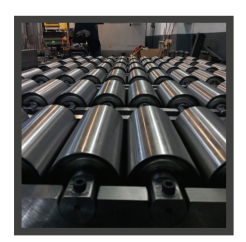
## BAST® METAL SHEET FLATTENING MACHINE



Today, roller straightening technologies are rapidly replacing old methods in eliminating defects in laser sheet cutting, flame cutting or perforated sheet metal.

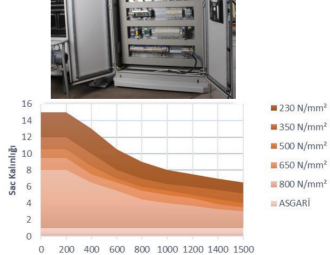




The roller flattening machine reduces the internal tension of sheet metal parts coming from laser cutting, allowing them to straighten. Processes such as precision welding, bending and twisting after straightening are improved. Compared to other flattening processes, cylindrical sheet flattening is fast, economical, short-lived, simple and can be performed with a short training in terms of technical personnel.

The EASYBAST touch screen enables easy adjustment of machine settings in sensitiv value ranges.





Sac Genişliği



Reversible flattening rollers extend the service life of the roller and minimize wear. The rollers can be easily taken out and cleaned with the help of a motorized stand.



BAST Machine mold gap settings are supported by sensitive sensors, and the smoothing sensitivity settings remain stable. Equipping the machine with an overload protection system increases the metal fatigue strength and service life of the machine.

	BAST® 23	BAST® 38	BAST® 57	BAST® 80
SHEET THICKNESS (mm)	0,5-3	0,5-6	1-15	2-25
SHEET WIDTH (mm)	430	430	430	430
	630	630	630	630
	830	830	830	830
		1050	1050	1050
		1250	1250	1250
			1550	1550
PART SIZE	50x50	70x70	100x100	150x150
REVERSIBLE FLATTENING ROLLERS	STANDART	STANDART	STANDART	STANDART
THICKNESS ADJUSTMENT	STANDART	STANDART	STANDART	STANDART
SPACE ADJUSTMENT	-	-	STANDART	STANDART







MEŞE MAKİNA / NET LASER PARTNERSHIP

MEŞE MAKİNA MÜH. İTH. İHR. SAN. VE TİC. LTD. ŞTİ.

Demirciler Sanayi Sitesi E Blok No.6 Nilüfer/BURSA
T. +90 224 241 24 01

https://mesemakina.com/urunler/bast-sac-duzlestirme/

## BAST

