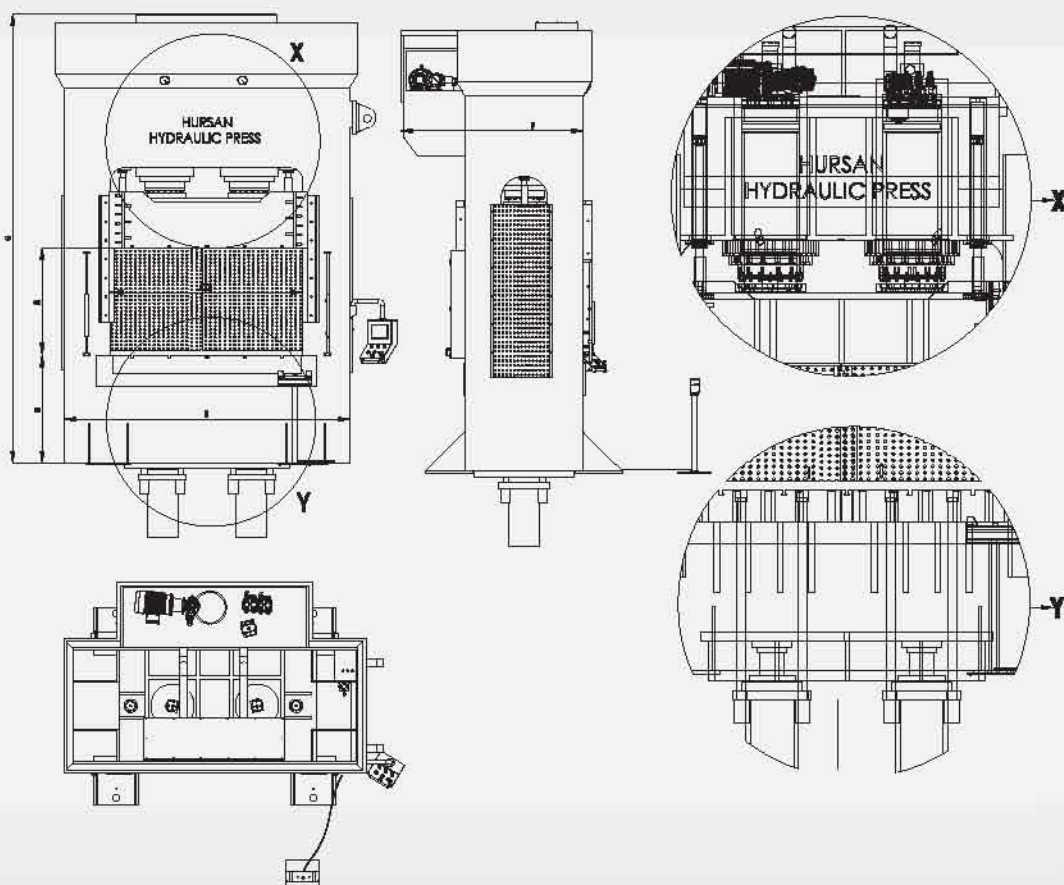
Hidraulische Spezialbeabsichtigte Doppelwirkende Tiefzugpresse



» 300 - 2000 ton arası
1300x1600 mm tabla ebadından
1600x2200 mm table ebadına
kadar üretim yapılmaktadır.

» Manufacture is performed from
1300x1600 mm plate sizes to
1600x2200 mm plate size between
300-2000 tons.

» Produkte zwischen 300-2000
Tonnen, Plattendimensionen von
1300×1600 mm bis 1600×2200 mm
werden hergestellt.



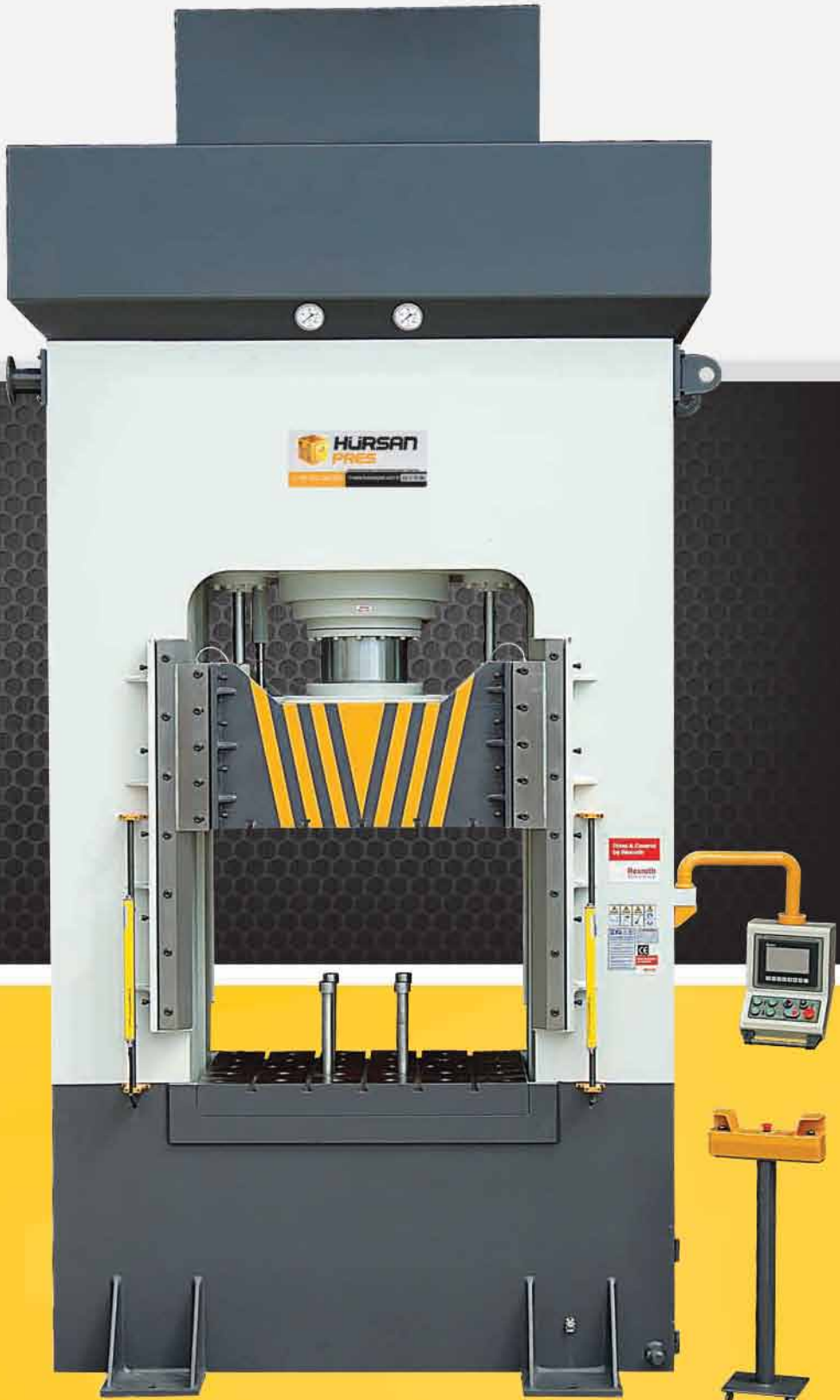
Teknik Ölçüler - Technical Dimensions - Technische Dimesions



| KAPASİTE / CAPACITY / KAPAZITÄT | | (t) | 300 | 400 | 500 | 600 | 750 | 850 | 1000 |
|---------------------------------|--|---------|------|------|------|------|------|------|------|
| A | Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 1600 | 1800 | 1800 | 1800 | 2000 | 2000 | 2000 |
| B | Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 1300 | 1300 | 1300 | 1300 | 1500 | 1500 | 1600 |
| C | Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 1000 | 1000 | 1000 | 1000 | 1100 | 1100 | 1200 |
| D | Tabla Yerden Yüksekliği / Ground Clearance Of Tables / Bodenfreiheit der Platten | (mm) | 1050 | 1050 | 1100 | 1100 | 1150 | 1150 | 1150 |
| E | Genişlik / Wideness / Weite | (mm) | 2650 | 2850 | 2850 | 2850 | 3050 | 3150 | 3200 |
| F | En / Width / Breite | (mm) | 2650 | 2850 | 2850 | 2850 | 3050 | 3050 | 3050 |
| G | Yükseklik / Height / Höhe | (mm) | 4700 | 4850 | 5100 | 5100 | 5200 | 5200 | 5250 |
| | Koç Strok / Ram Stroke / Stösselhub | (mm) | 800 | 800 | 800 | 800 | 800 | 800 | 800 |
| | Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 200 | 200 | 200 | 200 | 300 | 300 | 400 |
| | Pot Strok / Pad Stroke / Tamponhub | (mm) | 250 | 250 | 250 | 250 | 250 | 250 | 250 |
| | Pompa DFLR / Pump DFLR / Pumpe | (lt/dk) | 80 | 104 | 104 | 104 | 150 | 150 | 150 |
| | Motor / Motor / Motor | (Kw) | 15 | 22 | 22 | 22 | 30 | 30 | 30 |
| | Depo Hacmi / Tank Capacity / Depotkapazität | (lt) | 800 | 800 | 800 | 800 | 1000 | 1000 | 1000 |

DCP 77/650

Hidrolik Çift Etkili Derin Çekme Presi
Hydraulic Deep Drawing Press With - Double Effect
Hidraulische Doppelwirkende Tiefzugpresse



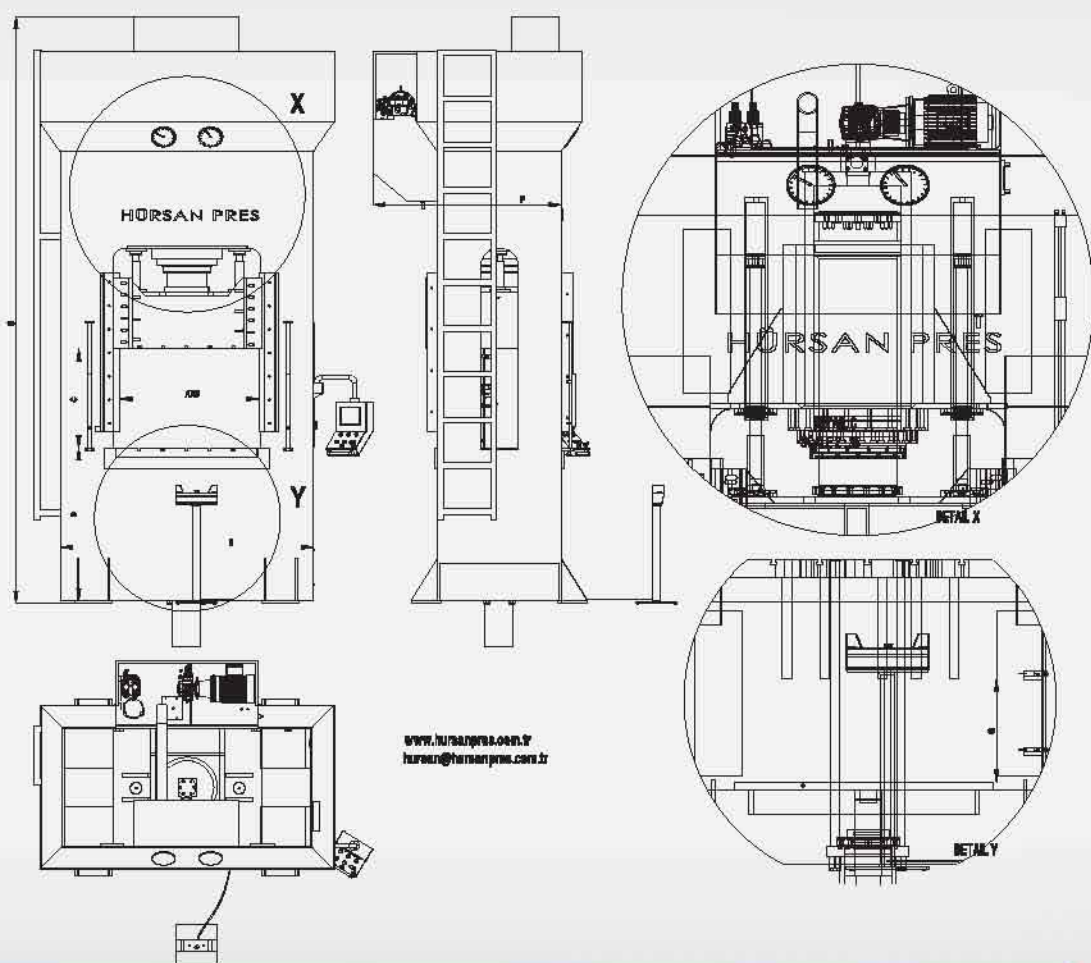
» 150 - 1000 ton arası 800x1000 mm tabla ebadından 1200x1600 mm table ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 800x1000 mm plate sizes to 1200x1600 mm plate size between 150-1000 tons.

