

PRODUCT CATALOGUE





AT FLEXTOOL WE KNOW THAT TIME IS MONEY.

THAT'S WHY WE'VE INTRODUCED THE FLEXTOOL PROMISE.



We know that downtime on jobs costs money, so to help limit any downtime due to machinery breakdown we've introduced The Flextool Promise.

To put it simply, if the unexpected happens and something goes wrong with your Flextool equipment within the first 12 months of purchase, we'll help arrange and cover the cost of a loan machine for 2 days, free of charge, while we work to repair or replace your Flextool product.

You just contact us and we'll make it happen.

With Flextool, you can start and finish your work with confidence. That's why we've been trade trusted since 1951.

The Flextool Promise. Job done.





Mikara 👫

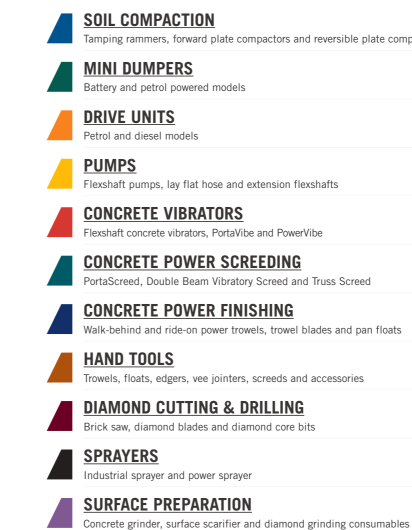
FOR OVER 70 YEARS FLEXTOOL HAVE BEEN SUPPLYING AUSTRALIAN TRADIES LIKE YOU WITH QUALITY **EQUIPMENT AND TOOLS. WE ARE COMMITTED TO PROVIDING YOU** WITH THE BEST CONSTRUCTION **EQUIPMENT TO GET YOUR JOB DONE.**

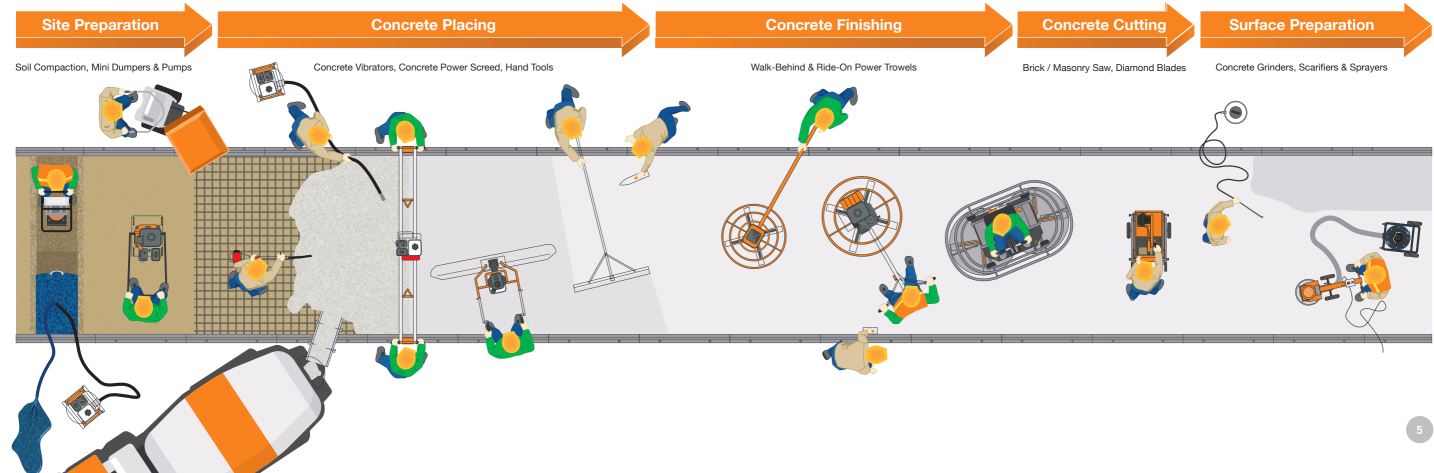






FROM SITE CUT TO SAW CUT, FLEXTOOL OFFERS A COMPLETE **RANGE OF QUALITY PROFESSIONAL CONCRETE AND CONSTRUCTION** EQUIPMENT.





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Flextool PortaPac[®]

Suitable for all trades, the PortaPac FCP-48 is designed for ultimate manoeuvrability. Incorporating a narrow base plate, the PortaPac can complete soil compaction works in tight and restricted spaces where larger plate compactors cannot fit. In addition, the built-in wheel kit eliminates the need to manually lift the PortaPac while around the job site. Portability is optimised with a central lifting point for safe and easy lifting, plus folding handles for straightforward transportation.

Flextool Forward Plate Compactor

The Flextool FCP-87B Forward Plate Compactor is suitable for a wide range of compaction applications. This unit is highly portable, easily manoeuvrable and delivers excellent compaction results.



Model	Operating Weight (kg)	Plate Size (WxL) (mm)	Centrifugal Force Max (kN)			Max Gradeability (%)	Max Compacted Area (m²/h)	Lifting Hook	Engine Make & Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
FCP-48	48	310 x 430	8.5	5140	22	32	410	Yes	Honda GX100	3	¢	FT201870- UNIT	9300611634993

Plate Max Max Operating Size Centrifugal Vibration Travel Max Compacted Weight (WxL) Force Max Frequency Speed Gradeability Area Lifting Model (kg) (mm) (kN) (vnm) (m/min) (%) (m²/h) Hook 460 FCP-87B 87 19.8 26 35 717 Yes 7000 x 610

SOIL COMPACTION

Robust throttle control for easy use. Fold over handles for easy transport and storage. Heavy duty handle mounts reduce hand arm vibration transfer to the operator. Solid and high strength steel base plates with curved edges. POWERED by HONDA Max





SOIL COMPACTION

MTX-60





Mikasa soil compactors have been exported to the Australian market and worldwide since 1968.

Reversible Plate Compactors

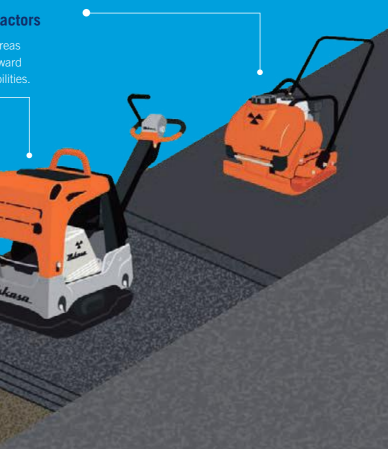
Used for compacting larger areas and also trenches with its forward

Tamping Rammers

For use in confined spaces such as trenches and deep excavations for compacting soil & backfill.

Forward Plate Compactors

Used for compacting thin layers such as road base and asphalt.



9



MIKASA TAMPING RAMMERS





MTR-40H

Shoe Size (WxL) 100mm x 270mm

Shoe Size (WxL) 265mm x 340mm

Model	Operating Weight (kg)	Jumping Stroke (mm)	Impact Rate (blows/m)	Impact Force (Max) (kN)	Average Travel Speed* (m/min)	Compaction Depth* (cm)	Engine Make & Model	Max Rated Power (Hp)	Average HAV (m/s²)	Fuel Type	Fuel Tank Capacity (L)	Product Code	Barcode
MTR-40H	46	40-55	644-695	5.4	10-12	20-30	Honda GX100	3	17.9	¢	2	FT201691- UNIT	9300611599360
MTX-60E	64	50-80	644-695	13.6	10-12	50-85	Honda GX100	3	5.2	¢	2.5	FT2TX60E- UNIT	9300611572813
MTX-70E	75	50-80	644-695	14.9	10-12	45-70	Honda GX100	3	5.6	¢	3	FT2MTX70- UNIT	9330221073660
MTX-85DYC	93	50-80	656-698	15.7	10-12	50-85	Yanmar L48N	4.7	18.5	đ	3.3	FT285DYC- UNIT	9300611619570

ACCESSORIES

REPLACEMENT SHOE

Model	Product Code	
MTR-40H & MTR-40F	NPS71383-UNIT	
MT-55 & MTX-60E	NPS70638-UNIT	
MT-65HA, MTX-70E, MT-76D & MTX-85DYC	NPS70430-UNIT	

TRENCHING SHOE (115MM WIDE X 330MM HIGH)

MT-55 & MTX-60E	NPS51907-UNIT	
MT-65HA, MTX-70E, MT-76D & MTX-85DYC	NPS51919-UNIT	

TRENCHING SHOE (165MM WIDE X 330MM HIGH)

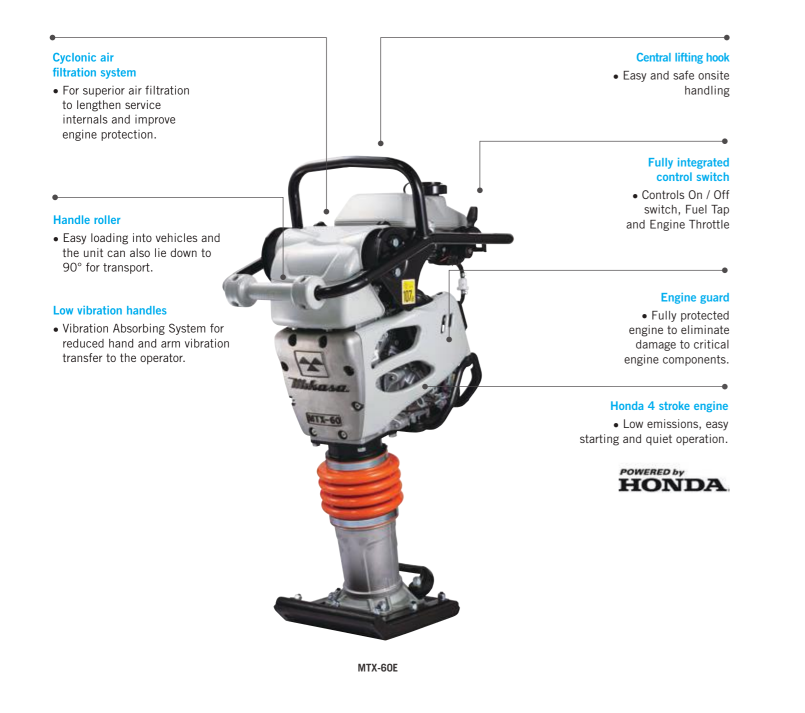
MT-65HA, MTX-70E, MT-76D & MTX-85DYC	NPS51931-UNIT	
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WHEEL KIT

Product Code	Operating Weight (kg)	Suits	Wheel Diametre (mm)	Wheel Type	
FT201692-UNIT	11	MTX Series Rammers	260	Solid Flat Free Urethane	

Mikasa Tamping Rammers

Mikasa 4-stroke Tamping Rammers are perfectly balanced to deliver hard hitting compaction while ensuring operator comfort through reduce noise and low Vibration Absorbing System handle.



SOIL COMPACTION





MTX-70E Shoe Size (WxL) 285mm x 340mm



MTX-85DYC Shoe Size (WxL) 285mm x 340mm



*Travel speeds and compaction depth are subject to vary based on different soil conditions. Specifications published are based on average performance results.



Mikasa Forward Plate Compactors

Mikasa Forward Plate Compactors are suitable for the compaction of sub bases and asphalt. They offer superior build quality and excellent performance. These compactors are highly portable, easily manoeuvrable and deliver excellent compaction results.



MIKASA FORWARD PLATE COMPACTORS



MVCF60H

Plate size (w x d) 350mm x 510mm Plate size (w x d) 450mm x 570mm

Model	Operating Weight (kg)	Centrifugal Force (Max) (kN)	Vibration Frequency (VPM)	Max Travel Speed (m/min)	Max Gradeability (%)	Max Compacted Area (m²/h)	Lifting Hook	Wheel Kit	Water Tanks	Engine Make & Model & Max Rated Power (Hp)		Product Code	Barcode
MVC F60H	68	10.1	5,600	25	35	525	Yes	Yes	Option	Honda GX120 4.0	¢	FT272785 -UNIT	9300611636805
MVC F80h	81	13.7	5,600	25	35	675	Yes	Yes	Option	Honda GX160 5.5	٥	FT272786 -UNIT	9300611636812
MVC- T90H	91	15	6,000	25	35	750	Yes	Option	Yes	Honda GX160 5.5	¢	FT2CT90H -UNIT	9300611572790
MVC- T100D	103	15	6,000	25	35	750	Yes	Option	Yes	Yanmar L48 4.7	Ď	FT2T100D -UNIT	9300611572806

ACCESSORIES

WHEEL KIT



SOIL COMPACTION



MVCF80H



MVC-T90H

Plate size (w x d) 500mm x 525mm



MVC-T100D Plate size (w x d) 500mm x 525mm



Product Code Model MVCF60H NPS05148-UNIT MVCF80H NPS05149-UNIT



MIKASA REVERSIBLE PLATE COMPACTORS

Mikasa Reversible Plate Compactors

Mikasa Reversible Plate Compactors are ideal for the efficient compaction of sand, gravel and cohesive soils in trenches and large construction projects. They offer high compaction capacity, superior travel speeds and feature fully hydraulic direction control for easy direction change. They are ideally suited for civil construction works, drainage contractors and the rental industry.



