CANZAC® CONTRACTORS & CONCRETERS' HUB®







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THE MOST EXTENSIVE RANGE OF CONCRETE PLACING AND FINISHING EQUIPMENT ON THE MARKET.

At CANZAC®'s Contractors & Concreters' Hub® we proudly provide an end-to-end solution for concrete and general contractors. Our 'one stop' shop of concrete accessories, placing and finishing equipment provides everything you need for better outcomes, from the design specification to the placement and finishing of concrete.

From the biggest range of Betonelli ride-on and walk-behind troweling machines to MASTERPAC compaction equipment, Master Vibe drive units, concrete saws and hand finishing tools, screeds and vibrators, you'll find it all here.

Welcome to the best accessories, process, equipment and knowledge all in one place.



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CANZAC® CONTRACTORS & CONCRETERS' HUB®



MASTERVIBE

MODEL		BN-MV44	BN-MV44R
Туре		Hard Nose	Resilient Nose Cap
Flexshaft Length	mm	545	545
Vibrator Head Dia	mm	44	44
Vibrator Head Length	mm	390	390
Operating Weight	kg	13	13
Shaft Inner Core Dia	mm	7.5	7.5
Shaft Outer Casing Dia	mm	28	28
Frequency	vib/min	9,000	9,000
Amplitude in Air	mm	2.8	2.8
Engine Make		Honda	Honda
Engine Model		GX35	GX35
Max Rated Power	Нр	1.5	1.5
Fuel Type		Petrol	Petrol

ALSO AVAILABLE IN RUBBER TIP

APPLICATION

For slabs, footings, stairways and footpaths. **LIGHTWEIGHT**

The unit is light and balanced and is fitted with an adjustable handle and carry strap for user.

POWER

The VIBE provides the solution to vibrating concrete as a portable unit. The Honda four-stroke motor provides hassle free operation and in comparison to a two-stroke motor uses less fuel, has reduced engine emissions.

EASYTO USE

A convenient on/off switch and throttle control built into the handle.

FEATURES

- ° Vibrator head steel & resilient nose cap available
- ° Flexible shaft with support spring
- ° Convenient on/off switch & throttle control
- ° Adjustable handle
- ° Honda 4 stroke 35cc motor
- Convenient carry strap

BETONELLI BACKPACK

MODEL	BN-BPGX35	BN-BP40	BN-BP48	BN- BP2M	BN-BP3M
Description	Backpack Concrete Vibrator drive unit c/w Honda GX35	Head Diam. 40MM	Head Diam. 48MM	Shaft 2m	Shaft 3m

Improve comfortability and performance with Betonelli Backpack Concrete Vibrator



CORDLESS SITEVIBE

ECO-FRIENDLY HIGH FREQUENCY CONCRETE VIBRATOR



Features & Benefits:

- Smooth and efficient 56V brushless motor, no fumes
- 38mm and 45mm vibrator heads for optional
- No emissions during use and no engine servicing
- Fast charge
- Shoulder strap and hip protector
- Easy to use
- Long working life-span

Model	PVB38	PVB45
Poker diameter(mm)	38	45
Poker length(mm)	402	462
Flexshaft diameter(mm)	27	30
Total length(mm)	950	1010
Vibration Capacity(m³/hr)	25	28
Vibration in concrete(rpm)	9000	9000
Centrifugal force(N)	4100	5200
Vibration value(m/sec²)	345	365
Amplitude(mm)	3.1	3.3
IP	67	67
Sound Level dB(A)	75	75

BATTERY	56V7(A)
Type rechargeable	Li-lon
Charging time(min)	50
Battery working capacity (min)	75
Charging Voltage(V)	220-240
Watt(W)	500
Output (V)@ 5-8(A)	56
No. of battery	1
Amperage(A)	5



VIBRATION TECHNOLOGY

WHEN YOU NEED IT. WHERE YOU NEED IT.

1 YEAR WARRANTY



1 YEAR WARRANTY (D)





Electric high frequency internal vibrators

Electric vibrators for concrete consolidation characterised by high performances, consistent speed and remarkable resistant to abrasion.

High frequency internal vib with built-in converter

Equipped with compact electronic frequency converter applied into the supply cable directly, suitable for connection to a single phase

main power socket.



Frequency and voltage



converters

Frequency and voltage converters equipped with permanent magnets, specifically designed to power high frequency concrete vibrators continuously.





ELECTRIC VIBRATORS

High frequency electric vibrators for concrete compaction at the building precast site or concrete factories.



FASTENING SYSTEMS PNEUMATIC VIBRATORS

Brackets for quick mounting of vibrators on wooden or steel formworks.

Pneumatic vibrators for concrete compaction for formworks or moulds.



SUPER DUTY CONCRETE VIBRATORS AND HEAVY DUTY AMPLITUDE VIBRATORS

The Series of Immersion Concrete Vibrators produce high frequency vibration allowing for the efficient compaction of low slump concrete mixes. The epicyclical design of the vibrator range generates high frequency vibration with a low flex shaft speed, the low speed of both the flex shaft and vibrator motor results in longer service life. The rotor generating the vibration is supported by a heavy duty self-aligning bearing and executes a pendulum motion. Vibration is greatest at the tip of the vibrator head.

MODEL		BN28	BN44-6	BN44-9	BN50-6	BN50-9	BN57-6M	BN57-9M
Flexshaft Length	m	6	6	9	6	9	6	9
Vibrator Head Dia	mm	28	44	44	44	44	57	57
Vibrator Head Length	mm	415	455	455	455	455	455	455
Operating Weight	kg	15	22	30	23	33	25	35
Shaft Inner Core Dia	mm	10	13	13	13	13	13	13
Shaft Outer Casing Dia	mm	28	32	32	32	32	32	32
Frequency	vib/min	11,000	13,000	13,000	13,000	13,000	13,000	13,000
Amplitude in Air	mm	0.6	1.8	1.8	1.8	1.8	2.1	2.1
Hard Nose Cap								

MODEL		BN44-6R	BN44-9R	BN50-6R	BN50-9R	BN57-6R	BN57-9R
Flexshaft Length	m	6	9	6	9	6	9
Vibrator Head Dia	mm	44	44	44	44	57	57
Vibrator Head Length	mm	465	465	465	465	465	465
Operating Weight	kg	22	30	23	33	25	35
Shaft Inner Core Dia	mm	13	13	13	13	13	13
Shaft Outer Casing Dia	mm	32	32	32	32	32	32
Frequency	vib/min	13,000	13,000	13,000	13,000	13,000	13,000
Amplitude in Air	mm	1.8	1.8	1.8	1.8	2.1	2.1
Rubber Tip							





NEW HEAVY DUTY AMPLITUDE AUSTRALIAN MADE VIBRATORS

HARD NOSE CAP

RESILIENT NOSE CAP AVAILABLE

EXTENSION FLEXSHAFTS

Extension shafts extend the length of an existing submersible pump and concrete vibrators. Fitted with the same 60mm quick action coupling as the drive units, these extensions allow for quick onsite connection.

APPLICATIONS

- ° Deep columns.
- ° Elevated formwork.
- ° Deep excavations.

MODEL		BN3-EXTENSION	BN6-EXTENSION
Flexshaft Length	m	3	6
Operating Weight	kg	11	20
Shaft Inner Core Dia	mm	13	13
Shaft Outer Casing Dia	mm	32	32



HIGH FREQUENCY INTERNAL VIBRATOR

HIGH FREQUENCY INTERNAL VIBRATOR WITH BUILT-IN CONVERTER

Compared to vibrating needles powered by heavy mechanical converters or messy fuel types, the bnhf range rises above.

- They are light and flexible with one simple on/off switch
- Constant output frequency maintains the maximum centrifugal Force for high and consistent performance;
- There is a 10 amp fuse protection against short circuits, excessive temperature, power fluctuations
- 4 head sizes: 38mm, 50mm, 59mm, 65mm
- Plugs into single phase outlet
- 5m sbr rubber protection hose with textile reinforcement
- 10m electric supply cable with 240 volt plug

MODEL		BN38HF	BN50HF	BN59HF	BN65HF
Head diameter	[mm]	38	50	59	65
Head length	[mm]	404	468	499	484
Head weight	[kg]	2.6	5.4	8.2	9.4
Operating weight	[kg]	12.2	17.4	20.2	22.4
Centrifugal force	[N]	1.700	3.760	5.640	7.330
Rated current [1]	[A]	1.5	2.7	3.0	4.5
Action diameter [2]	[mm]	45	70	90	110
Amplitude	[mm]	1.8	2.1	2.4	2.6
Power	[kW]	0.5	0.9	3.0	4.5
Input amperage converter	[A]	6	10	5	6
Compaction power [3]	[m3/h]	20	40	45	50

^[1] Refer to centrifugal force for amperage assessment
[2] Measurements vary according to concrete quality and thickness

MADE IN ITALY

PNEUMATIC CONCRETE VIBRATORS

BNAV25/BNAV35/BNAV45/BNAV55/BNAV65/BNAV75

Air Powered Concrete Vibrators

- Induction hardened magnesium steel alloy
- High vibrating power
- Long working life
- Wear resistance and reliability
- Easy operations and compatibility
- Easy maintenance Available in 4m hose length

MODEL		BNAV25	BNAV35	BNAV45	BNAV55	BNAV65	BNAV75
Head diameter - Dia x L	[mm]	28 x 254	35 x 267	45 x 316	55 x 344	65 x 365	75 x 398
Head weight	[kg]	0.7	1.5	2.8	4.5	7.9	8.9
Amplitude	[mm]	0.5	0.6	0.6	0.8	0.9	1.2
Air Consumption	[m³/min]	0.36	0.46	0.7	0.8	1.0	1.3

Conversion: 1cfm = 0.028317 m³/min



CANZAC° CONTRACTORS & CONCRETERS' HUB°

PETROL DRIVE UNITS TO SUIT VIBRATOR AND PUMP SHAFTS

LIFTING HOOK KIT

BNHOOK – Lifting Hook Kit Kit includes mounting componentry

PETROL MODEL		BNDU16H	BNDU16H/D	BNDUL48D	BNDUL48DE
Operating Weight	kg	28.5	32	43	43
Engine Speed	rpm	3,000	3,000	3,600	3,600
Vibration Isolators		No	Yes	Yes	Yes
Engine Make		Honda	Honda	Yanmar	Yanmar
Engine Model		GX160	GX160	L48	L48
Max Rated Power	Нр	5.5	5.5	4.7	4.7
Fuel Type		Petrol	Petrol	Diesel	Diesel
features					Electric Start





CRANE HOOK OPTIONAL



ELECTRIC MODEL		BNDU15E
Operating Weight	kg	32
Engine	KW	1.5
Voltage		240
RPM		2850
Current Amp		8.7
Frequency	HZ	50





BNDUL48D



BNDU16H/D





Handy PUMP

FOUR STROKE LIGHTWEIGHT HANDYPUMP

For pumping waste water with ease from footings, trenches, culverts, pits, swimming pools, foundations And more.

The Handy PUMP provides the solution to pumping waste water with an easy to use portable unit. There is no need for electricity supply or separate pump units. The Honda four-stroke motor provides hassle free operation and in comparison to a two-stroke motor uses less fuel, has reduced engine emissions and there's no need for mixed fuel.

Pump specifications

- Super lightweight at 9.3 Kilograms
- 1.3 Horsepower Honda Engine 125 Liter Per min discharge
- 32 millimeter outlet size
- 5 millimeter Solids
- 5 meter max head

Adjustable Handle

Flexible Shaft Support Spring

Discharge Hose



- Lightweight
- Easy To use
- Patented Design
- Reputation For Quality

Convenient on/off Switch

&Throttle

Control

Carry Strap







Honda

4-Stroke 35ccMotor

PUMPS

GENERAL PURPOSE

- ° Standard flexshaft
- Aluminium pump body for improved portability
- ° 3 Dog drive coupling

APPLICATIONS

- Excavations pits
- ° Construction sites
- ° Pier holes
- ° Dams
- ° Swimming pools
- ° Trenches

ABRASION RESISTANT

- ° Standard flexshaft
- ° Cast iron pump body for longer life
- ° 3 Dog drive coupling

APPLICATIONS

- ° Quarries
- ° Sandy soils
- ° Sand pits
- ° Gravel washings

MODEL		215LS	228-4	BN228A	BN228AR	BN228C
Flexshaft Length		6	3	6	6	6
Operating Weight	kg	25	18	26	34	34
Shaft Inner Core Dia	mm	13	13	13	15	15
Shaft Outer Casing Dia	mm	32	32	32	38	38
Discharge Dia	mm (in)	50 (2" BSP)				
Max. Discharge Head	m	10	26	26	26	26
Max. Discharge	l/h	25,000	63,000	63,000	63,000	63,000
Solids Capacity	mm	8	28	28	28	28
Body		Aluminium	Aluminium	Aluminium	Cast Iron	Fully Cast chemical resistant

Cast Iron body available



New and Improved Design



EXTENSION FLEXSHAFTS

Extension shafts extend the length of an existing submersible pump and concrete vibrators. Fitted with the same 60mm quick action coupling as the drive units, these extensions allow for quick onsite connection.