» Produkte zwischen 150-1000 Tonnen, Plattendimensionen von 800×1000 mm bis 1200×1600 mm werden hergestellt.



Teknik Resim - Technical Draw - Technische Zeichnen



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| | KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 800 |
|---|--|---------|------|------|------|------|------|------|------|------|
| A | Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 1200 | 1200 | 1400 | 1400 | 1500 | 1500 | 1500 | 1500 |
| B | Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 1000 | 1000 | 1200 | 1200 | 1300 | 1400 | 1400 | 1500 |
| C | Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 1000 | 1000 | 1100 | 1100 | 1200 | 1200 | 1300 | 1300 |
| D | Tabla Yerden Yüksekliği / Ground Clearance of Tables / Bodenfreiheit der Platten | (mm) | 1000 | 1000 | 1050 | 1050 | 1100 | 1100 | 1100 | 1100 |
| E | Genişlik / Wideness / Weite | (mm) | 2250 | 2250 | 2450 | 2450 | 2550 | 2550 | 2550 | 2550 |
| F | En / Width / Breite | (mm) | 1750 | 1750 | 2000 | 2000 | 2100 | 2100 | 2100 | 2350 |
| G | Yükseklik / Height / Höhe | (mm) | 4300 | 4350 | 4500 | 4600 | 4900 | 4900 | 5050 | 5150 |
| | Koc. Strok / Ram Stroke / Stösselhub | (mm) | 700 | 700 | 800 | 800 | 800 | 800 | 900 | 900 |
| | Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 300 | 300 | 300 | 300 | 400 | 400 | 400 | 400 |
| | Pot Strok / Pad Stroke / Tamponhub | (mm) | 250 | 250 | 250 | 250 | 300 | 300 | 300 | 300 |
| | Pompa DFLR / Pump DFLR / Pumpe | (lt/dk) | 65 | 65 | 104 | 104 | 104 | 150 | 150 | 150 |
| | Motor / Motor / Motor | (Kw) | 11 | 11 | 22 | 22 | 22 | 30 | 30 | 30 |
| | Depo Hacmi / Tank Capacity / Depotkapazität | (lt) | 500 | 500 | 650 | 650 | 800 | 800 | 800 | 800 |

KSP 77/640

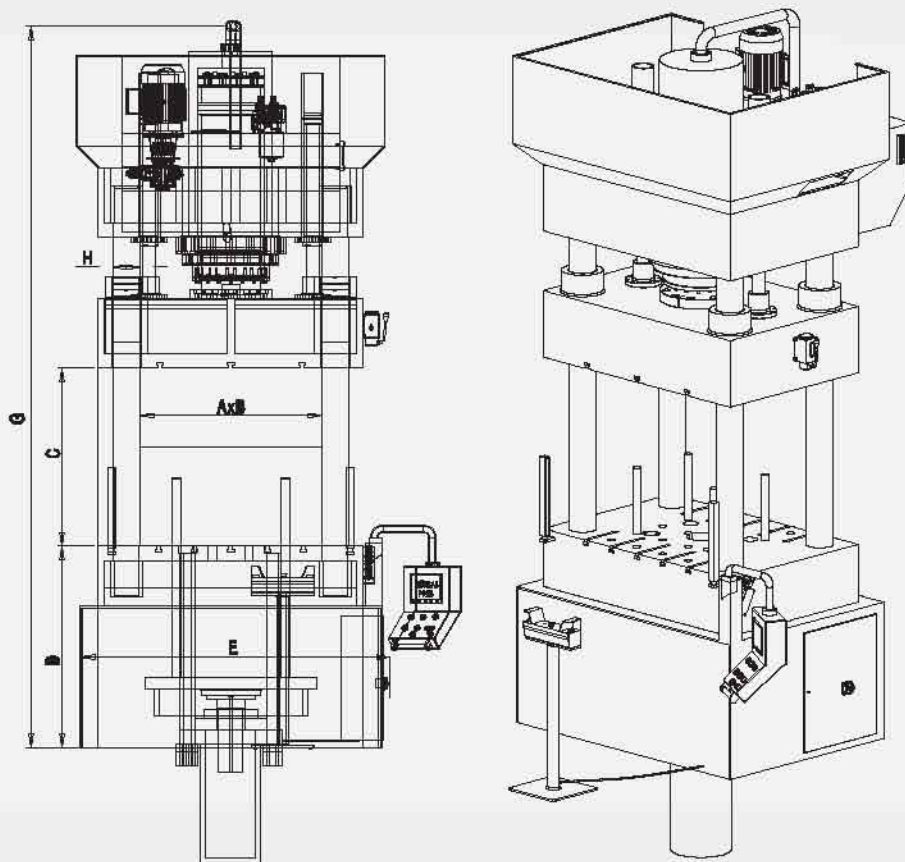
Hidrolik Çift Etkili Derin Çekme Presi
Hydraulic Deep Drawing Press With - Double Effect
Hidraulische Doppelwirkende Tiefzugpresse

» 100 - 600 ton arası 800x1000 mm tabla ebadından 1100x1500 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 600x700 mm plate sizes to 1100x1500 mm plate size between 100-600 tons.

» Produkte zwischen 100-600 Tonnen, Plattendimensionen von 600×700 mm bis 1100×1500 mm werden hergestellt.





Teknik Ölçüler - Technical Dimensions - Technische Dimesions



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 100 | 150 | 200 | 250 | 300 | 350 | 400 |
|--|---------|------|------|------|------|------|------|------|
| A Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 700 | 700 | 800 | 900 | 1000 | 1100 | 1100 |
| B Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 600 | 600 | 700 | 800 | 900 | 1000 | 1000 |
| C Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 600 | 600 | 700 | 800 | 900 | 900 | 900 |
| D Tabla Yerden Yüksekliği / Ground Clearance of Tables / Bodenfreiheit der Platten | (mm) | 1000 | 1000 | 1000 | 1050 | 1050 | 1050 | 1100 |
| E Genişlik / Width / Weite | (mm) | 1250 | 1250 | 1350 | 1500 | 1600 | 1750 | 1750 |
| F En / Width / Breite | (mm) | 1350 | 1350 | 1450 | 1500 | 1550 | 1600 | 1600 |
| G Yukseklik / Height / Höhe | (mm) | 2900 | 2950 | 3100 | 3200 | 3450 | 3750 | 3750 |
| H Kolon Mil Çapı / Colon Pin Diameter Ø / Säulebolzendurchmesser | (mm) | 100 | 100 | 110 | 120 | 120 | 130 | 130 |
| Koc. Strok / Ram Stroke / Stösselhub | (mm) | 500 | 500 | 600 | 600 | 700 | 700 | 700 |
| Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 100 | 100 | 100 | 200 | 200 | 200 | 200 |
| Pot Strok / Pad Stroke / Tamponhub | (mm) | 150 | 150 | 200 | 200 | 200 | 250 | 250 |
| Pompa DFLR / Pump DFLR / Pumpe | (lt/dk) | 45 | 45 | 65 | 65 | 104 | 104 | 104 |
| Motor / Motor / Motor | (kW) | 11 | 11 | 11 | 11 | 18,5 | 18,5 | 18,5 |
| Depo Hacmi / Tank Capacity / Depotkapazität | (lt) | 320 | 350 | 450 | 450 | 450 | 500 | 500 |

ASP 77/360

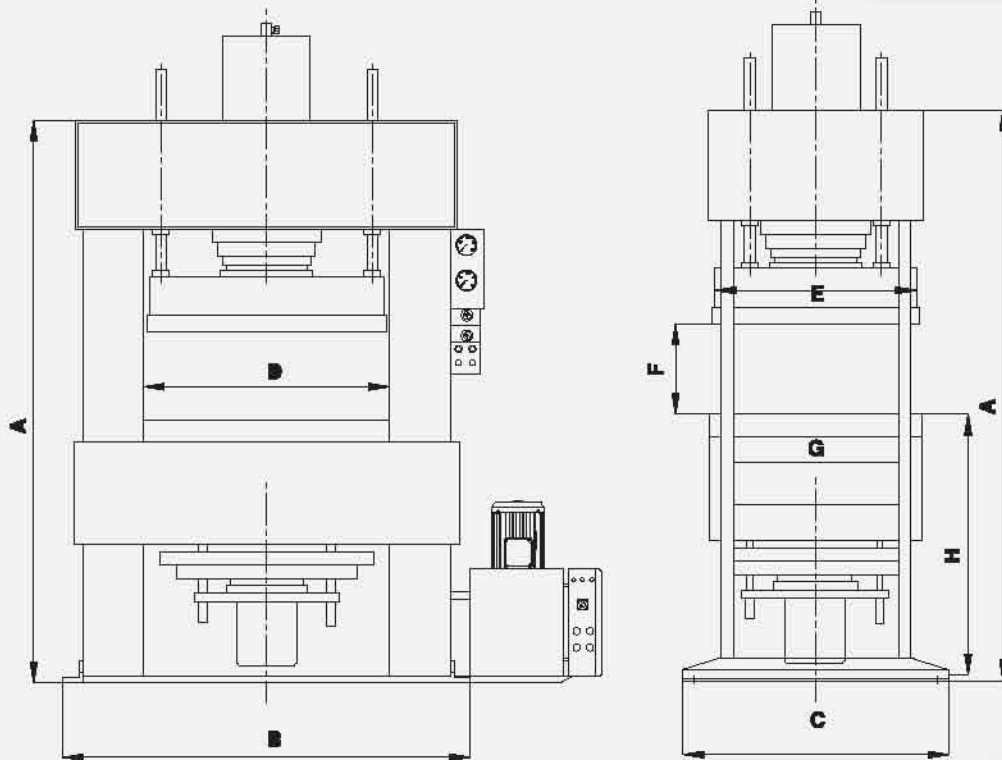
Hidrolik Atölye Tipi Sıvama Presi
Hydraulic Workshop Type Plastering Press
Hidraulische Ateliertyp Verputz presse

» 100 - 250 ton arası 700x800 mm tabla ebadından 900x1200 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 700x800 mm plate sizes to 900x1200 mm plate size between 100-250 tons.

» Produkte zwischen 100-250 Tonnen, Plattendimensionen von 700×800 mm bis 900×1200 mm werden hergestellt.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 100 | 150 | 200 | 250 |
|---|---------|------|------|------|------|
| A Yükseklik / Height / Höhe | (mm) | 2050 | 2100 | 2100 | 2200 |
| B Genişlik / Widthness / Weite | (mm) | 1240 | 1420 | 1560 | 1700 |
| C En / Width / Breite | (mm) | 900 | 950 | 1000 | 1100 |
| D İki Sütun Arasındaki Mesafe / Table Using Area (Width) / Abstandsbreite zweier Säulen | (mm) | 1000 | 1000 | 1200 | 1200 |
| E Tabla Ebatı / Table Area / Platten Dimensionen | (mm) | 800 | 800 | 800 | 900 |
| F Maksimum İş Alma Kapasitesi / Maximum Work Capacity / Maximale Arbeitskapazität | (mm) | 700 | 700 | 700 | 700 |
| G İki Sütun Arası (En) / Between Two Column (Width) / Abstandswerte zweier Säulen | (mm) | 600 | 650 | 650 | 700 |
| H Tabla Yüksekliği / Height Of Table / Plattenhöhe | (mm) | 900 | 900 | 900 | 950 |
| Piston Stroku / Piston Stroke / Kolbenhub | (mm) | 600 | 600 | 600 | 600 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | (lt/dk) | 30 | 40 | 50 | 60 |
| Motor Gücü / Motor Power / Motorleistung | (kw) | 11 | 15 | 18,5 | 22 |

Hidrolik Özel Gemi İnsa Presi Spesific Hydraulic Ship Construction Press Hidraulische Schiffsbau presse

