

DELTA - Joint cutter WAKRA



WAKRA Vegas B5

Compact walk behind floor saw with gasoline engine. Blade admission left side. Depth adjusting of the saw blade by a crank drive. The 25 liters water tank, installed in the front over the cutting shaft, gives an independent saw cooling, a lot of cutting weight. A depth adjustment indicator, crane mounting, parking brake is standard.



WAKRA Vegas B15

Compact, solid and heavy duty self propelled floor saw with a petrol engine up to 18 HP. The working feed drive is simply adjustable up to a speed of approx. 3 m/min. Blade admission left side, up to max. 600mm! Blade lowering by crank mechanism, depth adjustment indicator, crane suspension and a 25 liter water tank for independent blade cooling.

WAKRA	Vegas B5	Vegas B15
Engine	1 Cyl. Honda GX390SX, 9.6kW, 13PS	Vanguard 2-Cyl. Petrol engine, E-Starter 13,2kW, 18PS
Saw blade diameter	450mm left side, up to 165mm	600mm left side, up to 225mm cutting deep
Weight approx.	92kg	142kg



DELTA C40T

This new heavy duty asphalt and concrete joint cutter type **DELTA C40T** is especially bullied for the high engine performance of the 3-cilinder Deutz Diesel type BF3L2011 turbo with 44kW / 60 HP. The nearly maintenance free direct saw blade drive, by a very modern, encapsulated strong Poly-V strap drive, transfers the high torque of the diesel engine of 175 Nm direct to the diamond saw blade. The machine is provided with a fully steerable rear axle with twin tires. Thanks to the direct steering over a steering wheel the machine is driven to the cutting position without any effort. The out drifting at the cutting process can easily be corrected be simply counter steering with the steering wheel. Perfect straight cuts are easily to produce! According to the CE Norm, the **DELTA** sawing machine can be driven with the independent electro-hydrostatic pump / drive unit, permitting forwards and backwards speeds up to approx. 30 m/min without rotating cutting tool. The saw blade can be mounted on the left or the right side up to 800 mm diameter.

On request the maximum saw blade diameter of 1000 mm is possible. To guarantee the an optimal cooling of the diamond saw blade the cooling water is led through the cutting arbour, flanges and over the saw blade core directly to the cutting process. A water pump for independent water supply, a depth adjustment indicator, as well as crane mounting points, is standard.

WAKRA	DELTA C30	DELTA C40T
Diesel-Engine	Deutz 2 Cyl. F2L2011FL, 22kW / 30PS	Deutz Turbo 3 Cyl. BF3L2011FL, 44kW / 60PS
Steering, direction	Mechanical over steering wheel by means of trace bar's fully steer able rear wheels	
Sawdia. / cutting deep	800mm diameter (on request up to 1000mm) / 315mm (up to 415mm)	
Weights approx.	650kg	725kg