



WOOD-ED TABLE

wooded-table.mimbus.com

The carpentry and woodworking profession can be dangerous. This is especially true when trainees have just begun to familiarize themselves with the machines, hand positioning and the precise movements. Instructors looking to create a safe environment for trainees to acquire proper gestures for wood cutting, discover WOOD-ED TABLE.



BENEFITS

- Greatly reduce your training costs*
- Enjoy a 100% safe vocational training*
- Fully customize each trainee's learning path*
- Give your trainees the only existing virtual training solution*
- Progressive learning thanks to a complete range of exercises*



LEARNING STEP BY STEP

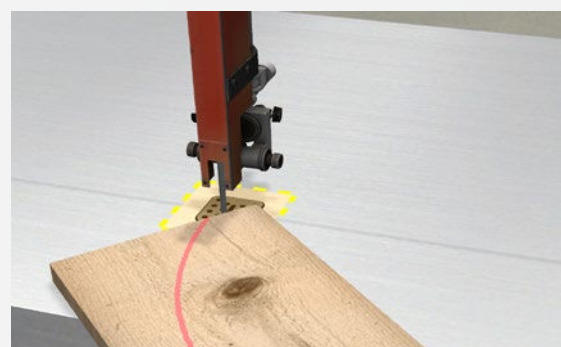


A FULL EVALUATION OF YOUR TRAINEES' SKILLS ACQUISITION

TOOLS	LEARNING VARIABLES
Band saw	Cutting steadiness Management of cutting speed
Rip saw	Correct positioning of the right hand Correct positioning of the left hand
Jointer	Keeping the right hand in the safety zone Keeping the left hand in the safety zone
Shaper	Time management in carrying out the exercise Movements execution in conformity with the norm and within a given time

TECHNICAL CARD

HARDWARE	
Working surface	1200mm x 800mm (47.25 x 31.5 inches)
With lateral flaps	2000mm x 800mm (78.75 x 31.5 inches)
Video projector	HD 3D
Control screen	Touch
Tangible boards (3)	800mm x 82mm x 62mm (L x L x E) / 31.5 x 3.2 x 2.5 (L x L x T) 600mm x 300mm x 32 mm (L x L x E) / 23.6 x 11.8 x 1.3 (L x L x T) 1200mm x 300mm x 32mm (L x L x E) / 47.2 x 11.8 x 1.3 (L x L x T)
Force-feedback system	Vibration and adaptive resistance depending on wood hardness
Sound	3D spatialized
Equipment	3D glasses Hand sensors (R+L)
SOFTWARE	
Machines (4)	Band Saw, Rip Saw, Jointer, Shaper
Exercises	48 different exercises Free mode or learning path mode (depending on trainer's choice)
Progressive path	✓
Reference movement	1 reference movement per exercise and per level
Replay	Replay of carried out exercises
Results' analyses	✓



Non contractual pictures