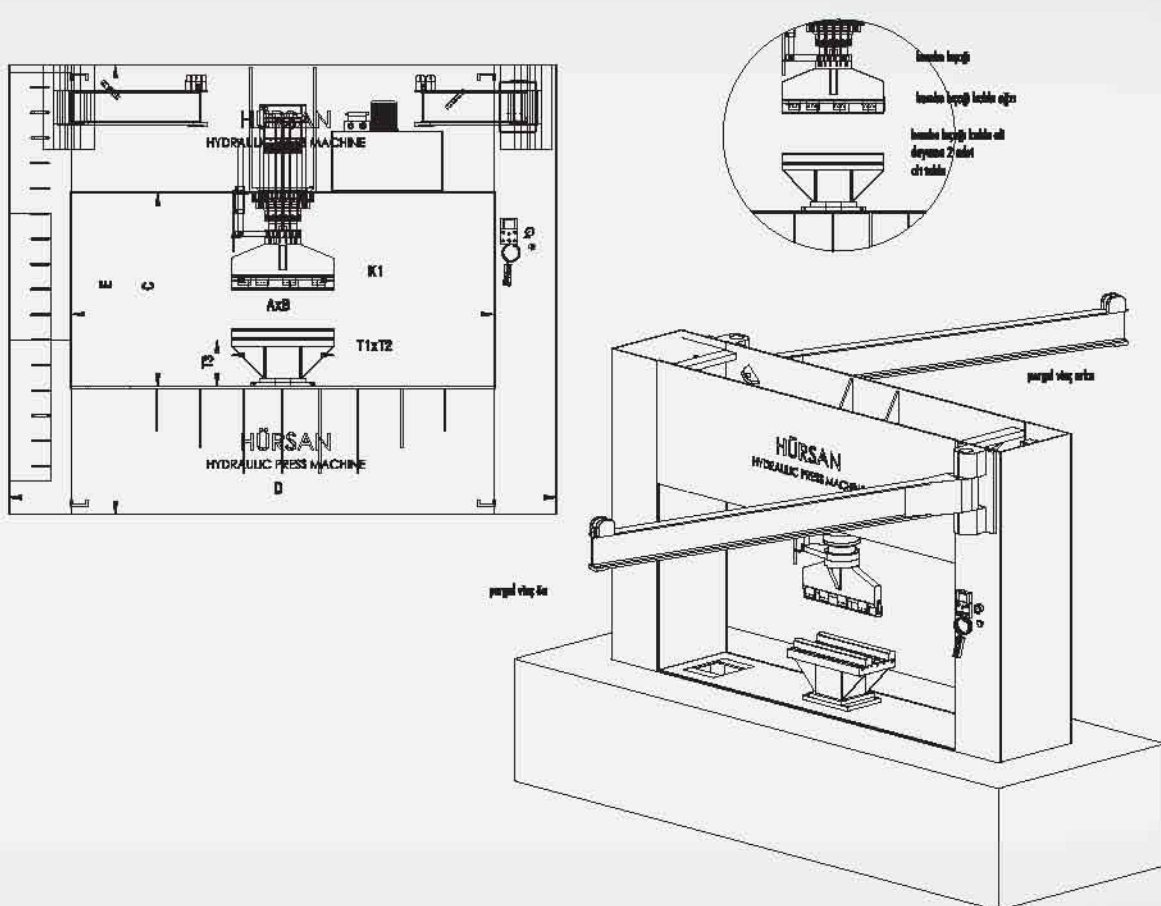


» 400 - 800 ton arası ara açıklığı
4000 mm. den 8000 mm. ye
kadar Üretimi yapmaktadır.

» Manufacture is performed from
4000 mm to 8000 mm between 400
- 800 tons.

» Produkte zwischen 400-800 Tonnen,
Abstand von 4 000 mm bis 8 000
mm werden hergestellt.

Teknik Resim - Technical Draw - Technische Zeichnen



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen

| | KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 400 | 450 | 500 | 600 | 700 | 800 |
|--|---|-------|-----------|-----------|-----------|-----------|-----------|-----------|
| AxB | Ebatlar / Dimensions / Dimensionen | (mm) | 5000x1200 | 5000x1200 | 6000x1200 | 6000x1200 | 7000x1200 | 8000x1200 |
| C | Ara Açıklık / Between Open / Zwischenraum | (mm) | 2300 | 2300 | 2300 | 2300 | 2300 | 2300 |
| D | Genişlik / Wideness / Weite | (mm) | 6500 | 6500 | 7600 | 7600 | 8800 | 10.000 |
| E | Yükseklik / Height / Höhe | (mm) | 4700 | 5300 | 5300 | 5300 | 5300 | 5300 |
| K1 | Kalıp Uzunluğu / Mould Length / Gussformlänge | (mm) | 1200 | 1200 | 1500 | 1500 | 1500 | 1500 |
| T1xT2 | Table Kullanım Alanı / Table Using Area | (mm) | 1200x700 | 1200x700 | 1500x700 | 1500x700 | 1500x700 | 1500x700 |
| T3 | Table Yüksekliği / Table Height | (mm) | 750 | 750 | 750 | 750 | 750 | 750 |
| H | Piston Strok / Piston Stroke / Kolbenhub | (mm) | 500 | 500 | 500 | 500 | 500 | 500 |
| Pompa / Pump / Pumpe | (l/dk) | 40+90 | 50+90 | 50+90 | 70+100 | 70+120 | 70+170 | |
| Motor / Motor / Motor | (kW) | 15 | 18.5 | 22 | 30 | 30 | 37 | |
| Çalışma Basıncı / Working Pressure / Arbeitsdruck | (bar) | 250 | 250 | 250 | 250 | 250 | 250 | |
| Yağ Tankı Kapasitesi / Oil Tank Capacity / Öltankvolumen | (lt) | 600 | 600 | 600 | 650 | 720 | 800 | |

HCP 77/580

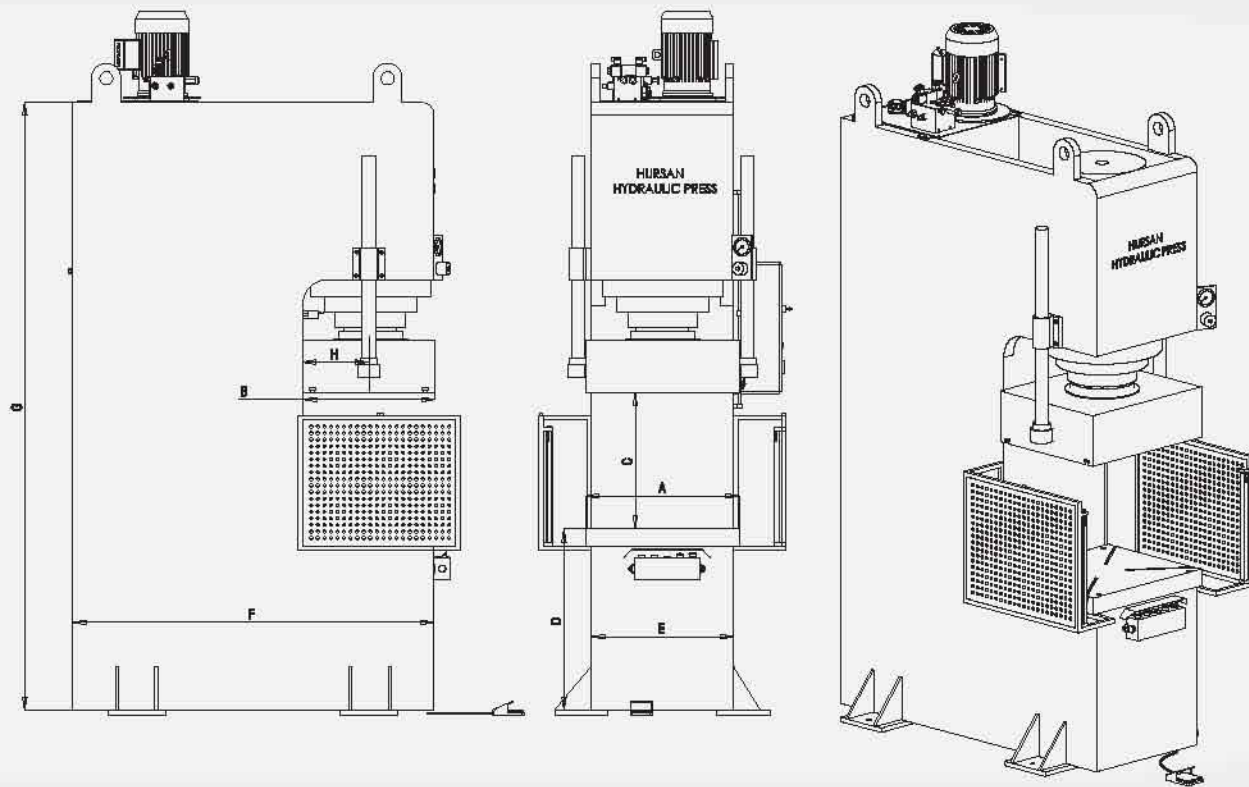
Hidrolik C Tipi Özel Pres
Hydraulic Special C Type Press
Hidraulische C-Typ Spezialpresse



» 30 - 250 ton arası 300x400 mm. tabla ebadından 600x800 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 300x400 mm plate sizes to 600x700 mm plate size between 30-250 tons.

» Produkte zwischen 30-250 Tonnen, Plattendimensionen von 300x400 mm bis 600x700 mm werden hergestellt.



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 30 | 40 | 60 | 80 | 100 | 150 | 200 | 250 |
|--|---------|------|------|------|------|------|------|------|------|
| A Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 400 | 400 | 500 | 500 | 600 | 600 | 600 | 700 |
| B Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfäche | (mm) | 300 | 300 | 400 | 400 | 450 | 500 | 500 | 600 |
| C Tablalar Arası Mesafe / Distance Between The Tables / Abstand Zwischen der Platten | (mm) | 400 | 400 | 500 | 500 | 500 | 600 | 600 | 600 |
| D Tabla Yerden Yüksekliği / Ground Clearance of tables / Bodenfreiheit der Platten | (mm) | 850 | 850 | 850 | 850 | 850 | 850 | 850 | 850 |
| E Genişlik / Wideness / Weite | (mm) | 350 | 350 | 450 | 450 | 550 | 550 | 550 | 650 |
| F En / Width / Breite | (mm) | 900 | 900 | 1100 | 1100 | 1300 | 1350 | 1600 | 1650 |
| G Yükseklik / Height / Höhe | (mm) | 2100 | 2100 | 2400 | 2480 | 2550 | 2680 | 2750 | 2800 |
| H Piston Eksen Merkezi / Central Axis Of The Piston / Kolbenachsenzentrum | (mm) | 175 | 175 | 225 | 225 | 250 | 250 | 275 | 310 |
| Koç Strok / Ram Stroke / Stösselhub | (mm) | 300 | 300 | 400 | 400 | 400 | 500 | 500 | 500 |
| Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Pompa / Pump / Pumpe | (lt/dk) | 16 | 18 | 24 | 30 | 30 | 40 | 48 | 60 |
| Motor / Motor / Motor | (kw) | 5,5 | 5,5 | 7,5 | 11 | 11 | 15 | 18,5 | 22 |
| Depo Hacmi / Tank Capacity / Depot Kapazität | (lt) | 50 | 60 | 70 | 100 | 100 | 140 | 160 | 200 |

KLP 77/370

Hidrolik İki Gözlü Lastik ve Kauçuk Pişirme Presi

Hydraulic Double Compartment Rubber Mature Press

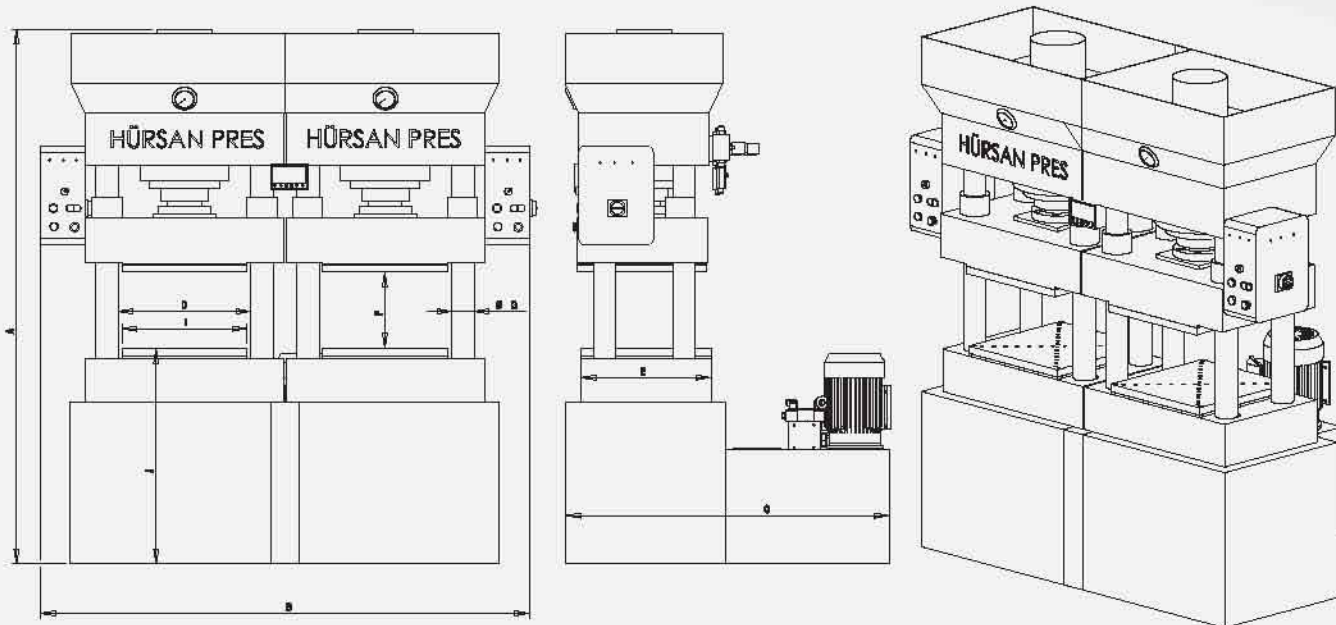
Hidraulische Doppellöcher Gummi und Kautschuk Kochpresse

» 60 – 300 ton arası 400x400 mm. tabla ebadından 700x800 mm tabla ebadına kadar üretim yapılmaktadır.

