

## BETON CONCRETE SAW CS500



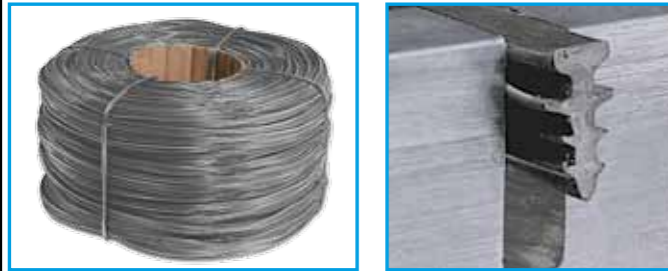
The CS500 floor saw is a robustly constructed, powerful machine that is designed for all types of concrete and asphalt repair work, and features a generously sized built in integral water tank that permits wet cutting to take place almost anywhere.

- Cutting on right hand side only.
- Heavy duty jig welded steel construction.

Engine	Honda Petrol
Power	13 Hp
Maximum blade capacity	18"/500mm
Maximum cutting depth	165 mm
Weight	140 kg

## SEALING JOINT

The perfect product for joint sealing. The plastic sealer offers good elasticity in the joint as well as providing a pleasing finish to the floor.



### Standard black color

Upon request any other color available.  
Minimum quantity order 3.000 meter

### Standard sizes

DISC TYPE	DISC THICKNESS	JOINT WIDTH	ROLL LENGHT
DIAMOND CUT	2,4 MM	3 MM	400 M
		3,5 MM	400 M
		3,8 MM	400 M
DIAMOND CUT	2,8 MM	4 MM	300 M
		4,2 MM	300 M
DIAMOND CUT	3,2 MM	4,6 MM	300 M
ABRASIVE	4,0 MM	5,2 MM	200 M
		5,4 MM	200 M

## JOINT LAYING TROLLEY

The trolley allows easy and rapid application of the plastic sealant. Joints can be sealed in the time it takes to walk the length of the joint.