APPLICATIONS

- ° Deep columns.
- ° Elevated formwork.
- ° Deep excavations.

MODEL		BN3-EXTENSION
Flexshaft Length		3
Operating Weight	kg	11
Shaft Inner Core Dia	mm	13
Shaft Outer Casing Dia	mm	32

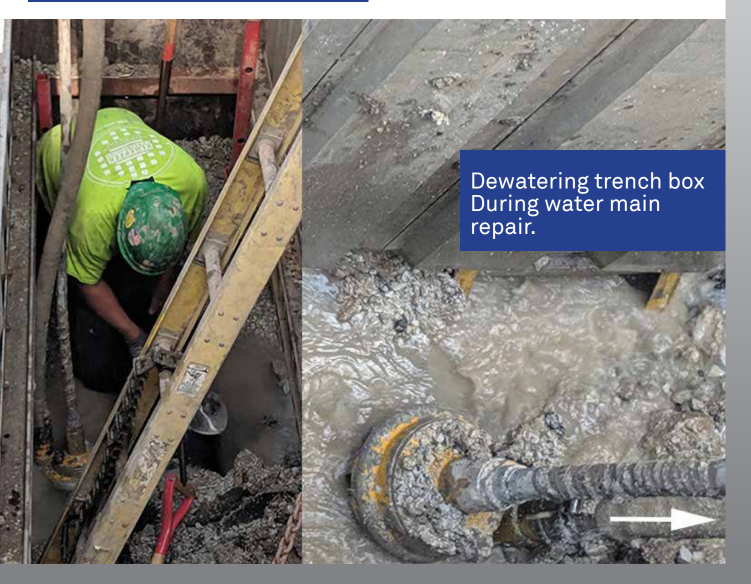
EXTENSION SHAFTS AVAILABLE

LAY FLAT HOSE

BNLFH20M Lay flat hose 20m lengths



THE MUDDY MIRACLE



CANZAC® CONTRACTORS & CONCRETERS' HUB°



MASTERSCREED

The Master screed has been engineered to give the maximum frequency of vibration across the entire blade length. This allows the operator to screed the concrete surface in 75% less time than traditional manual screeding methods. The Master screed is also equipped with four independent handle vibration isolators and a fully adjustable twin handle system maximising operator comfort and screed control.

FEATURES

- ° Four independent handle vibration isolators minimise handle vibration
- ° Fully adjustable twin handle system for total levelling control
- ° Rounded extrusion bar ends for easy manoeuvrability around obstacles.
- ° Blades available in different sizes
- ° Emergency engine shut off switch
- Extrusion Bars are easily able to be changed within minutes
- ° Unique extruded blade simultaneously cuts and smooths the concrete
- Tilt up stand keeps the engine out of the concrete and off the ground when not in use

MOTOR HANDLE KIT

MODEL		BN - MPSCREED
Weight	Kg	12.7
Engine Make		Honda
Engine Model		GX35
Max Rated Power	Нр	1.5
Fuel Type		Petrol

EXTRUSIONS

MODEL	LENGTH	WEIGHT (KG)
BNMP4FE	1220mm (4')	2.9
BNMP6FE	1830mm (6')	4.4
BNMP8FE	2440mm (8')	5.8
BNMP10FE	3050mm (10')	7.3
BNMP12FE	3660mm (12')	8.7
BNMP14FE	4270mm (14')	10.2
BNMP16FE	4880mm (16')	11.6

VIBRA-BULLFLOAT

Vibrating screed, oscillation mechanism to allow working in both directions, producing a very accurate level without the need of guiding rails. It is designed to reduce time spent in leveling and finishing of large areas of concrete. The vibration of the blade improves the consolidation of the concrete. The vibration of the blade improves the consolidation of the concrete and reduces time spent "bull floating" the concrete surface.

FEATURES

- ° The blade is produced from hollow section aluminium extrusion with convex profiled sole
- * The blade angle is easily controlled by a blade pitch control (for forward and backward movement)
- ° Clip together handle offers a maximum reach of 5.4 metres with 3 extension sections
- 4 different working widths 1.5m, 2m 2.5m and 3m
- ° Available with 4 stroke petrol engine
- Ergonomic designreduces physical effort and fatigue
- ° Low cost to purchase and maintain
- ° Easy cleaning and transportation

MODEL	PMDH
Engine Type	Honda GX25
Power Kw(hp)	0.81(1.1)
Weight Kg	10
Handle Length m	1.8 to 5.4

VIBRA-BULLFLOAT MODEL	PMB-1	PMB-2	PMB-3	PMB-4
Length m	1.5	2	2.5	3
Weight Kg	6.2	8.3	10.3	12.4

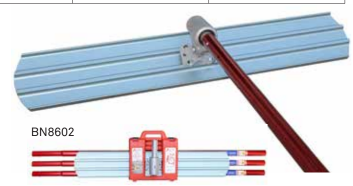


ROUND END ALUMINIUM BULL FLOAT

Extruded aluminium flat floor tools are specifically designed to improve floor or pavement flatness. Each tool comes standard with three 1.8 m clip-together aluminium handles, stabilising outriggers and equalizer pitch adjusting head for precise, even control.

ALUMINIUM BULL FLOATS				
Model		BN8602	BN8605	BN8708
Operating Weight	kg	10	11	12
Extrusion Length	mm (BN)	1220	1524	1829
Dimensions (w x h)	mm (in)	1220mmX203mm	1524mmX203mm	1829mmX203mm

- 1pc aluminium bull float blade with 4 drilled holes
- 3pcs aluminium swaged handles Ø45mmX1830mm (1 3/4"X72")
- 1pc worm gear bracket
- 1pc red plastic box, which is for easy carry of the tools



HANDICAP RAMP BULL FLOATS SET

Produces a uniform sharp groove in various concrete applications.

GROOVER FLOAT		
Model		BN8660
Operating Weight	kg	7
Extrusion Length	mm (BN)	1067
Dimensions (w x h)	mm (in)	1067mm x 203mm

■ 1pc 1067mm(42")X203mm(8") handicap ramp bull float blade

BLUE STEEL ROUND END FRESNO TROWEL SET

- 3pcs aluminium threaded handles Ø45mmX1830mm (1-3/4"X72")
- 1pc universal bracket



ROUND END TROWEL SET

The blue steel round end finisher is made from highly flexible carbon steel and is an effective concrete sealer leaving the surface very smooth. It could be used instead of resorting to a power float finish in many applications.



+ adapter + worm gear bracket with a magnesium steel fresno + 3pc aluminium swaged handles

FLAT WIRE BROOM / TEXTURE COMB

FLAT WIRE BROOM						
Model		BN9058	BN9054	BN9057	BN9055	BN9056
Size	mm	1220	1220	915	915	915
Spacing	mm	12.7	19	12.7	19	25.4

The Flat Wire Texture Broom produces a uniform rough groove surface on roads and bridges for maximum traction and to keep water flowing off the road.



ALUMINIUM SNAP HANDLES

SNAP HANDLES			
Model		BN8901	BN8903
Size	mm	45 x 1830	35 x 1830
Application		all bull floats	flat wire floats

Each product is supplied with 3 x Snap Handles

BUMP CUTTER

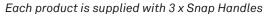
The bumpcutter is designed to assist in achieving good "f" numbers and is especially invaluable when making superflat floors where near zero tolerances are demanded.

The bumpcutter is supplied with outriggers to avoid bowing of the blade.

		BUMP CUTTER
Model		BNBUMP3M
Operating Weight	kg	12
Extrusion Length	m (BN)	3.1
Dimensions (w x h))	mm (in)	102mm x 51mm

Much more rigid than a traditional bullfloat. the length and depth of the channel radius float make this an ideal tool to pass over the concrete imediately after screeding as it will improve flatness and tolerances right from the start. The channel radius has a rounded end for floating and a sharp back edge for cutting.

CHANNEL FLOAT									
CHANNEL FLOAT									
Model		BNCHANNEL3M							
Operating Weight	kg	17							
Extrusion Length	m (BN)	3.1							
Dimensions (w x h))	mm (in)	151mm x 51mm							





ACCESSORIES

MODEL	DESCRIPTION
BNPITCHEAD	Heavy Duty Pitch Control BNPITCHEAD
BNSNAP HANDLE	Heavy Duty Handle - Snap together 50 x 1800mm
BNRRHEAD	rock n roll head



MESH CAGE ROLLER

Mesh rollers are used to push fibre mesh and aggregate into the surface of the concrete. Proper imbedding of both fibres mesh and aggregate greatly assisting when finishing with power trowels.

MODEL	DESCRIPTION
BNMESH90	HEAVY DUTY MESH CAGED ROLLER - 900mm
BNMESH120	HEAVY DUTY MESH CAGED ROLLER - 1200mm

Handle to suit sold separately

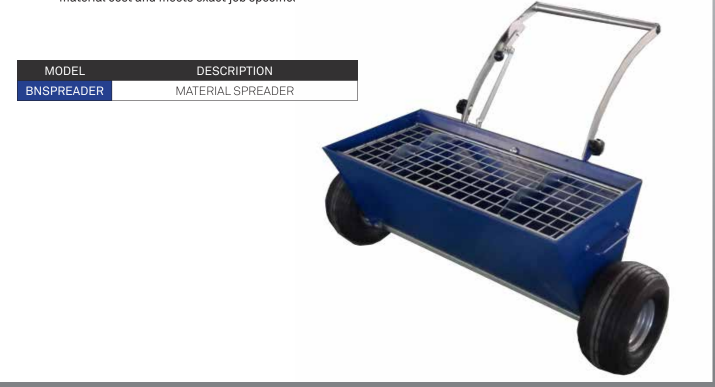


MATERIAL SPREADER

Used for spreading dry shake materials such as Hardeners & Decorative colour hardeners

FEATURES

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



CANZAC® CONTRACTORS & CONCRETERS' HUB°

DOUBLE BEAM SCREED

MOTOR KIT		BN-DBMKIT
Operating Weight	kg	37
Engine Model		HONDAGX160

MODEL		BN4.1	BN6.5	BN8.2
Length	m	4.1	6.5	8.2
Operating Weight	kg	82	117	131
Pretensioned Beam		No	Yes	Yes



Double beam screed lengths

APPLICATION

- ° Roadways
- ° Airport aprons
- ° Slipways
- ° Spillways
- ° Tilt panels
- ° Warehouse floors

FEATURES

- ° Vibrating screeds are an effective means of compacting large areas of concrete.
- * The vibratory motion of the beams imparts a self propelling motion to the screed.
- Save labour and increase placement rates as a vibrating screed strikes and compacts concrete in one pass.
- ° Pre-tensioned beams allow the surface flatness to be controlled by adjusting beam pretension & are recommended for precision finishing.
- ° Spans up to 8.2 metres.
- ° Lifting handles are fitted at the ends of the beams. Pull ropes & handles are provided for directional control.
- ° Two lifting eyes are fitted to the screed to facilitate site handling.



VIBRATORY TRUSS SCREED ALUMINIUM TYPE

FEATURES

° Frame construction : Aluminium Alloy

° Vibration system : eccentric shaft

° Maximum width: 16m

° Lowest slump concrete : 55mm

° Max depth concrete: 200mm

° Blades : Aluminium Alloy



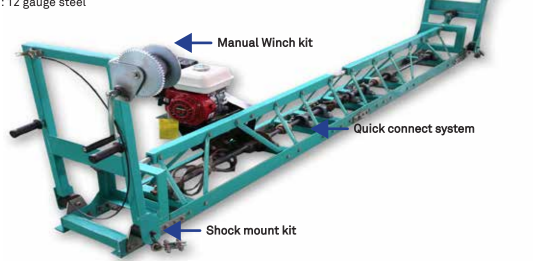
MODEL	BNPS3M	BNCS1M	BNCS1.5M	BNCS2M	BNCS3M	BNEHS3M
Power section	EU type Honda Gx390 E-starter with winch set 3m / 95kg					
Center section		1m / 18kg	1.5m / 26kg	2m / 35kg	3m / 52kg	
End handle section						3m/60kg

TRUSS SCREED 12 GAUGE STEEL

FEATURES

Frame construction: 12 gauge steelVibration system: eccentric shaft

Maximum width: 16m
 Lowest slump concrete: 75mm
 Max depth concrete: 200mm
 Blades: 12 gauge steel



MULTI PURPOSE PLATFORM - FLOOR PROFILER



25 Hours of continuous use. AA batteries in handle.

<u> AXIOM 1155</u>



Dual Axis inclinometer technology – Eliminate operator side to side bias, and increased overall precision and accuracy.



Support from a team who cares, and a 2 year warranty.



Android phone apps – just download from Google Play store.



Profiler

Instantly share data right from the jobsite. All measurement data is backed up on your email server and shared with anyone.