> Manufacture is performed from 400x400 mm plate sizes to 700x800 mm plate size between 60-300 tons.

> Produkte zwischen 60-300 Tonnen, Plattendimensionen von 400x400 mm bis 700x800 mm werden hergestellt





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 60 | 100 | 150 | 200 | 300 |
|---|-------|---------|---------|---------|---------|---------|
| A Yükseklik / Height / Höhe | (mm) | 2150 | 2300 | 2300 | 2400 | 2550 |
| B Genişlik / Wideness / Weite | (mm) | 1540 | 1820 | 1980 | 2060 | 2300 |
| C En / Width / Breite | (mm) | 1050 | 1100 | 1100 | 1200 | 1200 |
| D Tabla Genişlik / Table Wideness / | (mm) | 550 | 550 | 600 | 650 | 700 |
| E Tabla Eni / Table Base / Plattenbreite | (mm) | 450 | 450 | 500 | 500 | 600 |
| F Tablalar Arası / Between Table / Abstand Zwischen der Platten | (mm) | 500 | 600 | 600 | 600 | 700 |
| G Yan Kolonların Çapı (Kromlu) / Diameter of Side Columns / Durchmesser von Side Columns | (mm) | 70 | 90 | 110 | 110 | 130 |
| I Isıtıcı Rezistans Tabla Ebadi / Dimension Of Resistance Table / Dimension des Widerstands Platten | (mm) | 450x450 | 450x450 | 500x500 | 500x550 | 600x600 |
| J Alt Tabla Yüksekliği / Height Of Table From Base / Bodenfreiheit unterer Platte | (mm) | 800 | 800 | 800 | 800 | 800 |
| Piston Stroku / Piston Stroke / Kolbenhub | (mm) | 400 | 500 | 500 | 500 | 600 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | (lt) | 9 | 12 | 16 | 24 | 40 |
| Motor Gücü / Motor Power / Motorleistung | (kW) | 4 | 5.5 | 7.5 | 7.5 | 11 |
| Çalışma Basıncı / Working Pressure / Arbeitsdruck | (bar) | 250 | 250 | 250 | 250 | 250 |
| Yağ Tank Hacmi / Oil Tank Volume / Öltankvolumen | (lt) | 150 | 180 | 180 | 260 | 300 |

HSP 77/540

Hidrolik Seri Tip Saç Desen Presi

Hydraulic Quick Type Sheet Iron Design Press

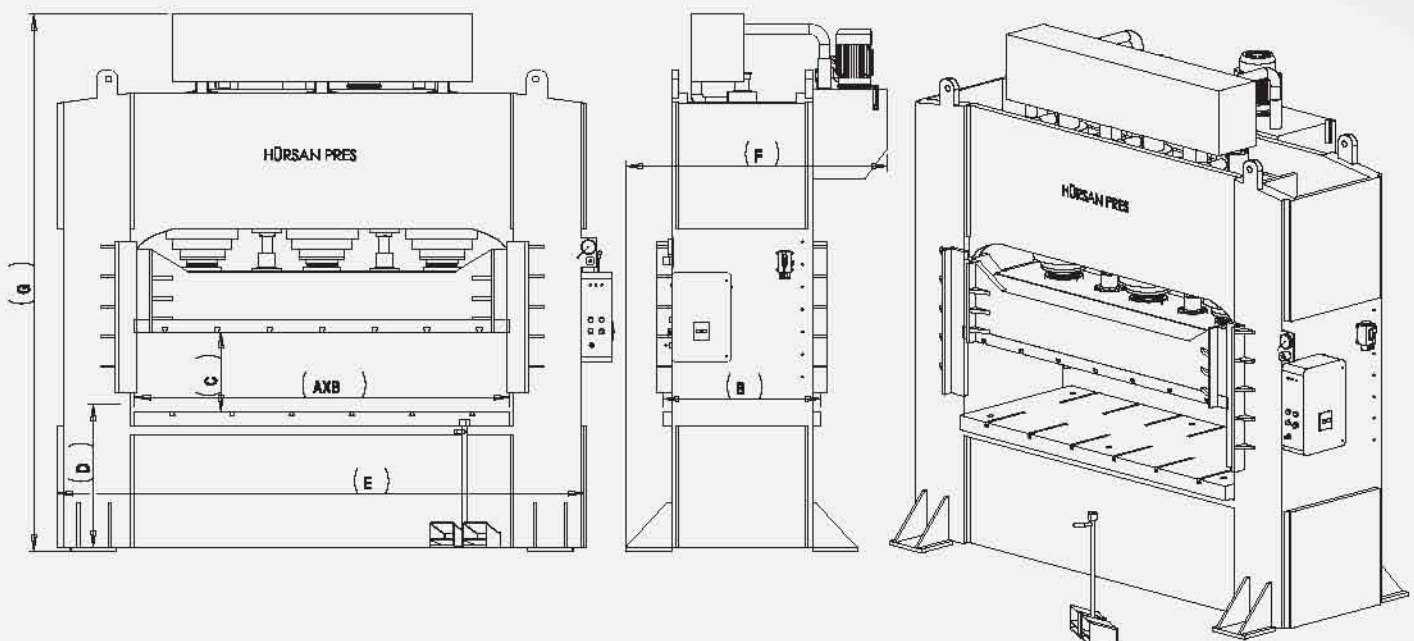
Hidraulische Serientyp Blechmusterpresse

» 150 – 600 ton arası 700x1800 mm tabla ebadından 1200x3000 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 700x1800 mm plate sizes to 1200x3000 mm plate size between 150-600 tons.

» Produkte zwischen 150-600 Tonnen, Plattendimensionen von 700×1800 mm bis 1200×3000 mm werden hergestellt.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 150 | 200 | 250 | 300 | 350 | 400 | 500 |
|--|------|------|------|------|------|------|------|------|
| A Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfläche | (mm) | 1400 | 1500 | 1600 | 1700 | 2000 | 2500 | 2500 |
| B Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfläche | (mm) | 700 | 700 | 750 | 800 | 800 | 800 | 900 |
| C Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| D Tabla Yerden Yüksekliği / Ground Clearance Of Tables / Bodenfreiheit der Platten | (mm) | 850 | 900 | 1000 | 1000 | 1050 | 1050 | 1100 |
| E Genişlik / Wideness / Weite | (mm) | 1920 | 2060 | 2230 | 2380 | 2820 | 3430 | 3500 |
| F En / Width / Breite | (mm) | 1400 | 1400 | 1500 | 1600 | 1700 | 1700 | 1850 |
| G Yükseklik / Height / Höhe | (mm) | 3050 | 3150 | 3200 | 3300 | 3450 | 3480 | 3550 |
| I Koç Strok / Ram Stroke / Stösselhub | (mm) | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| J Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Pompa / Pump / Pumpe | (mm) | 30 | 40 | 50 | 60 | 60 | 60 | 70 |
| Motor / Motor / Motor | (mm) | 11 | 15 | 18,5 | 22 | 22 | 22 | 30 |
| Depo Hacmi / Tank Capacity / Depotvolumen | (lt) | 300 | 350 | 400 | 450 | 500 | 600 | 600 |

CPT 77/380

Hidrolik Çift Silindirli Saç Desen Presi

Hydraulic Sheet Iron Design PressWith Double Cylinder

Hidraulische Doppelzylinder Blechmusterpresse

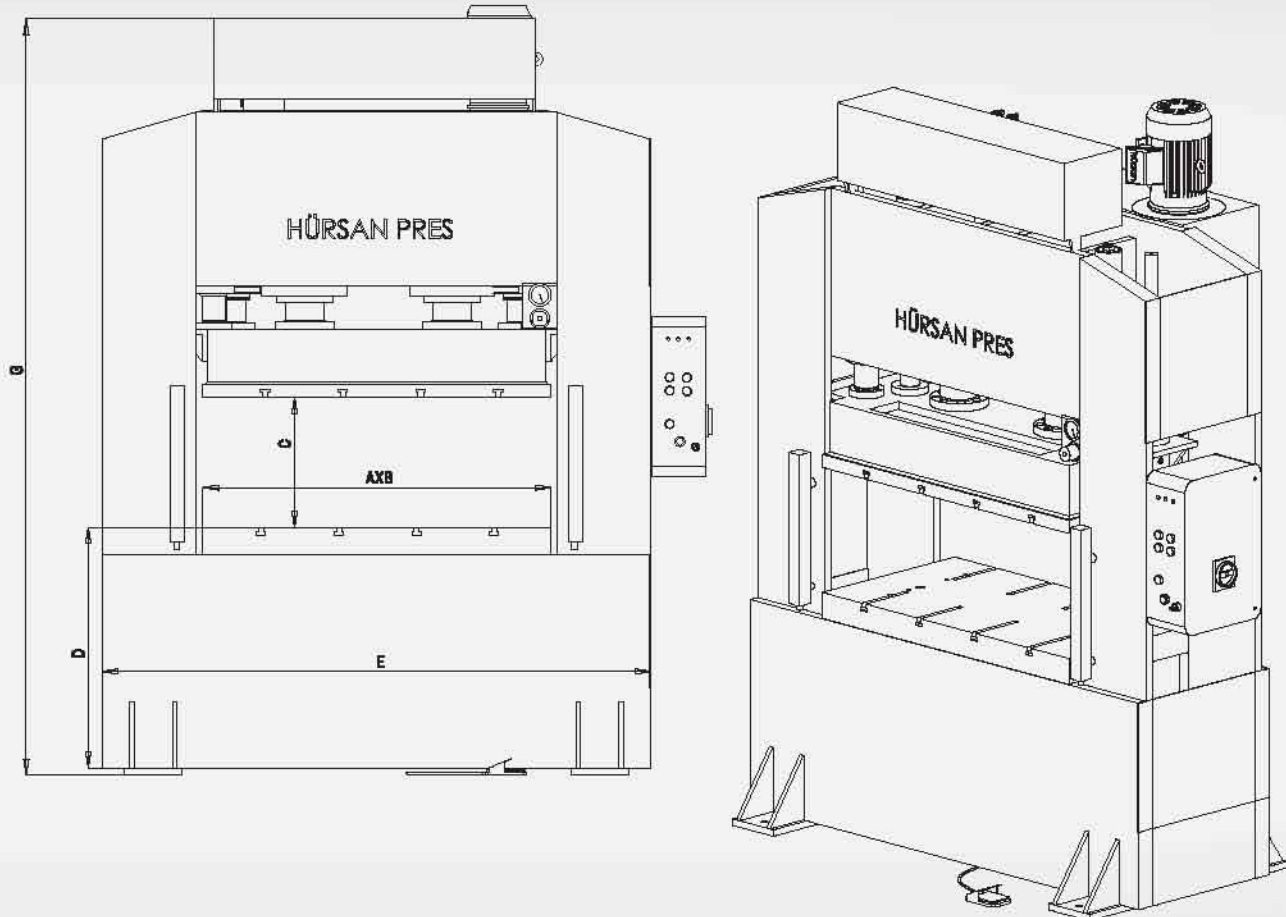
» 150 - 500 ton arası 700x1200 mm tabla ebadından 800x1700 mm tabla ebadına kadar üretim yapmaktadır.

» Manufacture is performed from 700x1200 mm plate sizes to 800x1700 mm plate size between 150-500 tons.

» Produkte zwischen 150-500 Tonnen, Plattendimensionen von 700×1200 mm bis 800×1700 mm werden hergestellt.



