

Product Brochure For L78553

Single-module storage tower - BODOR iTower

1250mm x 1250mm-3000mm x 1500mm Working Area

Touch screen operation

Please Call



ORDER CODE:	L78552
MODEL:	iTower
Working Area (mm):	1250 x 1250-3000 x 1500
Maximum Feeding Plate Size:	~
Maximum Loading Weight (Kg):	300
Lifting method:	Sprocket, chain
Control Method:	Touch screen operation
Z-axis travel (mm):	~
Z-axis positioning accuracy (mm):	~
Single Layer Bearing Weight (Kg):	~
X shaft stroke (feeding) (mm):	~
Storehouse Floor Height: (mm):	~
Weight (Kg):	~
Dimension (mm):	~



Description

Intelligent Control

The collaborative operation between the loading-unloading system and the laser cutting machine makes automated mode for fully automated circular processing and single-cycle processing optional.

Automated Loading

The storage tower automatically prepares steel sheets required for the next process and put the sheets on the pre-loading table according to process distributions by the control system.

Small Space Occupied

Newly compact full-function structure design of the storage tower requires small work space for installation and performs flexible application.

Detection Function of Sheet Metal

With the detection function according to processing orders under loading, the storage tower gives a reminder for manual material addition when sheets are not enough.

Wide range of processing materials

Thanks to the suction cup structure, iTower is allowed to process various types of materials, including carbon steel, stainless steel, aluminum, brass, etc.

Note:

Please contact us so we can help you choose from a range of models tailored to your requirements

Features

- Suits P3 Models

Product Brochure For L78553

Specific Features



iTower Shown Setup Next To Machine