MVH-R60 MVH-158 MVH-158DY Plate Size (WxL) Plate Size (WxL) Plate Size (WxL)

Without extension plates: Without extension plates: 350mm x 480mm 430mm x 700mm

With extension plates: With extension plates: With extension plates: N/A N/A N/A

*Extension plate supplied as standard.

	Operatin	g Weight											
Model	Without extension plates (kg)	With extension plates (kg)	Centrifugal Force (Max) (kN)	Vibration Frequency (VPM)	Max Travel Speed (m/min)	Max Gradeability (%)	Max Compacted Area (m²/h)	Engine Make / Model	Max Rated Power (Hp)	Average HAV (m/s²)	Fuel Type	Product Code	Barcode
MVH-R60	68	N/A	15	6,000	25	35	525	Honda GX120	4	N/A	¢	FT2VHR60 -UNIT	9330221073486
MVH-158	145	N/A	27	5,400	26	35	670	Honda GX200	6.5	N/A	¢	FT201690 -UNIT	9300611599353
MVH-158DY	164	N/A	25	5400	26	35	670	Yanmar L48N	3.5	N/A	D	FT272784- UNIT	9300611634160
MVH-308	310	325	45	4,400	27	35	963	Honda GX270	9	2.8	¢	FT272776 -UNIT	9300611572776
MVH-308D	341	361	45	4,400	27	35	963	Yanmar L70N	6.7	2.9	D	FT272783 -UNIT	9300611572783
MVH-508	525	567	65	4,150	29	35	1392	Hatz 1D81S	14.1	5.5	D	FT28DSZN -UNIT	9300611572769

match your job requirements.

SOIL COMPACTION



MVH-308

Plate Size (WxL)

Without extension plates:

430mm x 700mm

Without extension plates: 445mm x 860mm

With extension plates: 595mm x 860mm



MVH-308D

Plate Size (WxL)

Without extension plates: 445mm x 860mm

With extension plates: 595mm x 860mm



MVH-508

Plate Size (WxL)

Without extension plates: 650mm x 900mm

With extension plates: 800mm x 900mm



Flextool TuffTruk[™]

Flextool's range of TuffTruk mini dumpers provide maximum versatility and light-touch operation. Available in both battery power and petrol engine, the TuffTruk achieves ultimate manoeuvrability with its compact size and articulated steering function.

Operator safety is optimised with the 2-stage self-tipping skip and automatic motor brake system, while the wide profile mud gripper tyres, excellent load capacity and robust, heavy duty construction prove the Flextool TuffTruk is designed for all types of materials and tough terrains across a variety of trades.



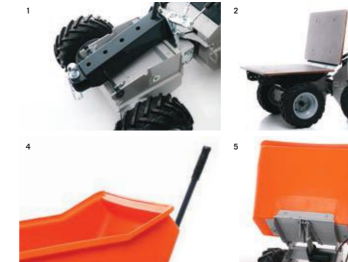
FLEXTOOL TUFFTRUK™

Operating Width: 850 mm Shipping Dimensions (L x W x H): 1380 x 920 x 1130 mm Standard Tyres: Mud Gripper Pneumatic

Model	Max Payload (kg/m³)	Unladen Operating Weight (kg)	Shippingg Weight (kg)	Working Gradient (deg)	Drive & Controls	Brake System	Travel Speed Fwd / Rev (Km/h)	Noise Ievel (dB)	Hand Arm Vibration (m/s²)	Engine / Motor	Engine Motor Power	Fuel Type	Product Code	Barcode
B450E	450 / 0.3	255	295	25	24 V Motor Gearbox	Hydrostatic	5.6 / 2.4	< 76	2.5	DC Brushless	1000 W /24 V	2 x 12 V AGM Batteries	FT202502 -UNIT	9300611640574
B450G	450 / 0.3	180	220	25	Hydrostatic	Hydrostatic	6.4 / 2.4	< 96	4.6	Honda GX200	6.5 Hp	Petrol	FT202501 -UNIT	9300611640567

ACCESSORIES

Description	Suits B450E	Suits B450G	Product Code	Barcode
1 TUFFTRUK TOW BALL HITCH	✓	\checkmark	FT202504-UNIT	9300611640598
2 TUFFTRUK FLAT BED B450 - 850 MM	\checkmark	\checkmark	FT202505-UNIT	9300611640604
3 TUFFTRUK BUCKET NARROW STEEL – 730 MM	\checkmark	\checkmark	FT202506-UNIT	9300611640611
4 TUFFTRUK SKIP CONTROL HANDLE	\checkmark	\checkmark	FT202507-UNIT	9300611640635
5 TUFFTRUK POWERTIP BUCKET ATTACHMENT	\checkmark	×	FT202508-UNIT	9300611640642
6 TUFFTRUK TURF TYRE WHEEL - SET OF 4	\checkmark	\checkmark	FT202509-UNIT	9300611640659



MINI DUMPERS





B450E

B450G





Flextool Drive Units

Flextool Drive Units are fitted with a quick action coupling for quick and easy connection of a wide range of flexible shaft submersible pumps and concrete vibrators. They are available with petrol or diesel engines to suit any specific job site requirement.



PETROL DRIVE UNITS

Petrol drive units are available with Honda four-stroke motors. An oil level sensor is fitted to protect the motor from a lack of crankcase oil.

APPLICATIONS

- Compatible with Flextool Submersible Pumps and Flextool Flexshaft Concrete Vibrators
- Construction, hire industry & manufacturing industry



FDU-P1 (Standard)

Model	Operating Weight (kg)	Engine Speed (rpm)	Vibration Isolating Mounts	Lifting Hook	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
FDU-P1 (Standard)	28.5	3000	No	Yes	Honda	GX160	5.5	¢	FT201802 -UNIT	9300611599469
FDU-P2 (Super)	32	3000	Yes	Yes	Honda	GX160	5.5	٥	FT201798 -UNIT	9300611599421
FDU-P3 (Heavy Duty)	38.5	3000	Yes	Yes	Honda	GX270	9	¢	FT201799 -UNIT	9300611599438

DIESEL DRIVE UNITS

Diesel drive units are ideal for unattended operation and long term reliability. Available in both recoil or key start for easy operation.

APPLICATIONS

- Compatible with Flextool Submersible Pumps and Flextool Flexshaft Concrete Vibrators
- Hazardous areas including mining, tunnels & refineries

Model	Operating Weight (kg)	Engine Speed (rpm)	Vibration Isolating Mounts	Lifting Hook	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
FDU-D2 (Diesel)	38	3000	Yes	Yes	Yanmar	L48	4.8	đ	FT201800 -UNIT	9300611599445
FDU-DE2 (Diesel Electric Start)	52	3000	Yes	Yes	Yanmar - Elec	L48	4.8	D	FT201819 -UNIT	9300611599643





FDU-P2 (Super)



FDU-P3 (Heavy Duty)



FDU-D2 (Diesel)

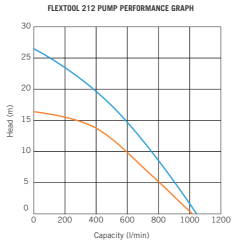


FDU-DE2 (Diesel Electric Start)

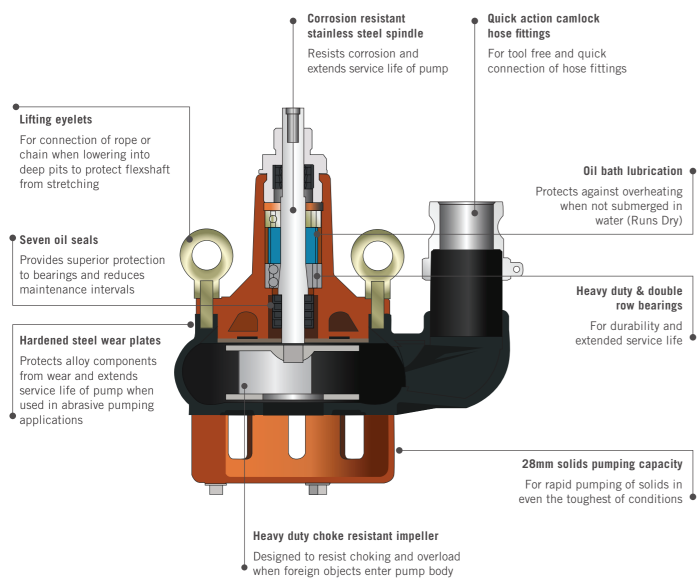


Flextool Pumps

Flextool Pumps are highly efficient submersible units which are operated by petrol or diesel portable drive units. Flextool pumps are completely self-priming and extremely robust in their design. The flexible shaft drive facilitates use in many situations where close coupled pumps would not be suitable. The new FP212 series now come with flexshaft support springs which protect the drive shaft when operating over the sharp edge of excavations, pits, dams, etc.



Performance at 3,600 rpm Performance at 3,000 rpm



GENERAL PURPOSE PUMPS

APPLICATIONS

Pier holes

• Excavations pits • Dams

• Construction sites • Swimming pools

• Trenches

Clean Water

Model	Flexshaft Length (m)	Operating Weight (kg)	Shaft Inner Core Diameter (mm)	Shaft Casing Diameter (mm)	Discharge Diameter (mm)	Max Discharge Head (m)	Max Discharge (I/h)	Solids Capacity (mm)	Product Code	Barcode
FP212G-6	6	26.5	13	32	50	26	63,000	28	FT201801- UNIT	9300611599452
FP212G-9	9	38	13	32	50	26	63,000	28	FT201803- UNIT	9300611599483

ABRASION RESISTANT PUMPS

APPLICATIONS

- Quarries Sand pits
- Sandy soils
 Slurry

Model	Flexshaft Length (m)	Operating Weight (kg)	Shaft Inner Core Diameter (mm)	Shaft Casing Diameter (mm)	Discharge Diameter (mm)	Max Discharge Head (m)	Max Discharge (I/h)	Solids Capacity (mm)	Product Code	Barcode
FP212A-6	6	34	15	38	50	26	63,000	28	FT201805- UNIT	9300611599506
FP212A-9	9	42.5	15	38	50	26	63,000	28	FT201818- UNIT	9300611599636

CHEMICAL RESISTANT PUMPS*

APPLICATIONS

- Anodisers
 Salty water
- Industrial waste
 Others

*Improved chemical resistance to a wide range of chemicals compared to general purpose pumps.

Model	Flexshaft Length (m)	Operating Weight (kg)	Diameter	Shaft Casing Diameter (mm)	Discharge Diameter (mm)	Max Discharge Head (m)	Max Discharge (I/h)	Solids Capacity (mm)	Product Code	Barcode
FP212C-6	6	37.5	15	38	50	26	63,000	28	FT201817- UNIT	9300611599629







Water with Debris



Slurry Water with Fine Particles





s.



LAY FLAT HOSE

Lay Flat Hose is a lightweight, reinforced PVC that can roll flat and save space.



Hose Туре	Length (m)	Hose Diameter (mm) (in)	Fitted With	Product Code	Barcode
Blue - Std Duty	20	50 (2)	Coupling & Joiner	FT200032-UNIT	9330221047395

FLEXTOOL EXTENSION FLEXSHAFTS

Flextool Extension Flexshafts extend the length of submersible pumps and concrete vibrators. Fitted with the same 60mm quick action coupling as the drive units, these extensions allow for quick onsite connection. Compatible with all Flextool Submersible Pumps and Flexshaft Concrete Vibrators.

APPLICATIONS

- Deep columns
- Elevated formwork
- Deep excavations



Model	Flexshaft Length	Operating Weight (kg)	Shaft Inner Core Diameter (mm)	Shaft Outer Casing Diameter (mm)	Product Code	Barcode
FES-2	6	20	13	32	FT201804-UNIT	9300611599490





Flextool Flexshaft[™] Concrete Vibrators

Australia's original series of immersion Concrete Vibrators produce high frequency vibration allowing for the efficient compaction of all types of concrete mixes. Compaction improves the strength and finish of the concrete by driving out entrapped air. The newly improved FVP series now come with three heavy duty bearings and double oil seal protection for optimum performance and longer service life.

FLEXSHAFT CONCRETE VIBRATOR STEEL TIP

Vibrato

Head

Flexshaft

Operating



TRIPLE BEARING TECHNOLOGY, SAFE AND COMFORTABLE GRIP, AND NOW HITS TWICE AS HARD.



Get the job done faster

Nose Can Diameter Length Weight Diameter Diameter Frequency (vib/min) (kg) (mm) Type (mm) (m) (mm) Mode 14 28 12,600 FVP30-6 Steel 28 6 12.300 FVP40-6 19 12 32 Steel 38 6 12,300 FVP40-9 38 26 12 32 Steel 9 12,000 FVP50-6 50 22 12 32 Steel 6 50 12 32 12,000 FVP50-9 Steel 9 28 FVP60-6 Steel 60 6 23 12 32 12,000 FVP60-9 60 29 12 32 12,000 Steel 9

Shaft

Inner Core

Shaft

Casing

	Amplitude in Air (mm)	Product Code	Barcode
210	1.4	FT201794- UNIT	9300611599001
205	1.7	FT201795- UNIT	9300611599049
205	1.7	FT201793- UNIT	9300611598233
200	2.2	FT201796- UNIT	9300611599056
200	2.2	FT201792- UNIT	9300611598240
200	2.4	FT201797- UNIT	9300611599063
200	2.4	FT201791- UNIT	9300611598264



FLEXSHAFT CONCRETE VIBRATOR RUBBER TIP



Immersion vibrator shafts fitted with resilient nose caps extend the life of form boards and improves off-the-form finishes.