Teknik Resim - Technical Draw - Technische Zeichnen



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen

| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 150 | 200 | 250 | 300 | 350 | 400 | 500 |
|--|---------|------|------|------|------|------|------|------|
| A Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfläche | (mm) | 1200 | 1200 | 1300 | 1400 | 1500 | 1600 | 1700 |
| B Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfläche | (mm) | 600 | 650 | 700 | 700 | 800 | 800 | 800 |
| C Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| D Tabla Yerden Yüksekliği / Ground Clearance Of Tables / Bodenfreiheit der Platten | (mm) | 850 | 850 | 900 | 900 | 950 | 1000 | 1000 |
| E Genişlik / Width / Weite | (mm) | 1650 | 1700 | 1850 | 2050 | 2250 | 2360 | 3400 |
| F En / Width / Breite | (mm) | 1300 | 1350 | 1400 | 1400 | 1500 | 1700 | 1750 |
| G Yükseklik / Height / Höhe | (mm) | 2900 | 3000 | 3000 | 3100 | 3180 | 3200 | 3250 |
| Koç Strok / Ram Stroke / Stösselhub | (mm) | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Kalıp Boşluğu / Mould Emptiness / | (mm) | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Pompa / Pump / Pumpe | (lt/dk) | 30 | 40 | 40 | 40 | 50 | 50 | 60 |
| Motor / Motor / Motor | (kw) | 11 | 15 | 15 | 15 | 18,5 | 18,5 | 22 |
| Depo Hacmi / Tank Capacity / Depotkapazität | (lt) | 300 | 320 | 320 | 350 | 350 | 400 | 450 |

SDP 77/280

Hidrolik Sac Presi

Hydraulic Sheet Iron Design Press

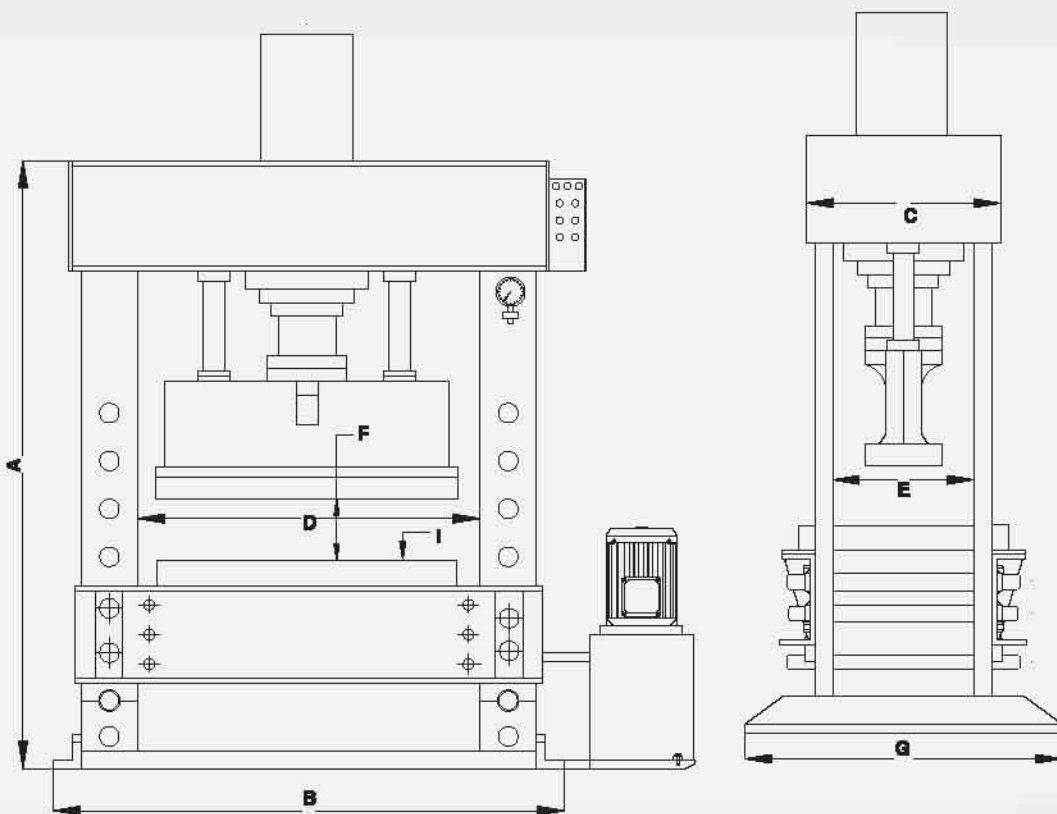
Hidraulische Blechpresse



» 150 ve 200 tonluk 1200x550 mm tabla ebadı ve 1200x650 mm tabla ebadı standart üretim yapılmaktadır.

» Standard manufacture is performed within 150 and 200 tons of 1200x550 mm plate size and 1200x650 mm plate size.

» Standard 150 Tonnen und 200 Tonnen, Plattendimensionen von 1200×550 mm und 1200×650 mm werden hergestellt.



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen

| KAPASİTE / CAPACITY / KAPAZITÄT | | (N) | 150 | 200 |
|--|-------|----------|----------|-----|
| A Yükseklik / Height / Höhe | (mm) | 2000 | 2110 | |
| B Genişlik / Widthness / Weite | (mm) | 1440 | 1620 | |
| C En / Width / Breite | (mm) | 560 | 660 | |
| D İki Sütun Arası / Between Two Columns / Abstand Zweier Säulen | (mm) | 1200 | 1300 | |
| E İki Sütun Arası (En) / Between Two Columns (Width) / Abstandsbreite zweier Säulen | (mm) | 300 | 420 | |
| F Maksimum İş Alma Kapasitesi / Maximum Working Capacity / Maximale Arbeitskapazität | (mm) | 0-500 | 0-500 | |
| G Ayak Boyu / Base Length / Basislänge | (mm) | 850 | 1050 | |
| I Tabla Ebatı / Tray Dimensions / Plattenhöhe | (mm) | 1200x550 | 1200x650 | |
| Hidrolik Pompa / Hydraulic Pump / Hiddraulische Pumpe | (lt) | 40 | 50 | |
| Piston Stroku / Piston Stroke / Kolbenhub | (kw) | 300 | 300 | |
| Yağ Tank Hacmi / Oil Tank Volume / Öltankvolumen | (bar) | 80 | 90 | |
| Motor Gücü / Motor Power / Motorleistung | (lt) | 7.5 | 7.5 | |

Hidrolik Özel Armaçlı Abkant Pres

Hydraulic Abkant Press For Specific Purpose

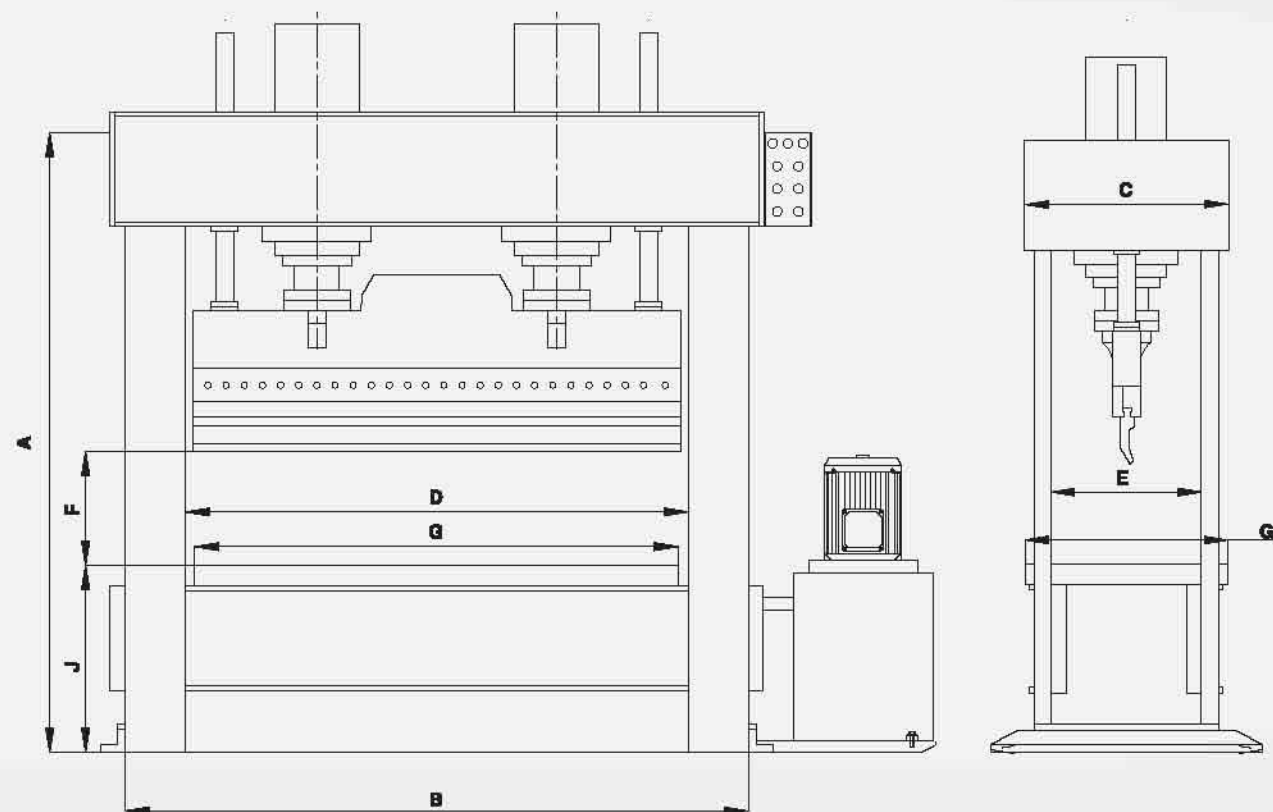
Hidraulische Spezialabsicht Abkantpresse



» 100 - 300 ton arası 350x2000
mm tabla ebadından 650x3500
mm tabla ebadına kadar üretim
yapılmaktadır.

» Manufacture is performed from
350x2000 mm plate sizes to
650x3500 mm plate size between
100-300 tons.

» Produkte zwischen 100-300 Tonnen,
Plattendimensionen von 350x2000
mm bis 650x3500 mm werden
hergestellt.



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen

| KAPASİTE / CAPACITY / KAPAZITÄT | [t] | 100 | 150 | 200 | 250 | 300 |
|---|-------|----------|----------|----------|----------|----------|
| A Yükseklik / Height / Höhe | (mm) | 2300 | 2300 | 2500 | 2550 | 2600 |
| B Genişlik / Widthness / Weite | (mm) | 2240 | 2240 | 2820 | 2900 | 2750 |
| C En / Width / Breite | (mm) | 310 | 310 | 360 | 380 | 420 |
| D İki Sütun Arası / Between Two Columns / Abstand Zweier Säulen | (mm) | 2050 | 2050 | 2550 | 2550 | 2550 |
| E İki Sütun Arası (En) / Between Two Columns (Width) / Abstandsbreite zweier Säulen | (mm) | 250 | 250 | 300 | 320 | 350 |
| F Tabla İş Alma Kapasitesi / Work Capacity / Arbeitskapazität | (mm) | 400 | 400 | 500 | 500 | 500 |
| G Tabla Boyutları / Table Dimensions / Plattenhöhe | (mm) | 2000x350 | 2000x350 | 2500x400 | 2500x420 | 2500x500 |
| J Alt Tabla Yüksekliği / Height Of Lower Table From Base / Bodenfreiheit Unterer Platte | (mm) | 850 | 850 | 850 | 850 | 850 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | [lt] | 16+30 | 16+37 | 20+37 | 30+37 | 37+37 |
| Piston Stroku / Piston Stroke / Kolbenhub | [kw] | 400 | 400 | 500 | 500 | 500 |
| Yağ Miktan / Hydraulic Oil Quantity / Hydraulische Ölmenge | [bar] | 80 | 80 | 80 | 100 | 100 |
| Motor Gücü / Motor Power / Motorleistung | [lt] | 5.5 | 5.5 | 7.5 | 7.5 | 11 |

Hidrolik Çift Silindirli Ahşap Form Presi

Hydraulic Press With Double Cylinder For Wood Shaping

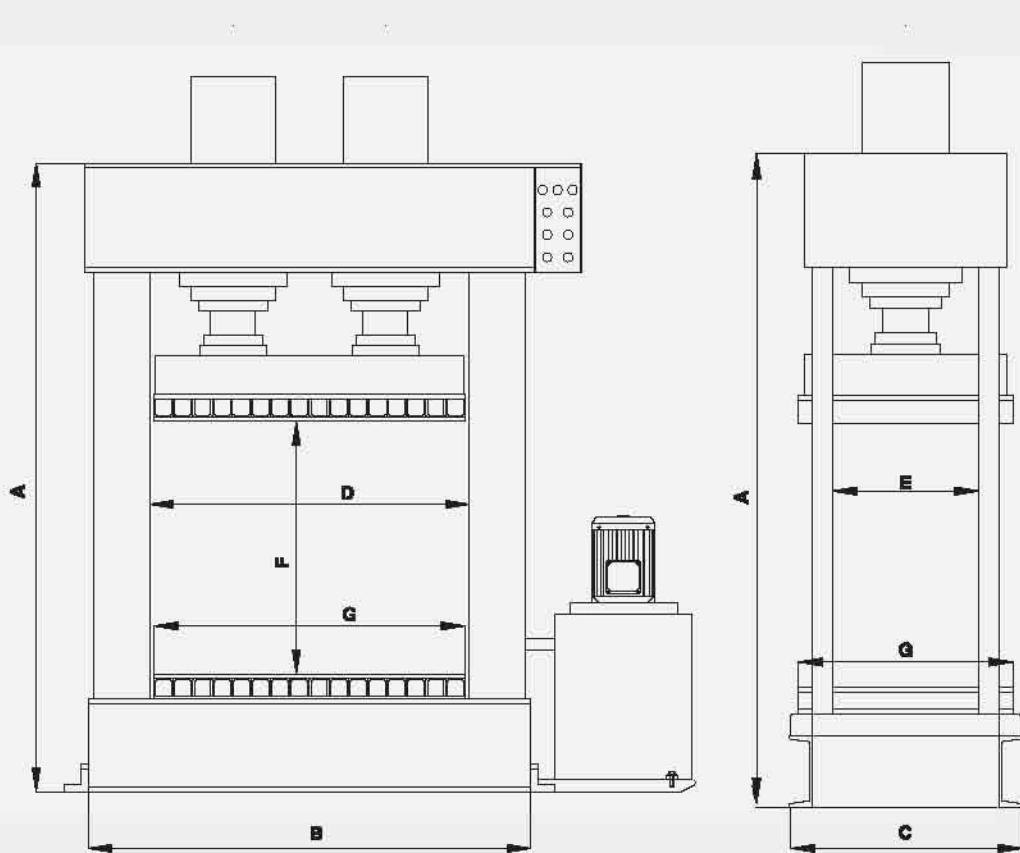
Hidraulische Doppelzylinder Holzformpresse

» 100 - 300 ton arası 800x1500 mm tabla ebadından 900x1800 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 800x1500 mm plate sizes to 900x1800 mm plate size between 100-300 tons.

