

# R-Brake 130T-3100

Higher production at lower costs

Unfold the future

The SafanDarley R-Brake is a revolutionary bending cell concept based on the SafanDarley E-Brake press brake. In the SafanDarley R-Brake, the press brake and robot are integrated into one system. The robot moves horizontally along a gantry on the top-side of the press brake. The R-brake has many advantages and can be equipped with an automated tool and gripper-change system. This also makes the R-Brake suitable for smaller batch sizes.

### Advantages

- Save up to 50% on energy costs
- Up to 30% higher productivity
- Lower maintenance costs
- Back gauge covers the whole working length
- Completely clear floor area in front of the machine
- Sub-processes can be implemented before and after bending
- The electrical drive systems means that the R-Brake operates very quietly
- Quick and easy switching to manual bending

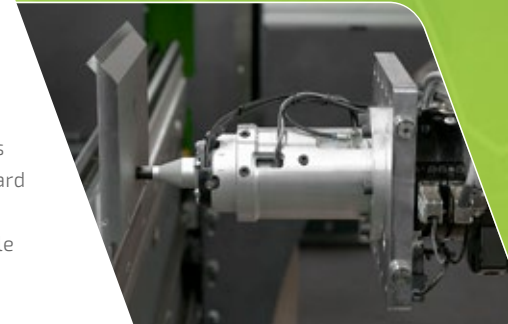
### Options

- Vision system
- Gantry extendable up to 12 metres
- Double-sheet detection using weight sensor
- Pre-positioner for sheet infeed
- Programmable offline with RoboBend simulation software
- Automatic tool changer
- Automatic gripper changer

## Higher production at lower costs

### Standard equipment

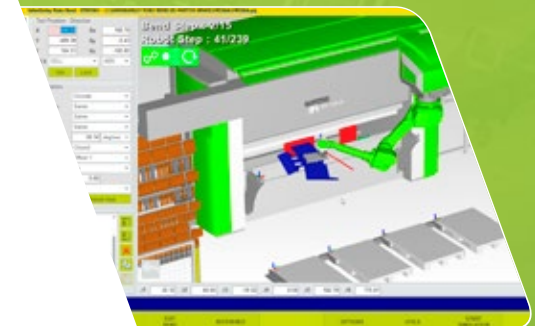
- SafanDarley EC10 Touch Screen CNC press brake controls
- CNC-controlled Y-axis (Y1 and Y2), top beam diagonally configurable
- CNC-controlled back gauge (X1, Z1-Z2, R1)
- Back gauge beam provided with 2 foldable back gauge fingers
- Upper beam provided with NSCL II MC adapter for New Standard upper tools
- Lower beam equipped with the NSCR I UPB CNC Crowning table
- NSCL II MC adapter
- Hold-to-Run operating console
- M710iC/50 Fanuc robot with the R-30iA controller
- Robot gantry with a range of 236.22 Inch
- CNC-controlled sheet turning station
- Centring table for product size of 49.212 inch x 37.401 inch
- Double-sheet detection up to a maximum sheet thickness of 0.118 inch
- Machine lighting
- Protective guards surrounding bending cell, in accordance with CE
- Integrated robot with capacity of 110.231 lbs, optionally 154.323 lbs



Tool changer



Turning over sheets



Offline programming

### Technical specifications

Model	Bending length	Pressing force in US Ton	Maximum stroke in inches	Q-dimension in inches	Closing speed in inch/min.	Bending speed max.* in inch/min.	Return speed in inch/min.	Weight in lbs.
130-3100	12.047	143	11.811	29.527	259.843	47.244	259.843	41,000

\* CE version: Max. bending speed 23.622 inch/min.

Integral and flexible