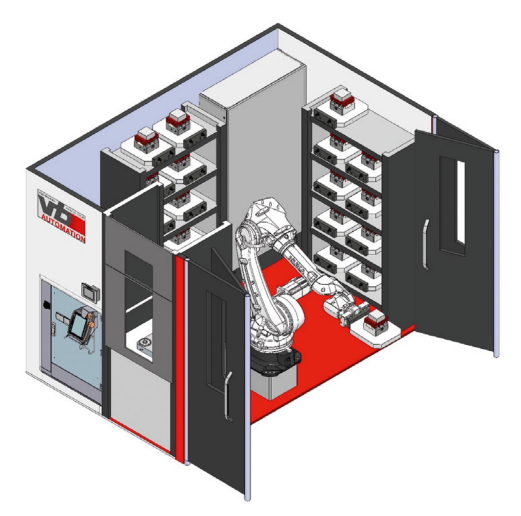


VBA STARTER CELL – MILLING UP TO 300 KG STARTER CELL ECO

VBA Standard Starter Cell for fixture handling up to 300 kg

- Modular design
- Low entry price
- Standard cell designed for fixture handling of pallets up to 500 x 500 mm
- Simple operation, no robotics skills required
- Controls expandable with modules up to ERP implementation
- Upgradeable to workpiece handling and tool handling
- Periphery machines like deburring, measuring, cleaning, marking etc. can be retrofitted
- Manual and automatic production possible

The space saving solution to increase flexibility and efficiency Price starting at EUR 209.800,– with KR70 Robot (without clamping technology)





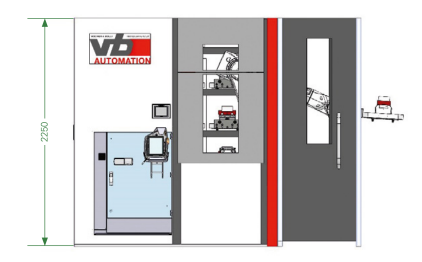
Product video

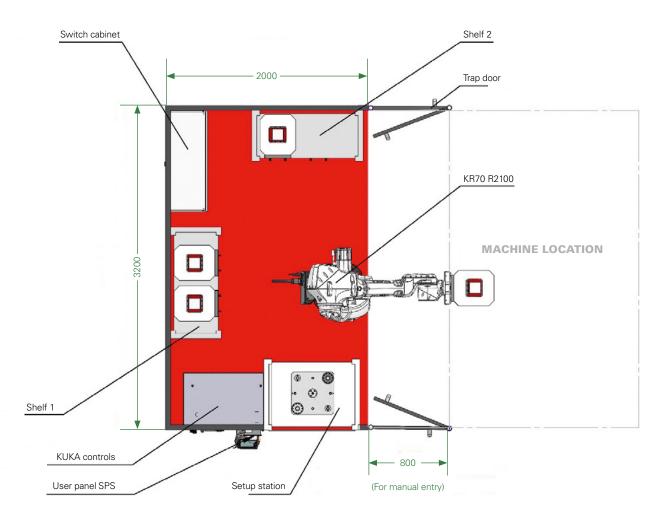


VBA STARTER CELL – MILLING UP TO 300 KG STARTER CELL ECO

VBA Standard Starter Cell for fixture handling up to 300 kg

Specifications





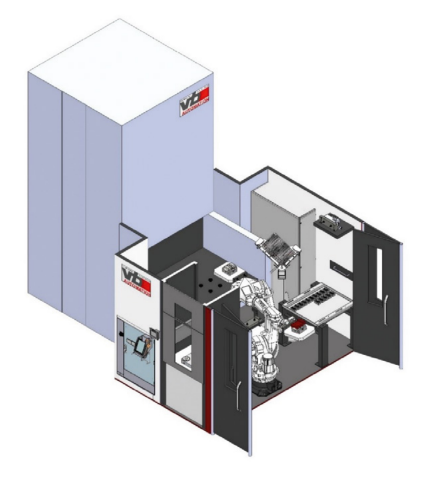


VBA STARTER CELL – MILLING UP TO 300 KG STARTER CELL PRO

VBA Starter Cell for fixture and workpiece handling up to 300 kg

- Modular design
- Low entry price
- Cell designed for fixture and workpiece handling for pallet size 500 x 500 mm
- Simple controls, no robotics skills needed
- Master computer software expandable with modules up to ERP implementation
- Expandable to tool handling
- Periphery machines like deburring, measuring, cleaning and marking can be retrofitted
- Manual and automatic production possible
- LISTA lift, 10 trays 1500 x 850 mm, lifting door, weights up to 990 kg/tray, sampling internal/external

The space saving solution to increase flexibility and efficiency Price starting at EUR 399.950,— with KR70 Robot (without clamping technology)





Product video



VBA STARTER CELL – MILLING UP TO 300 KG STARTER CELL PRO

VBA Starter Cell for fixture and workpiece handling up to 300 kg Specifications



