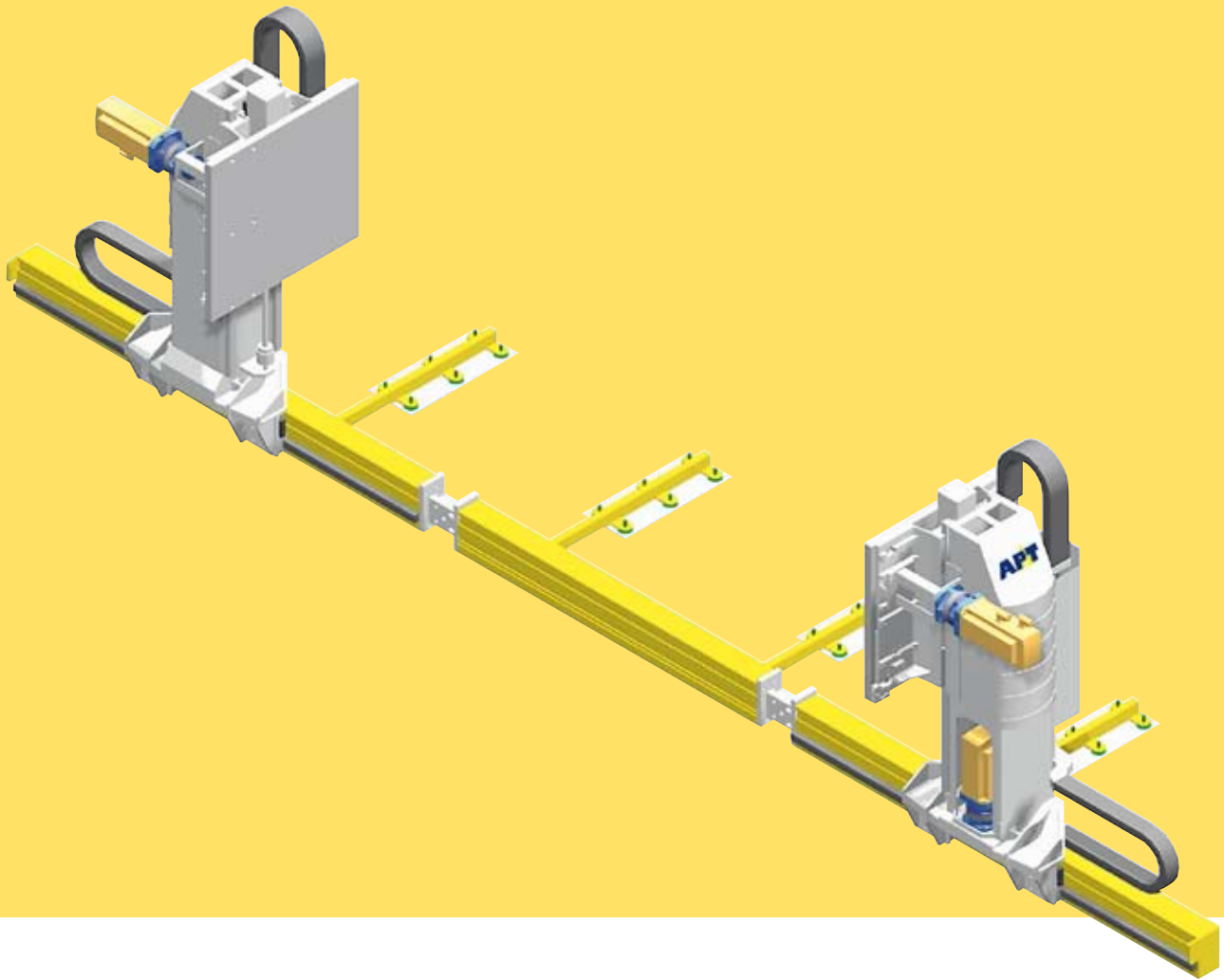


Monobar 40/80



For handling metal parts in presses.

- Few parts – **high level of availability**
- Beam length up to 10 m – **handles 4-5 presses**
- Integrated vacuum system – **low energy costs**

Monobar 40/80

Monobar is installed directly on the press frame and is designed for step-by-step operation of parts between tools.

The standard version includes:

- Rapid gripper changing
- Integrated, energy-saving vacuum system with part monitoring
- Portable control panel for Teach-in with LOGOS software



Options:

- Hold-to-run device operation
- Auxiliary vacuum system
- Free I/Os
- Magnetic gripper
- Pneumatic gripper
- Intermediate station for parts (e.g. between two presses)
- Connection to AP&T operator's terminal
- Pneumatic counterbalancing for extra long beams up to 10 m

Type	Standard stroke length mm		Max. distance drive unit – repeater mm	Max. handled weight kg/gripper	Max. total handled weight kg
	X	Z			
MB 40	1,000 ¹	200 ²	-	15	40
MB 80	1,000 ¹	200 ²	7,000 ³	15	80

¹ Max. 2,300 mm with increments of 100 mm. ² Max. 1,000 mm with increments of 100 mm.

³ Max. 10,000 mm with pneumatic counterbalancing.