



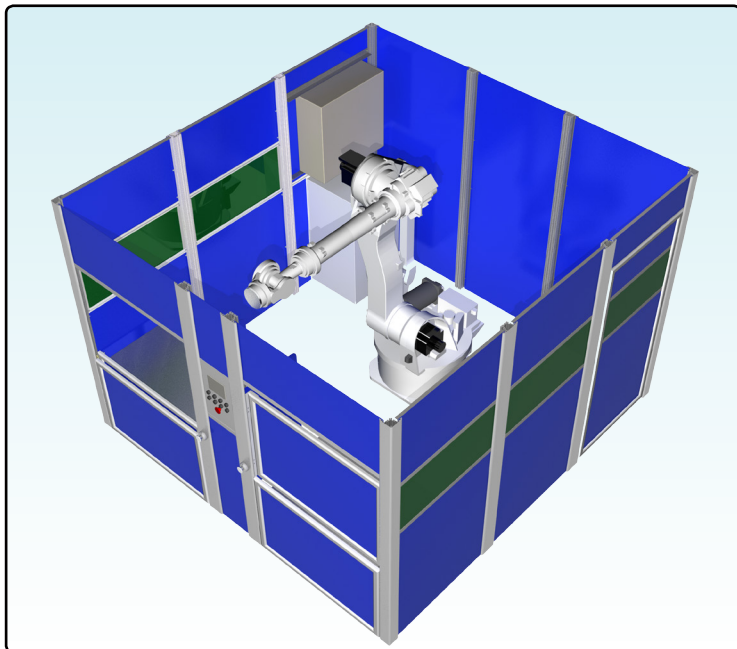
## HiSpot Welding Cells

A range of standard cell configurations where standard does not mean compromise in customer requirements. Specifications to suit all budgets even using pre-owned robots.

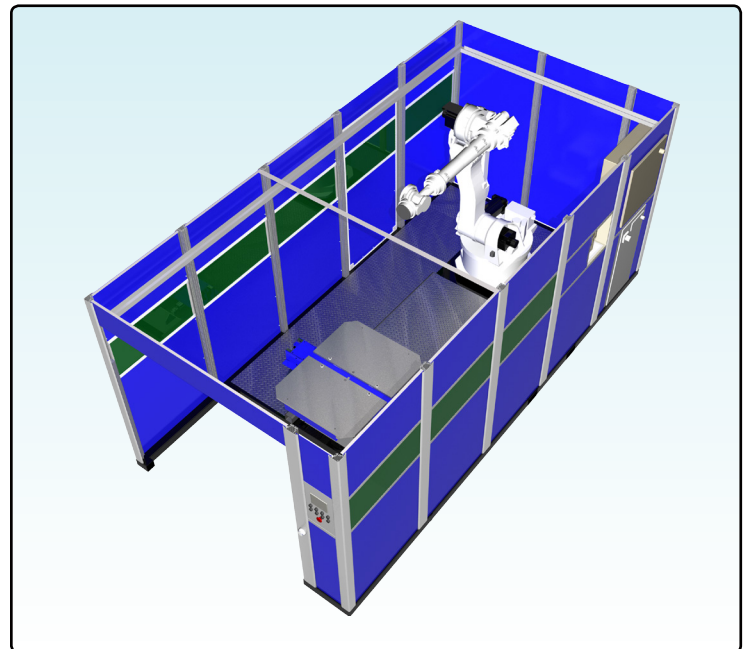
For energy efficiency, Bauomat uses MFDC as a standard option.

Range includes.

- HiSpot 1000 Twin static table cells.
- HiSpot 2000 Turntable based cells.
- HiSpot 3000 cells head and tail stock.
- HiSpot Plus flexible cells where robots carry the fixtures.



Hi Spot 1000 Twin Station Cell



Hi Spot 2000 Turntable Based Cells

### Special Features

- Choice of robot brands.
- Modular guarding systems allow for easy custom solutions with mesh or solid panel options.
- Choice of welding packages.
- Single or multi robot solutions.
- MFDC as standard (AC option available).
- Automatic tip dressing.
- Pneumatic or servo weld guns.
- Graphical user interface with OEE software.
- Bus system for tooling control with most major options available.
- Auto water shut down control with tip lost detection.
- Operator load stations with light guards, powered doors or electric roller doors.
- Many options pallet based.

All robots cells can be supplied with or without tooling

Bauomat UK Limited, Stafford Park 6, Telford, Shropshire, TF3 3AT, England

Tel. +44 (0) 1952 951 689, Email. [info@bauomat.co.uk](mailto:info@bauomat.co.uk), [www.bauomat.co.uk](http://www.bauomat.co.uk)

All details and descriptions shown are correct at time of going to print, but maybe subject to change due to Bauomat (UK) Limited policy of continuous improvement