» Produkte zwischen 100-300 Tonnen, Plattendimensionen von 800×1500 mm bis 900×1800 mm werden hergestellt.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 100 | 150 | 200 | 300 |
|---|------|----------|----------|----------|----------|
| A Yükseklik / Height / Höhe | (mm) | 2150 | 2150 | 2400 | 2450 |
| B Boy / Size / Höhe | (mm) | 1600 | 1820 | 1900 | 2000 |
| C En / Width / Breite | (mm) | 600 | 700 | 700 | 800 |
| D İki Sütun Arası Mesafe (Genişlik) / Distance Between Two Columns | (mm) | 1220 | 1320 | 1320 | 1420 |
| E İki Sütun Arası Mesafe (En) / Distance Between Two Columns (Width) / Abstandsbreite zweier Säulen | (mm) | 210 | 310 | 310 | 400 |
| F Maksimum İş Alma Kapasitesi / Work Capacity / Maximale Arbeitskapazität | (mm) | 1000 | 1000 | 1100 | 1200 |
| G Tabla Boyutları / Table Dimensions / Plattenhöhe | (mm) | 1200x600 | 1300x700 | 1300x700 | 1400x800 |
| Piston Stroku / Piston Stroke / Kolbenhub | (mm) | 600 | 600 | 600 | 600 |
| Hidrolik Pompa / Hydraulic Pump / Hidraulische Pumpe | (lt) | 12+20 | 14+20 | 20+30 | 20+37 |
| Yağ Miktarı / Hydraulic Oil Quantity / Öltankvolumen | (lt) | 70 | 80 | 90 | 120 |
| Motor Gücü / Motor Power / Motorleistung | (kw) | 5.5 | 5.5 | 7.5 | 11 |

Alt Tabla Hidrolik Hareketli Kramier Gezerli Atölye Presi

Under Table Hydraulic Moving Workshop Press With Gear Stroller

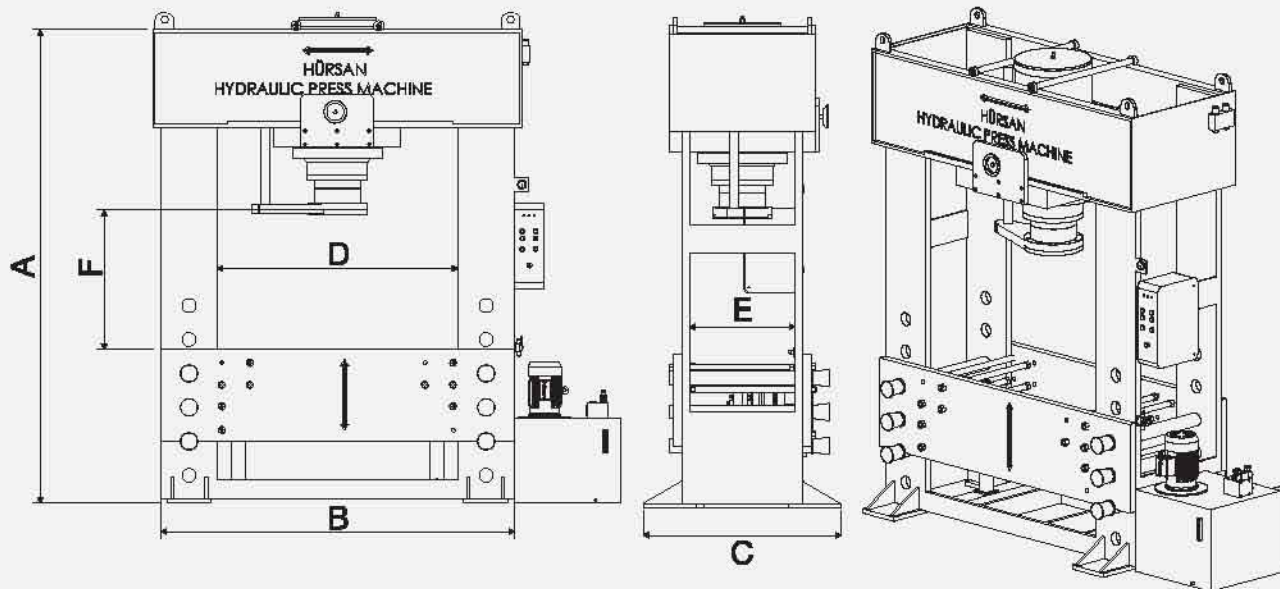
Untere Platte Hidraulisch Beweglich Kramier Lauf Atelierpresse

» 30 - 500 ton arası özel atölye presi basınç silindiri sağa sola hareketli alt tabla aşağı yukarı hidrolik hareketi.

» Private workshop press pressure cylinder, right and left moving lower plate, up and down hydraulic movement between 30-500 tons.

» Spezial Atelierpresse der Kapazität zwischen 30-500 Tonnen. Druckzylinder bewegt sich nach rechts und links, untere Platte nach unten und oben.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 30 | 60 | 80 | 100 | 150 | 200 | 250 | 300 | 400 | 500 |
|--|---------|------|------|------|------|------|------|------|------|------|------|
| A Yükselik / Height / Höhe | (mm) | 1600 | 1930 | 1970 | 2000 | 2000 | 2100 | 2150 | 2350 | 2400 | 2450 |
| B Pres Genişliği / Press Width / Presseweite | (mm) | 1600 | 1750 | 1950 | 2100 | 2300 | 2350 | 2500 | 2600 | 2800 | 3000 |
| C Ayak Boyu / Base Length / Basislänge | (mm) | 600 | 700 | 750 | 750 | 800 | 900 | 900 | 950 | 1000 | 1100 |
| D İki Sütun Arası / Between Two Columns / Abstand zweier Säulen | (mm) | 1000 | 1100 | 1200 | 1300 | 1500 | 1500 | 1500 | 1500 | 1600 | 1600 |
| E İki Sütun Arası (En) / Between Two Columns (Width) / Abstandsbreite zweier Säulen | (mm) | 250 | 300 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 700 |
| F Maksimum İş Alma Kapasitesi / Maximum Working Capacity / Maximale Arbeitskapazität | (mm) | 700 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 900 |
| Piston Stroku / Piston Stroke / Kolbenhub | (mm) | 300 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | (lt/dk) | 6.5 | 9 | 9 | 12 | 12 | 16 | 24 | 40 | 40 | 50 |
| Motor Gücü / Motor Power / Motorleistung | (kw) | 2.2 | 3 | 3 | 3 | 4 | 5.5 | 7.5 | 11 | 11 | 18.5 |
| Toplam Pres Ağırlığı / Overall Weight / Gesamt Pressegewicht | (kg) | 380 | 620 | 860 | 1160 | 1480 | 2100 | 2450 | 3200 | 4800 | 5200 |

Özel Tip Hidrolik Atölye Pres

Special Type Hydraulic

Spezialtyp Hidraulische Atelierpresse

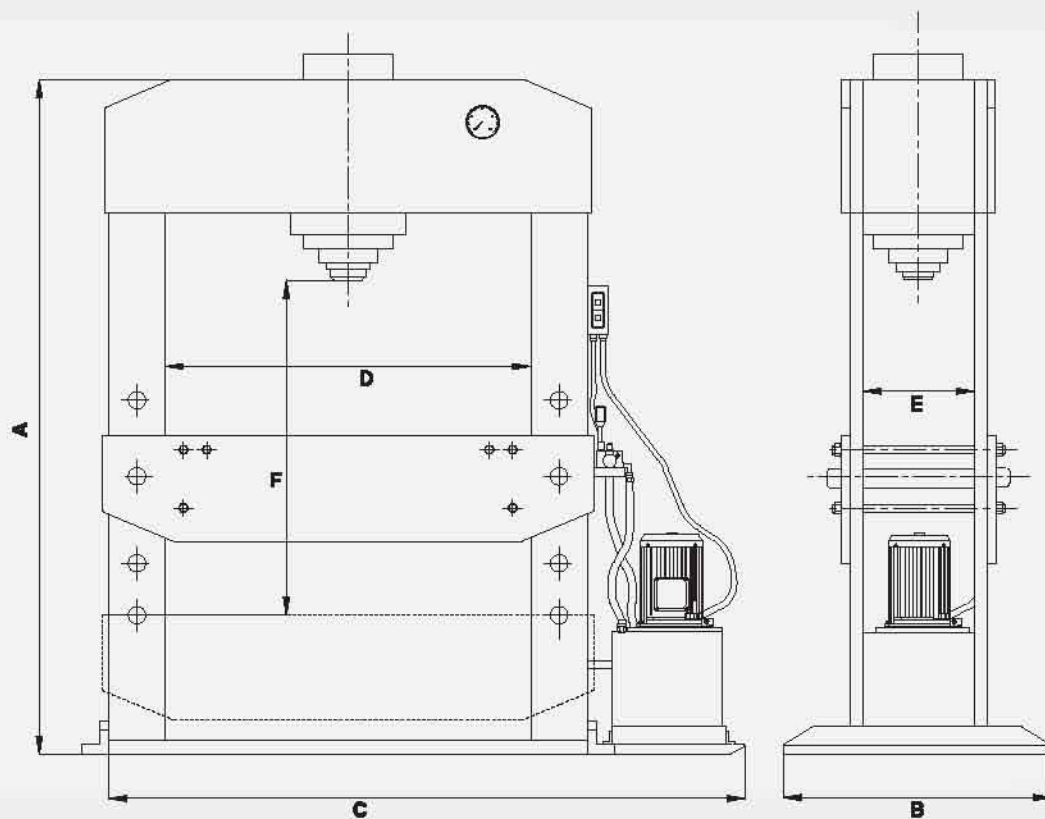


» 30 – 300 ton arası özel tip
atölye presi.

» Special type workshop press be-
tween 30-300 tons.

» Hidraulische Spezialtyp Atelierpresse
der Kapazität zwischen 30-300 Ton-
nen.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 30 | 60 | 80 | 100 | 150 | 200 | 250 | 300 |
|--|------|------|------|------|------|------|------|------|------|
| A Yükselik / Height / Höhe | (mm) | 1600 | 1930 | 1970 | 2000 | 2000 | 2100 | 2150 | 2350 |
| B Ayak Boyu / Base Length / Basislänge | (mm) | 550 | 700 | 750 | 750 | 800 | 900 | 900 | 950 |
| C Pres Genişliği / Press Width / Presseweite | (mm) | 1300 | 1570 | 1690 | 1680 | 1870 | 2080 | 2080 | 2370 |
| D İki Sütün Arası / Between Two Columns / Abstand Zweier Säulen | (mm) | 700 | 900 | 1000 | 1000 | 1100 | 1200 | 1250 | 1300 |
| E İki Sütün Arası (En) / Between Two Columns (Width) / Abstandsbreite Zweier Säulen | (mm) | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 |
| F Maksimum İş Alma Kapasitesi / Maximum Working Capacity / Maximale Arbeitskapazität | (mm) | 800 | 850 | 900 | 900 | 950 | 950 | 950 | 950 |
| Piston Stroku / Piston Stroke / Kolbenhub | (mm) | 300 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | (mm) | 6 | 9 | 9 | 12 | 12 | 16 | 24 | 30 |
| Motor Gücü / Motor Power / Motorleistung | (kW) | 2.2 | 3 | 3 | 3 | 4 | 5.5 | 7.5 | 11 |
| Toplam Pres Ağırlığı / Overall Weight / Gesamt Pressegewicht | (t) | 350 | 580 | 820 | 1100 | 1400 | 2000 | 2850 | 3200 |