The easiest to use walking profiler on the market.



Trusted by test agencies and contractors around the world.



Create stunning reports instantly with our Excel based report generators.





Online certification courses available.



Complete and comprehensive video training series to walk you through every step of the process.



In person and online courses available on how to measure, report, and read the results to diagnose floor placement practices.

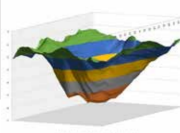
AXIOM 1155

FLOOR SPECIFICATIONS:

- ASTM E1155-14 (FF/FL)
- Q-Values
- Joint Deflection ACI 360R-10 section 6.2
- TR-34 Properties E and F & Defined Traffic
- Fmin
- VDMA
- · Gap Under Straight Edge
- DIN 18202
- DIN 1585
- EN 15620-2008
- · Elevational Mapping

INCLUDED

- Axiom 1155 Floor Profiler (Configured to measure FF/FL or TR -34)
- Additional apps (optional)
- 12", 300mm, or 250mm foot spacing available
- Durable plastic case for easy and safe transport
- Pre-Programed android device (optional) configured with measurement app and layout tool. Or Bring your own device.
- Axiom Excel desktop Report generators
- Step by step training video series
- 6 AA batteries
- Customer support
- 2 year factory warranty



PRODUCT DESCRIPTON

Axiom 1155 floor profiler from the Somero Matson Group brings both simplicity and ease of use to the forefront in its compact, lightweight, and robust design. Built on the Android operating system, the Axiom 1155's Measurement and Layout Companion apps can be used with a Bluetooth enabled Android phone or tablet of choice. The average user now has the ability and guidance to reliably and precisely test floors in accordance with the latest floor measurement standards.

For testing floor profiles with FF/FL specs, the Layout Companion app simply walks the user through a step by step process which makes recommendations on how a given surface should be laid out to comply with ASTM E1155. From there the Measurement app enables the phone or tablet to speak via Bluetooth to the Axiom 1155 during the actual testing. The app clearly displays and records the run results in real time and offers an easy graphical rendering of each of the runs for quick comparative analysis. Upon completion of the test, the Measurement app then allows the user to send the results immediately from the Cellular or WiFiconnected Android phone / tablet to any and all interested parties for review of the direct CSV file. The results file can also be imported into the Axiom Desktop Report Generator where the user can quickly create professional customizable site reports for dissemination to customers.

Designed and manufactured in America by the Somero Matson Group, the Axiom 1155 is made of premium components designed to accurately and precisely report measurements within a wide operating range of -35C to 145C. All this without the need for yearly factory calibrations, at the best price, and with a complete 2 year factory warranty.

CANZAC° CONTRACTORS & CONCRETERS' HUB°





WALK-BEHIND POWER TROWELS

- ° Contoured handle for control and comfort
- Handle are welded tri tube for max strength
- ° Control cables and wires run inside the handle for protection
- Dual safety stop systems
- ° Lifting hook
- ° Lifting hook as standard
- * Precision machined bronze gear tailored to a hardened ground worm gear
- ° Impact resistant aluminium gearbox
- * Tapered mainshaft for perfect locking fit to spider plate
- Precision machined spider plate and trowel arms to very fine tolerances ensure minimum wear and a long service life

Extra Horse power options available for 36" and 40" trowel models

MODEL		BN24	BN30	BN36	BN36D	BN36HD	BN40	BN46
Operating Weight	kg	50	60	75	89	87	85	105
Trowel Diameter	mm (in)	610 (24)	760 (30)	915 (36)	915 (36)	915 (36)	1015 (40)	1165 (46)
Number of Blades		4	4	4	4	4	4	4
Speed Range	RPM	40-130	40-130	40-130	50-130	50-130	40-130	40-150
Blade Pitch Max	Deg	30	30	30	30	30	30	30
Engine Make		Honda	Honda	Honda	Yanmar	Honda	Honda	Honda
Engine Model	Engine Model G		GX200	GX200	L48	GX270	GX270	GX390
Max Rated Power	Нр	5.5	5.5	6.5	4.7	9	9	13
Fuel Type		Petrol	Petrol	Petrol	Diesel	Petrol	Petrol	Petrol

BLADES AND PANS	BN24	BN30	BN36	BN36D	BN36HD	BN40	BN46
Finishing Blades	BN20455	BN20407	BN20414	BN20414	BN20414	BN20414	BN20410 or BNWH8X18
Combination Blades	-		BN20479	BN20479	BN20479	BN20479	BN20480
Pan Float	BN11766		BN11691	BN11691	BN11691	BNB440PAN	-



D HANDLE

MODEL	BN36/40	BN46
PART NO.	BNDHANDLE36	BNDHANDLE46

BN WALK-BEHIND TROWEL TRANSPORTER



- * The compact BN walk-behind Trowel transporter trolley is an easy one man operational, fix to and use on Betonelli walk-behind trowels
- ° Allows for easy manoeuvrability of the trowels in the factory or on site
- Allows for easy change over and cleaning of trowel blades and the option to fit float pans without the use of a forklift





BN24





BN30









SUITS ALL WALK-BEHIND TROWELS



CANZAC® CONTRACTORS & CONCRETERS' HUB®

RIDE-ON POWER TROWELS

Betonelli ride-on trowels are built from Italian design offering quality, reliability, long life, well-balanced, reliable, heavy duty workhorse that will give you years of service and a great return on your capital investment.

- ° The contoured handle for maximum control and comfort
- * Handle is laterally welded tri tube for max strength
- ° Control cables and wires run inside the handle for maximum protection
- Precision machined bronze gear tailored to a hardened ground worm gear
- Tapered mainshaft for perfect locking fit to spider plate
- Dual safety stop systems
- Chromed guard ring and handle for easy cleaning
- ° Lifting hook as standard

MODEL

- ° Impact resistant aluminium gearbox
- ° Precision machined spider plate and matched trowel arms to very fine tolerances ensure minimum wear and a long service life

BN36LG BN36LGH BN36HG BN36HGH

Trowel arms grease grooved ensuring grease moves along the entire contact surface ensuring continual free movement and minimal wear Which is all backed by a 4 year gear box guarantee



BN46LGH

BN46GH

Operating Weight	kg	300	370	350	350	520	420	730	400	560
Dimensions (l x w x h)	mm	1940 x 990 x 1040	1880 x 1000 x 1200	1950 x 1000 x 1250	1950 x 1000 x 1250	2500 x 1300 x 1400	2550 x 1260 x 1450	2500 x 1300 x 1400	2450 x 1250 x 1400	2540 x 1270 x 1360
Trowel Diameter	mm	915	915	915	915	1165	2415	1165	2415	1165
Number of Blades		8	8	8	8	10	10	10	10	10
Speed Range	RPM	50-140	50-140	50-140	50-140	50-140	170	60-155	165	165
Blade Pitch Max	Deg	30	30	30	30	30	20	30	30	30
Water Tank Capacity	٦	17	17	20	20	20	17	20	17	20
Engine Make		Honda	Honda	Honda	Honda	Vanguard	Vanguard	Kubota	Vanguard	Vanguard
Engine Model		GX690	GX690	GX690	GX690	B&S	B&S	V1505	B&S	B&S
Max Rated Power	Нр	27	27	27	27	35	35	44 Turbo	35	37
Steer Type		Manual	Hydraulic	Manual	Hydraulic	Manual	Manual	Hydraulic	Hydraulic	Manual
Fuel Type/ Engine Type		Petrol	Petrol	Petrol	Petrol	Petrol	Petrol	Diesel	Petrol	Petrol
Fuel Tank Capacity	L	17	17	20	20	20	17	20	17	20

BN46HG

BN46LG

BN46H

BLADES & PANS	BN836	BN836HG	BN46HG	BN46H	BN36LGH	BN46LGH
Finishing Blades	BN20414	BN20414	BN20410	BN20410	BN20414	BN20410
Wide Finishing Blades	BN20414-	BN20414	BNWH8x18-5	BNWH8x18-5	BN20414	BNWH8x18-5
Combination Blades	BN20479	BN20479	BN20480	BN20480	BN20479	BN20480
Pan Float	BN11691	BN11691	BNWH3505	BNWH3505	BN11691	BNWH3505

BN36LGH



BN36LG



BN36HG



TROLLEY CART SUPPLIED WITH SELECT MODELS



CANZAC° CONTRACTORS & CONCRETERS' HUB°



SLIDE IN AND OUT IN SECONDS







15mm thick Plastic Blades are made of the hardest quality plastic and provice outstanding wear resistance, very low coefficient of friction, and exceptional temperature and impact properties. Concria Slide Blades provide a harder and glossier finish than standard metal finishing blades.

BN46HG



BN46H



BN46LG



BN46GH



BETONELLI POLISHING SYSTEM



Resin polishing disc





50grit, wet for middle exposed





100grit, wet for fine exposed





200grit, wet for cream





400grit, dry for middle gross polishing



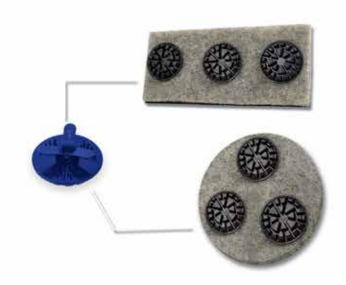


800grit, dry for high gross polishing





1500grit, dry for high gross polishing power trowel to a polishing machine in 10 minutes. The mounting pad with the pre-installed patent designed resin discs is suitable for direct mounting on a trowel blade or other form of mounting plate in the market. Different polishing effects from cream to fine aggregate can be obtained by selecting the grit number of 1#-6#.





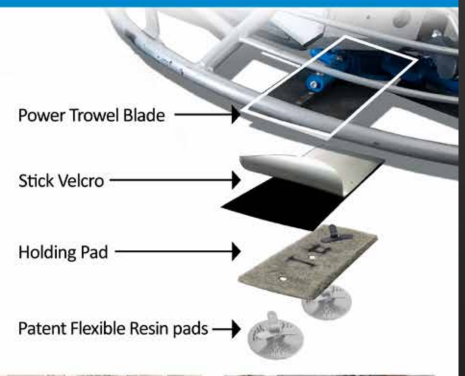
HOW TO INSTALL

Turn your power trowel to a polishing machine within 10 minutes. It helps you save time for taking care

of the equipment cables or generating airborne dust, it helps you easily polish up to 10,000 square feet per day with a Betonelli Ride-on power trowel BN-36LGH











CANZAC® CONTRACTORS & CONCRETERS' HUB®

FINISHING BLADES

Finishing blades are designed to produce a smooth and polished finish to the concrete surface. After the slab has firmed up, blade pitch is increased to a greater angle resulting in a smooth and polished finish.



MODEL		BN20455	BN20430	BN20407	BN20414	BN20414PL	BN20410	BN20410PL	BNWH8X18-5	BND34-3	BND40-2
Size	mm	120 x 230	152 x 261	120 x 270	152 x 355	152 x 355	152 x 455	152 x 455	205 x 455	150 x 325	150 x 375
Size	in	4.75" x 9"	6 x 10.5	6 x 10.5	6" x 14"	6" x 14"	6" x 18"	6" x 18"	8" x 18" (5pk)	6"x 12.75"	6"x 14.75"
Weight	kg	2.20	4.80	4.80	4.80	4.80	6.20	6.20	12.75	5.20	6.00
Pack Size		4 Blades	4 Blades	4 Blades	4 Blades	4 Blades	4 Blades	4 Blades	5 Blades	4 Blades	4 Blades
To Suit		BN424	MASTERPAC PMT30H	BN430	BN436 / BN836 BN440	BN436 / BN836 BN440	BN446 / BN846	BN446 / BN846	BN446 / BN846	BN34	BN40
Material		steel	steel	steel	steel	plastic	steel	plastic	steel	steel	steel

COMBINATION BLADES

Combination blades are designed for operators who wish to use one blade for both floating and finishing applications. During the initial stages of power trowelling the blade is set flat and is used for floating, as the slab firms up the blade pitch is increased to produce a smooth finish.











MODEL		BN20479	BN20479PL	BN20480	BN20480PL	BNS34-18	BNS40-18	BN20415	BN20411
Size	mm	205 x 355	205 x 355	205 x 455	205 x 455	185 x 322	195 x 370	254 x 355	254 x 457
Size	in	8" x 14"	8" x 14"	8" x 18"	8" x 18"	7.25" x 12.50"	7.75" x 14.50"	10" x 14"	10" x 18"
Weight	kg	6.00	6.00	8.00	8.00	7.20	8.50	6.50	9.00
Pack Size		4 Blades	4 Blades	4 Blades	4 Blades	4 Blades	4 Blades	4 Blades	4 Blades
To Suit		BN436 / BN836 BN440	BN436 / BN836 BN440	BN446 / BN846	BN446 / BN846	BN34	BN40	BN436 / BN836 BN440	BN446 / BN846
Material		steel	plastic	steel	plastic	steel	steel	steel	steel

PAN FLOATS

Pan floats clip onto both finishing or combination blades.

