

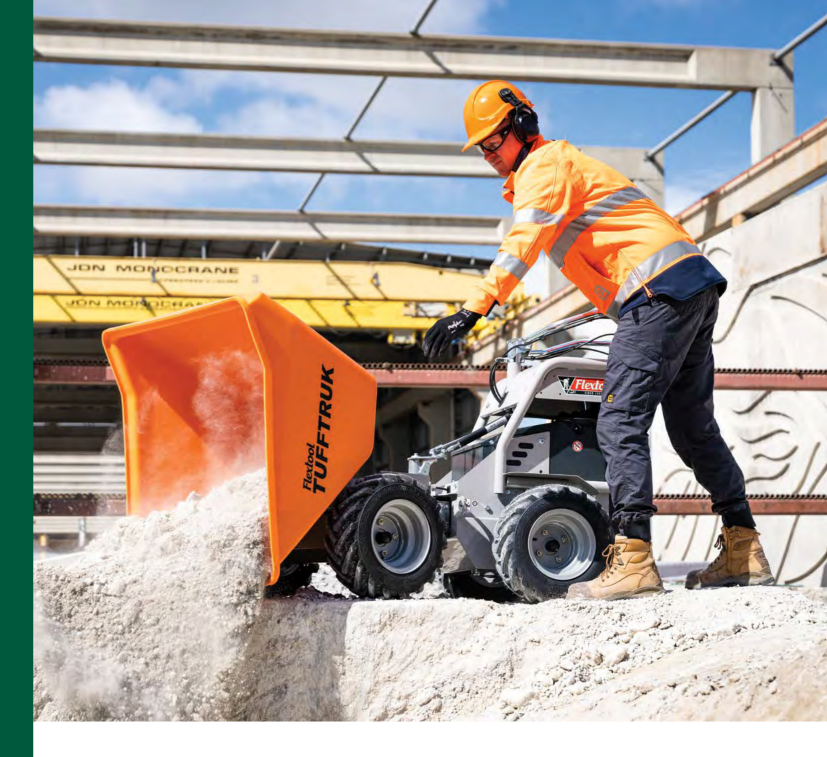
PRODUCT CATALOGUE





AT FLEXTOOL WE UNDERSTAND THAT BUYING EQUIPMENT CAN BE A BIG COMMITMENT.

THAT'S WHY WE'VE INTRODUCED TRY BEFORE YOU BUY.



Try Before You Buy is here to make your life, and your business decisions, easier.

Experience selected Flextool products through our Hire partners, for two days, free of charge.*

If you like the product and want to buy one, you can purchase a brand-new product through your local Flextool distributor.

We're committed to helping you get the job done right, whatever it takes.

TRY BEFORE YOU BUY. GUARANTEED SUCCESS.

To try before you buy, go to flextool.com.au/try-before-you-buy to register and we will get in touch with you.



Scan to register



AT FLEXTOOL WE KNOW THAT TIME IS MONEY.

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



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.

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 on the job, 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, whilst your product is being repaired.

It's the 'road-side assist' program for your construction equipment. For complete peace of mind, make sure you register within 30 days of purchase.

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.