Hidrolik Atölye Tipi Yalnız Motorlu Pres

Hydraulic Type Workshop Press With Singular Motor Workshop Press

Hidraulische Ateliertyp Einzelmotor Presse

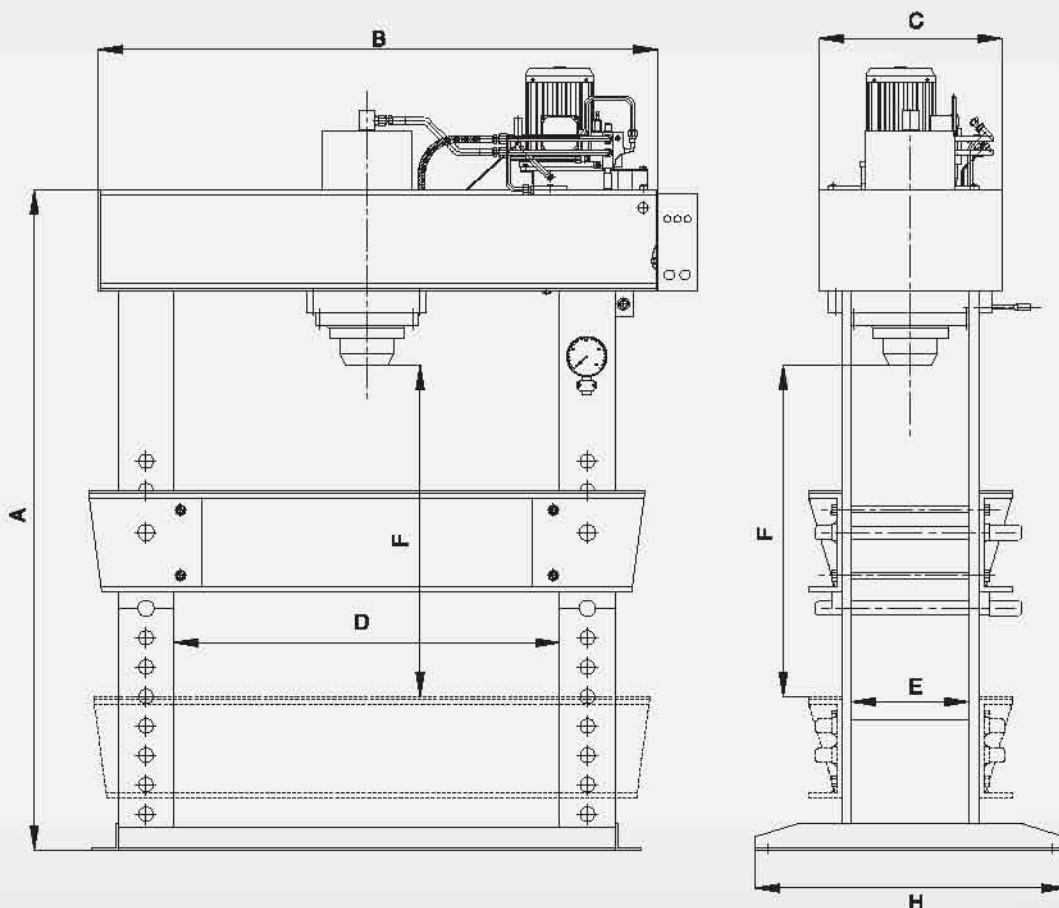


» 30 – 400 ton arası hidrolik
atölye presi.

» Hydraulic workshop press between
30-400 tons.

» Hiddraulische Atelierpresse der Ka-
pazität zwischen 30-400 Tonnen.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 30 | 60 | 80 | 100 | 150 | 200 | 250 | 300 |
|---|------|------|------|------|------|------|------|------|------|
| A Yükselik / Height / Höhe | (mm) | 1500 | 1800 | 2000 | 2000 | 2050 | 2150 | 2150 | 2250 |
| B Genişlik / Wideness / Weite | (mm) | 1000 | 1350 | 1600 | 1650 | 1700 | 1800 | 1850 | 1950 |
| C En / Width / Breite | (mm) | 330 | 440 | 500 | 530 | 560 | 660 | 690 | 740 |
| D İki Sütun Arası / Between Two Columns / Abstand zweier Säulen | (mm) | 700 | 900 | 1000 | 1100 | 1200 | 1300 | 1300 | 1400 |
| E İki Sütun Arası (En) / Between Two Columns / Abstandsbreite zweier Säulen | (mm) | 180 | 220 | 250 | 280 | 300 | 420 | 450 | 500 |
| F Maks. İş Alma Kapasitesi / Max Working Capacity / Maximale Arbeitskapazität | (mm) | 700 | 900 | 900 | 900 | 950 | 950 | 950 | 950 |
| H Ayak Boyu / Base Length / Basislänge | (mm) | 550 | 700 | 750 | 750 | 800 | 900 | 900 | 1000 |
| Piston Stroku / Piston Stroke / Kolbenhub | (mm) | 300 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | (lt) | 6 | 9 | 9 | 12 | 12 | 16 | 24 | 30 |
| Motor Gücü / Motor Power / Motorleistung | (kw) | 2.2 | 3 | 3 | 3 | 3 | 5.5 | 7.5 | 11 |
| Toplam Pres Ağırlığı / Working Pressure / Gesamt Pressegewicht | (kg) | 260 | 450 | 700 | 950 | 1200 | 1800 | 2650 | 3000 |

Hidrolik Tablalı Klasör Karton Sıvama Presi

Hydraulic Binder Carton Plastering Press With Table

Hidraulische Platten Ordner Karton Verputz presse

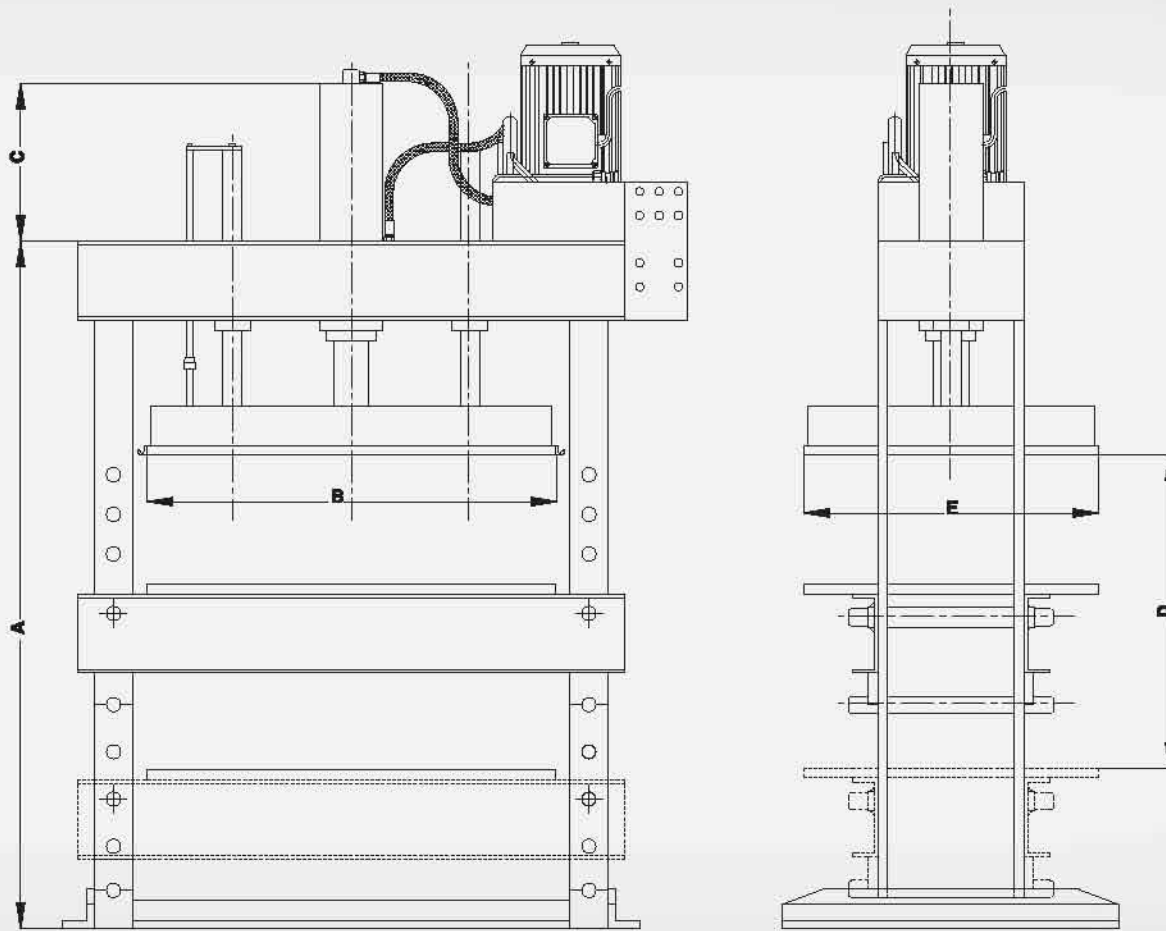


» 30 - 80 ton arası 550x750 mm tabla ebadından 1100x1300 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 550x750 mm plate sizes to 1100x1300 mm plate size between 30-80 tons.

» Produkte zwischen 30-80 Tonnen, Plattendimensionen von 550x750 mm bis 1100x1300 mm werden hergestellt.





Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| KAPASİTE / CAPACITY / KAPAZITÄT | | (t) | 30 | 30 | 60 | 60 | 80 | 80 | 80 |
|---|--|--------|------|------|------|------|------|------|------|
| A | Yükseklik / Height / Höhe | (mm) | 1550 | 1750 | 1750 | 1750 | 1750 | 1750 | 1750 |
| B | Tabla Boyu / Table Length / Plattenlänge | (mm) | 750 | 1050 | 1300 | 1400 | 1500 | 1600 | 1700 |
| C | Boy / Length / Länge | (mm) | 470 | 470 | 470 | 470 | 470 | 470 | 470 |
| D | Maks. İş Alma Kapasitesi / Max. Working Capacity / Maximale Arbeitskapazität | (mm) | 600 | 700 | 700 | 700 | 700 | 700 | 700 |
| E | Tabla Evi / Table Width / Plattenbreite | (mm) | 550 | 750 | 1050 | 1100 | 1100 | 1100 | 1200 |
| Piston Stroke / Piston Stroke / Kolbenhub | | (mm) | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| Hidrolik Pompa / Hydraulic Pump / Hiddraulische Pumpe | | (l/dk) | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| Motor Gücü / Motor Power / Motorleistung | | (kw) | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

MBP 77/210

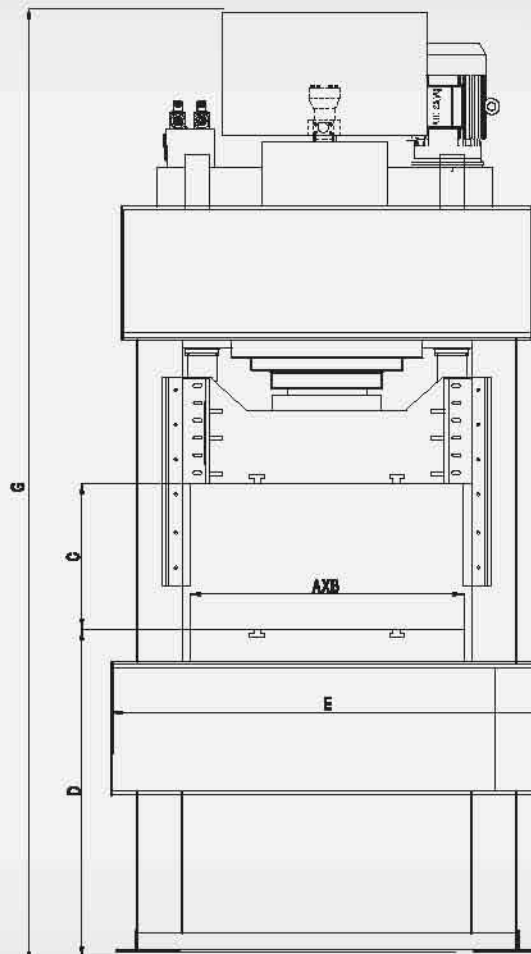
Hidrolik Motif Basma Presi
Hydraulic Motif Print Press
Hidraulische Motivendruckpresse

» 60 – 300 ton arası 440x440 mm tabla ebatından 600x800 mm tabla ebatına kadar üretilmektedir.

» Manufacture is performed from 440x440 mm plate sizes to 600x800 mm plate size between 60-300 tons.

