

TARA Balram - MI

Compressed earth block technology for stabilized earth blocks

TARA Balram - MI is a unique manually operated machine that harnesses Compressed Earth Block (CEB) Technology for economical, strong and durable earth construction. Houses made from these earth blocks (unfired bricks) are extremely long lasting. The TARA Balram machine is ideal for on site production of bricks.



Advantages:

- Low energy consumption
- Uniform compressive strength
- High thermal insulation
- Uniform quality; shape and size
- Low emissions

Stabilized Compressed Earth Block Package Specifications

S. No.	Specifications	TARA Balram- MI
1	Product Size (Standard / Chamfered)	230×110×75mm
2	Production Capacity	1500×2000/shift
3	Raw Material Feeding	Manual direct feeding
4	Man Power	6
5	Pan Mixture	Optional



TARA Balram in operation



At work in Sri Lanka