Scan to register













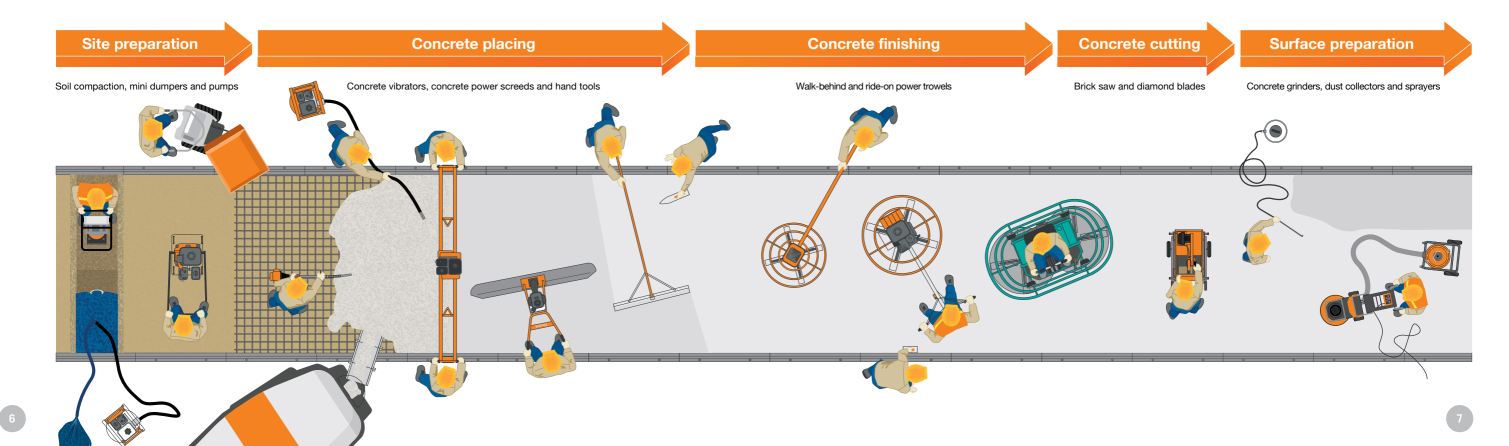


CONTENTS



FROM SITE PREP TO SURFACE PREP, FLEXTOOL OFFERS A COMPLETE RANGE OF QUALITY PROFESSIONAL CONCRETE AND CONSTRUCTION EQUIPMENT.

| SOIL COMPACTION Tamping rammers, forward plate compactors and reversible plate compactors | 8 |
|---|-----|
| MINI DUMPERS Battery and petrol powered models | 25 |
| DRIVE UNITS Petrol and diesel models | 30 |
| PUMPS Submersible pumps, lay flat hose and extension flexshafts | 32 |
| CONCRETE VIBRATORS Flexshaft concrete vibrators, PortaVibe and PowerVibe | 36 |
| CONCRETE POWER SCREEDING PortaScreed, double beam vibratory screed and truss screed | 46 |
| CONCRETE POWER FINISHING Walk-behind and ride-on power trowels, trowel blades and pan floats | 54 |
| HAND TOOLS Concrete and masonry | 78 |
| DIAMOND CUTTING AND SAWING Brick saw and diamond blades | 88 |
| SPRAYERS Industrial sprayer and chemical spraying systems | 98 |
| SURFACE PREPARATION Concrete grinders, dust collectors, scarifier and diamond grinding consumables | 106 |
| BARCODE REGISTER Complete list of all product barcodes | 120 |





Flextool PortaPac®

Suitable for all trades, the Flextool 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 handle for straightforward transportation.

This product is eligible for the Flextool Promise.



| Model | Operating Weight (kg) | Plate Size (w x l) (mm) | Centrifugal Force Max (kN) | Vibration Frequency (vpm) | Max Travel Speed* (m/min) | Max Gradeability (%) | Max Compacted Area (m²/h) | Lifting Hook | Engine Make & Model | Max Rated Power (hp) | Fuel Type | Product Code |
|--------|--------------------------|-------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------|------------------------------------|--------------|------------------------|----------------------------|-----------|---------------|
| FCP-48 | 48 | 310 x 430 | 8.5 | 5140 | 22 | 32 | 410 | Yes | Honda GX100 | 3 | ٥ | FT201870-UNIT |

 $^{^{\}star}$ Travel speeds vary based on different soil conditions. Specifications published are based on average performance results.

Flextool Forward Plate Compactor

The Flextool Forward Plate Compactor FCP-87B is suitable for a wide range of compaction applications. Engineered with a foldover handle, heavy-duty handle mounts and Honda 4-stroke engine, this unit is highly portable, easily manoeuvrable and delivers excellent compaction results.