1	Nodel	Nose Cap Type	Vibrator Head Diameter (mm)	Flexshaft Length (m)	Operating Weight (kg)	Shaft Inner Core Diameter (mm)	Shaft Casing Diameter (mm)	Frequency (vib/min)		Amplitude in Air (mm)	Product Code	Barcode
	VP40R-6	Rubber	38	6	19	12	32	12,300	205	1.7	FT201787- UNIT	9300611599018
1	VP50R-6	Rubber	50	6	22	12	32	12,000	200	2.2	FT201788- UNIT	9300611599025
1	VP60R-6	Rubber	60	6	23	12	32	12,000	200	2.4	FT201789- UNIT	9300611599032
	VP60R-9	Rubber	60	9	29	12	32	12,000	200	2.4	FT201790- UNIT	9300611598257





Flextool PowerVibe[™]

Featuring an integrated motor-in-barrel design, inline inverter and RCD protection to provide first-class operator safety and comfort. The high frequency vibration technology achieves optimum vibration consistency resulting in more efficient consolidation of concrete when operating under load.



FLEXTOOL POWERVIBE[™]



Model	Operating Weight (kg)	Vibrator Head Diameter (mm)	Head	Flexshaft Length (m)	Amplitude (mm)	Centrifugal Force (kN)		Voltage (v)	Current (A)	Power Cable Length (m)	Dimensions	Shipping Weight (kg)	Product Code	Barcode
FPV-45	17.7	45	368	6	2	2.6	12000	240	6	10	890 x 730 x 120	19.7	FT201831- UNIT	9300611629159
FPV-60	20.5	60	436	6	2.2	4.5	12000	240	6	10	890 x 730 x 120	22.5	FT201832- UNIT	9300611629166

- Greater vibration consistency for optimum consolidation of concrete
- Available in 45 mm & 60 mm diameters
- Hardened steel for extended service life



Flextool PortaVibe[®]

Flextool PortaVibe provides the ultimate solution for vibrating concrete. It is lightweight and highly portable, easy to operate and is fitted with a Honda 4-stroke engine for hassle free operation.

Honda 4-stroke engine for hassle free operation and

low engine emissions.



APPLICATIONS

- Vibrating slabs
- Footings
- StairwaysFootpaths



Model	Nose Cap Type	Vibrator Head Diameter (mm)	Flexshaft Length (mm)	Operating Weight (kg)	Frequency (vib/ min)	Amplitude in Air (mm)	Engine Make	Engine Model
FVE44-2	Steel	44	540	11.5	9,000	2.8	Honda	GX35













Flextool PortaVibe[®] **Backpack**

The Flextool PortaVibe Backpack concrete vibrator combines performance and comfort. The ergonomic contouring aluminium frame design and 4-point fully adjustable padded harness evenly distribute weight to both shoulders and hips to improve user comfort whilst reducing back strain and fatigue.



FLEXTOOL PORTAVIBE® BACKPACK - BACKPACK

Model	Operating Weight (kg)	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Product Code
FVE-BP	7.7	Honda	GX35	1.5	٥	FT201857-UNI1

ACCESSORIES

FLEXTOOL PORTAVIBE® BACKPACK - FLEXSHAFTS

Model	Operating Weight (kg)	Flexshaft Length (m)	Coupling Type	Product Code
FVE-F2	3.9	2	Screw & Spline	FT201858-UN
FVE-F3	5.5	3	Screw & Spline	FT201859-UN

FLEXTOOL PORTAVIBE® BACKPACK - VIBE HEADS

Model	Operating Weight (kg)	Vibrator Head Diameter (mm)	Nose Cap Type	Frequency (vib/min)	Frequency (Hz)	Amplitude in Air (mm)	Produ Code
FVE-H34	2.3	34	Steel	9,000	160	1.5	FT2018 -UNI
FVE-H44	3.2	44	Steel	9,000	150	2.8	FT2018 -UNI

CONCRETE VIBRATORS





FVE-BP







Flextool PortaScreed[®]

Featuring high frequency vibration across the entire width of the extrusion blade, the PortaScreed FPS-3 delivers accurate and high-quality screeding that is much faster than traditional screeding methods. The FPS-3 has been optimised to improve operator comfort and efficiency, incorporating handle vibration isolators for reduced vibration transfer, a fully adjustable twin handle system for easy height adjustment and a sturdy spring-loaded kickstand for straightforward re-fueling and storage.



FLEXTOOL PORTASCREED° – ENGINE KIT

Model	Operating Weight (kg)	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Shipping Dimensions (L x W x H) (mm)	Shipping Weight (kg)	Product Code	Barcode
FPS-3	16	Honda	GX35	1.5	¢	600 x 440 x 690	18	FT201833-UNIT	9300611636843

FLEXTOOL PORTASCREED° - EXTRUSIONS

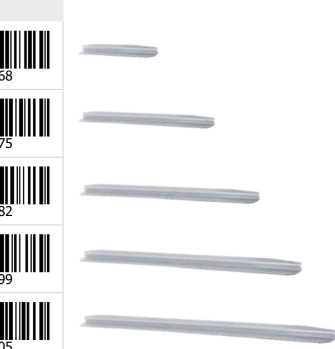
Length (mm)	Weight (kg)	Product Code	Barcode
1200	2.9	FT201811-UNIT	930061159956
2400	5.8	FT201812-UNIT	930061159957
3000	7.3	FT201813-UNIT	930061159958
3600	8.7	FT201814-UNIT	930061159959
4800	10.2	FT201815-UNIT	930061159960





CONCRETE POWER SCREEDING





Flextool Double Beam Screeds

Flextool Double Beam Screeds are an efficient means of levelling and compacting large areas of concrete. Contractors can save labour and increase placement rates as a vibrating screed strikes and compacts concrete in one pass. The vibratory motion of the beams imparts a self-propelling motion to the screed assisting it to travel over the concrete. Pre-tensioned beams on both 6.5m and 8.2m models allow the surface flatness to be controlled by adjusting beam pretension and are recommended for precision finishing. Pull ropes & handles are provided for directional control along with two lifting eyes to facilitate safe and easy onsite handling.

FEATURES

- Pretensioned beams for precision finishing (6.5 & 8.2m only)
- Honda GX160 Engine for reliability
- Non-corrosive aluminium beams for reduced weight and easy cleaning

APPLICATIONS

- Roadways
- Airport Aprons
- Tilt & Precast Panels

- Vibration depth to 200mm
- Lifting / crane points for safe and easy onsite handling
- Powerful sealed vibrator with heavy duty bearings and oil bath lubrication for maintenance free operation
- Warehouse Floors
- Rail Construction
- Bridge Decks

DOUBLE BEAM SCREED ENGINE KIT - PART 1

Operating Weight (kg)	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type
37	Honda	GX160	5.5	¢

DOUBLE BEAM SCREED BEAMS - PART 2

Weight (kg)	Length (m)	Pre Tensioned	Product Code	
45	4.1	No	FT201320-UNIT	
80	6.5	Yes	FT201532-UNIT	
94	8.2	Yes	FT201611-UNIT	



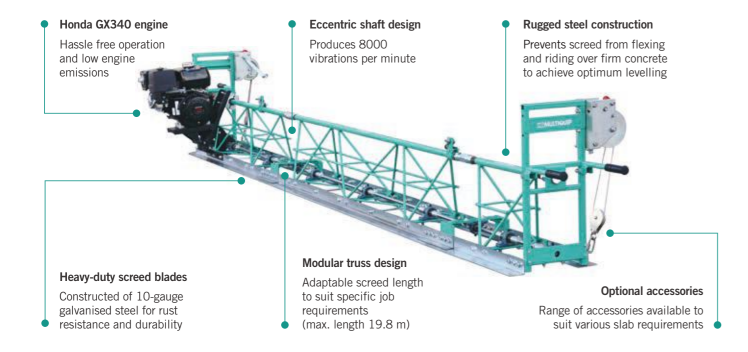






MQ Whiteman Vibratory Truss Screed

The MSHE vibratory truss screed is a superior truss screed for levelling pavement and industrial floors. Its modular design gives operators the ability to adapt the screed to meet their length requirements by adding or removing sections. Featuring durable steel construction, a powerful Honda engine and 10-gauge galvanised steel screed blades, this truss screed will provide dependable and maximum performance on every job.



TRUSS SCREED – ENGINE KIT

Model	Operating Weight (kg)	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
MSHEKIT11H	51	Honda	GX340	11	Ô	FT269045-UNIT	9300611645548

TRUSS SCREED – SECTIONS

Model	Length (m)	Operating Weight (kg)	Product Code	Barcode
MSHE25	0.76	26	FT269042-UNIT	9300611645517
MSHE50	1.5	43	FT269043-UNIT	9300611645524
MSHE75	2.3	62	FT269044-UNIT	9300611645531

ACCESSORIES

TRUSS SCREED – ACCESSORIES

Model	Product Description	Operating Weight (kg)	Product Code	
1 MSHEH	End handles (two each)	27	FT269046-UNIT	9300611645555
2 WSHW	Manual Winches, set of two	19	FT269047-UNIT	9300611645562
3 WSHEKITUJ	Invert/crown kit, for adjustments up to ¼-inch per foot	10	FT269048-UNIT	9300611645579
4 WSHEIC	Invert/crown kit, for adjustments in excess of ¼-inch per foot	41	FT269049-UNIT	9300611645586
5 WSKITAEBR	Adjustable end brackets, set of two, roller type	12	FT269050-UNIT	9300611645593
6 WSHESPW(L)	Self-propelled winch (left side), includes 0.76m truss	48	FT269051-UNIT	9300611645609
7 WSHESPW(R)	Self-propelled winch (right side), includes 0.76m truss	48	FT269052-UNIT	9300611645616
8 WSHRBE	Reinforcement bracket, engine screed	2.7	FT269053-UNIT	9300611645623













Flextool PortaTrowel®

The PortaTrowel's light weight design improves operator safety and allows for earlier commencement of concrete finishing when compared to heavier walk behind machines.

Matched with multi-use combination blades and a variable-length pole, this unit achieves optimum control from up to 3 meters away and allows the operator to complete finishing works without the need to step foot on the wet concrete



FLEXTOOL PORTATROWEL®



FPT-30

Model	Trowel diameter (mm) (in)	Operating weight (kg)	Number of blades	Speed range (RPM)	Blade pitch max (deg)	Engine make / model	Max rated power (Hp)	Fuel type	Shi dime (Lx (I
FPT30	750 30"	20	4	40-70	25	Honda GX35	1.5Hp	¢	775 x

ACCESSORIES

FLEXTOOL PORTATROWEL® REPLACEMENT BLADES FOUR PACK

Rotor diameter	Suits machine model	No. blades per rotor	Size (mm)	Shipping dimensions (LxWxH) (mm)	Weight (kg)	Blades per pack	Product Code
30"	PortaTrowel FPT30	4	150 x 265	150 x 265 x 20	1.9kg	4	FT201533- UNIT

FLEXTOOL CLIP TOGETHER HANDLE

Description	Maximum number of handles	Product Code
Flextool Clip Together Handle 180 mm	Max 3 handles to be used at one time. Additional handles will result in reduced control of the PortaTrowel	FT401806- UNIT

Note: Only Clip Together handles can be used with the PortaTrowel FPT30 (Telescopic Handle does not fit)



CONCRETE POWER FINISHING







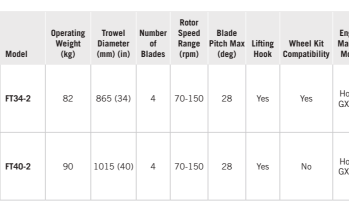
Flextool Walk-Behind Power Trowels

The FT series 2 of Walk-Behind Power Trowels are available in 34" and 40" working widths. These trowels are robust, durable and safe concrete power finishing units. They are used to create a level, smooth finish on a large, flat area of concrete slabs.



FT34-2

FLEXTOOL WALK-BEHIND **POWER TROWELS**



ACCESSORIES

WHEEL KIT 34" Suits FT34-2 only





COMBINATION BLADES

Suits Model	Size (mm)	Product Code
FT34-2	185 x 322	FT201821-UNIT
FT40-2	195 x 370	FT201822-UNIT

POWERED by HONDA

*See the Trowel Blades and Pan Floats selection guide on page 56.



