



# UNIVERSAL BENDER TUB-19-1-NCV

D10-D19



Capable of bending both upward and downward.  
A model suitable for producing products used in  
civil engineering works (such as bridge girder)  
and segment construction work.

Processing product examples



Setting on  
touch screen

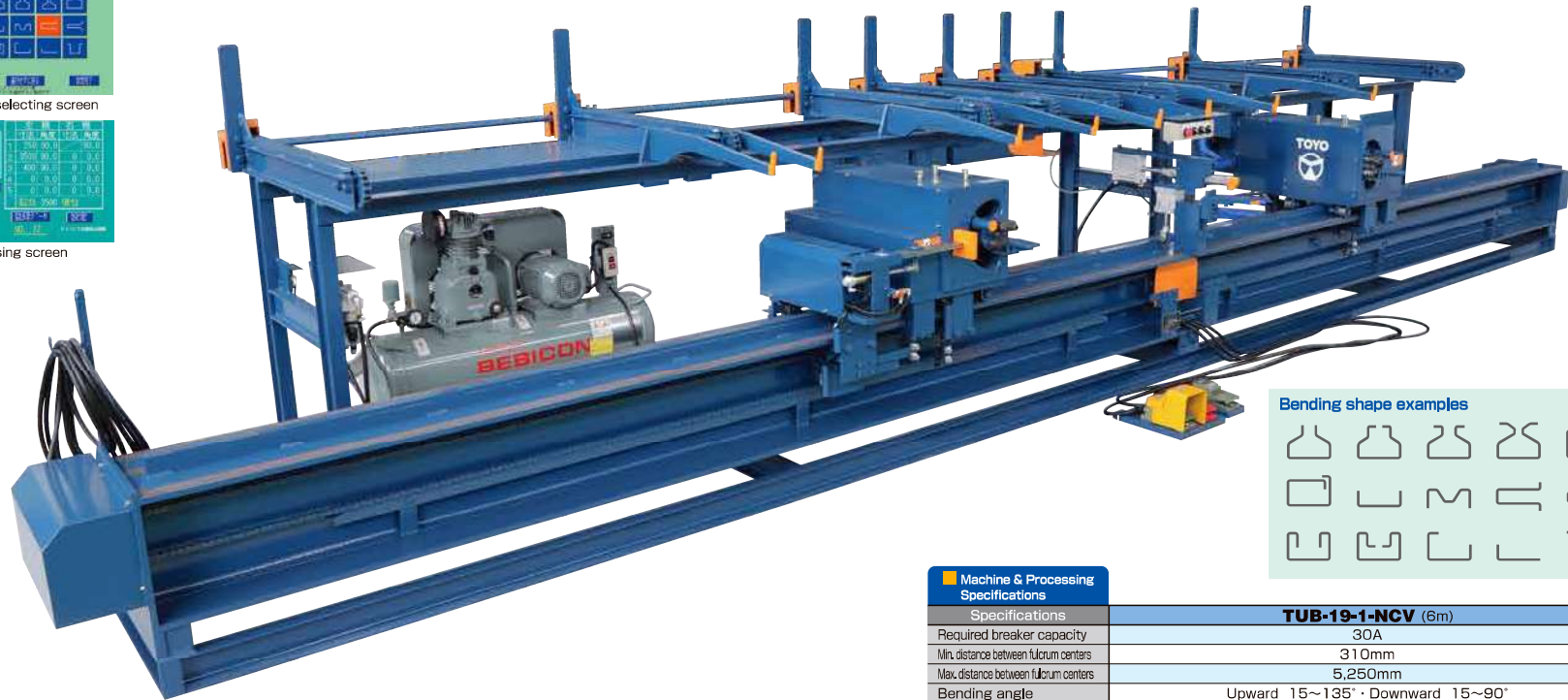
- Angle
- Dimension
- Shape



Shape selecting screen



Processing screen



Stopper



Chucking device

Bending shape examples



Machine & Processing Specifications

Specifications	TUB-19-1-NCV (6m)
Required breaker capacity	30A
Min. distance between fulcrum centers	310mm
Max. distance between fulcrum centers	5,250mm
Bending angle	Upward 15~135° · Downward 15~90°
Bending unit revolution	1.8~6.0 rpm(50/60Hz)
Total motor capacity	4.55kW (including air-compressor)
Dimensions (L×W×H)	6,650×1,950×1,500mm
Total weight	3,500kg

Simultaneous Max. Bending Quantity (pcs.)

Rebar diameter	D10	D13	D16	D19
Fulcrum roller dia.	R15	R15	R25	R25
SD345	6	4	2	1
SD390	6	3	2	—

AUTOMATIC REBAR BENDING MACHINE