This product is eligible for the Flextool Promise.



| Model | Operating Weight (kg) | Plate Size (w x I) (mm) | Centrifugal Force Max (kN) | Vibration Frequency (vpm) | Max Travel Speed* (m/min) | Max Gradeability (%) | Max Compacted Area (m²/h) | Lifting Hook | Engine Make & Model | Max Rated Power (hp) | Fuel Type | Product Code |
|---------|--------------------------|-------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------|------------------------------------|--------------|------------------------|----------------------------|-----------|---------------|
| FCP-87B | 87 | 460 x 610 | 19.8 | 7000 | 26 | 35 | 717 | Yes | Honda GX160 | 5.5 | ٥ | FT201806-UNIT |

^{*} Travel speeds vary based on different soil conditions. Specifications published are based on average performance results

Makasa A.

SOIL COMPACTION

Exclusive to Flextool, Mikasa soil compaction equipment is recognised as the industry standard for compacting granular soils and asphalt. The range includes both petrol and electric power packed Tamping Rammers, Forward and Reversible Plate Compactors.

Founded in Japan in 1937, Mikasa has been exported worldwide since 1968.

Designed and manufactured in South East Asia, these premium soil compactors are built to last and all products are covered by a 3 year product warranty and the Flextool Promise.







Forward Plate Compactors

Used for compacting thin layers such as road base and asphalt

Reversible Plate Compactors Used for compacting larger areas

and also trenches with its forward and reverse directional capabilities

Tamping Rammers

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





Mikasa Tamping Rammers

Mikasa Tamping Rammers are perfectly balanced to deliver hard hitting compaction while ensuring optimised operator comfort and product transportation. Engineered with a Vibration Absorbing System, integrated handle roller and Honda 4-stroke engine, the Mikasa Tamping Rammers offer superior build quality and excellent performance.

This product is eligible for the Flextool Promise.



For superior air filtration to lengthen service internals and improve engine protection

- Handle roller
- Easy loading into vehicles
- Unit can lie down to 90° during transportation

Vibration Absorbing System

reduced hand and arm vibration transfer to the operator

Low vibration handles for



Honda GX100 engine

Lifting hook

Engine guard

Central lifting hook for easy

Fully integrated control switch

and safe onsite handling

Controls on/off switch, fuel tap and engine throttle

Provides hassle free operation and low engine emissions



MTX-60E

MIKASA TAMPING RAMMERS (PETROL/DIESEL)

Shoe Size (w x I)

265 mm x 340 mm



Shoe Size (w x I)

100 mm x 270 mm









e Size (w x I) 285 mm x 340 mm

| MTX-70E | MTX-85DYC |
|-------------------|----------------|
| Shoe Size (w x I) | Shoe Size (w x |
| 285 mm x 340 mm | 285 mm x 340 m |

| 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) | Fuel Type | Average HAV (m/s²) | Fuel Tank Capacity (L) | Wheel Kit | Product Code |
|-----------|-----------------------------|---------------------------|-----------------------------|-------------------------------|---|------------------------------|---------------------------|----------------------------|-----------|--------------------------|---------------------------------|--------------|---------------|
| MTR-40H | 46 | 40-55 | 644-695 | 5.4 | 10-12 | 20-30 | Honda GX100 | 3 | ٥ | 17.9 | 2 | No | FT201691-UNIT |
| MTX-60E | 64 | 50-80 | 644-695 | 13.6 | 10-12 | 50-85 | Honda GX100 | 3 | ð | 5.2 | 2.5 | Option | FT2TX60E-UNIT |
| MTX-70E | 75 | 50-80 | 644-695 | 14.9 | 10-12 | 45-70 | Honda GX100 | 3 | Ô | 5.6 | 3 | Option | FT2MTX70-UNIT |
| MTX-85DYC | 93 | 50-80 | 656-698 | 15.7 | 10-12 | 50-85 | Yanmar L48 | 4.7 | Ō | 18.5 | 3.3 | Option | FT285DYC-UNIT |

^{*} Travel speeds and compaction depths vary based on different soil conditions. Specifications published are based on average performance results.