Pan floats with their large surface area achieve flatter floors than traditional float blades as are they are more efficient in removing imperfections, bumps and voids.

















MODEL	BN11766	BN11866	BN11691	BN11691SP	BN440PAN	BN11692	BNWH3505	BNWH3506	BNWH3505FLAT	BNWH3505PL	BN11414
Size	605mm	750mm	940mm	940mm	1050mm	1230mm	1175mm	1175mm	1175mm	1175mm	1175mm
Size	24"	30"	37"	37"	41.25"	48.5"	46.25"	46.25"	46.25"	46.25"	46.25"
Weight	5kg	5.5kg	18kg	18kg	26kg	30kg	28kg	28kg	28kg	30kg	30kg
Туре	4 - Blade	4 - Blade	4 - Blade	4 - Blade	4 - Blade	4 - Blade	5 - Blade	6 - Blade	5 - Blade	5 - Blade	5 - Blade
Connection Type	Clip	Clip	Clip	Safety Pin	Clip	Clip	Safety Pin	Safety Pin	Safety Pin	Safety Pin	Z Clip
To Suit	BN24	BN30	BN36 / BN836/	BN36 / BN836	BN40	BN46	BN46HG/ BN46H Whiteman/ Allen BN46HGH/ BN46GH	BN46HG/ BN46H Whiteman/ Allen BN46HGH/ BN46GH	Whiteman / Allen	Whiteman / Allen	

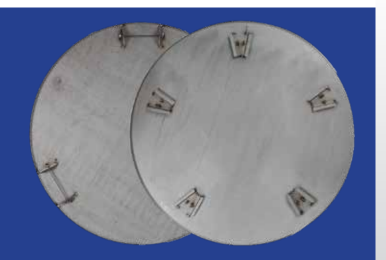
1175 5 bladed super flat pans available - Z clip quick fit system - Model no BN11414 Selected styles available in plastic.

STEEL FLOAT PANS

Canzac® Contractors & Concreters' Hub® produce pans for riding trowels which are the industry choice when high FF numbers are specified on a concrete floor. Our pan tolerances cut bumps and fill low spots in the concrete floor. Made to the same tolerances as the trowels themselves, nothing finishes better.

TWO TYPES OF PANS

We offer two types of pans, the Flat (0mm to 3mm dish) and the Mild Dished (6.3mm to 9.5mm) steel pans. This gives contractors more pan choices.



SLIDE BLADES

REVOLUTIONARY, PATENTED PLASTIC SLIDE BLADES

Patented Slide Blades can be easily slid on the standard 6" metal finishing blades in just seconds without any screwing. Time plays a significant role in the concrete finishing. It takes 30-60 minutes to change standard blades, but Slide Blades can be changed in just few seconds. Longevity, quick to chance and better price per square foot equalizes to the Slide Blades becoming an everyday finishing blade. Slide Blades consumption is 1500 m2-5000 m2 depending do you use on every stage of finishing or just for the final passes. Plastic or teflon blades have specified for long time for all decorative concrete projects such as stain, dye, shake on, integral pigments, polished etc. Burnished steel trowel finish increases the potential for mottling and difficulty in uniformly polishing the slab. Slide Blades totally eliminates the risk of leaving dark burnish marks while power troweling concrete or dry shake hardener floors.

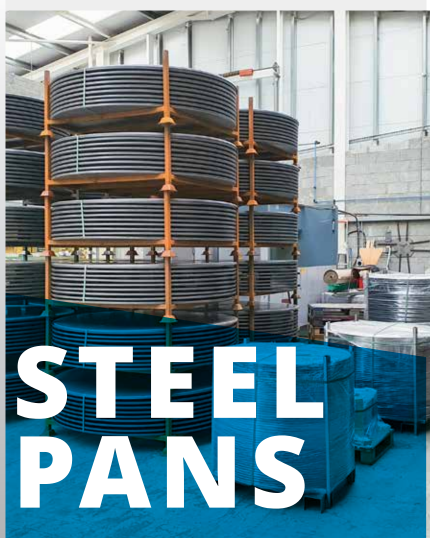
FEATURES

- ° No burn marks
- ° Better shine
- ° No scratches
- Use on every stage of finishing or change quickly under trowel for final passes to eliminate burn marks
- Produce a really uniform and aesthetic surface
- Provide perfect finishing for polished concrete or colour hardener project
- * High wear resistance, in most cases last longer than steel blades
- ° Minimize plastic shrinkage
- Much stiffer than poly and regular plastic blades
- Maximum thickness 15 mm/0,6 inch
 Very low coefficient of friction

15MM THICK PLASTIC BLADES



STEEL PANS













Manufactured in various sizes from 600mm Diameter to 1600mm Diameter, in thickness from 2mm to 4.5mm.

Z type Brackets or pin types available on all Pans.

Available in Curved or Flat Finish.

Shipped on Steel pallets in quantities of 50.

STIHL - CANZAC® CONTRACTORS & CONCRETERS' HUB® RANGE

STIHL



TS 420 Petrol cut-Off Machine



TS 500 i Petrol Cut-Off Machine



TS 800 Petrol cut-Off Machine



SE 133 Electric Vacuum Cleaner



RB 200 Petrol High-Pressure Cleaner



RE 90 Electric High-Pressure Cleaner



BGA 56 battery blower



BT 45 Petrol Auger



CANZAC® CONTRACTORS & CONCRETERS' HUB°

CURING COMPOUND SPRAYER

Our powerful, reliable and durable Betonelli Power Sprayers are the preferred tool for applying release agents, water-based sealants and curing compounds on concrete construction sites. The continuous re-circulating system ensures your material is always well mixed and ready to spray. Available in barrel, cart, tow or skid mount.

MODEL	BN-SPRAYER- COLD EMULSION SPRAYER			
Engine	Honda GX160LX	2:1 reduction engine	3.6 KW	
Pump	Koshin GL-13-10	1MPa (max) @ 20 l/ min (max)	1720 rpm	
In-line Filter	Washable stl steel element			
Chassis	L 1250mm x W 700mm x H 1050mm with handle up	Weight = 109 kg		

- High Production many times the daily output of hand sprayers
- ° Sprays cold emulsion with ease
- ° High efficiency cuts labour costs
- ° Light, manoeuvrable, compact
- ° Eliminates 'splotching'
- * Far greater economy through more even distribution
- Gives smooth, even spray
- [°] Easily transportable
- Robust construction takes rough handling
- No operator fatigue

FEATURES

- PS1 100 PSI (max) Pump has built in relief valve system, allowing various pressure settings
- ° Nozzle 2 x 65 degree overlapping nozzles
- * Hand lance 1,2m, with operator handle and quick action shut-off valve
- Hose size and diameter 15m x 12.5mm (½") oil resistant, reinforced flexible HP hose.
- ° Steering Front end with turn table steering.
- Wheels size drum side 350mm (14") x 75mm (3"), 250mm (10")x 50mm (2") turn-table







EARLY ENTRY SAW

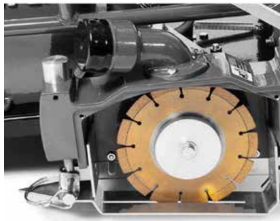
BNSC150

Soft Concrete Cutter is designed to provide control for random cracking of concrete slabs. The machine allows the saw cut to be done while the concrete is still "green". The cutter should be used as soon as the concrete can support the weight of the user and machine without leaving any marks or damage to the concrete surface. Usually within one to two hours of finishing and before final setting.

FEATURES

- Complete with blade and skid plate
- Folding handle to reduce space during transportation
- Suitable for control joint cutting in green concrete
- Maximum depth of cut 30mm
- Long working life
- Robust frame construction
- Powered by Honda GX120

MODEL		BNSC150
Dimension	LxWxH (approx. mm)	1,125 x 500 x 935
Operating Weight	(kg)	35
Maximum Cutting Depth	mm	30
Blade Size	(mm)	150
Cutting Width	(mm)	2.4
Engine		HONDA GX120







REPLACEMENT BLADES AND SKID PLATE AVAILABLE



POWERED by **HONDA**

CANZAC° CONTRACTORS & CONCRETERS' HUB°

SHOVELS / RAKES		
PART NO.	DESCRIPTION	
BNGT75	Steel Shovel square mouth d handle 1050mm long	
BNSQUE75	Squeegies	
BNSQUE200	Squeegies	
BNRAKETP	Texas Placer	
BN-RAKEPP	Concrete Rake-Dual-Pull & Push 1650mm	
BN1150	Steel Shovel With D Handle-1150mm	
BN1050	Steel Shovel-1050mm	

ALUMINIUM BULLFLOATS	
PART NO.	DESCRIPTION
BNMP600	BULLFLOAT 600M
BNMP900	BULLFLOAT 900MM
BNMP1200	BULLFLOAT 1200MM
BNMP1500	BULLFLOAT 1500MM
BNMP1800	BULLFLOAT 1800MM

*Suitable for Clip Together or Telescopic Handles.

VARIABLE POSITION SCREEDS	
PART NO.	DESCRIPTION
BNC12	SCREED CLAMPED HANDLE 1200MM VIAL
BNC15	SCREED CLAMPED HANDLE 1500MM VIAL
BNC18	SCREED CLAMPED HANDLE 1800MM VIAL
BNC21	SCREED CLAMPED HANDLE 2100MM VIAL
BNC24	SCREED CLAMPED HANDLE 2400MM VIAL
BNC27	SCREED CLAMPED HANDLE 2700MM VIAL
BNC30	SCREED CLAMPED HANDLE 3000MM VIAL
BNC36	SCREED CLAMPED HANDLE 3600MM VIAL
BNC42	SCREED CLAMPED HANDLE 4200MM VIAL

HANDLES & ADAPTORS		
PART NO.	LENGTH (M)	FEATURES
BN0076	HANDLE TELESCOPIC EXTENSION - EXTENDS FROM 2.75M TO 5M	Lock nut handle length adjustment
BN0588	HANDLE CLIP TOGETHER 1.8 METRE	Clip together handle
BN10076E	HANDLE TELESCOPIC ADAPTOR	Removable adaptor tube
BNSB	STANDING BRACKET	

CONCRETE FINISHING BROOMS	
PART NO.	DESCRIPTION
BN1572	BROOM 600mm
BN1574	BROOM 900mm
BN1575	BR00M 1200mm

*Suitable for Clip Together or Telescopic Handles.



These lightweight and hard wearing bullfloats are made from the finest extruded material. They are multi-ribbed for strength with the standard blade being rounded. The complete assembly comes with a pitch control gearhead and three snaplock extension handles.



The variable position screed is extremely light and to help cut bumps and smooth the concrete surface it has rounded and square profile edges. The clamp handle can be reversed to the other side of the beam to for longevity of the screed. A level bubble completes the screed.









POINTED TROWELS	
PART NO.	DESCRIPTION
BN101P	Pointed Trowel, 120x365mm,
BN103P	Pointed Trowel, 120x365mm, Heavy Steel,
BN109P	Pointed Trowel, 100x355mm, Steel
BN191P	Pointed Trowel, 115x405mm, Steel,
BN192P	Pointed Trowel, 115x450mm, Steel,
BN165P	Pointed Trowel, 115x600mm, Steel,

SQUARE TROWELS	
PART NO.	DESCRIPTION
BN162	Square Trowel, 280x120mm, Heavy Steel
BN181	Square Trowel, 115x405mm, Steel,

MARBLE SHEEN TROWELS		
PART NO.	DESCRIPTION	
BN120	Marble Sheen Trowels, Length 300mm, Steel	
BN121	Marble Sheen Trowels, Length 350mm, Steel	
BN122	Marble Sheen Trowels, Length 450mm, Steel	
BN126	Marble Sheen Trowels, Length 555mm , Steel,	









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GAUGING TROWELS	
PART NO.	DESCRIPTION
BNGT180	Gauging trowel 180mm
BNGT200	Gauging trowel 200mm



SERRATED TROWELS	
PART NO.	DESCRIPTION
BN1QTF	4.5mm serrated teeth
BN1QTF2	6mm notched square teeth



STAINLESS STEEL WALKING GROOVER	
PART NO.	DESCRIPTION
BN8209	180mm*110mm* Depth:25mm
BN8210	180mm*110mm* Depth:32mm
BN8211	180mm*110mm* Depth:38mm

+ 2pc of alum swaged handle: 1830mm*ø35mm



FRESNO TROWELS		
PART NO.	DESCRIPTION	
BN607	Fresno Trowel 600x115x0.7mm Round ends, tilt Mechanism on BNacket fitted, Mn steel blade	



*Suitable for Clip Together or Telescopic Handles.