CONCRETE POWER FINISHING



FT34-2

FT40-2

ngine ake & Nodel	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
onda X160	5.5	¢	FT201808 -UNIT	9300611599537
onda X160	5.5	¢	FT201816 -UNIT	9300611599612

WALK-BEHIND POWER **TROWEL ENGINE COVER**

Suits all FP and FT series of Walk-Behind Power Trowels



Product Code

FT203433-UNIT

Barcode



FINISHING BLADES

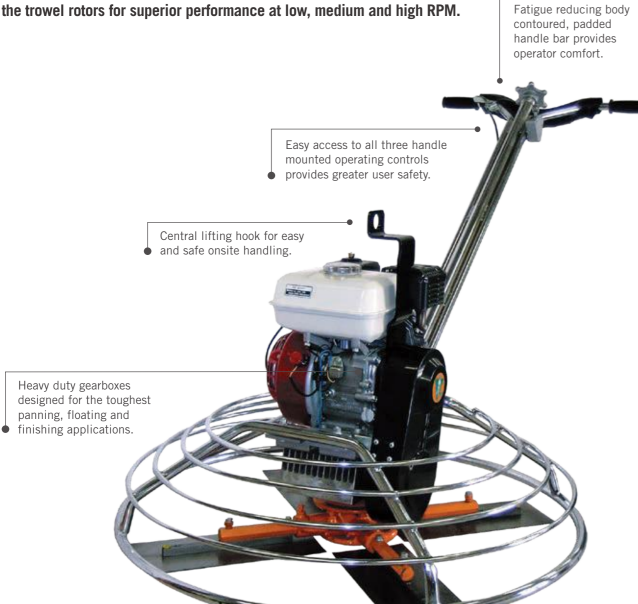
Suits Model	Size (mm)	Product Code
FT34-2	150 x 325	FT201823-UNIT
FT40-2	150 x 375	FT201824-UNIT





Flextool Profinish® **Walk-Behind Power Trowels**

The Flextool Profinish Walk-Behind Power Trowels are built for the professional tradesmen. Fitted with cast iron spider plates, blade tilt levers and pressure plates these precision engineered components ensure the best possible flat floor results are achieved on each and every slab. Equipped with highly efficient gearboxes, maximum torque is transferred to the trowel rotors for superior performance at low, medium and high RPM.



FP436

POWERED by HONDA

FLEXTOOL PROFINISH® WALK-BEHIND POWER TROWELS



*Pan included

FP436D

Model	Trowel Diameter (mm) (in)	Operating Weight (kg)	Number of Blades	Speed Range (rpm)	Blade Pitch Max (deg)	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
FP424	610 (24)	50	4	40-130	30	Honda	GX160	5.5	¢	FT203424 -UNIT	9330221045476
FP436	915 (36)	75	4	40-130	30	Honda	GX160	5.5	¢	FT203436 -UNIT	9330221045414
FP436D	915 (36)	89	4	50-130	30	Yanmar	L48	4.7	đ	FT23436D -UNIT	9330221045407
FP440	1015 (40)	85	4	40-130	30	Honda	GX270	9	¢	FT203440 -UNIT	9330221045384
FP446	1165 (46)	105	4	40-150	30	Honda	GX390	13	¢	FT203446 -UNIT	9330221045377

ACCESSORIES

WALK-BEHIND POWER TROWEL ENGINE COVER

Suits all FP and FT series of Walk-Behind Power Trowels



COMBINATION BLADES

Suits Model	Size (mm)	Product Code	
FP436, FP436D & FP440	205 x 355	FT220479-UNIT	
FP446	205 x 455	FT220480-UNIT	

CONCRETE POWER FINISHING





FINISHING BLADES

Suits Model	Size (mm)	Product Code
FP424	120 x 230	FT220455-UNIT
FP436, FP436D & FP440	152 x 355	FT220414-UNIT
FP446	152 x 460	FT220410-UNIT





MQ Whiteman Edging Series Walk-Behind Power Trowels

The MQ Whiteman Edging Series of Walk-Behind Power Trowels are available in 24", 30" and 36" working widths. The quality CA4HC trowel enables the operator to finish tight to the wall without marking or marring and easily manoeuvre around obstacles. Incorporating superior balance, durability and heavy-duty centrifugal clutch and gearboxes, this quality trowel provides contractors with the ideal machine for both residential and commercial construction work.



CA4HC

MQ WHITEMAN EDGING SERIES WALK-BEHIND POWER TROWELS

MQ Whiteman Walk-Behind Power Trowels are supplied without a handle. These should be ordered separately.

Model	Trowel Rotor Diameter (mm) (in)	Handle Type (Handles ordered separately)	Operating Weight (kg)	Number of Blades	Speed Range (rpm)	Blade Pitch Max (deg)	Engine Make	Engi Moo
CA4HC	610 (24)	STHAC	65.50	4	70-130	30	Honda	GX1
J3036H55	760 (30)	SXH	76.25		60.115	20	11	01/1
	915 (36)	QXH	81.50	4	60-115	30	Honda	GX1

ACCESSORIES

HANDLE OPTIONS - ORDERED SEPARATELY

Model	Product Description	Product Code	Barcode
STHAC	Standard knob style pitch control for CA4HC (centrifugal clutch) model	FT269006-UNIT	930061164
SXH	Standard knob style pitch control for J and B Series trowels	FT269007-UNIT	930061164
QXH	QuickPitch [™] style control for J and B Series trowels	FT269008-UNIT	930061164

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Pan Float
CA4HC	FT269020-UNIT	FT269029-UNIT
J3036H55 (30" Configuration)	FT269021-UNIT	FT269030-UNIT
J3036H55 (36" Configuration)	FT269022-UNIT	FT269031-UNIT

*See the Trowel Blades and Pan Floats selection guide on page 58.

CONCRETE POWER FINISHING



CA4HC

J3036H55









MQ Whiteman J and B Series Walk-Behind Power Trowels

The MQ Whiteman J and B Series of Walk-Behind Power Trowels are available in 36" and 46" working widths. Incorporating superior balance, durability, heavy-duty centrifugal clutch and your choice of standard pitch or QuickPitch[™] Control handles, these quality trowels provide contractors with the ideal machine for both residential and commercial construction work.



MQ WHITEMAN J AND B SERIES WALK-BEHIND POWER TROWELS



MQ Whiteman Walk-Behind Power Trowels are supplied without a handle. These should be ordered separately.

Model	Trowel Rotor Diameter (mm) (in)	Handle Type (Handles ordered separately)	Operating Weight (kg)	Number of Blades	Speed Range (rpm)	Blade Pitch Max (deg)	Engine Make	Engine Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
J36H55	915 (36)	SXH	83.00	4	60-115	30	Honda	GX160	55	5.5	FT269002- UNIT	
3301133		QXH	88.50	4	00-115	50	TIOTICa		0.0			9300611645111
J36H90H		SXH	96.25	- 4	00.155	155 30	Honda	GX270	9	¢	FT269003- UNIT	
J30H90H	915 (36)	QXH	101.50		90-155							9300611645128
DACUILIU	1105 (40)	SXH	120.25		00.155	90-155 30	Honda	0.1240	11	1	FT269004- UNIT	
B46H11H	1165 (46)	QXH	124.75	4	90-199			GX340				9300611645135

ACCESSORIES

HANDLE OPTIONS - ORDERED SEPARATELY

Model	Product Description	Product Code	Barcode
SXH	Standard knob style pitch control for J and B Series trowels	FT269007-UNIT	930061164
QXH	QuickPitch™ style control for J and B Series trowels	FT269008-UNIT	930061164

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Finishing Blade	Reversible Combination Wide Finishing Blade	Pan Float
J36H55	FT269023-UNIT	FT269027-UNIT	FT269024-UNIT	FT269032-UNIT
J36H90H	FT269023-UNIT	FT269027-UNIT	FT269024-UNIT	FT269032-UNIT
B46H11H	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269034-UNIT

*See the Trowel Blades and Pan Floats selection guide on page 58.

J36H55



CONCRETE POWER FINISHING







J36H55

J36H90H

B46H11H





MQ Whiteman Heavy Duty Series Walk-Behind Power Trowels

The MQ Whiteman HDA Series of Walk-Behind Power Trowels is available in a 48" working width. Designed for maximum performance, this Series incorporates a heavy-duty gearbox, CVT drive system, QuickPitch[™] Control handle and a 13HP Honda engine. With rotor speeds ranging from 35-225 RPM, this walk-behind trowel delivers superior power and performance.

MQ WHITEMAN HEAVY-DUTY SERIES WALK-BEHIND POWER TROWELS

MQ Whiteman Walk-Behind Power Trowels are supplied without a handle. These should be ordered separately.

Model	Trowel Rotor Diameter (mm) (in)	Handle Type (Handles ordered separately)	Operating Weight (kg)	Number of Blades	Speed Range (rpm)	Blade Pitch Max (deg)	Engine Make	En M
HDA48413H	1220 (48)	QXHD	159.50	4	35-225	30	Honda	Gኦ

ACCESSORIES

HANDLE OPTIONS - ORDERED SEPARATELY

Model	Product Description	Product Code	Barcode
QXHD	QuickPitch [™] style control for HD-Series trowels with 2-inch diameter handle mount	FT269009-UNIT	93006116

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Finishing Blade	Reversible Combination Wide Finishing Blade	Pan Float
HDA48413H	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269034-UNIT

*See the Trowel Blades and Pan Floats selection guide on page 58.



HDA48413H

CONCRETE POWER FINISHING



HDA48413H

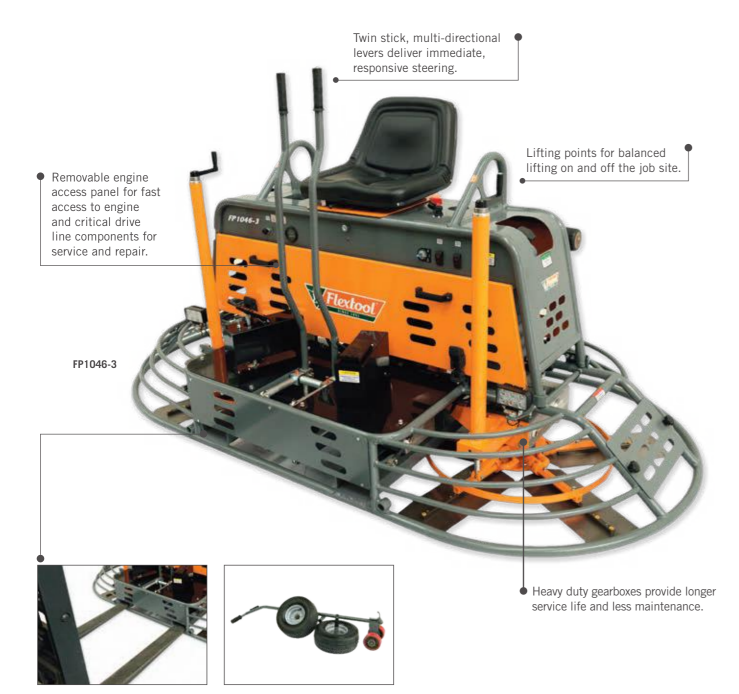






Flextool Profinish[®] **Ride-On Power Trowels**

The FP series 3 of Ride-On Power Trowels offer exceptional power to weight ratios, they are the ultimate force in tackling concrete pours of all sizes. Powerful engines deliver maximum performance to the heavy-duty gearboxes resulting in a perfect finish every time.



Forklift pockets for easy and safe handling (FP1046-3 only). Wheel kit for easy onsite manoeuvrability. (included with all Ride-On models).

FLEXTOOL PROFINISH® RIDE-ON POWER TROWELS



FP836-3

Dimensions (LxWxH) 1950mm x 1000mm x 1250mm

Model	Operating Weight (kg)	Trowel Diameter (mm) (in)	Number of Blades	Rotor Speed Range (rpm)	Blade Pitch Max (deg)	Fuel / Water Tank Capacity (I)		Wheel Kit Inclusion	Engine Make & Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
FP836-3	385	915 (36)	8	50- 140	30	20	Yes	Yes	Honda GX690	27	٥	FT201828 -UNIT	9300611601049
FP1046-3	520	1165 (46)	10	50- 140	30	20	Yes	Yes	Vanguard 613400	35	٥	FT201829 -UNIT	9300611601056

ACCESSORIES

COMBINATION BLADES

Suits Model	Size (mm)	Product Code
FP836-3	205 x 355	FT220479-UNIT
FP1046-3	205 x 455	FT220480-UNIT



PAN FLOAT

Suits Model	Size (mm)	Product Code
FP836-3	940	FT211691-UNIT
FP1046-3	1175	FT2H3505-UNIT



*See the Trowel Blades and Pan Floats selection guide on page 56.



CONCRETE POWER FINISHING



FP1046-3 Dimensions (LxWxH) 2500mm x 1300mm x 1400mm

FINISHING BLADES

Suits Model	Size (mm)	Product Code
FP836-3	152 x 355	FT220414-UNIT
FP1046-3	210 x 460	FT2WX185-UNIT



WHAT'S YOUR REPUTATION RIDING ON?

