

Product Brochure For L78554

Automatic material storage system - BODOR iTrans Tower

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

Touch screen operation

Please Call



ORDER CODE:	L78553
MODEL:	iTran Tower
Working Area (mm):	1250 x 1250-3000 x 1500
Maximum Feeding Plate Size:	~
Maximum Loading Weight (Kg):	~
Lifting method:	Sprocket, chain
Control Method:	Touch screen operation
Z-axis travel (mm):	~
Z-axis positioning accuracy (mm):	~
Single Layer Bearing Weight (Kg):	3000
X shaft stroke (feeding) (mm):	8000
Storehouse Floor Height: (mm):	400
Weight (Kg):	12000
Dimension (mm):	8600 x 7650 x 6000




Description

Vertical Storage for Sheet
 Multi-layer storage racks designed to save space.

Automated Loading and Unloading
 Fully automated processing of loading and unloading, save time and manpower.

Finished Material Automated Returning to Tower
 Processed workpieces are automatically returned to the tower.

Double Unloading Pallets
 With double unloading pallets, the storage system is allowed to work in fast circulation.

Automatic Sheets Splitting
 Lifting the corners of sheets first, avoids loading multiple sheets.

Detection Function of Sheet Metal
 iTransTower gives an intelligent reminder once no sheet detected on the material pallets.

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 L78554

Specific Features



iTans-Tower Shown Setup Next To Machine