ACCESSORIES

REPLACEMENT SHOE

| Model | Product Code |
|--------------------|---------------|
| MTR-40H | NPS71383-UNIT |
| MTX-60E | NPS70638-UNIT |
| MTX-70E, MTX-85DYC | NPS70430-UNIT |



TRENCHING SHOE (115 mm wide x 330 mm high)

| MTX-60E | NPS51907-UNIT | |
|--------------------|---------------|--|
| MTX-70E, MTX-85DYC | NPS51919-UNIT | |

TRENCHING SHOE (165 mm wide x 330 mm high)

| MTX-70E, MTX-85DYC NPS51931-UNIT |
|----------------------------------|
|----------------------------------|

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 Rammer MT-e55

Mikasa Tamping Rammers are perfectly balanced to deliver hard hitting compaction while ensuring optimised operator comfort. Engineered with a Vibration Absorbing System, motor guard and integrated control switch, the Mikasa Tamping Rammers offer superior build quality and excellent performance. Mikasa's battery powered compaction equipment range features a Honda eGX-Series electric motor which is powered by an interchangeable lithium-ion battery pack, capable of rapidly charging to 80% capacity in only 60 minutes. These zero emission and reduced noise level machines are a great alternative to the engine powered equivalents, especially when operating in noise and fume restricted environments.

This product is eligible for the Flextool Promise.

Lifting hook

Central lifting hook for easy and safe onsite handling

Honda eGX battery

- Quick charging 72 volt lithium-ion battery for maximized operational productivity
- Reaches 80% charge in 60 minutes, fully charged in 90 minutes
- Interchangeable with other Mikasa battery powered soil compaction equipment

Honda eGX motor

- High-efficiency, high-power 3 phase brushless DC motor for maximum performance and reliability
- Zero operating emissions
- Low noise offers expanded work hours and usage in noise restricted areas
- Low motor vibration reduces operator fatigue, providing a more comfortable work environment



Variable speed motor allows for quick and easy selection of three operating speeds to suit most job site requirements

Motor guard

Fully protected motor to eliminate damage to critical motor components

Vibration Absorbing System

Low vibration handles for reduced hand and arm vibration transfer to the operator





MT-e55



MIKASA TAMPING RAMMER (ELECTRIC)



| Model | Operating Weight (kg) | Shoe Size w x I (mm) | Jumping Stroke (mm) | Impact Rate (blows/m) | Max Impact Force (kN) | Average Travel Speed* (m/min) | Compaction Depth* (cm) | Motor Make & Model | Rated Power Cont / Max (kW) | Average HAV (m/s²) | Run time (min) | Product Code |
|--------|-----------------------------|----------------------------|---------------------------|-----------------------------|-----------------------------|-------------------------------------|------------------------------|--------------------------|-----------------------------------|--------------------------|-------------------|-----------------|
| MT-e55 | 75 | 265 x 340 | 30-70 | 574-689 | 10.8 | 10.6 | 40-60 | Honda GXE2.0S | 1.6 / 2.4 | 3.6 | up to 30 min | FT272787-UNIT |

^{*} Travel speeds vary based on different soil conditions. Specifications published are based on average performance results.

ACCESSORIES

HONDA EGX BATTERY (SOLD SEPARATELY)

| Battery Type | Battery Capacity (Ah) | Energy Content (Wh) | Battery Weight (kg) | Voltage (V) | Charge Time | Product Code |
|-----------------|-----------------------------|---------------------------|---------------------------|----------------|--|-----------------|
| Li-ion | 10 | 748 | 6.4 | 72 | 80% charge in 60 minutes 100% charged in 90 minutes | FT272790-UNIT |



HONDA EGX CHARGER (sold separately)

| Charger Weight (kg) | Voltage (V/A) | Product Code | | | |
|---------------------|------------------|-----------------|--|--|--|
| 11.0 | 240 / 10 | FT272791-UNIT | | | |



REPLACEMENT SHOE

| Model | Product Code |
|--------|---------------|
| MT-e55 | NPS70638-UNIT |

Repleasment shoo

Model Product Code

MT-e55 NPS51907-UNIT

TRENCHING SHOE (115 mm wide x 330 mm high)



^{** 3} year warranty covers MT-e55 body only. Honda eGX battery and charger are covered by a separate 2 year warranty.



