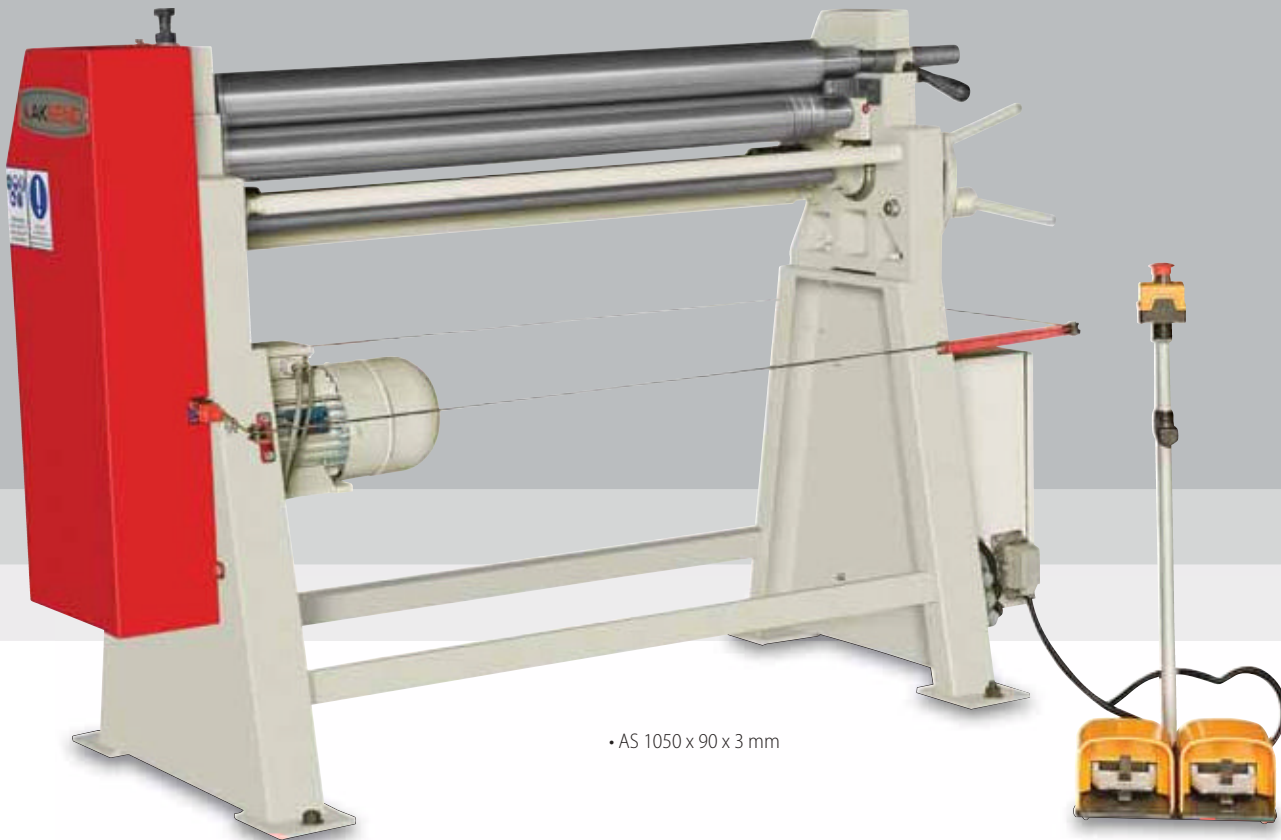


## 3 VALSLİ ASİMETRİK SİLİNDİR MAKİNELERİ

## 3 ROLLS ASYMMETRICAL PLATE BENDING MACHINES



### Standart Aksesuarlar

- Makine döküm gövde.
- Üst vals yana açılabilir.
- Frenli ana motor.
- Konik kıvrıma tertibatı.
- Arka ve alt vals el çarkı ile aşağı yukarı hareketli.
- Makineden ayrı ayak pedallı kumanda paneli.
- Açil Stop.
- “CE”ye uygundur.

### Özel Aksesuarlar

- İndüksiyon ile sertleştirilmiş miller.
- Arka vals motorlu.
- Arka vals için dijital gösterge.

### Standard Equipments

- Body is made of cast iron construction.
- Central rollers powered with electric motor and gear drive.
- Cone bending device.
- Self brake main motor.
- Upper roll is opanable by side.
- Lower roll and back roll are with hand wheels up & down adjustable.
- Separate eletric control panel with foot pedal
- Suitable for “CE”

### Optional Equipments

- Induction hardened rolls.
- Back roll with motor.
- Digital display

AS	Caractéristiques techniques	Longueur utile	Croquage	Epaisseur maxi. en roulage	Diamètre rouleau supérieur	Diamètre Mini. de la virole	Puissance moteur	Longueur	Hauteur	Largeur	Poids
AS 70-10/1.5		1050	1.5	1.8	70	105		1300	1100	700	320
AS 70-15/1.0		1550	1.0	1.2	70	105		2100	1100	700	450
AS 75-12/1.5		1250	1.5	2.0	75	117		2300	1100	800	460
AS 90-10/3.0		1050	3.0	3.3	90	130		2100	1130	800	570
AS 90-12/2.5		1250	2.5	3.0	90	130		2350	1130	800	500
AS 90-15/2.2		1550	2.2	2.5	90	130		2600	1130	800	600
AS 95-20/1.5		2050	1.5	1.8	95	135		3030	1130	800	635

Caractéristiques données pour de l'acier (240N/mm<sup>2</sup>)  
Pour le roulage de cônes toutes les capacités doivent être réduites de 50 %

- Data based upon steel 240 N/mm<sup>2</sup> yield point.
- For cone bending, all bending values must be reduced 50%.
- All specifications are subject to change without notice.