LOCKCELL®



AUTOMATIC STORAGE SYSTEMS











Your products are under control

LOCKCELL FITBOX Robotic workpice loading system

The FITBOX standard machine feeding system is a robotic automation system that reduces labor costs by up to 90% and increases the number of production up to 60%. The simplicity of FITBOX in design is reflected in the ease of use. You can adapt new parts and switch to unmanned work in minutes

Main advantages and uses;

- 1- Multi Table System allows your Operator and Robot to work at the same time. There is no loss in production.
- 2- Fast delivery.
- 3- Multiple machine feeding facility.

LOCKCELL FÍTBOX GENERAL FEATURES

- Programmable multi axis industrial robot.
- Fast part removal and installation.
- Product position control system.
- Deburring and measuring processes.
- Double openable drawer system.
- The operator can load while the robot is running.
- High strength roller rail system in heavy loads.
- Compact solution suggestions according to work pieces.
- 7/24 possibility to work without operator error and without stopping the machine.
- Maximum efficiency in minimum space with compact dimensions (500mm x 820mm x 1800mm)
- Simple programming and control system.
- Manual use and adjustment possibility.







LOCKCELL®

TMT TOOLS

TMT TOOLS is the Turkish company which desingn and manufacter automated storage systems for every sector and industrial area with LOCKCELL brand. At the same time TMT TOOLS is manufactering otomation aidet automated storage systems in order to storage for different size products, small electronic parts, medicine sector, big parts such as mould sector, otomobile and motor parts. Our basic principle is to accept customer satisfaction as our first priority, to provide solutions that add value to our customers, to provide a happy and reliable working environment by ensuring the continuous development of our employes and to produce value-added technological machines



LOCKCELL

LOCKCELLplus+

LOCKCELLround

LOCKCELL me d

LOCKCELL®

LOCKCELL® ///ASRS

LOCKCELL LOCKCELL