Mikasa Forward Plate Compactors

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

This product is eligible for the Flextool Promise.





POWERED by
HONDA

MIKASA FORWARD PLATE COMPACTORS (PETROL/DIESEL)







Plate size (w x l) 350 mm x 510 mm



Plate size (w x l) 450 mm x 570 mm



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



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

| Model | Operating Weight (kg) | Vibration Frequency (vpm/Hz) | Centrifugal Force (Max) (kN) | Max Travel Speed (m/min) | Max Gradeability (%) | Max Compacted Area (m²/h) | Engine Make & Model | Max Rated Power (hp) | Fuel Type | Average HAV (m/s2) | Lifting Hook | Wheel Kit | Water Tank | Product Code |
|-----------|-----------------------------|------------------------------------|---------------------------------------|--------------------------------|----------------------------|------------------------------------|---------------------------|----------------------------|--------------|--------------------------|-----------------|--------------|---------------|---------------|
| MVC-40H | 50 | 6,200 103 | 7.2 | 25 | 35 | 442.5 | Honda GX100 | 3.0 | ð | 5.6 | Yes | Yes | Option | FT201689-UNIT |
| MVC-F60H | 73 | 5,600 93 | 10.1 | 25 | 35 | 525 | Honda GX120 | 4.0 | ٥ | 7.3 | Yes | Yes | Option | FT272785-UNIT |
| MVC-F80H | 81 | 5,600 93 | 13.7 | 25 | 35 | 675 | Honda GX160 | 5.5 | ø | 6.7 | Yes | Yes | Option | FT272786-UNIT |
| мус-т90Н | 91 | 6,000 100 | 15 | 25 | 35 | 750 | Honda GX160 | 5.5 | ø | 4.7 | Yes | Option | Yes | FT2CT90H-UNIT |
| MVC-T100D | 103 | 6,000 100 | 15 | 25 | 35 | 750 | Yanmar L48 | 4.7 | Ď | 5.4 | Yes | Option | Yes | FT2T100D-UNIT |

^{*} Travel speeds vary based on different soil conditions. Specifications published are based on average performance results.

ACCESSORIES

WHEEL KIT

| Model | Serial No. | Product Code |
|-----------|-----------------------------------|---------------|
| MVC TOOL | Y1066 - A1616 and C3807 - Current | FT231599-UNIT |
| MVC-T90H | A2583 - C3257 | FT231594-UNIT |
| MVC-T100D | All | FT231599-UNIT |

WATER TANK

| Model | Product Code |
|----------|---------------|
| MVC-40H | NPS05700-UNIT |
| MVC-F60H | NPS05148-UNIT |
| MVC-F80H | NPS05149-UNIT |



Optional water tank



Folding handle



Wheel kit



Mikasa Forward Plate Compactor MVC-e60

Mikasa Forward Plate Compactors set the standard for the compaction of sub-bases and asphalt. Mikasa Forward Plate Compactors offer superior build quality and excellent performance. They are also highly portable, easily manoeuvrable and deliver excellent compaction results. Mikasa's battery powered compaction equipment range features a Honda eGX-Series electric motor which is powered by an interchangeable lithium-ion battery pack, capable of rapidly charging to 80% capacity in only 60 minutes. These zero emission and reduced noise level machines are a great alternative to the engine powered equivalents, especially when operating in noise and fume restricted environments.

This product is eligible for the Flextool Promise.









