

2012-VH

DoALL's 2012-VH contour sawing machine is the most versatile tool of its kind. The machine can saw, file or polish aluminium, brass, copper, mild steel, tool steel, stainless steel, sheet metal etc. The machine has a AC inverter drive (2,2 kW) for controlled band speeds plus dynamic braking that rapidly stops the drive wheel after shut down.

This machine is equipped with a hydraulic table with maximum stroke of 305 mm. Band speeds between

Low range 9 - 98 m/min.

High range 168 - 1.675 m/min.

Distance between blade and column is 508 mm.

Maximum work height is 305 mm.



2012-VH

STANDARD EQUIPMENT

- Guide blocks for bands 3 to 27 mm
- One set of steel guide inserts for bands 6 mm, 10 mm, 13 mm, 19 mm and 27 mm
- Chip drawer
- Dual range transmission
- Hydraulic powered work table
- Band speed indicator
- Band tension indicator
- Dynamic brake
- Job selector
- Table tilts R45°, L10°
- Mist coolant plant air**

2012-VH		
Capacity band to column	508	mm
Capacity work height	305	mm
Blade dimensions	3.910	mm
Band speed range	9 - 98 / 168 - 1.675	m/min.
Band drive motor	2,2	kW
Machine dimensions	1.370 x 1.475 x 2.070	mm
Weight	863	kg

OPTIONAL EQUIPMENT

- Blade welder
- Halogen working light
- Chip blower**
- Universal vise
- Disc cutting attachment
- Mitering attachment
- Standard rip fence
- Extended hydraulic stroke to 450 mm
- Extended work height

** requires plant air