HARD WOOD FLOATS		
PART NO.	DESCRIPTION	
BN802	Wood Floats, 125x365mm	
BN804	Wood Floats, 50x465mm	



STEEL FLOATS - STAINLESS STEEL		
PART NO.	DESCRIPTION	
BN219S	Floats, 150x380mm, Stainless Steel	
BN209S	Floats, 160x210mm, Stainless Steel	

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MAGNESIUM FLOATS	
PART NO.	DIMENSIONS
BN251	Magnesium Floats, 79x406mm
BN252	Magnesium Floats, 79x508mm



EDGERS - STAINLESS STEEL

LDGLIG	STATINELOGGIELE
PART NO.	DESCRIPTION
BN401S	Edgers, Radius-5mm, Width-75mm, Length-140mm, Depth-12mm, Stainless Steel
BN403S	Edgers, Radius-10mm, Width-75mm, Length-140mm, Depth-19mm, Stainless Steel
BN406S	Edgers, Radius-6mm, Width-100mm, Length-150mm, Depth-14mm, Stainless Steel
BN408S	Edgers, Stainless Steel. Radius-19mm, Width-75mm, Length-140mm, Depth-19mm
BN414S	Edgers, 45 Degree Angle, 125x25mm, Stainless Steel
BN702S	Large Edgers, 22mm, 112mm, Stainless Steel
BN703S	Large Edgers, 25mm, 112mm, Stainless Steel
BN706S	Large Edgers, 10mm, 105mm, Stainless Steel
BN712S	Edgers, 152x102mm, Radius-13mm, Lip-19mm, Stainless Steel
BN8201	Stainless Steel Concrete Hand Groover:180mmX110mmX 38mm (Depth)
BN8202	Stainless Steel Concrete Hand Groover:180mmX110mmX 10mm(Depth)
BN8203	Stainless Steel Concrete Hand Groover:180mmX110mmX 25mm (Depth)
BN8204	Stainless Steel Concrete Hand Groover:180mmX110mmX32mm (Depth)









GROOVERS

PART NO.	SIZE	(MM)	QTY PER BOX
BN125S	145 (L)	125 (W)	6
BN125C	145 (L)	120 (W)	6





Groover	(Safety Step)	
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Groover (Corrugated)

PART NO.	SIZE (MM)
BN8209	Stainless steel walking Groover:180mm*110mm* Depth:25mm+ of handle: 1830mm*Ø35mm
BN8210	Stainless steel walking Groover:180mm*110mm* Depth:32mm+ 2pcof handle: 1830mm*Ø35mm
BN8211	Stainless steel walking Groover:180mm*110mm* Depth:38mm+ 2pcof handle: 1830mm*Ø35mm



WALKING TROWEL - STAINLESS STEEL

PART NO.	DIMENSIONS
BN555	Walking Trowel 600x120x0.7mm Round ends, Mn steel blade



*Suitable for Clip Together or Telescopic

KNEE BOARD PLASTIC

PART NO. BNKB35



CANZAC® CONTRACTORS & CONCRETERS' HUB°

SURFACE SCARIFIERS

FEATURES

- Versatility Scarifier with a cutting width of 200 mm (8"), ideal for concrete or asphalt surfaces.
- ° A variety of multipurpose, interchangeable tools
- ° Handling The machine combines lightweight with compact size.
- Economical The machine gives unsurpassed value & return on your investment in time & equipment.
- Adjustable The fine pitch tool height adjustment is responsive to your needs & extends tool life
- ° A dust control outlet is fitted to allow use with an optional dust extractor.

MODEL	BNSP8H	BNSP8E
Path	200 mm (8")	200 mm (8")
Power source	Honda Petrol	CG Electric motor 2.2kw
Weight	61 kg	61 kg





concrete joints.

PRESSURE WATER PUMP

- ° 1x Honda 4000 psi
- ° AR Italian pump
- ° Honda 13 HP engine 3 year warranty
- ° AR Italian pump
- ° 4000 psi
- ° 15 Lpm
- ° 30m Hose.

MODEL		
Motor	Honda 13 HP engine	
psi	4000	
Lpm	15	









PLANETARY FLOOR GRINDER



















Model	BN-550-3D	BN-750-3D
Motor Brand	WEG	Motor
Inverter Brand	Veichi Inverter	Delta Inverter
Motor Power (kw)	4	11
Rotating Speed (rpm)	450-1500	450-1950
Weight (kg)	250	340
Working Width (mm)	490 (220x3)	750 (256x3)













ACCESSOR

FOR GRINDING





Model	BN-A2C BN-A2L		
Segments	H-2*10*10*40	H-2*13*16*35	
Bond	Hard, medium, soft concrete		
Application	Concrete wet / dry polishing		
Grit	6# - 300#		
Mostly used for	Asian condition	Western condition	

Model	BN-1/4PCD+1C
Segments	1/4pcd
Application	Dry polishing
Function	Remove coating





FOR POLISHING



Model	BN-C3510
Size	3.5 inches
Thickness	10mm
Application	Dry polishing
Grit	50# - 3000#



Compact on size. **Big on Features!**

CUB GRINDER

This high torque single phase grinder is ideal for both hire companies, and for those small to medium sized jobs the professionals come up against. The unique, more efficient "floating" dust shroud system eliminates dust loss when used with an industrial vacuum. This system automatically adjusts to suit segment height and surface angle and, with a removable front section, enables right up to the wall finishing. The grinder can be used with a (universal) knock on shoe system or can be used with 10 inch plate.





Features & Benefits

- Robust design
- Direct drive 2.2kW motor 10 Amp
- Floating Dust shroud
- Lightweight
- Vacuum port
- Wet and Dry use

MODEL	WORKING WIDTH	MOTOR	WORKING SPEED	WEIGHT
BNGRINDER	250mm	2.2kW / 230V	1450rpm	46kg

GRINDER ACCESORIES

BN REDILOCK and Quick-Fit Grinding Shoes are available in a number of bond hardness for use on materials ranging from soft and porous surface such as rain damaged concrete and asphalt, super hard cured concrete and for the removal of epoxies and glues.









1 REDILOCK GRINDING SHOES





SOFT BOND (WHITE) Soft Bond Diamonds for floors that have been ower trowelled or burned. strength concrete floor. or use on hard concrete.



MEDIUM BOND (GREY) Medium Bond Diamonds for average



Hard Bond Diamonds for soft floors and asphalts.

PART NO.	DESCRIPTION	COLOUR	DIAMOND GRIT SIZE
BNSH0E-W16#	REDILOCK SOFT BOND 16 GRIT	WHITE	16GRIT
BNSH0E-W30/40#	REDILOCK SOFT BOND 30/40 GRIT	WHITE	30/40GRIT
BNSH0E-W60/70#	REDILOCK SOFT BOND 60/70 GRIT	WHITE	60/70GRIT
BNSH0E-W100/120#	REDILOCK SOFT BOND 100/120 GRIT	WHITE	100/120GRIT
BNSH0E-G16#	REDILOCK MEDIUM BOND 16 GRIT	SILVER	16GRIT
BNSH0E-W30/40#	REDILOCK MEDIUM BOND 30/40 GRIT	SILVER	30/40GRIT
BNSH0E-W60/70#	REDILOCK MEDIUM BOND 60/70 GRIT	SILVER	60/70GRIT
BNSH0E-W100/120#	REDILOCK MEDIUM BOND 100/120 GRIT	SILVER	100/120GRIT
BNSH0E-G16#	REDILOCK HARD BOND 16 GRIT	BLACK	16GRIT
BNSH0E-W30/40#	REDILOCK HARD BOND 30/40 GRIT	BLACK	30/40GRIT
BNSH0E-W60/70#	REDILOCK HARD BOND 60/70 GRIT	BLACK	60/70GRIT
BNSH0E-W100/120#	REDILOCK HARD BOND 100/120 GRIT	BLACK	100/120GRIT
BNSH0E/PCD	REDILOCKPCD EPOXIE AND GLUE REMOVAL	RED	PCD
BN10x5HC	GRINDING PLATE 250MM 5 SEG SOFT BOND	WHITE	30/40 GRIT
BN10x10HC	GRINDING PLATE 250MM 10 SEG SOFT BOND	WHITE	30/40 GRIT
BN10x20HC	GRINDING PLATE 250MM 20 SEG HARD BOND	BLACK	30/40 GRIT
BN10x5SC	GRINDING PLATE 250MM 5 SEG HARD BOND	BLACK	30/40 GRIT
BN10x10SC	GRINDING PLATE 250MM 10 SEG HARD BOND	BLACK	30/40 GRIT
BN10x5MC	GRINDING PLATE 250MM 5 SEG MEDIUM BOND	SILVER	30/40 GRIT
BN10x10MC	GRINDING PLATE 250MM 10 SEG MEDIUM BOND	SILVER	30/40 GRIT

2 QUICK-FIT GRINDING SHOES



Product Code: BN-QFPLATE Grit sizes from 20 through to 80



SOFT BOND (WHITE) for floors. That have been power trowelled or burned. Use for hard concrete. HARD BOND (BLACK) for soft floors and asphalts



MEDIUM BOND (GREY) for average strength concrete floors

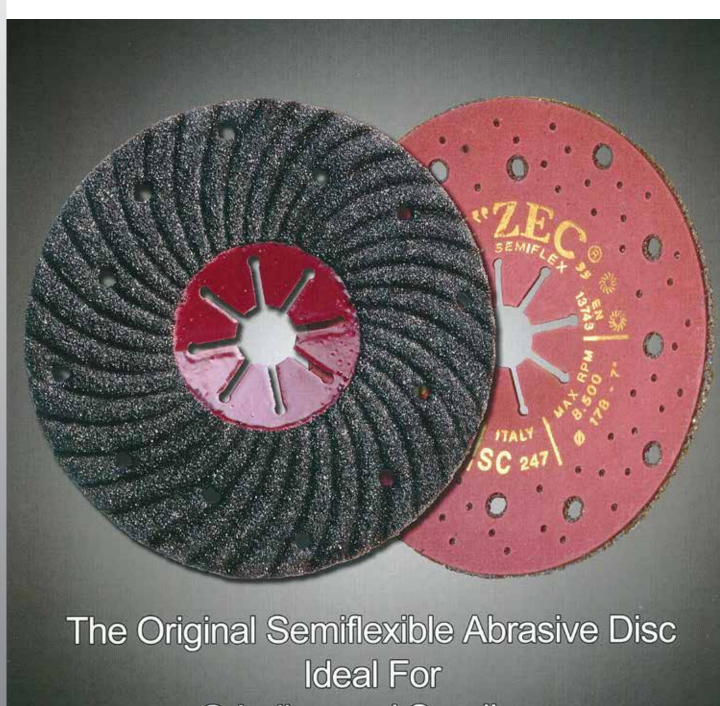
PCD BOND (RED) epoxies & glue removal

PART NO.	APPLICATION	COLOUR	DIAMOND GRIT SIZE	NUMBER / SEGMENTS
BNQFHC20	HARD, CURED CONCRETE FLOORS	WHITE	20GR	2T
BNQFHC30/40	HARD, CURED CONCRETE FLOORS	WHITE	30/40GR	2T
BNQFHC80	HARD, CURED CONCRETE FLOORS	WHITE	80GR	2T
BNQFMC20	MEDIUM HARDNESS CONCRETE	SILVER	20GR	2T
BNQFMC30/40	MEDIUM HARDNESS CONCRETE	SILVER	30/40GR	2T
BNQFMC80	MEDIUM HARDNESS CONCRETE	SILVER	80GR	2T
BNQFSC20	SOFT, POROUS CONCRETE ASPHALT	BLACK	20GR	2T
BNQFSC30/40	SOFT, POROUS CONCRETE ASPHALT	BLACK	30/40GR	2T
BNQFEP0XY30/40	EPOXIES & GLUE REMOVALS	PURPLE	30/40GR	3T

ABRASIVE DISC - ZEC SEMIFLEX

Fast removal of aggregate and form imperfections on flat surfaces and edges.

ZEC SEMIFLEX	Diameters mm	GRITS								
	178 x 22	16	24	36	50	60	80	100	120	150
	127 x 22	16	24	36	50	60	80	100	120	150
	115 x 22	16	24	36	50	60	80	100	120	150



Grinding and Sanding Fiberglass and Composites

Betonelli Beton Buster

Beton Buster Dried Concrete Dissolver

Description: Beton Buster Dried Concrete Dissolver is an Eco friendly, specially formulated industrial strength product that will remove Rust, Lime-Scale and Concrete from tools, equipment, and most surfaces. Beton Buster Dried Concrete Dissolver can be used on acid resistant natural stone such as granite, ceramics, porcelain, and acid resistant tiles. Always pre-test in an inconspicuous area for product suitability.

Beton Buster Advantages:

- Safe on most surfaces including glass, sealed tiles, painted surfaces, plastics, stainless steel, brick and aluminium
- Non-Flammable
- Low Odour
- Water Based
- Non-VOC's or HAP's

- Environmentally sensitive
- Highly effective in the removal of surface rust and calcium build up
- Highly effective at penetrating and dissolving
- concrete

Tradeline Tool Cleaner / Concrete Dissolver can be used full strength for heavy duty or diluted for light soil and surface rust.