STX

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STX

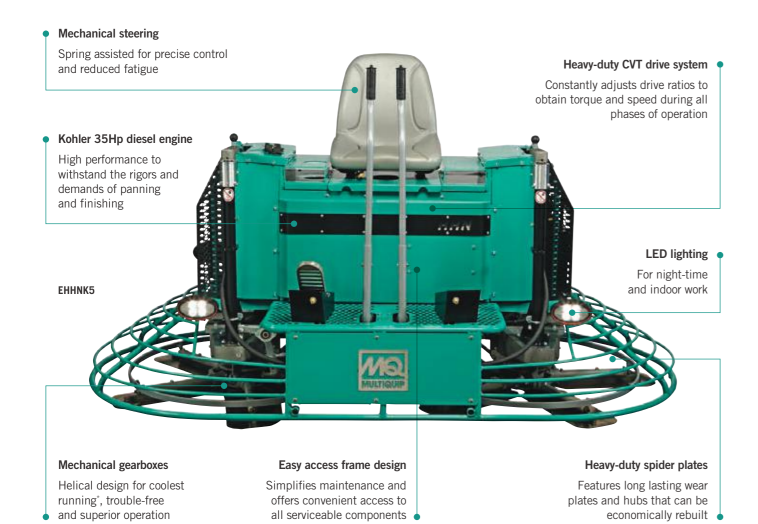
MQ WHITEMAN RIDE-ON POWER TROWELS





MQ Whiteman Mechanical Drive Series **Ride-On Trowels**

The MQ Whiteman Mechanical Drive Ride-On Trowels are available in twin 36" and 46" models. Incorporating TwinPitch[™] control, CVT drive system, durable gearboxes and constant-velocity joints, the Mechanical Drive Trowels are designed to tackle a wide range of jobsite requirements and floor sizes.



MQ WHITEMAN MECHANICAL DRIVE SERIES RIDE-ON TROWELS





JWN24HTCSL

HHNG5

Trowel Rotor Diameter Trowel Rotor Diameter 1168 mm (46 in)

Path Width 1905 mm (75 in)

915 mm (36 in)

Path Width 2335 mm (92 in)

Model	Operating Weight (kg)	Blades Per Rotor	Steering Type	Speed Range (rpm)	Blade Pitch Max (deg)	Fuel Tank Capacity (L)	Wheel Kit Option	Engine Make / Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
JWN24HTCSL	355	4	Spring Assisted Mechanical	40-180	30	19	EMR2	Honda GX690	24	¢	FT269011- UNIT	9300611645203
HHNG5	490	5	Spring Assisted Mechanical	0-180	30	26	EMR2 or EMR3	B&S Vanguard 540000	31	¢	FT269012- UNIT	9300611645210
EHHNK5	765	5	Spring Assisted Mechanical	0-180	30	28	EMR2 or EMR3	Kohler KDW1404	35	D	FT269013- UNIT	9300611645227
HHXDF5	735	5	Proportional Hydraulic	0-170	30	37.85	EMR2 or EMR3	Kubota WG972	31	¢/ LPG	FT269014- UNIT	9300611645234

WHEEL KIT OPTIONS

Model	Product Description	Product Code	Barcode
EMR2	Ride-on trowel wheel transport kit EMR2	FT269018-UNIT	930061164
EMR3	Ride-on trowel wheel transport kit EMR3	FT269019-UNIT	930061164

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Finishing Blade	Reversible Combination Wide Finishing Blade	Pan Float
JWN24HTCSL	FT269023-UNIT	FT269027-UNIT	FT269024-UNIT	FT269033-UNIT or FT269032-UNIT
HHNG5	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269035-UNIT or FT269036-UNIT
EHHNK5	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269035-UNIT or FT269036-UNIT
HHXDF5	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269035-UNIT or FT269036-UNIT

*See the Trowel Blades and Pan Floats selection guide on page 58.

CONCRETE POWER FINISHING



EHHNK5 **Trowel Rotor Diameter** 1168 mm (46 in) Path Width

2335 mm (92 in)



HHXDF5 **Trowel Rotor Diameter** 1168 mm (46 in) Path Width 2335 mm (92 in)

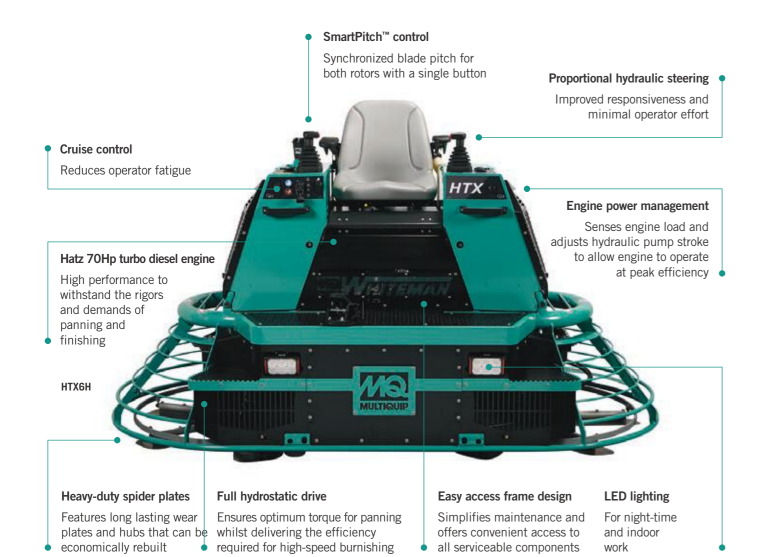
ACCESSORIES





MQ Whiteman Hydrostatic Drive Series **Ride-On Trowels**

The MQ Whiteman Hydrostatic Drive Ride-On Trowels are available in twin 36", 46" and 60" models. The HTX6H features a multi-function display screen, proportional hydraulic steering and joystick controls, allowing precision performance with minimal effort and preventing operator fatigue. Innovative technology, power and durability, further enhance the versatility of the HTX6H on every job site.



MQ WHITEMAN HYDROSTATIC DRIVE SERIES RIDE-ON TROWELS



LD6SL **Trowel Rotor Diameter** 915 mm (36 in)

HTX6H

Trowel Rotor Diameter 1168 mm (46 in) Path Width

Path Width 1905 mm (75 in)

2335 mm (92 in)

Model	Operating Weight (kg)	Blades Per Rotor	Steering Type	Speed Range (rpm)	Blade Pitch Max (deg)	Fuel Tank Capacity (L)	Wheel Kit Option	Engine Make / Model	Max Rated Power (Hp)	Fuel Type	Product Code	Barcode
LD6SL	390	4	Proportional Hydraulic	0-140	30	15	EMR2 or EMR3	B&S Vanguard 3864	23	٥	FT269015- UNIT	9300611645241
НТХ6Н	1020	6	Proportional Hydraulic	0-160	30	37.85	EMR3	Hatz 4H50TIC	70	Ď	FT269016- UNIT	9300611645258
STX6H	1135	6	Proportional Hydraulic	0-130	30	75.75	EMR3	Hatz 4H50TIC	70	D	FT269017- UNIT	9300611645265

ACCESSORIES

WHEEL KIT OPTIONS

Model	Product Description	Product Code	Barcode
EMR2	Ride-on trowel wheel transport kit EMR2	FT269018-UNIT	930061164
EMR3	Ride-on trowel wheel transport kit EMR3	FT269019-UNIT	930061164

TROWEL BLADES AND PAN FLOATS

Model	Combination Blade	Finishing Blade	Reversible Combination Wide Finishing Blade	Pan Float
MQ-LD6SL	FT269023-UNIT	FT269027-UNIT	FT269024-UNIT	FT269033-UNIT or FT269032-UNIT
MQ-HTX6H	FT269025-UNIT	FT269028-UNIT	FT269026-UNIT	FT269037-UNIT
MQ-STX6H	FT269054-UNIT	FT269056-UNIT	FT269055-UNIT	FT269038-UNIT

*See the Trowel Blades and Pan Floats selection guide on page 58.

CONCRETE POWER FINISHING



Trowel Rotor Diameter 1525 mm (60 in) Path Width 2970 mm (117 in)





Flextool Series Trowel Blades and Pan Floats

TROWEL BLADE & PAN FLOAT SELECTION GUIDE FINISHING BLADE

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.



Rotor Diameter	Suits Machine Model (Walk-Behind & Ride-On)	No. Blades Per Rotor	Size (mm)	Size (in)	Weight (kg)	Blades Per Pack	Product Code	Barcode
24"	Walk-Behind FP424	4	120 x 230	4.75" x 9"	2.20	4	FT220455- UNIT	9330221037501
34"	Walk-Behind FT34 & FT34-2	4	150 x 325	6"x 12.75"	4.70	4	FT201823- UNIT	9300611599681
36"	Walk-Behind FP436 & FP436D Ride-On FP836, FP836-2 & FP836-3	4	152 x 355	6" x 14"	4.80	4	FT220414- UNIT	9330221037563
40"	Walk-Behind FT40 & FT40-2	4	150 x 375	6"x 14.75"	5.90	4	FT201824- UNIT	9300611599698
40"	Walk-Behind FP440	4	152 x 355	6" x 14"	4.80	4	FT220414- UNIT	9330221037563
46"	Walk-Behind FP446 Ride-On FP846	4	152 x 460	6" x 8"	6.20	4	FT220410- UNIT	9330221037587
+0	Ride-On FP1046-2, FP1046-3 & FP1046-H	5	210 x 460	8" x 18"	12.75	5	FT2WX185- UNIT	9330221153713

Product disclaimer:

Flextool parts are designed for Flextool equipment. Flextool parts can be compatible with other brands of equipment, however, this Trowel Blade & Float Pan Selection Guide summarises our best knowledge of the products, including the compatibility based on the information available at the time. You should read this document carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be used. Our responsibility for products sold is subject to our standard terms and conditions of sales. Parchem does not accept any liability either directly or indirectly for any losses suffered in connection with the use of the product whether or not in accordance with any advice, specification, recommendation or information given by it.

TROWEL BLADE & PAN FLOAT SELECTION GUIDE COMBINATION BLADE

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.

Rotor Diameter	Suits Machine Model (Walk-Behind & Ride-On)	No. Blades Per Rotor	Size (mm)	Size (in)	Weight (kg)	Blades Per Pack	Product Code	Barcode
30"	PortaTrowel FPT30	4	150 x 265	7.25" x 12.50"	1.9kg	4	FT201533- UNIT	9300611630223
34"	Walk-Behind FT34 & FT34-2	4	185 x 322	7.25" x 12.50"	7.20	4	FT201821- UNIT	9300611599667
36"	Walk-Behind FP436 & FP436D Ride-On FP836, FP836-2 & FP836-3	4	205 x 355	8" x 14"	6.00	4	FT220479- UNIT	
40"	Walk-Behind FP440							9330221037495
40"	Walk-Behind FT40 & FT40-2	4	195 x 370	7.75" x 14.50"	8.30	4	FT201822- UNIT	9300611599674
	Walk-Behind FP446 Ride-On FP846	4					57000400	
46"	Ride-On FP1046-2, FP1046-3 & FP1046-H	5	205 x 455	8" x 18"	8.00	4	FT220480- UNIT	9330221037471

PAN FLOAT

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

24"	Walk-Behind FP424	4	605	24"	5.00	N/A	FT211766- UNIT	9330221039178
36"	Walk-Behind FP436 & FP436D Ride-On FP836, FP836-2 & FP836-3	4	940	37"	17.60	N/A	FT211691- UNIT	9330221039291
40"	Walk-Behind FP440	4	1050	41.25"	23.30	N/A	FT240PAN- UNIT	9330221036849
46"	Walk-Behind FP446 Ride-On FP846	4	1230	48.5"	29.40	N/A	FT211692- UNIT	9330221039277
46"	Ride-On FP1046-2, FP1046-3 & FP1046-H	5	1175	46.25"	30.00	N/A	FT2H3505- UNIT	9330221036696

CONCRETE POWER FINISHING





*intermediate pans with slight bend



E.+.

MQ Whiteman Series Trowel Blades and Pan Floats

TROWEL BLADE & PAN FLOAT SELECTION GUIDE TROWEL BLADES

Machine Model Compatibility	Blade Model Number	Product Code	Product Description	Blade Size (mm)	Blade Size (in)	Blade Weight (kg)	Blades Per Pack	2		Barcode
CA4HC	C244	FT269020-UNIT	Trowel Blade Combo 5 x 9.25 (24") Edger	125 x 235	5" x 9.25	3	4	~	×	9300611645296
J3036H55	30698	FT269021-UNIT	Trowel Blade Combo 8 x 10.5 (30") Edger	205 x 265	8" x 10.5"	4.5	4	~	×	9300611645302
	30699	FT269022-UNIT	Trowel Blade Combo 8 x 14 (36") Edger	205 x 355	8" x 14"	6	4			9300611645319
J36H55, J36H90H JWN24HTCSL, LD6SL	C844	FT269023-UNIT	Trowel Blade Combo 8 x 14 (36")	205 x 355	8" x 14"	6.25	4	~	1	9300611645326
	RC814	FT269024-UNIT	Trowel Blade Combo 8 x 14 (36") Reversible (Wide Finishing)	205 x 355	8" x 14"	7.5	4		-	9300611645333
	F900	FT269027-UNIT	Trowel Blade Finish 6 x 14 (36")	152 x 355	6" x 14"	5.2	4			9300611645364
B46H11H, HDA48413H HHNG5, EHHNK5, HHXDF5,	C464	FT269025-UNIT	Trowel Blade Combo 8 x 18 (46")	205 x 455	8" x 18"	8.25	4	~	1	9300611645340
НТХ6Н	RC818	FT269026-UNIT	Trowel Blade Combo 8 x 18 (46") Reversible (Wide Finishing)	205 x 455	8" x 18"	9.5	4			9300611645357
	F400	FT269028-UNIT	Trowel Blade Finish 6 x 18 (46")	152 x 455	6" x 18"	6.75	4			9300611645371
STX6H	C11997	FT269054-UNIT	Trowel Blade Combo 8 x 23 (60")	205 x 585	8" x 23"	10.55	4	×	~	9300611651976
	RC823	FT269055-UNIT	Trowel Blade Combo 8 x 23 (60") Reversible (Wide Finishing)	205 x 585	8" x 23"	12.25	4			9300611651983
	F11990	FT269056-UNIT	Trowel Blade Finish 6 x 23 (60")	152 x 585	6" x 23"	8.75	4			9300611651990



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 they are more efficient in removing imperfections, bumps and voids.

