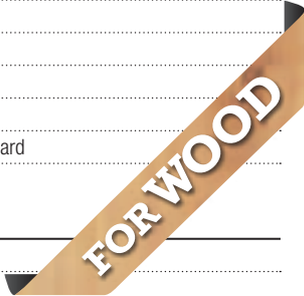


## Standard Equipment

- ✓ Three-phase 400V/50Hz (3 kW) or single-phase 230V/50Hz (2.5 kW) electric motor
- ✓ IP55 switch
- ✓ IP 67 plug
- ✓ Emergency push button
- ✓ Adjustable cutting height (H110VR)
- ✓ Steel blade with Widia plates Ø 315 mm x 3.2 Z = 28 teeth with limiting device
- ✓ Protractor
- ✓ Piece pusher
- ✓ Additional snap-mounted rear table
- ✓ Hooking points for hoisting
- ✓ Split pin for locking the blade shaft
- ✓ Mobile transparent polycarbonate blade guard

## Optional Accessory

- ✓ Wheel kit



## Applications

Suited to many applications and needs of wood carpentry cutting at the construction site. The adjustable cutting height (H110VR) and installed power (single-phase and three-phase motors) make it possible to work on wooden planks, site panels and wooden or laminar structural works. Transmission with two trapezoidal belts to reach a max. 110-mm cutting height without transferring motor vibrations to the blade.

**220V/60Hz SPH**  
**MOTOR AVAILABLE**  
 ✓ **H110VR**



## Large cutting table

Large cutting table and additional rear table (for long pieces), which can be snapped on without the help of any support.



		H110VF	H110VR
Blade/bore diameter	Ø mm	315/25.4	315/25.4
Blade cutting thickness	mm	3.2	3.2
Cutting depth	mm	110	da 0 a 110
Cutting surface dimensions	mm	700x900	700x900
Size of additional cutting surface	mm	500x740	500x740
Motor power rate 230V 50Hz / 400V 50Hz	kW	2.5/3	2.5/3
Blade speed	rpm	3200	3200
Machine dimensions	mm	720/1640/1000	720/1640/1000
Machine weight	kg	85	85
SPL in operator's position	dB(A)	91	91