Before



After



Beton Buster Uses:

- Beton Buster Dried Concrete
 Dissolver removes rust, scale and
 concrete from hand tools,
 construction equipment, garden
 tools, chains and many other items
 to as new condition
- Takes rust and rust stains off concrete and tiles
- Is ideal in removing grout haze from fresh laid tiles
- Will remove plaster runs and splatter from brickwork, tiles and tools

Cleaning tools- Rust: Fill a small tray or bucket with Beton Buster Dried Concrete Dissolver and submerge the rust covered item into the solution. Allow it to soak overnight and watch the rust disappear bringing it to near new condition. For items that have a tin element in their composition a light buff with a scourer will remove any black residues.

Pack Size: Beton Buster Dried Concrete Dissolver is available in 750ml, 5 litre 20 litre and 200 litre drums.

CANZAC® CONTRACTORS & CONCRETERS' HUB®

FLOOR / ROAD SAWS

Continuous rim blade for use on power tools, tile saws for precise and chip free cutting of granite, ceramic, terracotta and porcelain tiles. Can be used wet or dry.

FEATURES

- ° Prevent random cracking and premature joint failure.
- ° Lightweight with heavy-duty construction
- ° VACUUM port to hook-up blade guard.
- ° Suitable for CONTROL JOINT CUTTING in green concrete and DECORATIVE CUTTING in cured concrete,
- ° LIGHT SLAB* Easy-remove, rustless poly water tank provides an optimum flow and volume of water to the blade.
- [°] Easy-remove, poly water tank provides an optimum flow and volume of water to the blade.
- ° Saws to the edge of walls and columns.
- ° Centre blade mount design for straight line cutting.
- * REAR POINTER drops into cut to ensure straight cutting.
- ° Adjustable handle height for comfort.
- ° EASY CRANK for raising/lowering cutting depth.

MODEL	PMF10H
Engine	Petrol Honda GX200, 6.5 hp
Blade Size (mm)	254
Depth of Cut (mm)	82.6
Dimensions (mm)	1665 x 340 x 920
Weight (kg)	50



- ° Dual blade flanges & reversible guard enable right and left hand cutting.
- ° Rugged adjustable pointer wheel assembly is durable and accurate, helping ensure straight cut.
- ° Strong protected frame for easy transportation and protect engine.
- 'Super-rigid box frame ensures straight cuts while resisting warping and vibration prolongs saw life: extends blade life.
- ° Quality shaft bearings for long service life.
- [°] Easy crank for raising/lowering blade depth.
- ° Comfortable grip handles.
- ° Hinged front, lift-up blade guard is designed to provide easy blade replacement.
- ° Saw position guide helps ensure straight cuts.
- ° Water system provides an optimum flow and volume of water to the blade.

MODEL	PMF14H
Engine	Honda GX200
Blade Size (mm)	300-350
Depth of Cut (mm)	110
Dimensions (mm)	1016 x 1143 x 330
Weight (kg)	77
<u> </u>	

MODEL	PMF16
Engine	GX270QXC9
Blade Size (mm)	400
Depth of Cut (mm)	135
Dimensions (mm)	1016 x 1143 x 330
Weight (kg)	106

MODEL	PMF20
Engine	GX390QXC9, 13 hp
Blade Size (mm)	500
Depth of Cut (mm)	184
Dimensions (mm)	1016 x 1143 x 330
Weight (kg)	125
·	



MASTERPAC RAMMERS

MASTERPAC four stroke rammers are perfectly balanced to deliver hard hitting compaction as well as operator comfort whilst delivering low noise and vibration to the operator.

FEATURES

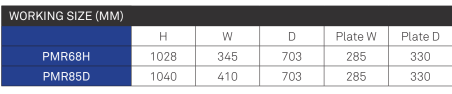
- Reliable 4-stroke engine delivers low emissions and noise.
- Ingenious throttle lever for smooth operation.
- Heavy stock mount system reduces hand/arm vibration and improves operator comfort.
- Durable plastic fuel tank offers longer life and is rust free.
- Laminated timber and steel shoe absorbs and withstands vibration shock.
- Protective top frame cover eliminates possible damage to the engine.
- Innovative engine side cover protects and guards recall starter from impact.
- Convenient rollers for easy loading (PMR60H, PMR68H only).
- Perfectly balanced while delivering Ideal compaction with controlled jumping motions without affecting the Impact force.
- German manufactured polyurethane ribbed bellow for long life.
- Optional trolley kit for easy transportation.

MODEL		PMR60H
Operating Weight	kg	60
Shoe Size (w x l)	mm	265 X 310
Jumping Stroke	mm	50-85
Impact Force (Max)	kN	10.7
Engine Make		Honda
Engine Model		GX100
Max Rated Power	Нр	3
Fuel Type		Petrol
Fuel Tank Capacity	L	2.8

MODEL		PMROUH
Operating Weight	kg	60
Shoe Size (w x l)	mm	265 X 310
Jumping Stroke	mm	50-85
Impact Force (Max)	kN	10.7
Engine Make		Honda
Engine Model		GX100
Max Rated Power	Нр	3
Fuel Type		Petrol
Fuel Tank Capacity	L	2.8

MODEL		PMR68H
Operating Weight	kg	68
Shoe Size (w x l)	mm	285 x 330
Jumping Stroke	mm	40-85
Impact Force (Max)	kN	12.8
Engine Make		Honda
Engine Model		GX100
Max Rated Power	Нр	3
Fuel Type		Petrol
Fuel Tank Capacity	L	2.8

MODEL		PMR85D
Operating Weight	kg	85
Shoe Size (w x l)	mm	285 x 330
Jumping Stroke	mm	40-80
Impact Force (Max)	kN	18
Engine Make		Yanmar
Engine Model		L48
Max Rated Power	Нр	4.8
Fuel Type		Diesel
Fuel Tank Capacity	L	2.8











Dimensions measured from 'front on'.

MASTERPAC TAMPING RAMMER

PMR60HN/PMR60RN/PMR70HN/PMR70RN

MASTERPAC four stroke rammers are perfectly balanced to deliver hard hitting compaction as well as operator comfort, delivering low noise and vibration to the

MODEL	PMR70HN
Engine Type	Honda GXR120
Power kw(hp)	2.7(3.6)
Weight kg(lb)	65(143)
Impact Force kN	12.0
Jumping Stroke mm(in)	35-80(1.4-3.2)
Fuel Tank L(Gal)	2.5(0.66)
Shoe Size mm(in)	340×265(13.4×11.2)





Tachometer for RPM.



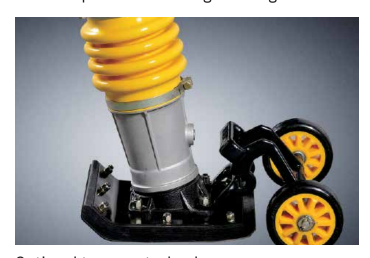
Strong cyclone air filter.



Engine protection frame.



Throttle operation with integrated engine shutoff.



Optional transport wheel.



Convenient roller for easy loading.

ASTERPAC

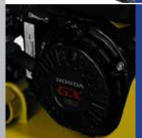


MASTERPAC FORWARD PLATE COMPACTOR

MODEL	PC45R PCV45R	PC70H PCV70H	PC90H PCV90H	PC110H PCV110H
Engine Type	Robin EH09	nda GX 160	Honda GX 0	Honda GX 160
Power kw(hp)	1.5(2.0)	2.6(3.5)	4.0(5.5	4.0(5.5)
Weight kg(lb)	45(99)	62(137)	85(187)	102(225)
Plate Size L X W (in)	47x29(18.5x11.4)	50x36(21x14)	57x40(22x16)	57×50(22×20)
Centrifugal Force kN	6.7	10	15	20
Vibration Frequency vpm (Hz)			95	
Travel Speed m/min(ft/min)	25(82)		25(82)	



*Casted Iron base and Gear box 3-year warranty



*5.5 Hp Honda Gx160 Engine



*Optional
Anti-vibe handle
for lower vibration
and comfortable
operation



*Built-In Rubber isolation Quick disconnect handle



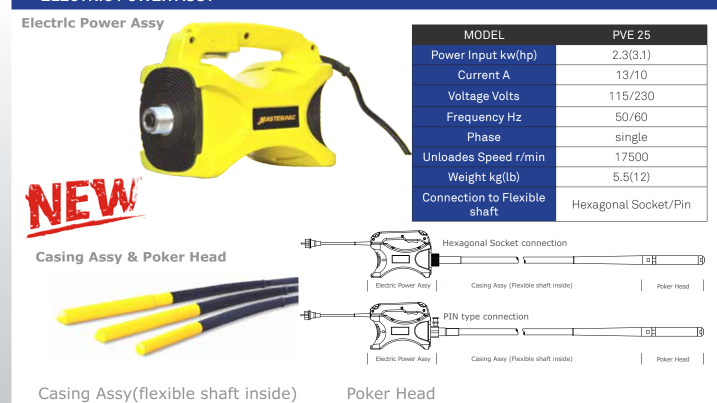






CANZAC® CONTRACTORS & CONCRETERS' HUB°

ELECTRIC POWER ASSY



MODEL	LENGTH M (FT)	WEIGHT KG (LB)	CORRESPONDANT TO
VEF2720	2(6.6)	3.8(8,4)	PVK38/PVK45/PVK50
VEF2730	3(9.8)	5.5(12.1)	PVK38/PVK45/PVK50

MODEL	PVK38	PVK45	PVK50
Dia x Length mm(in)	38x248(1.5x9.8)	45x381(1.8x15)	50x395(2.0x15.4)
Weight kg(lb)	7.1(15.7)	8.8(19.4)	9.6(21.2)
Centrifugal Force kN	1.38	3.1	3.7
Vibrator Amplitude mm(in)	1(0.04)	1.4(0.06)	1.5(0.06)
Frequency vpm		12000-13000	
Revolution of Flexible Shaft rpm		12000-13000	

Plate compactors are suitable for a wide range of compaction applications. They are highly portable, easily manoeuvrable and deliver excellent compaction results.

- ° Solid, high strength steel base plates with curved edges.
- ° Heavy duty handle mounts reduce operator fatigue.
- Central lifting hook for easy and safe onsite handling.
- ° Conveniently placed side lifting handles.
- ° Fold over or fold down handles for easy transport and storage.
- Ideal for on the spot compaction

MODEL		BNMP80	BNMP80C
Operating Weight	kg	90	95
Plate Size (w x l)	mm	460 x 610	460 x 610
Centrifugal Force (Max)	kN	19.8	19.8
Vibration Frequency	V.P.M	7,000	7,000
Max Travel Speed	m/min	26	26
Max Gradeability	%	35	35
Max Compacted Area	m²/h	717	717
Engine Make		Honda	Yanmar
Engine Model		GX160	L48
Max Rated Power	Нр	5.5	4.7
Fuel Type		Petrol	Diesel



MASTERPAC FORWARD PLATE COMPACTORS

MASTERPAC plate compactors are suitable for a wide range of compaction applications. Offering superior build quality and standard features such as water tank, wheel kit and anti-vibration flip over handles, no other plate compactors come close.

- ° Solid, high strength steel base plate with curved edges provides top performance.
- * Robust design sealed belt cover for Clutch and Belt protection.
- ° Anti vibration removable handle for easy transportation.
- ° Transport wheel for easy transportation around sites as standard.
- ° Water tank for asphalt use as standard.
- ° Optional polyurethane pad for paving is available for all single direction models.

MODEL		DC\/261011	DCW E1ELL	DCV// E1EI
MODEL		PCV3610H	PCV4515H	PCV4515L
Operating Weight	kg	61	90	98
Plate Size (w x l)	mm	360 x 490	450 x 570	450 x 570
Centrifugal Force (Max)	kN	10	15	15
Vibration Frequency	BNM	5900	5400	5400
Max Travel Speed	m/min	20	24	24
Max Gradeability	%	35	35	35
Max Compacted Area	m²/h	432	648	648
Water Tank Capacity	L	9	14	14
Engine Make		Honda	Honda	Kohler
Engine Model		GX160	GX160	LD225
Max Rated Power	Нр	5.5	5.5	4.8
Fuel Type	Fuel Type		Petrol	Diesel
Rubber Paving Mat		MP-3610PM	MP-4515PM	MP-4515PM

WORKING SIZE (MM)				
	L	Н	Plate L	D
PCV3610H	868	920	490	360
PCV4515H	1070	940	570	450
PCV4515L	1070	940	570	450









PCV3610

CANZAC® CONTRACTORS & CONCRETERS' HUB°

MASTERPAC REVERSIBLE PLATE COMPACTORS

MASTERPAC reversible plate compactors are ideal for high production and efficient compaction of sand, gravel and cohesive soils in trenches and large construction projects.