Machine Model Compatibility	Pan Float Model Number	Product Code	Product Description	Pan Float Size (mm)	Pan I Size
CA4HC	21550	FT269029-UNIT	Pan Float Flat (24") Edger 4-Blade	610	24
J3036H55	30696	FT269030-UNIT	Pan Float Flat (30") Edger 4-Blade	765	30
	30697	FT269031-UNIT	Pan Float Flat (36") Edger 4-Blade	915	36
J36H55, J36H90H JWN24HTCSL, LD6SL	2870	FT269032-UNIT	Pan Float Flat (36") Pin 4-Blade	915	36
JWN24HTCSL, LD6SL	11032	FT269033-UNIT	Pan Float Super Flat (36") Pin 4-Blade	915	36
B46H11H, HDA48413H	12271	FT269034-UNIT	Pan Float Flat (46") Pin 4-Blade	1170	46
HHNG5, EHHNK5, HHXDF5	12272	FT269035-UNIT	Pan Float Flat (46") Pin 5-Blade	1170	46
	12093W	FT269036-UNIT	Pan Float Super Flat (46") Pin 5-Blade	1170	46
НТХ6Н	32608W	FT269037-UNIT	Pan Float Super Flat (46") Pin 6-Blade	1170	46
STX6H	11979E	FT269038-UNIT	Pan Float Super Flat (60") Pin 6-Blade	1525	60







POINTED TROWELS

Pointed trowels are used for trowelling concrete floors and other general concrete work. The pointed nose of the trowel provides flexibility when trowelling around corners and protrusions in the concrete whilst also reducing marks left in the concrete. Flextool pointed trowels are produced using high carbon steel to optimise blade flexibility and durability. Flextool pointed trowels are also fitted with a single piece forged aluminium spine for extra strength and blade support. Available in both ProSoft rubber grip and solid moulded plastic handles.

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	Barcode	
FT4P1009-UNIT	Pointed Trowel - ProSoft Handle	100	355	6	9330221000987	
FT4P1001-UNIT	Pointed Trowel - ProSoft Handle	120	365	6	9330221001052	
FT4P1091-UNIT	Pointed Trowel - ProSoft Handle	115	405	6	9330221000833	
FT4P1092-UNIT	Pointed Trowel - ProSoft Handle	115	450	6	9330221000819	
FT4P1093-UNIT	Pointed Trowel - ProSoft Handle	115	500	6	9330221000802	
FT41009P-UNIT	Pointed Trowel - Plastic Handle	100	355	6	9330221156912	
FT41091P-UNIT	Pointed Trowel - Plastic Handle	115	405	6	9330221156929	



ProSoft Handle

SQUARE TROWELS

Square trowels are used where pointed trowels are not suitable and for general concrete work. Suitable for use on concrete stairs and other vertical applications. Flextool square trowels are produced using high carbon steel to optimise blade flexibility and durability. Flextool square trowels are also fitted with a single piece forged aluminium spine for extra strength and blade support. Available with ProSoft rubber grip handles in both closed and open style configurations.

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	
FT4P1002-UNIT	Square Trowel - ProSoft Handle	120	280	6	
FT4P1081-UNIT	Square Trowel - ProSoft Handle	115	405	6	
FT410020-UNIT	Square Trowel - ProSoft Open Handle	120	280	6	
FT410810-UNIT	Square Trowel - ProSoft Open Handle	115	405	6	

STEEL FLOATS

Steel Floats or "Sides Up" trowels as they are sometimes referred to are used for creating a non-slip finish on the concrete surface, also known as a stippled or coved finish. They are also used for trowelling dry shake materials into the top surface of the concrete. Steel floats produce a finer texture to wood floats and are more durable and longer wearing due to their solid steel blade. Available with ProSoft rubber handle for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	
FT42009S-UNIT	Stainless Steel Float - ProSoft Handle	160	210	6	
FT42029S-UNIT	Stainless Steel Float - ProSoft Handle	100	290	6	
FT42019S-UNIT	Stainless Steel Float - ProSoft Handle	150	380	6	



Hard Plastic Handle





Open Handle







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MAGNESIUM FLOATS

Magnesium Floats are used in the early stages of concrete placement for working the concrete and bringing moisture to the surface. They can also be used again in the late stages of concrete finishing to create a fine textured finish similar to a steel or wood float. All Flextool magnesium floats are produced with a broken-in or curved blade and come standard with a ProSoft rubber grip for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	Barcode	1 marine 2
FT4P2051-UNIT	Magnesium Float - ProSoft Handle	80	405	6	9330221000659	
FT4P2052-UNIT	Magnesium Float - ProSoft Handle	80	510	6	9330221000635	

WOOD FLOATS

Wood Floats are used for creating a rough non-slip or textured finish on the concrete surface. Used predominately for outdoor areas such as footpaths and other pedestrian traffic applications. Available with ProSoft rubber handle for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	Barcode	a grand
FT4P8001-UNIT	Wood Float - ProSoft Handle	112	300	6	9330221000437	2 EL
FT4P8002-UNIT	Wood Float - ProSoft Handle	112	380	6	9330221000420	
FT4P8024-UNIT	Wood Float - ProSoft Handle	65	600	6	9330221000406	

MARBLE SHEEN TROWELS

Marble Sheen trowels offer maximum blade flexibility due to their short blade support spine, developed initially for finishing swimming pools these tools can be used in a wide range of applications where a curved finish is required. Constructed using super flexible high carbon steel and available with ProSoft rubber handle for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Spine Length (mm)	Pack Qty	Barcode	
FT4P1021-UNIT	Marble Sheen Trowel - ProSoft Handle	100	350	160	6	9330221000956	
FT4P1022-UNIT	Marble Sheen Trowel - ProSoft Handle	100	450	160	6	9330221000949	

CONCRETE EDGERS - BEVEL

Concrete Edger trowels are used to create a smooth finish to slab edges. Available with ProSoft handle for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Angle	Bevel (mm)	Pack Qty	
FT44013S-UNIT	Edger - ProSoft Handle	100	150	45	25	6	

CONCRETE EDGERS - BULL NOSE

Concrete Edger Bull Nose trowels are used to create a smooth finish to slab edges. They produce a curved profile finish on the concrete edge to prevent chipping and damage to the concrete. Available with ProSoft handle for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Radius (mm)	Depth (mm)	Pack Qty	
FT44001S-UNIT	Edger - ProSoft Handle	75	140	5	12	6	
FT44002S-UNIT	Edger - ProSoft Handle	75	140	6	12	6	
FT44003S-UNIT	Edger - ProSoft Handle	75	140	10	19	6	
FT44008S-UNIT	Edger - ProSoft Handle	75	140	19	19	6	
FT44006S-UNIT	Edger - ProSoft Handle	100	150	6	14	6	
FT47006S-UNIT	Edger - ProSoft Handle	105	150	10	14	6	
FT47002S-UNIT	Edger - ProSoft Handle	112	175	12	22	6	
FT47003S-UNIT	Edger - ProSoft Handle	112	175	25	19	6	
FT47008S-UNIT	Edger - ProSoft Handle	140	200	20	19	6	
FT47001S-UNIT	Edger - ProSoft Handle	150	230	25	24	6	













VEE JOINTERS - STEEL

Vee Jointer steel trowels are used to control shrinking and cracking of concrete by inducing cracks to occur at the desired position and in a straight line. Available in ProSoft handle for user comfort.

Product Code	Description	Width (mm)	Length (mm)	Depth (mm)	Pack Qty	Barcode
FT43001S-UNIT	Vee Jointer - ProSoft Handle	75	152	10	6	9330221000628
FT43002S-UNIT	Vee Jointer - ProSoft Handle	150	175	12	6	9330221000611
FT43012S-UNIT	Vee Jointer - ProSoft Handle	150	175	20	6	9330221000581

CONCRETE PLACING RAKES



Product Code	Description	Blade Width (mm)	Length (mm)	Pack Qty	Barcode	
FT4CC011-UNIT	Concrete Placing Rake - Pull Style	500	1650	6	9330221155304	Pull Style
FT4CC013-UNIT	Concrete Placing Rake - Push / Pull Style	500	1650	6	9330221155328	



Push/Pull Style

CONCRETE SHOVELS

Product Code	Description	Length (mm)	Pack Qty	
FT4HGT75-UNIT	Steel D - Handle Concrete Shovel	1050	6	
FT4RW025-UNIT	Steel D - Handle Concrete Shovel	1150	6	

STANDING BRACKET

Product Code	Description	Pack Qty	
FT40FPSB-UNIT	Standing Bracket	1	

KNEELING BOARD

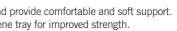
Kneeling boards are for multipurpose use by concreters & flooring contractors and provide comfortable and soft support. They are constructed using dense polyurethane foam and heavy duty polypropylene tray for improved strength.

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	
FT410209-UNIT	Concrete Kneeling Board	350	490	6	

















CONCRETE SCREED WITH LEVEL VIAL

Flextool Concrete Screeds are made from durable yet lightweight aluminium extrusions. Concrete screeds are used to level the concrete after it has been placed. Flextool screeds are designed with dual cutting edges and clamped handles allowing the screed to be reversed for use on the other side. These screeds are fitted with a level vial to assist with accurate and level screeding, and they are also fitted with plastic end caps and are powder coated for easy cleaning.



Product Code	Description	Length (mm)	Pack Qty	Barcode
FT401807-UNIT	Aluminium Concrete Screed	1200	4	9300611599773
FT401808-UNIT	Aluminium Concrete Screed	1500	4	9300611599797
FT401809-UNIT	Aluminium Concrete Screed	1800	4	9300611599803
FT401810-UNIT	Aluminium Concrete Screed	2100	4	9300611599810
FT401811-UNIT	Aluminium Concrete Screed	2400	4	9300611599827
FT401812-UNIT	Aluminium Concrete Screed	2700	4	9300611599834
FT401813-UNIT	Aluminium Concrete Screed	3000	4	9300611599841
FT401814-UNIT	Aluminium Concrete Screed	3600	4	9300611599858
FT401815-UNIT	Aluminium Concrete Screed	4200	4	9300611599865

HANDLES & ADAPTORS





Telescopic Extension Handle

Telescopic Handle Adaptor

Product Code	Description	Pack Qty	
FT401805-UNIT	Handle Telescopic Extension	4	
FT401800-UNIT	Handle Telescopic Adaptor 25-32mm	50	
FT401806-UNIT	Handle Clip Together 1.8m	4	
FT42051H-UNIT	Replacement Handle - Mag & Wood Float	6	

SUITABLE FOR USE WITH CLIP TOGETHER OR TELESCOPIC HANDLES

BULLFLOATS

For use with Telescopic or Clip Together Handles

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	
FT401801-UNIT	Aluminium Bullfloat	150	600	4	
FT401802-UNIT	Aluminium Bullfloat	150	900	4	
FT401803-UNIT	Aluminium Bullfloat	150	1200	6	
FT401804-UNIT	Aluminium Bullfloat	150	1800	4	







Replacement Handle









FINISHING BROOMS

For use with Telescopic or Clip Together Handles

Product Code	Description	Length (mm)	Bristle Type	Pack Qty	Barcode	
FT4B1573-UNIT	Finishing Broom	750	Medium	10	9330221001175	
FT4B1574-UNIT	Finishing Broom	900	Medium	10	9330221001168	

WALKING TOOLS

For use with Telescopic or Clip Together Handles

Product Code	Description	Width (mm)	Length (mm)	Radius (mm)	Depth (mm)	Pack Qty	Barcode	
FT4009SW-UNIT	Walking Tool - Steel Float	160	210	-	-	6	9330221000727	C
FT4019SW-UNIT	Walking Tool - Steel Float	150	380	-	-	6	9330221000703	
FT4002SW-UNIT	Walking Tool - Edger	112	175	12	22	6	9330221154369	
FT4702SW-UNIT	Walking Tool - Vee Jointer	150	175	-	12	6	9330221154376	

WALKING TROWELS

For use with Telescopic or Clip Together Handles

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	
FT4FW555-UNIT	Walking Trowel - Round Ends - Carbon Steel	120	600	6	
FT4FW557-UNIT	Walking Trowel - Round Ends - S/Steel	120	600	6	

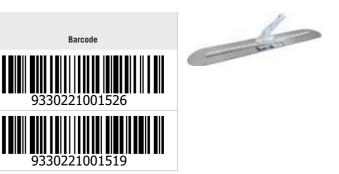
FRESNO TROWELS

For use with Telescopic or Clip Together Handles

Product Code	Description	Width (mm)	Length (mm)	Pack Qty	
FT4FF607-UNIT	Fresno Trowel	115	600	6	
FT4FF609-UNIT	Fresno Trowel	115	900	6	

BOLT CUTTERS

Product Code	Description	Length (mm)	Pack Qty	
FT4RW094-UNIT	Bolt Cutters	750	5	
FT4RW095-UNIT	Bolt Cutters	900	5	











FLAT FLOOR TOOLS

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

BUMP CUTTER

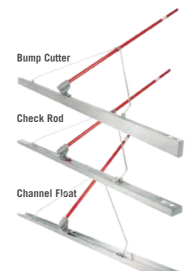
Cuts down bumps and fills low areas after concrete slab has been floated.

