

## 156 Heugh Rd, Walmer, Port Elizabeth www.allcut.co.za 041 581 3627





## Rammers

### Powered by heavy duty Robin Subaru Engines

SUBARU

Industrial Power Products

Four-cycle rammers deliver outstanding performance. Excellent compaction results, exemplary operating comfort and rugged design are the essential requirements vibratory tampers must meet. Customers looking to purchase a premium quality tamper need to look no further than the powerful machines being offered by GE Wilson.

Regardless of the job requirements GE Wilson has a vibratory tamper to meet the customers needs, from earth compaction in sewage and trench construction, compaction of backfill to their use in gardening and landscaping.

All vibratory tampers from GE Wilson are subject to extensive test runs under realistic every-day job site conditions and are available in three models with 4-stroke Robin engines. This means for you: practice-proven quality.

Technical Specifi	Technical Specifications:										
Model	Engine Model	Type of Impact Combustion Force		Compaction Depth	Advancing Speed	Plate Size (mm)	Weight (kg)	Dimensions (mm)			
GTM72	EH12		4.41	40-80mm	10-12m/min	340x285	72	760x530x1120			
GTM72_ER	ER12	Air-Cooled, Single Cylinder, 4-Stroke	14kn								
GTR82R12	EH12	- Cymrael, + Stroke	15kn	50-80mm			83	780x500x1180			

#### Features:

- Reliable four stroke Robin Subaru engine delivers low emission and noise
- Ingenious throttle lever for smooth operation
- Heavy shock mount system reduces hand-arm vibration and improve operator comfort
- Durable plastic fuel tank offers longer life and rust-free
- Laminated wood and steel shoe absorbs and withstand vibration shock
- Protective top frame cover eliminates possible damage to the enigne
- Innovative engine side cover protects and guards recoil starter
- Convenient rollers for easy loading
- Perfectly balanced while delivering ideal compaction with controlled jumping motions without affecting the impact force
- German manufactured polyurethane ribbed bellow for long life
- Specially designed trolley kit for easy transportation



www.allcut.co.za 041 581 3627



# 156 Heugh Rd, Walmer, Port Elizabeth<br/>www.allcut.co.zaRolersPowered by heavy duty Lombardini Diesel Engines

#### Multipurpose roller for excellent productivity

This walk-behind, double drum vibratory roller is capable of performing a wide range of soil and asphalt compaction applications. The exclusive compact design allows for tight side clearance on both sides of the roller. Plus the totally hydrostatic drive eliminates mechanical components providing for less maintenance and greater reliability.

#### **Features:**

- Front-mounted engine for easy maintenance
- Large-volume water tank
- Guide bar with infinitely speed adjustment and dead man's control
- Vibration can be switched on and off via hand lever at any engine speed
- Less vibration transmission to the handle thanks to isolated engine assembly
- Fast gear facilitates movements on construction site
- Central lifting device for easy, safe transport
- Mechanical parking brake to prevent unintended movements

Technical Specifications:		
Model	GRD800-D186	GRD800-LD440
Engine Type	Wilson GE186F	Lombardini 15LD440
Power (HP)	10	11
Weight (kg)	800	800
Drum Diameter (mm)	650x420	650x420
Static Linear Force (N/cm)	54	54
Centrifugal Force (kN)	25	25
Frequency vpm (Hz)	3300 (55)	3300 (55)
Travel Speed (km/h)	0-3.6	0-3.6
Water Tank Capacity (L)	65	65





156 Heugh Rd, Walmer, Port Elizabeth www.allcut.co.za 041 581 3627

# **Plate compactors**

### Powered by heavy duty Robin Subaru Engines

7.0 000

GCF95

#### **Features:**

- Ductile iron base plate provides better durability
- Open plate provides self cleaning
- Easy-remove water tank with built-in valve and no hose connection is available as optional
- Radius base plate for easy access to corners
- Centrally located lifting bar allows easy transportation
- Sealed belt cover to prevent sand and soil
- Built-in wheel for easy transportation
- Throttle control is available as optional

Technical Specifications:										
Model	Engine Model	Operating Weight (kg)	Centrifugal Force (kn)	Vibration Frequency (r.p.m)	Size of Plate (mm)	Compaction Depth (mm)	Max Travel Speed (m/min)	Compacted Area (m2h)	Dimensions LxWxH (mm)	
GCF95	EY20	84	15	6000	510x480	320	25	700	800x510x640	
GCF110	EX17	103	17	6000	600x460	320	25	736	780x520x670	
GCR160 (Reversable)	EX17	169	33	5400	700x500	500	25	750	850x560x1000	

GEWILSO







### 156 Heugh Rd, Walmer, Port Elizabeth www.allcut.co.za 041 581 3627

SEWISON

Powered by heavy duty Robin Subaru Engines

#### **Features:**

- The unique, ergonomic handle system makes individual adjustments of the handle width and height possible, thus allowing for optimum operator control of the machine. Extremely high cutting performance with a cutting depth of 6.5" (16 cm) when using a 18" (450 mm) cutting blade. The water tank puts pressure on the cutting blade, thus making for very stable cuts.
- The GFS is so light that it can be easily lifted by two people.
- The central lifting point, integrated in the durable protective cage, plus the foldable guide handles make transporting the machine extremely easy.
- Unit features large, removable, 33.8 quarts (32 liter) capacity water sprinklers on both sides of cutting blade.