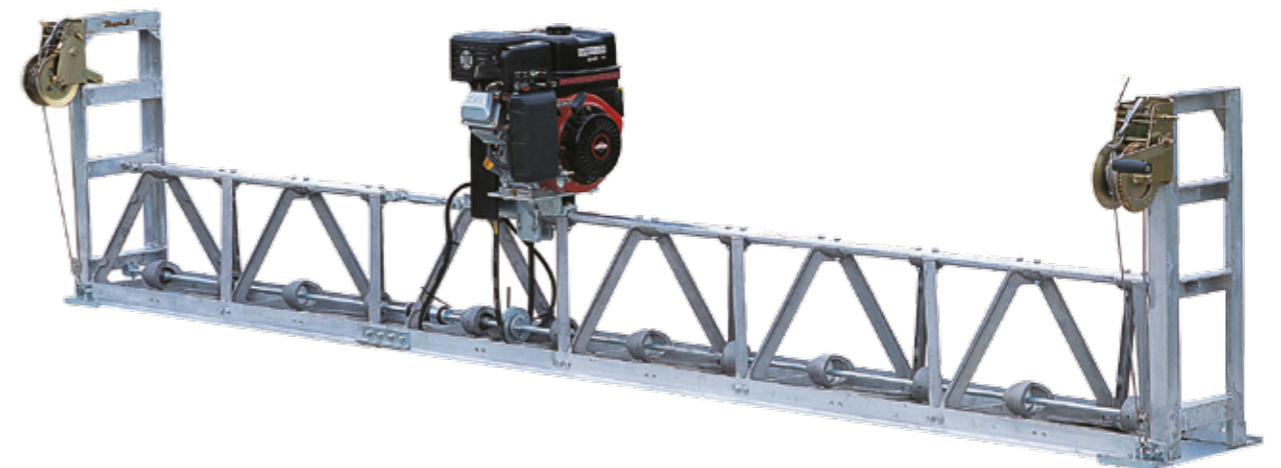


CM. 60 X 35 X 93  
WEIGHT KG. 60

## FLOOR FINISHERS METAL HALIDE OVAL LIGHT 1 000W



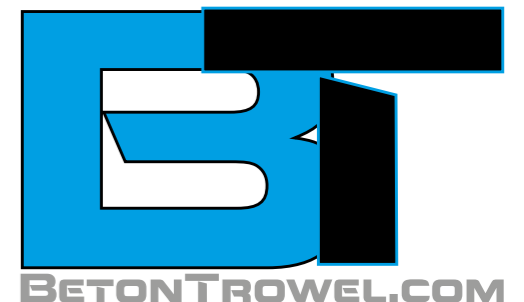
# CONCRETE FLOOR PRODUCTION EQUIPMENT



## DEALER

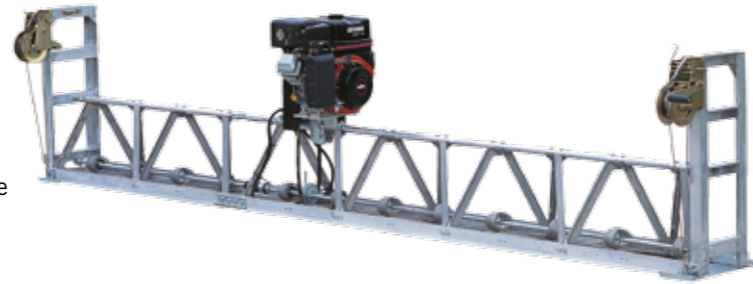
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## BETON WIDE BAY TRUSS SCREED BT405

- Built in sections to maximum length of 15m
- All aluminium frame construction with unique cast "A" frame
- Bolted frame construction eliminates weld failure and allows easy alignment and easy low cost replacement of damaged parts
- Powerful combination of vibration frequency and amplitude for excellent concrete compaction and removal of air voids
- Front blade is T-shaped to cut through the concrete and rear blade is L-shaped to leave a perfect level finish
- Heavy duty winches for ease of operation
- Accurate to plus or minus 3mm across whole screed
- Finest Japanese sealed bearings for trouble free operation



Section length option	10 ft (3,05m) - 5ft (1,52m) - 2,5 ft (0,76m)
Section width	0,38m
Section height	0,40m
Weight per meter	12 Kg.
Electric vibration shaft speed	2800 RPM
Centrifugal force/unit length	220 N/M @ 2800 RPM
Power section includes	Honda 9 HP power kit, end handles complete with winches and cables

## BETON EUROSCREED BT35H

- Fast, efficient, economical way to accurately screed concrete
- Fully adjustable handles to obtain maximum operator comfort, trigger throttle
- The combination of high frequency vibration working with curved back of blade disperses and rolls back concrete for a perfect level every time
- Vibration brings fine material to the surface ready for finishing or texturing
- Durable vertical drive system with clutch for gentle power take up. No flexible shafts to break
- Light enough to use without concrete roadforms
- Blades interchangeable with other leading make units



Engine	Honda GX35 - 1,3 HP - 4 stroke
Weight (without blade)	12,7 Kg.
Sound Power	50 dB(A)
Vibration (handle)	<9 m/s sq

BLADE	
Size	Weight
1,2 m.	2,9 Kg.
1,8 m.	4,4 Kg.
2,4 m.	5,8 Kg.
3,0 m.	7,3 Kg.
3,7 m.	8,7 Kg.
4,5 m.	10,2 Kg.
4,9 m.	11,6 Kg.

## BETON VIBRATAMP BULLFLOAT VTBF 2000



Blade options 1.5m, 2m, 2.5m  
 Honda GX35 4 stroke engine  
 Vibration frequency to 9500 VPM  
 Total weight with standard 2m blade 16Kg

- For effective leveling without guide rails
- Light vibration pulls fine material to the surface for sealing the slab. In many cases further power trowelling is not required
- Comes complete with three snaplock extension handles with total length 5.5m
- Twist handle blade pitch control for easy forward and backward movement
- The blade extrusion is especially designed for strength and lightness

## BETON PORT-A-VIBE BT45H



- The concrete Port-a-Vibe provides an easy solution to vibrating large concrete floor slabs as it is an independent lightweight unit with no shafts or electric cables to drag through the concrete behind the operator
- Well balanced lightweight unit with carrystrap for operator comfort
- The Honda 4-stroke engine provides reliable operation with no fuel mixes required
- All controls are finger tip on the handle

MODEL	ENGINE	HEAD DIAMETER	FREQUENCY	AMPLITUDE	WEIGHT
BT45H	HONDA GX35	44 MM	9000 VPM	2,8 MM	11 Kg.

## BETON TOPPING MATERIAL SPREADER BT2WMS



- Handle folds down for ease of transportation
- Fold down stand for ease of material loading
- Low down material discharge avoids hazardous airborne dust
- Exact material measurement per square meter saves material cost and meets exact job specification
- Hopper takes 100 kg of material
- Discharge range 1 to 6 kg.
- Wheel axles drive hopper blades
- Each wheel axle is independent for easy turning in tight spaces



## BETON SURFACE PREPARATION MACHINES BTSP8H - BTSP8E



- 200 mm cutting width
- Finger tip cutter height control
- Vacuum outlet fitting down at the business end
- Engine deck anti-vibration isolated for longer engine life
- 60 kg weight for effective scarrifying
- Tungsten carbide cutters fitted as standard
- Heavy duty cutter cage with strong centre support
- Fast, easy, efficient cutter changes
- Honda GX160 5.5HP engine or 2.2 KW, 230V electric, 50HZ.