CHECK ROD

Reduces bumps and fills low areas while the c oncrete is still plastic.

CHANNEL FLOAT

Use in place of traditional bull floats for flatter floors.



Product Code	Description	Width (mm)	Height (mm)	Length (mm)	Pack Qty	Barcode
FT4000BC-UNIT	Bump Cutter	3000	102	51	1	9330221002677
FT4000CR-UNIT	Check Rod	3000	51	102	1	9330221002653
FT4000CF-UNIT	Channel Float	3000	51	152	1	9330221002660



These heavy duty bullfloats are the concrete placers workhorse. This hard wearing tool is made from the highest quality extruded material for added strength and longer life. Comes complete with H/D worm pitch drive and three 1800mm clip together handles.

Product Code	Description	Length (mm)	Pack Qty	
FT450084-UNIT	Heavy Duty Bullfloat	1200	1	

ACCESSORIES

Product Code	Description	Pack Qty	
FT240680-UNIT	Heavy Duty Pitch Control Mechanism	1	

MATERIAL SPREADER

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

FEATURES

- 40kg hopper capacity
- Adjustable spreading rate from 0.5kg/m² to 2.5kg/m²
- Mesh roller pushes material to the surface
- Hopper includes integrated bag breakers
- Hand activated lever opens/closes discharge gate to start/stop material flow

Product Code	Description	Pack Qty	
FT4TV830-UNIT	Material Spreader	1	















Flextool Brick & Masonry Saw

Flextool Brick & Masonry Saw offers high precision cutting of bricks and building blocks. It is easy to set up and transport.



Blades Max Max Max Operating Power Power Size Depth Cut Length of Weight Lifting Voltage Current Output Output Product Code Model (mm) (in) (mm) Cut (mm) (kg) Hook (V) (amp) (kw) (Hp) Barcode FT109503 -UNIT 355 125 500 110 240 10 1.7 2.3 FBS-36E Yes (14) 30221030618

BRICK BLADE (LASER WELDED GOLD)

Brick Blade (Laser Welded Gold) commonly used on table saws and brick saws for cutting hard materials such as clay bricks and pavers. Can also be used on petrol powered hand saws and floor saws under 24HP for cutting very hard concrete. Recommended for wet use only.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)
FT1W350T-UNIT	Bladetec Diamond Blade (Gold)	355 (14")	25.4	12

BRICK BLADE (SILENT)

Premium quality Brick Blade (Silent) Blade with a sandwich type steel core designed to keep cutting noise down to a minimum. Used for cutting hard clay bricks and pavers and non abrasive blocks. Should be operated only on brick and bench saws under 5HP and used with water.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)
FT150SLP-UNIT	Bladetec Diamond Blade (Brick/Silent)	355 (14")	25.4	12

CONCRETE BLADE (LASER WELDED WHITE)

Concrete Blade (Laser Welded White) for general purpose cutting of both reinforced and non-reinforced concrete. Can be used on hand held petrol saws and floor saws under 24HP. Should be used wet.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)
FT11350T-UNIT	Bladetec Diamond Blade (White)	355 (14")	25.4	12
FT11400T-UNIT	Bladetec Diamond Blade (White)	415 (16")	25.4	12
FT11450P-UNIT	Bladetec Diamond Blade (White)	460 (18")	25.4	12
FT11500P-UNIT	Bladetec Diamond Blade (White)	510 (20")	25.4	12

DIAMOND CUTTING & DRILLING















COMBINATION BLADE (CONCRETE / ASPHALT)

Combination Blade (Concrete / Asphalt) used for cutting a mixture of concrete and softer materials such as asphalt, sandstone and besser brick. Can be used on hand held petrol saws, floor saws under 24HP and bench/brick saws. Should be used wet.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)	Barcode	4
FT1C300T-UNIT	Bladetec Diamond Blade (Combi)	305 (12")	25.4	12	9330221028110	
FT1C350T-UNIT	Bladetec Diamond Blade (Combi)	355 (14")	25.4	12	9330221028097	
FT1C400T-UNIT	Bladetec Diamond Blade (Combi)	415 (16")	25.4	12	9330221028073	
FT1C450P-UNIT	Bladetec Diamond Blade (Combi)	460 (18")	25.4	12	9330221028066	
FT1C500P-UNIT	Bladetec Diamond Blade (Combi)	510 (20")	25.4	12	9330221028059	

ASPHALT BLADE (LASER WELDED BLACK)

Asphalt Blade (Laser Welded Black) for all asphalt cutting applications with a drop segmented for under-cut protection. Used on floor saws under 25HP. Should be used wet.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)	Barcode	<u></u>
FT12350T-UNIT	Bladetec Diamond Blade (Black)	355 (14")	25.4	12	9330221028028	
FT12400T-UNIT	Bladetec Diamond Blade (Black)	415 (16")	25.4	12	9330221028004	
FT12450P-UNIT	Bladetec Diamond Blade (Black)	460 (18")	25.4	12	9330221027601	



ALL CUT BLADE (VACUUM BRAZED TECHNOLOGY)

New technology Vacuum Brazed Blade for general type cutting of most materials including concrete, masonry, metal, wood, plastic, steel, cast iron, copper, brick, cement sheet, timber, tree roots, PVC, rubber and polycarbonate. Mainly used on petrol powered hand saws and can be used both wet and dry. Also known as a rescue blade.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)
FT11GVT7-UNIT	Bladetec Diamond Blade (All-Cut)	355 (14")	25.4	12

WIDE SEGMENT BLADE (PROFESSIONAL)

A Professional 10mm Wide Segment Blade used for cutting and clean out of construction joints in concrete flooring. Should be used on floor saws under 25HP only.

Product Code	Description	Blade Diameter (mm) (in)	Arbour Size (mm)	Segment Height (mm)
FT15010W-UNIT	Bladetec Diamond Blade 10mm Wide (CONC)	355 (14")	25.4	12

ACCESSORIES

Product Code	Description			
FT200031-UNIT	Bladetec Diamond Blade Spacer 25.4mm to 20mm Reduces arbour size to suit both hand held and walk behind floor and road saws			

CONTINUOUS RIM

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

Product C	Code	Description	Blade Diameter (mm) (in)	Segment Height (mm)
FT1B105	T-UNIT	Bladetec Diamond Blade (Cont Rim)	105 (4")	8
FT1B125	T-UNIT	Bladetec Diamond Blade (Cont Rim)	125 (5")	8

DIAMOND CUTTING & DRILLING

















TURBO RIM (ABRASIVE)

Premium quality Turbo Rim (Abrasive) Blade for cutting softer type materials giving fast efficient cutting with extended life. Types of materials recommended for cutting include concrete blocks/pavers, sandstone and aerated concrete. Can be used both wet or dry.

Product Code	Description	Blade Diameter (mm) (in)	Segment Height (mm)	Barcode	E STATE
FT103580-UNIT	Bladetec Diamond Blade Green Saw	230 (9")	10	9330221015448	K.

TURBO RIM

Turbo Rim Blade used in a variety a general purpose cutting applications where a chip free cut is not required. Used for cutting materials such as clay and concrete bricks, cement sheet, general concrete (not reinforced), concrete roof tiles and clay/concrete pipes. Can be used both wet or dry.

Product Code	Description	Blade Diameter (mm) (in)	Segment Height (mm)	Barcode
FT1F105T-UNIT	Bladetec Diamond Blade (Turbo)	105 (4")	10	9330221022491
FT1F125T-UNIT	Bladetec Diamond Blade (Turbo)	125 (5"	10	9330221022439
FT1F180T-UNIT	Bladetec Diamond Blade (Turbo)	180 (7")	10	9330221022385
FT1F230T-UNIT	Bladetec Diamond Blade (Turbo)	230 (9")	10	9330221022347

9.5mm WIDE TUCK POINT

Premium quality 9.5mm Wide Tuck Point Blade used for tuck pointing and cleaning of mortar joints. Most commonly used by the professional in dry application.

Product Code	Description	Blade Diameter (mm) (in)	Segment Thickness (mm)	Segment Height (mm)	Barcode	1
FT1105P9-UNIT	Bladetec Diamond Blade (Tuck Point)	100 (4")	9.5	12	9330221028998	
FT1125P9-UNIT	Bladetec Diamond Blade (Tuck Point)	125 (5")	9.5	12	9330221028936	
FT1180P9-UNIT	Bladetec Diamond Blade (Tuck Point)	180 (7")	9.5	12	9330221028905	



V-SEGMENT CRACK CHASER

Premium quality V-Segment Crack Chaser Blade with a "V" type segment designed to follow and widen cracks in concrete prior to repair. Most commonly used by the professional in dry application.

Product Code	Description	Blade Diameter (mm) (in)	Segment Thickness (mm)	Segment Height (mm)
FT1K105P-UNIT	Bladetec Diamond Blade V-Segment	100 (4")	9.5	12
FT1K125P-UNIT	Bladetec Diamond Blade V-Segment	125 (5")	9.5	12
FT1K180P-UNIT	Bladetec Diamond Blade V-Segment	180 (7")	9.5	12

CORE DRILL

With a wide range of sizes available with 1 1/4" UNC back end fittings, Bladetec diamond core bits give the professional tradesman excellent performance in both drilling speed and life of the drill bit. Designed for drilling all types of reinforced concrete and masonry and should only be used in wet applications.

Product Code	Description	Barcode
FT1B0018- UNIT	Bladetec Core Drill 18mm	9330221022187
FT1B0022- UNIT	Bladetec Core Drill 22mm	9330221022163
FT1B0028- UNIT	Bladetec Core Drill 28mm	9330221022149
FT1B0032- Unit	Bladetec Core Drill 32mm	9330221022132
FT1B0038- UNIT	Bladetec Core Drill 38mm	9330221022118
FT1B0042- UNIT	Bladetec Core Drill 42mm	9330221022101
FT1B0050- UNIT	Bladetec Core Drill 50mm	9330221022088
FT1B0064- UNIT	Bladetec Core Drill 64mm	9330221022064



DIAMOND CUTTING & DRILLING





Product Code	Description	Barcode
FT1B0076- Unit	Bladetec Core Drill 76mm	9330221022057
FT1B0083- Unit	Bladetec Core Drill 83mm	9330221022040
FT1B0092- Unit	Bladetec Core Drill 92mm	9330221022026
FT1B0102- UNIT	Bladetec Core Drill 102mm]	9330221022019
FT1B0127- UNIT	Bladetec Core Drill 127mm	9330221021982
FT1B0152- Unit	Bladetec Core Drill 152mm	9330221021975
FT1B0166- UNIT	Bladetec Core Drill 166mm	9330221021968
FT1B0254- Unit	Bladetec Core Drill 254mm	9330221021920



A SITEMAN

Smith Performance Sprayers Industrial Concrete Sprayer

The Smith Industrial Sprayers are built to withstand harsh chemicals and are targeted towards contractor or construction work with ease of use and durability at their core. Each sprayer is fitted with chemical-resistant seals and brass components specially designed for contact with acetone, xylene, bond breakers, curing compounds and other concrete chemicals.



Product Code Descriptio Barcor NP700096-UNIT SPS Industrial Concrete Sprayer Stainless Steel - S103E 0841688003903



The WSC55 Chemical Spraying System is a superior spray system featuring a powerful Honda GX160 engine, quick disconnect hose connections, parking break and sloped chemical platform, offering various time and cost savings. A small on-board compressor allows the operator to clear and reuse the leftover product in the hose that would normally be discarded, greatly reducing maintenance and waste.



SPRAYING SYSTEM – CART & COMPRESSOR

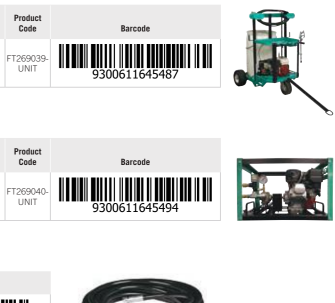
Model	Operating Weight (kg)	Litres Per Minute						
WSC55	131	26.5	125	25%	Honda	GX160	5.5	¢

SPRAYING SYSTEM – BARREL MOUNT

Model	Operating Weight (kg)	Litres Per Minute	PSI	Solids Capacity	Engine Make		Max Rated Power (Hp)	
WSC55BM	37	26.5	125	25%	Honda	GX160	5.5	¢

SPRAYING SYSTEM – HOSE ASSY 3/8

Model	Length (m)	ProductCode	Barcode
SH150	45	FT269041-UNIT	9300611645500

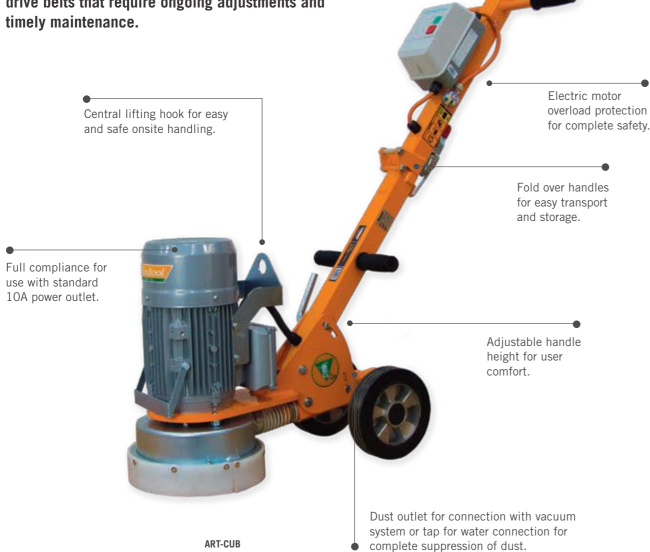






Flextool Cub Grinder

The Cub Grinder is compact in design and delivers exceptional grinding capability across a wide range of applications. With the weight of the motor sitting directly over the grinding head grinding efficiency is enhanced. Fitted with a direct drive coupling design there is no drive belts that require ongoing adjustments and timely maintenance.