» Produkte zwischen 60-300 Tonnen, Plattendimensionen von 440x440 mm bis 600x800 mm werden hergestellt

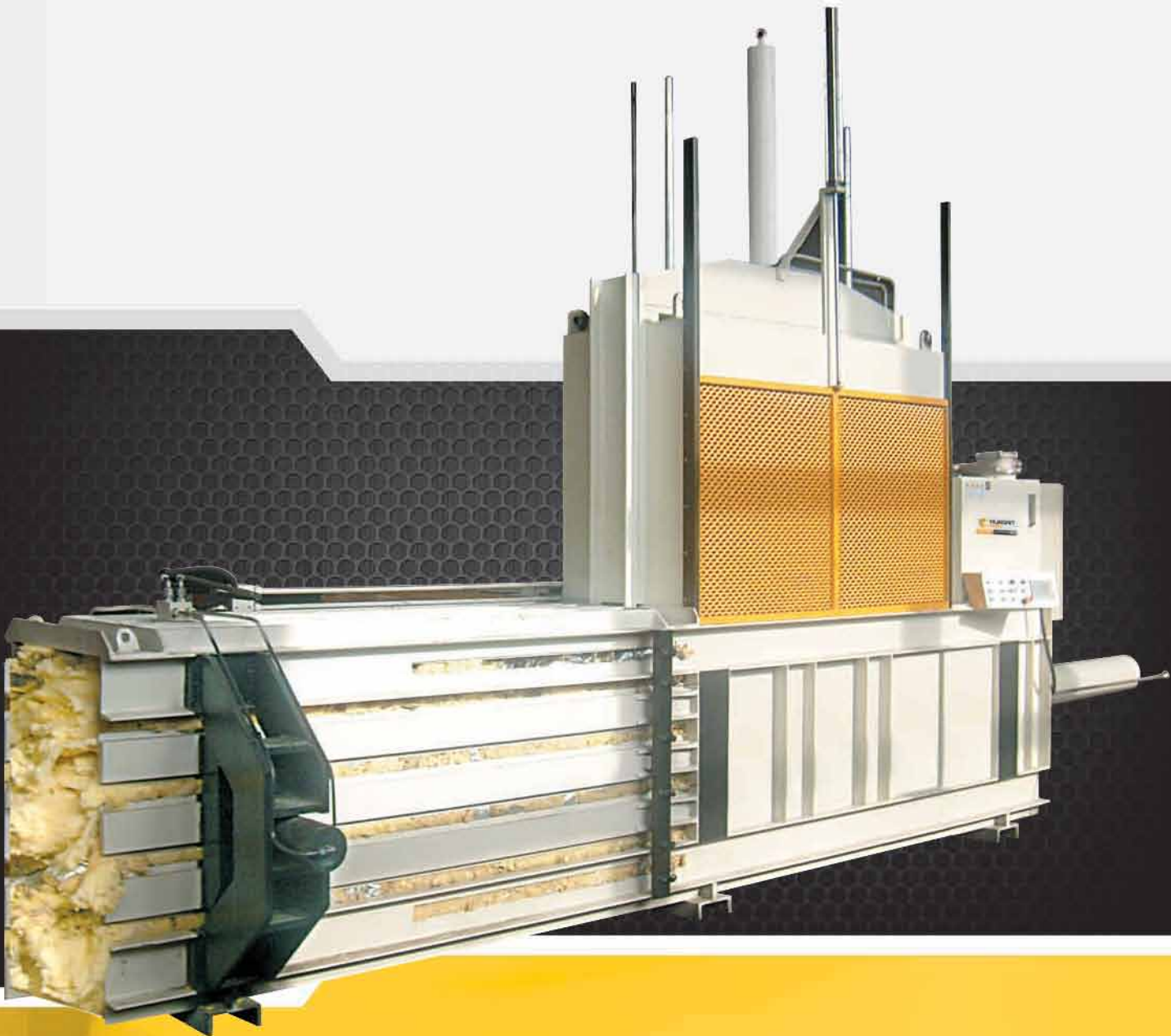


Teknik Resim - Technical Draw - Technische Zeichnen**Teknik Ölçüler - Technical Dimensions - Technische Dimesions**

| KAPASİTE / CAPACITY / KAPAZITÄT | (t) | 60 | 100 | 150 | 200 | 250 | 300 |
|--|---------|------|------|------|------|------|------|
| A Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfläche | (mm) | 500 | 500 | 500 | 600 | 700 | 800 |
| B Tabla Kullanım Alanı / Table Using Area / Plattenanwendungsfläche | (mm) | 500 | 500 | 500 | 600 | 700 | 800 |
| C Tablalar Arası Mesafe / Distance Between The Tables / Abstand zwischen der Platten | (mm) | 500 | 500 | 500 | 500 | 500 | 500 |
| D Tabla Yerden Yüksekliği / Ground Clearance Of Tables / Bodenfreiheit der Platten | (mm) | 600 | 600 | 600 | 600 | 600 | 600 |
| E Genişlik / Wideness / Weite | (mm) | 800 | 850 | 900 | 1020 | 1100 | 1250 |
| F En / Width / Breite | (mm) | 1000 | 1000 | 1000 | 1050 | 1100 | 1250 |
| G Yükseklik / Height / Höhe | (mm) | 2000 | 2100 | 2200 | 2200 | 2250 | 2300 |
| Koç Strok / Ram Stroke / Stösselhub | (mm) | 400 | 400 | 400 | 400 | 400 | 400 |
| Kalıp Boşluğu / Mould Emptiness / Gussformgehäuse | (mm) | 200 | 200 | 200 | 200 | 200 | 200 |
| Pompa / Pump / Pumpe | (lt/dk) | 9 | 12 | 12 | 16 | 30 | 40 |
| Motor / Motor / Motor | (kw) | 3 | 4 | 4 | 5,5 | 7,5 | 11 |
| Depo Hacmi / Tank Capacity / Tankvolumen | (lt) | 60 | 60 | 100 | 150 | 200 | 250 |

KBP 77/160

Hidrolik Hurda Kağıt Balya Presi
Hydraulic Scrap Paper Press
Hidraulische Abfallpapier Packpresse

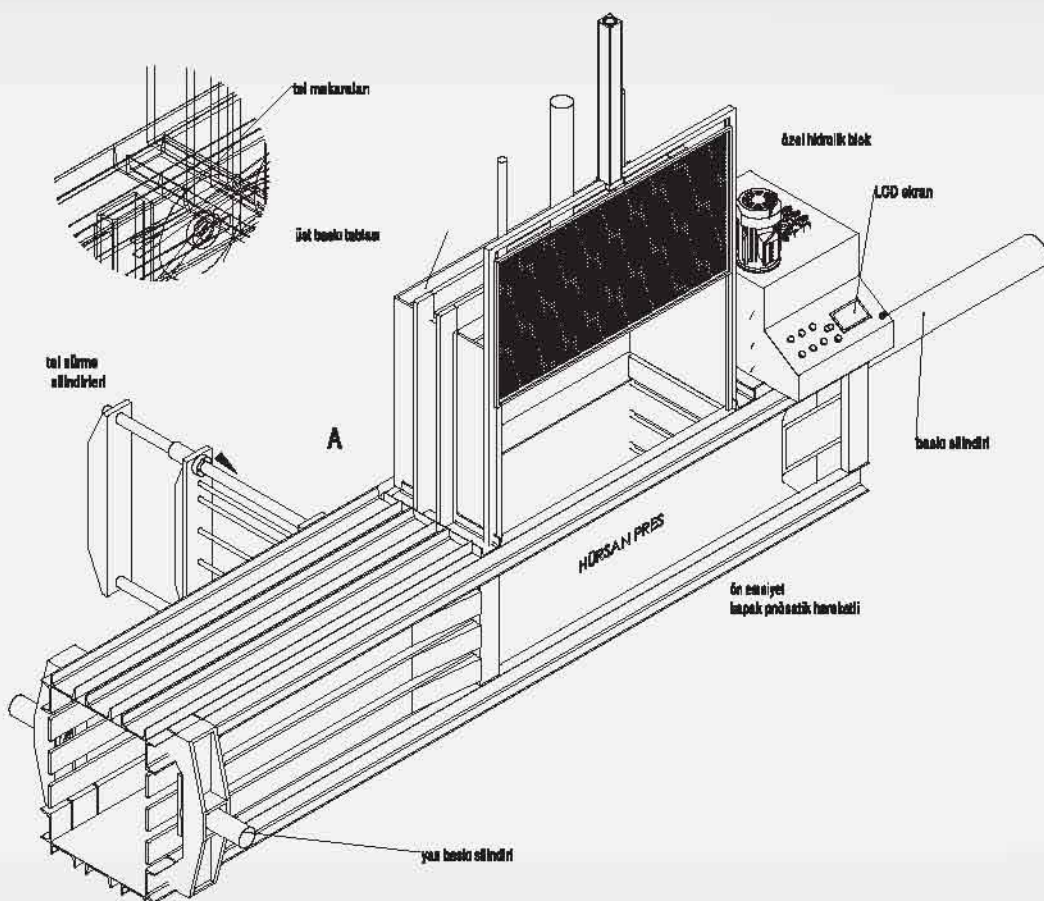


» 80 ton kapasiteli
1500x1000x700 mm hazne
kapasiteli hurda atık presi (kağıt,
plastik, pamuk).

» 80 tons of scrap waste press with
1500x1000x700 mm storing capacity
(paper, plastic, cotton).

» Abfallmaterial (Papiere, Baumwolle,
Kunststoff) Packpresse der Kapazität
von 80 Tonnen, Dimensionen des Vor-
ratsraumes 1500×1000×700 mm

Teknik Resim - Technical Draw - Technische Zeichnen



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen



| BASMA KAPASİTE / PRESS CAPACITY / PRESSE KAPAZITÄT | (t) | 80 |
|--|------|-------------|
| Basma Piston Stroku / Press Piston Stroke / Presse Kolbenhub | (mm) | 1200 |
| Balya Basma Haznesi / Bale Chamber / Ballendruckkammer | (mm) | 900x800 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulische Pumpe | (lt) | 30 |
| Hidrolik Yağ Miktari / Hydraulic Oil Quantity / Hydraulische Ölmenge | (lt) | 250 |
| Motor Gücü / Motor Power / Motorleistung | (kw) | 7,5 - 10 hp |

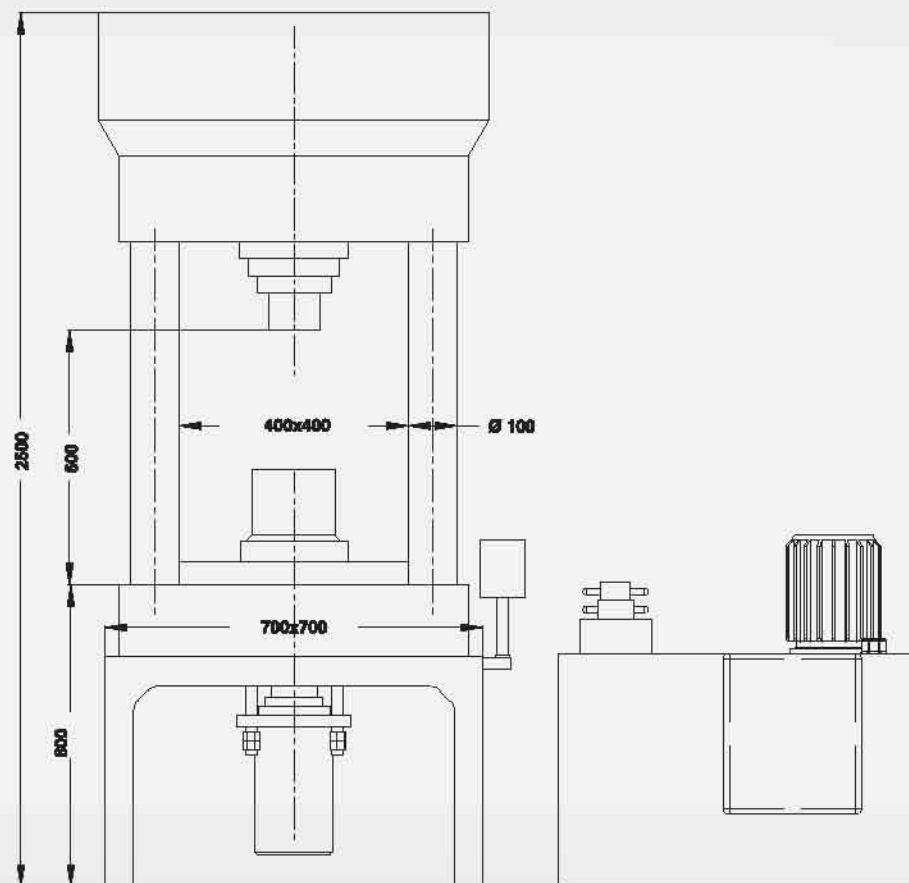
Hidrolik Tuz Sıkıştırma Presi Hydraulic Salt Squeezing Press Hidraulische Salz-Kompressionspresse



» 80 – 400 ton arası 400x400 mm tabla ebadından 800x900 mm tabla ebadına kadar üretim yapılmaktadır.

» Manufacture is performed from 400x400 mm plate sizes to 800x900 mm plate size between 80-400 tons.

» Produkte zwischen 80-400 Tonnen, Plattendimensionen von 400×400 mm bis 800×900 mm werden hergestellt.



Teknik Ölçüler - Technical Dimensions - Technische Dimensionen

| BASMA KAPASİTE / PRESS CAPACITY / PRESSE KAPAZITÄT | (t) | 150 |
|--|--------|--------|
| Basma Piston Stroku / Press Piston Stroke / Presse Kolbenhub | (mm) | 400 |
| Hidrolik Pompa / Hydraulic Pump / Hydraulik Pump | (l/dk) | 50x140 |
| Yağ Tank Hacmi / Oil Tank Volume / Öltankvolumen | (l) | 480 |
| Motor Gücü / Motor Power / Motorleistung | (kw) | 22 |



Hursan Hydraulic Press and Workbench Ind. Set CO.

✉ : 2. Organize Sanayi Böl. Lalehan Cad. No:1 Selçuklu/KONYA/TÜRKİYE

☎ : +90 332 2391525 (pbx)

📠 : +90 332 2390639 - 40

hursan@hursanpres.com.tr