- ° Hydraulic adjustment control lever for easy direction change.
- ° User friendly vibration isolated handles.
- ° Fully sealed lubricated wear resistant cast iron vibrator assembly.
- ° On the spot compaction for problem areas.
- * Handle folds to 90 degree position for ease of transportation.
- ° Infinitely variable hydrostatic forward and reverse motion.
- Reverse travel safety protection ensure the plate automatically reverts to slow forward travel if the operator releases the travel control lever while reversing.
- ° Impact—resistant and open self cleaning base plate.
- ° Unique built-in transport wheels provides easy transportation (PCR4025H only).
- ° Convenience oil drain hose.

MODEL		PCR3820H	PCR4025H	PCR6040H	PCR6040L	PCR7060L
Operating Weight	kg	110	145	355	375	465
Plate Size (w x l)	mm	380 x 580	400 x 650	600 x 900	600 x 900	700 x 900
Centrifugal Force (Max)	kN	20	25	40	40	60
Vibration Frequency	BNM	5400	5400	4140	4140	4140
Max Travel Speed	m/min	22	22	20-24	20-24	20-25
Max Gradeability	%	25	30	30	30	30
Max Compacted Area	m2/h	500	528	864	864	864
Engine Make		Honda	Honda	Honda	Kohler	Kohler
Engine Model		GX160	GX160	GX270	15LD440	15LD440
Max Rated Power	Нр	5.5	5.5	9	11	11
Fuel Type		Petrol	Petrol	Petrol	Diesel	Diesel

WORKING SIZE (MM)				
	L	Н	Plate L	D
PCR3820H	1155	1000	580	380
PCR4025H	1245	1008	650	400
PCR6040H	1540	1047	900	600
PCR6040L	1540	1047	900	600
PCR7060L	1585	1040	900	708







CANZAC® CONTRACTORS & CONCRETERS' HUB°

PEDESTRIAN ROLLER COMPACTORS

- Deadman Control and Reversing Protection for maximum operator safety.
- Ergonomically designed height-adjustable handle offers convenience and comfort to operator.
- ° Self-Cleaning scrapers prevent the buildup of dirt.
- Bevelled drum edge leave no mark on the ground and asphalt.
- Side Clearance and Kerb Clearance allow for a closest approach to pavement, wall, kerb and other obstacles.
- ° Compact design for easy handling in confined areas.
- ° Thick drum shells for longer drum life.
- Large corrosion-free water tank feature in easily removable for filling or cleaning.
- Hydrostatic drive system provide infinitely variable forward and reverse speed.
- Low maintenance with sealed for life vibrator bearings and robust protection for travel and vibration housing.





MODEL	ENGINE TYPE	POWER (KW/ HP)	OPERATIONS WEIGHT (KG)	DRUM DIAMETER (MM)	CENTRIFUGAL FORCE (KN)	STATIC LINEAR FORCE (N/ CM)	FREQUENCY (KW VMP/ HZ)	TRAVEL SPEED (KM/H)	WATER TANK CAPACITY (L)
SVR58H	Honda GX160	4.0/5.5	185	580 x Ø400	10	28.5	4560/70	0-1.5	15
DVR65L	Lombardini 15LD440	8.1/11	718	650 x Ø404	21	54	3300/55	0-3.6	65



RIDE ON ROLLER

- Articulated movement with power-assist provides accurate, positive steering control and increases manoeuvrability in confined job sites.
- The hydraulic pump and motors are connected in series to offer the maximum traction and smooth rolling as well as excellent gradeability.
- 40mm side clearance allows close operations near walls and obstructions.
- ° Curb clearance 412mm insures flush compaction to the curb.
- Unobstructed driver visibility open, uncluttered operator's platform allows clear views.
- A spacious, vibration-damped operator platform and an ergonomically positioned step make the machine extremely operator-friendly.
- * Flip-open engine hood provides easy accessibility to engine and components for daily maintenance and service.
- Ergonomic layout and design of the operating controls: the Easy Drive steering wheel, multifunctional control lever and comfortable armrests.
- Large 100L water tank is equipped with pressurized water system offers consistent water flow.



MODEL	PDR90H	
Net Weight(Kgs/Lb)	1354/1985	
Operating Weight(Kgs/Lb)	1529/3371	
Engine Type	HONDA GX690	
Power (kw)	16.5kw	
Drum Width (mm/in)	900/35.4	
Drum Diameter (mm/in)	560/22	
Number of vibrating drums	1/Front wheel	
Driving system	Hydraulic	
Number of driving drums	2/Front and rear wheels	
Dynamic centrifugal force per drum (kN)	18	
Frequency (Hz)	60	
Amplitude (mm/in)	0.5/0.02	
Dynamic linear force	83N/CM (Front Wheel)	
Forward/reverse speed	0-8.7	
Maximum Gradeability	30%	
Turning Radius	2.3m(inside)	
Steering angle	±30°	
Hydraulic oil tank capacity (L/Gal)	37/8.1	
Water tank capacity (L/Gal)	100/22	
Fuel tank capacity (L/Gal)	30/6.6	
Light	2(Front), 2(Back), Warning lamp(Overhear)	
Tracking device	Front and rear	
Side clearance (R/L)	40/40mm(R/L)	
Curb clearance (R/L)	415/415(R/L)	
Dimension (mm/in)		





CANZAC° CONTRACTORS & CONCRETERS' HUB°

DIAMOND BLADES













ASHPHALT B	LADES			WET CUT
PART NO.	DESCRIPTION	COLOUR	SIZE	ARBOR
BN-12A	Ashphalt	Black	300mm (12')	25mm
BN-12AX20	Ashphalt	Black	300mm (12')	25mm
BN-14A	Ashphalt	Black	350mm (14')	25mm
BN-16A	Ashphalt	Black	400mm (16')	25mm
BN-18A	Ashphalt	Black	450mm (18')	25mm
BN-20A	Ashphalt	Black	500mm (20')	25mm
BN-24A	Ashphalt	Black	600mm (24')	25mm
CONCRETE B	LADES			WET CUT
BN-12C	Concrete	White	300mm (12')	25mm
BN-14C	Concrete	White	350mm (14')	25mm
BN-16C	Concrete	White	400mm (16')	25mm
BN-18C	Concrete	White	450mm (18')	25mm
BN-20C	Concrete	White	500mm (20')	25mm
BN-24C	Concrete	White	600mm (24')	25mm
COMBINATIO	N BLADES			WET CUT
BN-14CA	Concrete	Grey	350mm (14')	25mm
BN-14CB	Concrete	Grey	350mm (14')	25mm
BN-16CA	Concrete	Grey	400mm (16')	25mm
BN-18CA	Concrete	Grey	450mm (18')	25mm
BN-20CA	Concrete	Grey	500mm (20')	25mm
BRICK BLADE	ES			WET CUT
BN-14B	Brick	Red	350mm (14')	25mm
BN-14HB	Hard Brick	Yellow	350mm (14')	25mm
SEGMENTED	SAW BLADES			DRY CUT
BN-230022S	Brick/Stone/Ashphalt	Orange	229mm (9')	22mm
BN-11516S	Brick/Stone/Ashphalt	Orange	115mm (4.5')	16mm
BN-EJ10X5	Grout/Mortar/Exp.Joint	Silver	300mm (12')	25mm
GENERAL PU	RPOSE SAW BLADES			DRY CUT
BN-TDX105	Concrete	Orange	102mm (4')	16mm
BN-TDX125	Concrete	Orange	127mm (5')	22mm
BN-TDX180	Concrete	Orange	178mm (7')	22mm
BN-TDX230	Concrete	Orange	229mm (9')	22mm

DIAMOND GRINDING WHEEL



PART NO.	SIZE	FITS
VFT-GRIND100	102mm (4")	115mm (4.5") Grinder
VFT-GRIND115	115mm (4.5")	127mm (5") Grinder
VFT-GRIND125	127mm (5")	178mm (7") Grinder
VFT-GRIND178	178mm (7")	229mm (9") Grinder

WEDGE BLOCKS

WEDGE BLOCK WHITE

White wedges are a medium bond suitable for general grinding of medium to hard concrete.

Diamond Wedges with four segments are available with two different bond types.

Can be used wet or dry.



WEDGE BLOCK BLACK

Black wedges are the hardest of the bonds suitable for freshly laid or abrasive concrete.

Diamond Wedges with four segments are available with two different bond types.

Can be used wet or dry.



PART NO.	WEDGE BLOCKS	SPECIFICATIONS
BN-HC	White	4 x 12 x 12 x 40
BN-SC	Black	4 x 12 x 12 x 40

EXPANSION JOINT FILLER

Expansion Joint Filler is a light-weight closed-cell polyethylene foam. The foam is available in both standard, adhesive and non-adhesive. It is a non-fibrous and non-hazardous material. The closed-cell structure is non-absorbent with excellent compression resistance. Expansion Joint Filler is ideal for highway, street, walkways, driveways, floor slabs, packing decks, single & multi level floor slab etc.

APPLICATION

At 10 mm from the edge, the top and bottom of the removable strip is 80% pre-cut through in thickness. The expansion joint strip is permanently positioned between concrete slabs. Once the concrete has cured, the removable strip can conveniently be torn off and hence provide a uniform groove for sealant.



FILLER								
Width	mm	75	100	125	150	200	250	300
Length	m	25	25	25	25	25	25	25
QTY per pack		16 rolls	12 rolls	10 rolls	8 rolls	6 rolls	5 rolls	4 rolls

CANZAC® CONTRACTORS & CONCRETERS' HUB°

MULTI-F	ITSH	ANK D	RILLS	SDS MAX	SH	ANK D	RILLS	SDS MAX SH	IANK	
PART CODE	MM	'A' MM	'B' MM	PART CODE	MM	'A' MM	'B' MM	PART CODE	SIZE MM	TYPE
S05.0 X 110	5	110	50	Sm12 X 340	12	340	215	BORMPM-400-011	400mm	Moil Point
S05.0 X 160	5	160	100	Sm12 X 540	12	540	415	BORFCM-400-202	25(W)x400(L)	Flat Chisel
S05.5 X 110	5.5	110	50	Sm14 X 340	14	340	215	BORCSM-400-017	110(W)x450(L	.) Clay Spade
S05.5 X 160	5.5	160	100	Sm14 X 540	14	540	415	30MM HEX CONNEC	CTIONS	
S06.0 X 110	6	110	50	Sm15 X 340	15	340	215	BORMPH-450-961	450(L)	Moil Point
S06.0 X 160	6	160	100	Sm15 X 540	15	540	415	BORFCH-450-962	35(W)x450(L)	Flat Chisel
S06.5 X 110	6.5	110	50	Sm16 X 340	16	340	215	BORCSH-450-967	110(W)x450(L) Clay Spade
S06.5 X 160	6.5	160	100	Sm16 X 540	16	540	415	BORACH-400-964	57(W)x400(L)	Asphalt Cutte
S07.0 X 160	7	160	100	Sm18 X 340	18	340	215	SDS PLUS SHANK		
S08.0 X 160	8	160	100	Sm18 X 540	18	540	415	BORMPSP-250-009	250(L)	Moil Point
S08.0 X 260	8	260	200	Sm19 X 340	19	340	215	BORFCSP-250-001	20(W)x250(L)	Flat Chisel
S10.0 X 160	10	160	100	Sm19 X 540	19	540	415	BORWCSP-250-002	40(W)x250(L)	Wide Chisel
S10.0 X 260	10	260	200	Sm20 X 320	20	340	195		i	
S10.0 X 450	10	450	400	Sm20 X 520	20	540	395		Mo	oil Point
S12.0 X 160	12	160	100	Sm22 X 320	22	320	195	40/11/20		
S12.0 X 260	12	260	200	Sm22 X 520	22	520	395			
S12.0 X 450	12	450	400	Sm24 X 320	24	320	195		Fla	at Chisel
S13.0 X 260	13	260	200	Sm24 X 520	24	520	395			
S14.0 X 260	14	260	200	Sm25 X 320	25	320	195			
S14.0 X 450	14	450	400	Sm25 X 520	25	520	395		Cla	ay Spade
S15.0 X 260	15	260	200	Sm26 X 320	26	320	195			
S16.0 X 260	16	260	200	Sm26 X 570	26	520	395		1	
S16.0 X 450	16	450	400	Sm28 X 370	28	370	245		As	phalt Cutter
S18.0 X 250	18	250	200	Sm28 X 570	28	570	445			
S18.0 X 450	18	450	400	Sm30 X 370	30	370	245			
S19.0 X 250	19	250	200	Sm30 X 570	30	570	445	<	Mc Mc	oil Point
S19.0 X 450	19	450	400	Sm32 X 370	32	370	245			
S20.0 X 250	20	250	200	Sm32 X 570	32	570	445		FI	. 01: 1
S20.0 X 450	20	450	400	Sm35 X 370	35	370	245		Fla	at Chisel
S22.0 X 250	22	250	200	Sm35 X 570	35	570	445			
S22.0 X 450	22	450	400	Sm38 X 370	38	370	245	-		
S24.0 X 250	24	250	200	Sm38 X 570	38	570	445		Wi	de Chisel
S24.0 X 450	24	450	400							
S25.0 X 250	25	250	200	*High quality						
S25.0 X 450	25	450	400	bits, to suit mo	ost po	pular ha	ammer			
S26.0 X 250	26	250	200					All the second		
S26.0 X 450	26	450	400							
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CHEMICALS

HYPERSEAL BR HYDROPHILIC BUTYL RUBBER WATERSTOP				
Part Number	Hyperseal 2510N			
Hydrostatic Resistance	<500kPa (50m head)			
Dimensions	25mm x 10 mm x 5m roll			
Description	Hyperseal BR is suitable for static or low movement construction joints, cold joints and penetrations where there is any concern regarding water penetraction.			



