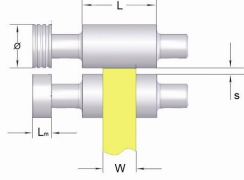
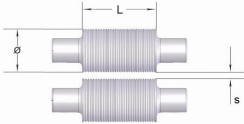


# MINI

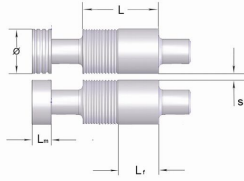
M100.100 / M100



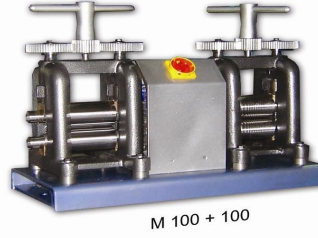
	L	Ø	Lm	s	W
M100.100	100	53	20	5.5	20



	L	Ø	s
M100.100	100	53	6-1



	L	Ø	Lr	Lm	s
M100	100	53	50	4.5-1	20

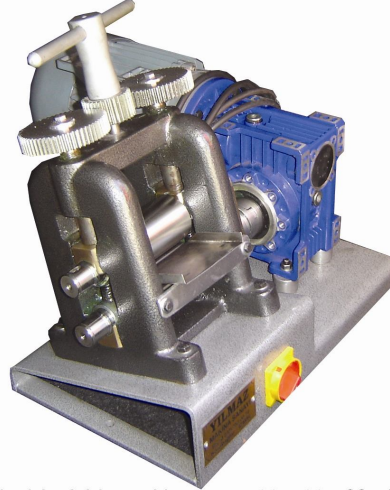


M 100 + 100



M 100

\* Eğik Ayarevi Silindiri



M100/100.100 küçük imalatçılar için ideal bir makinedir. Makinenin merdaneleri sadece astar ya da sadece tel olarak ayarlanabilir.

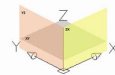
M100/100.100 is especially designed for small workshops, testing laboratories and research institutes. These models are mainly used for plate & wire rough-rolling and finishing.

## M100.100

Merdane Özellikleri / General Characteristics					
Makine KOD. Machine KOD.	Merdane tipi / Roller type	Çap / Diameter(mm)	Genişlik / Width (mm)	Merdane Deviri / Rolling Speed (m/min)	Sertlik / Hardness (Hrc)
M100.100	Tel / Wire	53	100	0 - 6	63-64
	Düz / Plate	53	100		

Makine Haddeleme Özellikleri / Characteristics Of Rolling				
Makine KOD. Machine KOD.	Plaka / Plate	Tel / Wire		
	Maks. Kalınlık / Max. Thickness (mm)	Maks. Ve Min kanal / Max. and Min. Groove (mm)	Kanal Adet / Groove Pcs	
M100.100	5.5	6	0,9	

Makine Boyutları / Machine Dimensions				
Makine KOD. Machine KOD.	X (cm)	Y (cm)	Z (cm)	Ağırlık / Weight (kg)
M100.100	25	80	40	95



Motor Gücü / Electrical Power (kW)	0.75
Gerilim / Voltage (V)	220