<b>Technical Specif</b>	ications:							
Model	Engine Model	Blade Diameter (mm)	Max. Cutting Depth (mm)	Cutting Blade Speed (rpm)	Water Tank Capacity (I)	Max. Output (Hp)	Dimensions (mm)	Weight (kg)
GFS450	EX40	500	25.4	1910	35	11.5	930x610x1050	132
GFX500	EX40	500	25.4	2100	45	11.5	1230x610x1010	120

#### **Floor Saw**

Technical Specifications:										
Model	Max Speed (rpm)	Blade Diaemeter (mm)	Displacement (cc)	Max Blade Speed (rpm)	Max Cutting Depth (mm)	Dimensions (mm)	Weight (kg)			
GC700			71	5400	120	670x280x460	15			







# Drive Units & Concrete Vibrator Pokers

### Powered by heavy duty Robin Subaru Engines

#### **Drive Unit Features:**

- Concrete Vibrator
- Easy operation
- Portable and light weight.
- High quality

Technical Specifications – Drive Unit:						
Engine	EY20					
Power (hp/kw)	5.0/3.7					
Rotary Speed (rpm)	3600					
Coupling	Dynamic					
Weight (kg)	24					
Dimensions (cm)	53x38x54					



#### **Pokers Features:**

- Maximal working efficiency of this concrete vibrator hose stick may reach 25m3/hour
- The motor rotation speed is 3000rpm, then this concrete vibrator hose speed may reach 12000rpm
- The concrete vibrator hose has the advantage of good mechanical performance, stable operation, low noise, good anti-wear performance
- The concrete vibrator hose could reducing low working costs and labor load.

Technical Speci	Technical Specifications – Pokers:											
Model	Head Dia. (mm)	Length of Shaft (m)	Hose Outside Dia. (mm)	Hose Inside Dia. (mm)	Shaft Dia. (mm)	Frequency (hz)	Dimensions (cm)					
GVP386	38mm	6	30	16	10	200	85x65x6					
GVP456	45mm	6	32	18	12	200	85x65x6					
GVP606	60mm	6	36	20	13	200	85x65x6					
GPV706	70mm	6	36	20	13	200	85x65x6					





## Concrete Vibrator Powered by heavy duty Robin Subaru Engines



Technical Specifications – Drive Unit:							
Model	Power (hp)	No-Load Speed (r/min)					
ZMC1300	1300	6					
ZPO160	1600	18000					



<b>Technical Speci</b>	Technical Specification – Pokers:										
Model	Dia. of vibrator head (mm)	Vibrating frequency (hz)	Outside Dia. (mm)	Inner Dia. (mm)	Dia. of Flexible shaft	Hose Length (mm)					
ZMC25-2	25	220	24	13	8	2,2					
ZMC35-2	35	260	30	16	10	6,6					



www.allcut.co.za 041 581 3627

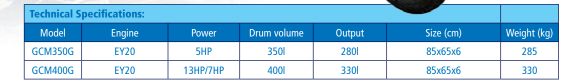


# **Concrete** Mixer

### Powered by heavy duty Robin Subaru Engines

Heavy duty large site mixer designed for prolonged site and retal use, build tough to a high specification, ideal for mixing large batches of concrete and mortar.

Technical Specifications:					
Engine	EY20				
Power (hp/kw)	5HP/3.75kw				
Drum Voulume	3501				
Output (Wet)	2801				
Efficiency	8-10cbm/h				
Dimensions (cm)	53x38x54				







## **Power Trovel** Powered by heavy duty Robin Subaru Engines

### Low Maintenance and long-life design

#### **Edging Power Trowel**

Low Maintenance and long-life design for running combination blades or finishing blades.

#### **Features:**

- Strong gearbox assures long service life
- Heavy-weight design to assure a superior finish
- Height adjustable handle, assures operator comfort & easy control
- Liftinig tube as standard feature allows trowel to be transported on site with only two people
- Centrifugal safety switch, shuts engine down in the event of the operator loosing control
- Screw control ensures precise blade adjustment
- Throttle control is available as optional
- Lifting hook is available as optional
- Safety designed guard ring
- Stabilizer ring is standard on MT42

Technical Specifications:										
Model	Engine	Tower Dia. (mm)	Speed Range (r/min)	Operating Weight (kg)	Dimensions (mm)					
GPT36R	EY20	920mm	60-100	85	1020x1020x700					
GPT42H	EX27	1120mm	60-100	100	1250x1250x800					





# Water Pumps & Submersible Pumps

#### Gasoline water pump Description:

- Powered by 7.5/13 HP gasoline engine with rigid mounted cast iron volute and Cast Iron Impeller
- Heavy-Duty full frame protection
- 4" suction/discharge port





Technical Specifications – Water Pump:									
Model Outlet (mm) Inlet (mm) Max. Flow (mm) Total Lift (m) Suction (m) Max Output (HP)								Dimensions (mm)	Weight (kg)
WP40H	100	100	96	28	8	13	3600	615x445x520	44/45

#### **Submersible Pump**

Technical Specifications – Submersible Pump:								
Model	Discharge Dia. (mm)	Pimp Lift (m)	Max. Flow (m³/h)	Weight (kg)	Dimensions (cm)			
GSP80	80 (3")	18	28	5,5	28x22x25			





### **Inverter Generators** Powered by heavy duty GE Wilson Industrial engines



Technical Specifications:									
Model	Max Output (kw)	Rated Output (kw)	Frequency (hz)	Rated Voltage (v)	Max Output (rpm)	Weight (kg)			
GE2000LBI	2	1,8	50/60	230v	5500	28			
GE3500LBI	3,3	2,8	50/60	230v	5500	33			





#### **Other Goscor Solutions:**



Our products are serviced by our dealer network nationwide, so if you want to purchase a top of the range product and get top performance which is backed nationally give us a call at:



156 Heugh Rd, Walmer, Port Elizabeth www.allcut.co.za 041 581 3627

A proud member of the Goscor Group of Companies





Trusted Equipment Solutions