	-
HYPERSEAL D PVC WAT	ERSTOP PLATE
Part Number	Hyperseal D-150 - Centrally placed waterstop fo construction joints Hyperseal D-200 - Centrally placed waterstop for construction and expansion joints Hyperseal D-230 - Exernally placed waterstop for constuction or expansion joints
Hydrostatic Resistance	600 kPa (60 m head)
Dimensions	D-150 - 5mm x 150mm x 20m roll D-200 - 7mm x 200mm x 15m roll D-230 - 5mm x 230mm x 15m roll
Description	Hyperseal D is a polyvinyl chloride (PVC) waterstop system which provides a physical barrier to seal in-situ concrete joints. The contour of each profile also ensures the waterstop is secure againt structural movement and induces tensions across the whole waterstop section.



KRYSTOL T1 SURFACE APPLIED CONCRETE WATERPROOFING				
Part Number	K-210			
Hydrostatic Resistance	140m head			
Size	25kg Bucket			
Description	Krystol T1 is a surface applied crystalline slurry treatment that transforms new or existing concrete into a permanent waterproof barrier. Reliably self seals hairline cracks up to 0.5m. Repair from positive or negative side of the water pressure. fixes membrane failures without excavating.			



KRYSTAL REPAIR GROUT	CONCRETE REPAIR
Part Number	K-510
Hydrostatic Resistance	140 m head
Size	25kg Bucket
Description	Krystal Repair Grout is a crystalline waterproofing product that stops the flow of water to permanently repair leaking cracks, holes and joints in concrete, and can also be used to resurface and waterproof defective, damaged or deteriorating concrete. The grout employs advanced fiber technology and shrinkage controlling additives to prevent cracking.



SCREEDMASTER

THE SCREEDMASTER IS A FULLY ADJUSTABLE MULTIPURPOSE CHAIR MANUFACTURED IN AUSTRALIA USING 100% RECYCLED PLASTIC.

- Screedmaster is designed to help control concrete finished levels as well as hold suspended formwork for setdowns, rebates and steps in slabs.
- The Screedmaster comes with the base, threaded height adjuster and saddle. It has an adjustable height range of 125mm - 245mm
- The screedmaster can be fastened to conventional formwork or metal formwork decks using screws. It is light duty yet sturdy and can be left in the concrete.



BETON CRETE SAVER

SAME DAY Do not make a floor without it!

4-IN-1 PRODUCT

- **1** LIQUID HARDENER
- **2 FINISHING AID**
- **3 SET RETARDER**
- **4 CURING AID**

Beton CRETEsaver

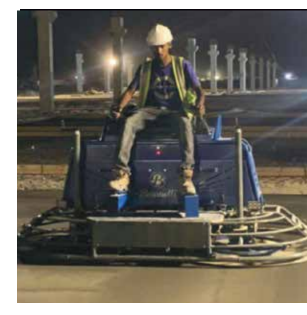
REPLACES A LIQUID HARDENER, A FINISHING AID, A RETARDER AND A CURING AID.

4-IN-1 PRODUCT

- Liquid hardener: designed to be applied on fresh concrete
- Finishing aid: makes leveling and troweling much easier
- Set retarder: delays the setting time of concrete by 45 to 60minutes
- Curing aid: obsoletes wateror curing or the use of a curing compound

TIMING AND PLACE OF THE APPLICATION

- When used as finishing aid or set retarder: any place and time during the construction of the floor if due to adverse weather conditions, the concrete gets too hard to finish.
- When used as a liquid hardener and curing aid: Prior to panning, at a rate of 1 liter per 10 to 15 m2. After panning and prior to power troweling, at a rate of 1 liter per 15-20m 21.2.
- In normal curing condition (before 30C,under roof, no wind), no further curing is needed. In adverse condition (above 30C,windy, very low humidity), 2 to 3 days ofwater is recommended after the placement of the floor.





SLATE IMPRESSION MATS

PATTERNED MATS



CANZAC® CONTRACTORS & CONCRETERS' HUB®

COLOUR TOPPING/HARDENER



STENCILS



CREATE YOUR OWN STATEMENT

SLATE IMPRESSION MATS

Choose from a variety of slate mats to reproduce the natural beauty of slate, stone, tile or bluestone.



Ashler Black L550 X W600



Ashler Green L550 X W600



Ashler Stone Black L590 X W590



Ashler Stone Green L590 X W590



Ashler Stone Red L590 X W590



Ashler Yellow L550 X W600



Random Stone Green L740XW740



Slate Tile Black L630XW740



Bluestone Black 1750 x W435



Bluestone Green L460XW740



Caesar Black L1200xW600



Caesar Stone Red L1200xW1200



Colonial Black L265XW240



Colonial Green L800xW740



Soft Mat Green L500XW500



Soft Mat Red L430XW430



Colonial Red



Colonial Yellow L1070XW740



Crazy Slate Black L90XW690



Crazy Slate Green L690XW690



Flagstone Green



Hexagon Red L495XW740



Walkway Black L875XW440



Walkway Green L875XW440



L490XW325

Lge Ashler Black L610XW610



Lge Ashler Green L610XW610



Lge Ashler Yellow L610XW610





London Cobble Black L750XW435



Octagon Yellow L595XW595



Random Stone Black L740XW740



Walkway Red L875XW440



Walkway Yellow L875XW440

CANZAC® CONTRACTORS & CONCRETERS' HUB® - Colour range



Battleship



Beige



Black



Blue



Bluestone



Brick Red



Tan



Charcoal



Dark Brown



Grey



Heritage Green



Limestone



Marigold



Terracotta



Nutmeg



Off White



Olive



Rust



Sandstone

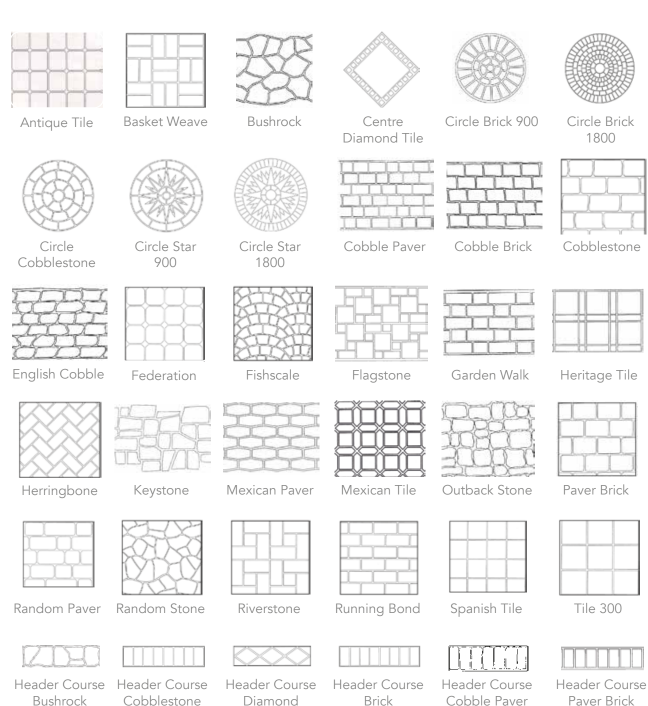


Smooth Cream



Vintage Red

STENCILS





Bushrock

Proudly Distributed By:

Diamond

Brick

Paver Brick

Cobblestone

Header Course Tile

Allbond®

Acrylic bonding agent

Product Allbond® is a multi-purpose high strength acrylic bonding agent. Can be used with

any premixed sand cement mixes or cement mortar.

Uses Used in the application and as a primer for Spraytex™ concrete resurfacing. Repairs to any masonry surfaces, equally as good for Safety Line marking, Blue

Boards, Cement Sheets and as a Render. Can be used as a primer only for Self leveling and Non shrink grout. Suitable for Industrial and Domestic applications.

Package 20 lt, 5 lt, 1 lt pail

Release Agent Liquid

Slate mat releaser

Product Release Agent Liquid is a blend of clear liquid, designed besprayed over the surface of the concrete prior to placing the Slate Mats. This will enable the imprint of the mats

and eliminate the possibility of the concrete adhering to the mats.

Uses For the application of Slate Impression paving.

Package 10 litre container, available in clear.

Release Agent Powder

Slate mat releaser

Product Release Agent is a colouredpowder, provides a two tone effect. Designed to be

broadcasted over the surface of the concrete prior to placing the Slate Impression Mats. This will enable the imprint of the mats and eliminate the possibility of the

concrete adhering to the mats.

Package 8 kg pail, available in neutral and a variety of colours.

Statop_™

Coloured surface hardener topping

ProductStatop® Coloured surface hardener topping is ready to Multipurpose pre-mixed. This product is a complete blend of highest quality pigments and formulated powders that when blended gives a superior result than integral colouring.

Used to colour and harden the surface of the concrete. Has a variety of uses, such as **Slatetex**™ Slate Paving, **Stentex**™ Stencil Paving and **Spraytex**™ Concrete resurfacing applications. Ideal for heavy traffic areas, colouring plain concrete surfaces, resurfacing existing concrete and masonry surfaces. Anti slip finishes,

Kerbs, Garden Strips, artificial rocks, rendering and patch ups.

20kg bag pre-mixed,ready to use, available in an extensive range of colours

StaSeal® Premium

Concrete sealer

Package

Package

Product Sealing steep and sloping surfaces: is not recommended, as it reduces pedestrian and vehicle safety and can be very slippery in wet or dry conditions.

Sealing in summer: the addition of 2 litres Bescon Solulene® in the final coat will be a reduced blistering. Sealing a party in the recommendation of the device party and the device par

help reduce blistering. Sealing early in the morning or late in the day is not recommended, due to early morning dew and night condensation. Sealer affected by moisture will lose gloss, adhesion properties and could have a white blooming

appearance.

10 lt, 20 lt, Pail, available in clear and extensive colour range

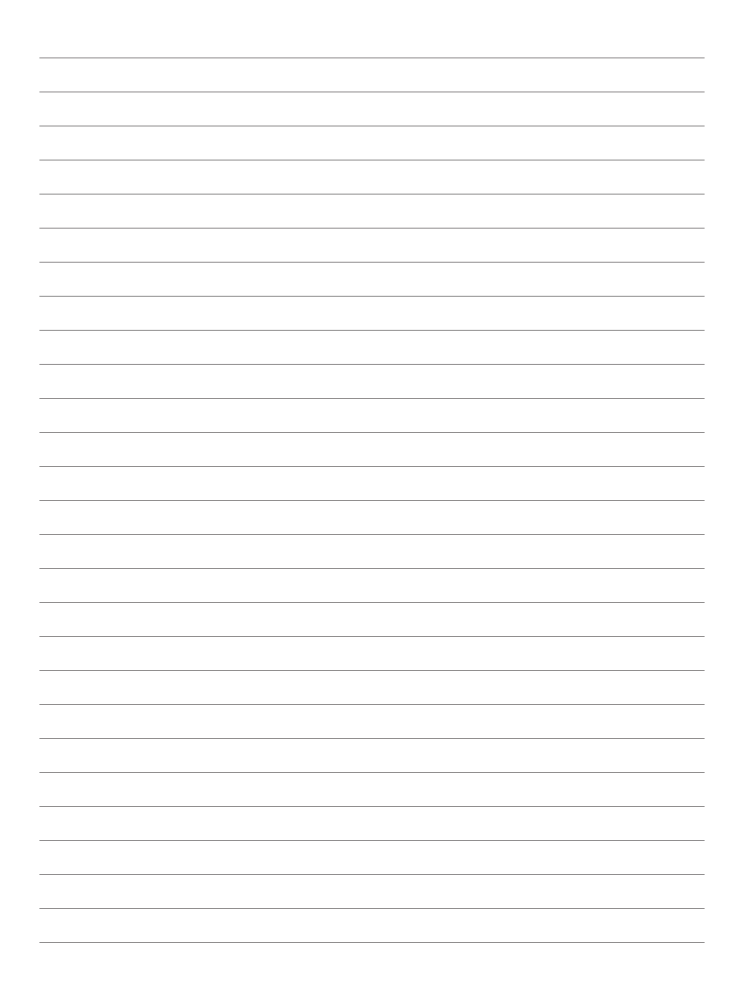








CANZAC® CONTRACTORS & CONCRETERS' HUB®



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