FLEXTOOL CUB GRINDER

Model	Grinding Width (mm)	Operating Weight (kg)	Lifting Hook	Voltage (volt)	Max Current (amp)	Power Output (kw)	Power Output (Hp)	Motor Speed (rpm)	IP Rating	Overload Protection	Product Code	Barcode
ART-CUB	250mm	46	Yes	240V	9.57A	1.8	2.4	1440	55	Yes	FT1RTCUB -UNIT	9330221020817

FLEXTOOL CUB GRINDER ACCESSORIES

Flextool's extensive range of Quick Fit Shoe and Grinding Plates are compatible with the Flextool Cub Grinder. See the selection table below to find the suitable parts.

Product Code	Description	
FT1TE250-UNIT	Bladetec Grinding Shoes Quick Fit Adaptor Plate (takes 6 x shoe)	

ACCESSORIES

QUICK-FIT GRINDING SHOE

Flextool Quick-Fit grinding shoes are available in a number of bond hardness for use on materials ranging from soft and porous surfaces such as rain damaged concrete and asphalt, super hard cured concrete and for the removal of epoxies and glues. Grit sizes from 16 through to 150 are available to achieve course surface finishes for overlay with thick epoxies, cement based floor coatings or for a non-slip finish through to fine finishes for semi-polished concrete or for thin floor coatings. Quick-Fit shoes provide super quick tool free knock-in and knock-out changeover of grinding shoes.



Product Code	Application	Colour	Diamond Grit Size	Number of segments per shoe	Barcode
FT124730-UNIT	Hard, Cured Concrete Floors	White	16GR	2	9330221024730
FT1EHC20-UNIT	Hard, Cured Concrete Floors	White	20GR	2	9330221024723
FT124716-UNIT	Hard, Cured Concrete Floors	White	30/40GR	2	9330221024716
FT124709-UNIT	Hard, Cured Concrete Floors	White	80GR	2	9330221024709
FT124679-UNIT	Medium Hardness Concrete	Grey	16GR	2	9330221024679
FT1EMC20-UNIT	Medium Hardness Concrete	Grey	20GR	2	9330221024662

Product Code	Application	Colour	Diamond Grit Size	Number of segments per shoe	Barcode
FT124730-UNIT	Hard, Cured Concrete Floors	White	16GR	2	9330221024730
FT1EHC20-UNIT	Hard, Cured Concrete Floors	White	20GR	2	9330221024723
FT124716-UNIT	Hard, Cured Concrete Floors	White	30/40GR	2	9330221024716
FT124709-UNIT	Hard, Cured Concrete Floors	White	80GR	2	9330221024709
FT124679-UNIT	Medium Hardness Concrete	Grey	16GR	2	9330221024679
FT1EMC20-UNIT	Medium Hardness Concrete	Grey	20GR	2	9330221024662

SURFACE PREPARATION





SOFT CONCRETE / ASPHALT

Medium Bond Diamonds for



HARD BOND (BLACK) Hard Bond Diamonds for soft floors and asphalt.



QUICK-FIT GRINDING SHOE (CONTINUED)

Product Code	Application	Colour	Diamond Grit Size	Number of segments per shoe	Barcode
FT124648-UNIT	Medium Hardness Concrete	Grey	30/40GR	2	9330221024648
FT124624-UNIT	Medium Hardness Concrete	Grey	80GR	2	9330221024624
FT1MC150-UNIT	Medium Hardness Concrete	Grey	150GR	2	9330221024686

FT1ABE20-UNIT	Soft, Porous Concrete Asphalt	Black	20GR	2	9330221024761
FT1ABE40-UNIT	Soft, Porous Concrete Asphalt	Black	30/40GR	2	9330221024754

FT1UBPCD-UNIT Epoxies & Glue R	moval PCD (Poly Crystalline Diamond)	PCD (Poly Crystalline Diamond)	2	9330221024792
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GRINDING PLATES

Flextools Grinding Plates are available in a number of bond hardness for use on materials ranging from soft and porous surfaces such as rain damaged concrete and asphalt through to super hard cured concrete. All grinding plates are a combination 30 / 40 grit plate for general grinding applications. Grinding plates with 5 segment allow rapid grinding speeds with shorter tool life through to 20 segments for longer tool life and slower grinding speeds.

IARD CONCRETE		CONCRETE H	ARDNESS		SOFT CONCRETE / ASPH
SOFT BOND (WHITE) Soft Bond Diamonds for floors that have been power trowelled or burned. For use on hard concrete.			D (GREY) d Diamonds for crete floors.	average	HARD BOND (BLACK) Hard Bond Diamonds for soft floors and asphalt.
Product Code	Application	Diamond Grit Size	Number of Segments	Diamond Plate Diameter (mm) (in)	Barcode
FT105THC-UNIT	Hard, Cured Concrete Floors	30/40GR	5	250 (10")	9330221018111
FT110THC-UNIT	Hard, Cured Concrete Floors	30/40GR	10	250 (10")	9330221018074
FT120THC-UNIT	Hard, Cured Concrete Floors	30/40GR	20	250 (10")	9330221018043
FT105TMC-UNIT	Medium Hardness Concrete	30/40GR	5	250 (10")	9330221018104
FT110TMC-UNIT	Medium Hardness Concrete	30/40GR	10	250 (10")	9330221018067
FT15TABE-UNIT	Soft, Porous Concrete Asphalt	30/40GR	5	250 (10")	9330221018135
FT110TAB-UNIT	Soft, Porous Concrete Asphalt	30/40GR	10	250 (10")	9330221018081

SURFACE PREPARATION





UNIVERSAL SHOE TO SUIT BMG-435 & ALL DIAMAG ADAPTER PLATES

Screw type 2-segment diamond shoes to suit the Blastrac[®] BMG-435 Planetary Grinder available in three bonds to cover all types of concrete grinding applications. Whether it be very hard concrete or the other end of the scale with soft abrasive concrete, shoes are available from 16 grit through to 300 grit. Poly Crystalline Diamond (PCD) shoes also available for removal of glues and epoxies which are excessively built up on concrete surfaces. Softer type "chewy" materials are no match for these PCD shoes. Available bond types: Soft, Medium, Hard. Can be used wet or dry.

1 SEGMENT GRINDING SHOES

Product Code	Application	Diamond Grit Size	Number of Segments per shoe	Barcode
FT1C201S-UNIT	Hard, Cured Concrete Floors	20GR	1	9300611546623
FT146616-UNIT	Hard, Cured Concrete Floors	40GR	1	9300611546616

2 SEGMENT GRINDING SHOES

Product Code	Application	Diamond Grit Size	Number of Segments per shoe	Barcode
FT119378-UNIT	Hard, Cured Concrete Floors	16GR	2	9330221019378
FT119361-UNIT	Hard, Cured Concrete Floors	20GR	2	9330221019361
FT119354-UNIT	Hard, Cured Concrete Floors	30/40GR	2	9330221019354
FT119347-UNIT	Hard, Cured Concrete Floors	80GR	2	9330221019347
FT119385-UNIT	Hard, Cured Concrete Floors	100GR	2	9330221019385



Product Code	Application	Diamond Grit Size	Segments per shoe
FT119316-UNIT	Medium Hardness Concrete	16GR	2
FT119309-UNIT	Medium Hardness Concrete	20GR	2
FT119286-UNIT	Medium Hardness Concrete	30/40GR	2
FT119279-UNIT	Medium Hardness Concrete	80GR	2
FT119408-UNIT	Soft, Porous Concrete Asphalt	20GR	2
FT119422-UNIT	Soft, Porous Concrete Asphalt	30/40GR	2
FT10EPCD-UNIT	Epoxies & Glue Removal	PCD (Poly Crystalline Diamond)	PCD (Poly Crystalline Diamond)

SURFACE PREPARATION



Number of









WEDGE BLOCK WHITE

Diamond Wedges with four segments are available with two different bond types. White wedges are a medium bond suitable for general grinding of medium to hard concrete. Can be used wet or dry commonly on the Flextool terrazzo grinder.

Product Code	Description	Specification	Barcode	()
FT10DWHC-UNIT	Bladetec Grinding Diamond Wedge White	4x12x12x40	9330221017749	F

WEDGE BLOCK BLACK

Black Block Wedges are the hardest of the bonds suitable for freshly laid or abrasive concrete. Can be used wet or dry commonly on the Flextool terrazzo grinder.

Product Code	Description	Specification	Barcode
FT10DWHS-UNIT	Bladetec Grinding Diamond Wedge Black	4x12x12x40	9330221017732



Turbo Diamond Cup Wheel with grit diamond designed for removal of a wide range of construction materials with exceptional life. Materials include concrete, bricks, concrete pavers, stone, concrete blocks etc. Should be used dry on electric power tools.

Product Code	Description	Grit Size	Cup Wheel Diameter (mm) (in)	Arbour Size (mm)	Barcode
FT129605-UNIT	Bladetec Grinding Cup Wheel Turbo	Course	100 (4")	22.2/16	9330221029605
FT129599-UNIT	Bladetec Grinding Cup Wheel Turbo	Fine	100 (4")	22.2/16	9330221029599
FT129568-UNIT	Bladetec Grinding Cup Wheel Turbo	Course	125 (5")	22.2	9330221029568
FT129551-UNIT	Bladetec Grinding Cup Wheel Turbo	Fine	125 (5")	22.2	9330221029551
FT1GCA2C-UNIT	Bladetec Grinding Cup Wheel Turbo	Course	180 (7")	22.2	9330221029520
FT1GCA2F-UNIT	Bladetec Grinding Cup Wheel Turbo	Fine	180 (7")	22.2	9330221029513



SPIRAL SEG

Spiral Diamond Cup Wheels available with 9, 12 and 24 segments for aggressive grinding to more controlled type application where extended life is desired. Should be used dry on power tools or wet/dry if used on a walk behind floor grinder. Suitable for grinding concrete, bricks, concrete pavers, stone, concrete blocks etc.

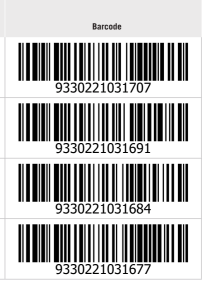
Product Code	Description	Cup Wheel Diameter (mm) (in)	No. of Segments	Arbour Size (mm)
FT1P1009-UNIT	Bladetec Grinding Cup Wheel Spiral	100 (4")	12	22.2/16
FT1P1259-UNIT	Bladetec Grinding Cup Wheel Spiral		12	22.2
FT118012-UNIT	Bladetec Grinding Cup Wheel Spiral	180 (7")	12	22.2
FT118024-UNIT	Bladetec Grinding Cup Wheel Spiral	180 (7")	24	22.2

PCD

Poly Crystalline Diamond Cup Wheels specifically designed for removal of glues and epoxies which are excessively built up on concrete surfaces. Softer type "chewy" materials are no match for this aggressive cup wheel. Should be used dry on power tools or wet/dry if used on a walk behind floor grinder.

Product Code	Description	Cup Wheel Diameter (mm) (in)	No. of Segments	Arbour Size (mm)
FT125PCD-UNIT	Bladetec Grinding Cup Wheel PCD	125 (5")	12	22.2
FT1PCD24-UNIT	Bladetec Grinding Cup Wheel PCD	175 (7")	24	22.2

SURFACE PREPARATION











Flextool Surface Scarifier FSP-200

Flextool Surface Scarifier is designed for use on all concrete and asphalt surfaces. With a 200mm scarifying path and rigid base design this machine is engineered with durability in mind.



FLEXTOOL SURFACE SCARIFIER FSP-200

Model	Working Width (mm)	Operating Weight (kg)	Engine Make & Model	Max Rated Power (Hp)	Fue Typ
FSP-200	200	87.5	Honda GX160	5.5	Ĝ

CUTTER CAGE

Product Code	Description	
FT101800-UNIT	Flextool Surface Scarifier Cage (Suits FSP200)	93

SURFACE PREPARATION









FROM SITE PREP TO SURFACE FINISHING, FLEXTOOL HAS THE RIGHT EQUIPMENT FOR THE JOB.





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