



BANDSAW PRECISION CUTTING MACHINE

D16-D51

TFB-XL



Mass production can be done by bandsaw cutting, achieving no deformation of cut surface regardless of rebar material specs.



Cutting in progress

AUTOMATIC REBAR CUTTING MACHINE

Setting on touch screen

Dimension Combination



Counting screen



Marker selecting screen



Dimension setting screen



Manual screen



Auto-storage rack (Option)
Bundling can be done easily without cranes.

D25 ▶ 18 PCS **D38 ▶ 12 PCS** **D51 ▶ 9 PCS**

Machine & Processing Specifications	
Specifications	TFB-XL (13×13)
Required breaker capacity	125A
Applicable length of raw material	3,500~13,000mm
Cutting length range	750~13,000mm ● Automatic discharging can be conducted from 1,250mm. ● When stopper for short dimension is attached : 350~749mm
Cutting blade width	600mm
Conveyor effective width	580mm
Material feeding speed on conveyor	10.2~40.0 m/min(50/60Hz)
Total motor capacity	21.8kW(excluding air-compressor)
Dimensions (L×W×H)	28,950×4,610×2,080mm(excluding control panel)
Total weight	25,800kg

Simultaneous Max. Cutting Quantity (pcs.)										
Rebar diameter	D16	D19	D22	D25	D29	D32	D35	D38	D41	D51
Quantity	28	24	21	18	16	15	13	12	11	9

