

# VBA ROBOT CELLS FLEXTRAY AND FLEXTOWER TURNING AND MILLING UP TO 10 KG – FLEXTRAY

## VBA Robot Cell MRC „Flextray“ for small workpieces

### Product description

- Small workpieces in small and middle lot sizes
- Robot payload 6 – 10kg
- Integrated workpiece storage for up to 2x4 workpieces
- Robot with single or multi-gripper. Expandable with quick adjusting or quick change system
- Available options for additional operations like cleaning, measuring, marking
- With its internal dockingstation teh system can be docked and undocked process-safe and position accurate in very short time
- Depending on machine, brand and process, the robot cell can be connected to the machine front or sides in very short time



Mobile MRC Flextray Cell docking to machine



CNC milling center – MRC laterally adapted

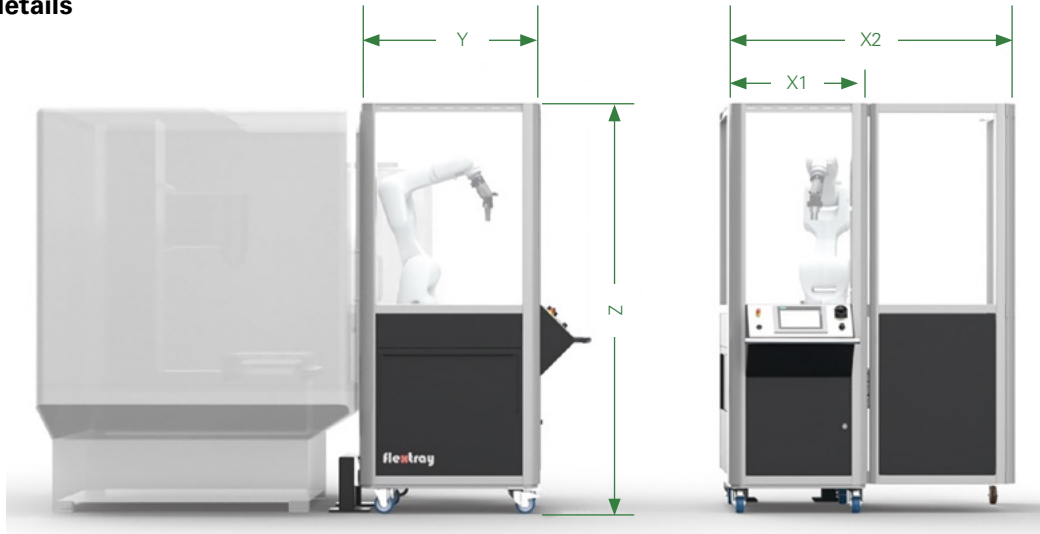


Product video

# VBA ROBOT CELLS FLEXTRAY AND FLEXTOWER TURNING AND MILLING UP TO 10 KG – FLEXTRAY

## VBA Robot Cell MRC „Flextray“ for small workpieces

### Technical details



Cell version	Robot		Cell measurements				Workpiece storage	Pneumatic connection	Electric connection
	Payload	Reach	X1	X2	Y	Z			
MRC flextray M	6 kg	900 mm	720 mm	1.490 mm	1.190 mm	2.100 mm	600 x 600 mm	6 bar	230 V / 16 A
MRC flextray L	10 kg	1.100 mm	720 mm	1.490 mm	1.390 mm	2.300 mm	800 x 600 mm	6 bar	230 V / 16 A



CNC milling center connected to machine front

**The space saving solution to increase flexibility and efficiency**  
**Price starting at EUR 106.000,- (Without clamping technology)**

# VBA ROBOT CELLS FLEXTRAY AND FLEXTOWER TURNING AND MILLING UP TO 10 KG – FLEXTOWER

## VBA Robot Cell MRC „Flextower“ for small workpieces

### Product description

- Small workpieces in small and middle lot sizes
- Robot payload 6 – 10 kg
- Integrated workpiece storage for up to 2 x 4 workpieces
- Robot with single or multi-gripper  
Expandable with quick adjusting or quick change system
- Available options for additional operations like cleaning, measuring, marking
- With its internal dockingstation the system can be docked and undocked process-safe and position accurate in very short time
- Depending on machine, brand and process, the robot cell can be connected to the machine front or sides



Compact design with up to 10 workpiece trays



Tray measurements 470 x 300 mm

# VBA ROBOT CELLS FLEXTRAY AND FLEXTOWER TURNING AND MILLING UP TO 10 KG – FLEXTOWER

## VBA Robot Cell MRC „Flextower“ for small workpieces

### Technical Details



MRC flextower with 2 CNC machines

**The space saving solution to increase flexibility and efficiency**  
**Price starting at EUR 142.000,- (without clamping technology)**