MIKASA FORWARD PLATE COMPACTOR (ELECTRIC)



| Model | Operating Weight (kg) | Plate Size w x I (mm) | Vibration Frequency (vpm) | | | | Max Gradeability (%) | Max Compacted Area (m²/h) | Lifting Hook | Wheel Kit | Water Tank | Motor Make & Model | Rated Power Cont / Max (kW) | Average HAV (m/s²) | Run time (min) | Product Code |
|---------|-----------------------------|-----------------------------|---------------------------------|----|------|----|----------------------------|------------------------------------|-----------------|--------------|---------------|--------------------------|--------------------------------------|--------------------------|----------------------|-----------------|
| MVC-e60 | 80 | 350 x 570 | 5,600 | 93 | 10.1 | 25 | 35 | 525 | Yes | No | Option | Honda GXE2.0H | 1.6 / 2.4 | 2.4 | up to 35 | FT272788-UNIT |

^{*} Travel speeds vary based on different soil conditions. Specifications published are based on average performance results.

ACCESSORIES

HONDA EGX BATTERY (SOLD SEPARATELY)

| Battery Type | Battery Capacity (Ah) | Energy Content (Wh) | Battery Weight (kg) | Weight Voltage Charg | | Product Code |
|-----------------|-----------------------------|---------------------------|---------------------------|----------------------|--|-----------------|
| Li-ion | 10 | 748 | 6.4 | 72 | 80% charge in 60 minutes 100% charged in 90 minutes | FT272790-UNIT |



HONDA EGX CHARGER (sold separately)

| Charger Weight (kg) | Voltage (V/A) | Product Code | | | | |
|---------------------|------------------|-----------------|--|--|--|--|
| 11.0 | 240 / 10 | FT272791-UNIT | | | | |



WATER TANK

| Model | Product Code |
|---------|---------------|
| MVC-e60 | NPS05148-UNIT |



^{** 3} year warranty covers MT-e55 body only. Honda eGX battery and charger are covered by a separate 2 year warranty.



Mikasa Reversible Plate Compactors

Mikasa Reversible Plate Compactors set the standard for 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.

This product is eligible for the Flextool Promise.

Engine hour meter and tachometer

- Efficiently manage service intervals
- Monitor rpm for optimum compaction performance

Lifting hook

Central lifting hook for easy and safe onsite handling

Honda GX270 engine

Provides hassle free operation and low engine emissions

Full engine protection frame

- Robust frame provides superior protection against engine damage
- Hinge design simplifies maintenance and offers convenient access to all serviceable components

Forward/reverse control lever

With built-in actuator for seamless and smooth transition between both forward and reverse motions

Cyclonic air filtration system

For superior air filtration to lengthen service internals and improve engine protection

Anti-vibration and adjustable handle

- Low vibration handle for reduced hand and arm vibration transfer to the operator
 - Height adjustable handle for improved operator comfort

Sealed clutch and belt guard

Protects against the ingress of dust and other unwanted materials that can prematurely wear out critical clutch components and V-belt

Removable extension plates

Easily adjust the width of the plate to match job requirements (Only on MVH-308GH, MVH-308DSY and MVH-508DSZ models)



MVH-308GH



MIKASA REVERSIBLE PLATE COMPACTORS (PETROL/DIESEL)





MVH-158GH

Recoil rope start

Without extension plates:

430 mm x 700 mm









MVH-508DSZ

Electric key start

MVH-R60H Recoil rope start

Without extension plates:

350 mm x 480 mm

Plate size (w x I)

Plate size (w x l)

Recoil rope start Plate size (w x l)

Without extension plates:

430 mm x 700 mm

MVH-158DY

Plate size (w x I)

Without extension plates:

445 mm x 860 mm

MVH-308GH

Recoil rope start

MVH-308DSY

Electric key start

Plate size (w x I) Plate size (w x I)

Without extension plates: 445 mm x 860 mm

Without extension plates:

| ith | extension | plates: | |
|-----|-----------|---------|--|
| | N/A | | |

With extension plates:

With extension plates:

With extension plates: 595 mm x 860 mm

With extension plates: 595 mm x 860 mm

With extension plates: 800 mm x 900 mm

650 mm x 900 mm

| | Operating Weight | | | | | | Max | | | | | | |
|------------|-------------------------------------|----------------------------------|------------------------------------|------------------------------------|--------------------------------|----------------------------|-----------------------------|------------------------|----------------------------|--------------|--------------------------|---------------|--|
| Model | Without extension plates (kg) | With extension plates (kg) | Vibration Frequency (vpm/Hz) | Centrifugal Force (Max) (kN) | Max Travel Speed (m/min) | Max Gradeability (%) | Compacted Area (m²/h) | Engine Make / Model | Max Rated Power (hp) | Fuel Type | Average HAV (m/s²) | Product Code | |
| MVH-R60H | 68 | N/A | 6,000 100 | 15 | 25 | 35 | 525 | Honda GX120 | 4 | Ô | 6.2 | FT2VHR60-UNIT | |
| MVH-158GH | 145 | N/A | 5,400 90 | 27 | 26 | 35 | 670 | Honda GX200 | 6.5 | ð | 2.9 | FT201690-UNIT | |
| MVH-158DY | 164 | N/A | 5,400 90 | 25 | 26 | 35 | 670 | Yanmar L48 | 4.7 | Ď | 3.3 | FT272784-UNIT | |
| MVH-308GH | 310 | 325 | 4,400 73 | 45 | 27 | 35 | 963 | Honda GX270 | 9 | ð | 2.8 | FT272776-UNIT | |
| MVH-308DSY | 341 | 361 | 4,400 73 | 45 | 27 | 35 | 963 | Yanmar L70 | 6.7 | Ď | 2.9 | FT272783-UNIT | |
| MVH-508DSZ | 525 | 567 | 4,150 69 | 65 | 29 | 35 | 1392 | Hatz 1D81S | 14.1 | Ō | 5.5 | FT28DSZN-UNIT | |

^{*} Travel speeds vary based on different soil conditions. Specifications published are based on average performance results. MVH-308GH, MVH-308DSY and MVH-508DSZ are supplied with extension plates.



Mikasa Reversible Plate Compactor MVH-eR60

Mikasa Reversible Plate Compactors set the standard for 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. Mikasa's battery powered compaction equipment range features a Honda eGX-Series electric motor which is powered by an interchangeable lithium-ion battery pack, capable of rapidly charging to 80% capacity in only 60 minutes. These zero emission and reduced noise level machines are a great alternative to the engine powered equivalents, especially when operating in noise and fume restricted environments. Mikasa Reversible Plate Compactors are ideally suited for civil construction works, drainage contractors and the rental industry.

This product is eligible for the Flextool Promise.

Honda eGX battery

- Quick charging 72 volt lithium-ion battery for maximized operational productivity
- Reaches 80% charge in 60 minutes, fully charged in 90 minutes
- Interchangeable with other Mikasa battery powered soil compaction equipment

Honda eGX motor

- High-efficiency, high-power 3 phase brushless DC motor for maximum performance and reliability
- Zero operating emissions
- Low noise offers expanded work hours and usage in noise restricted areas
- Low motor vibration reduces operator fatigue, providing a more comfortable work environment

Motor and battery protection frame

- Robust frame provides superior protection against motor and battery damage
- maintenance and offers convenient access to all serviceable components

Lifting hook

Central lifting hook for easy and safe onsite handling



Forward/reverse control lever

With built-in actuator for seamless and smooth transition between both forward and reverse motions

Adjustable handle

Height-adjustable handle for improved operator comfort

Sealed clutch and belt guard

Protects against the ingress of dust and other unwanted materials that can prematurely wear out critical clutch components and V-belt

Optional water tank

Clip-on water tank for suppression of dust and asphalt works

Open frame design simplifies







MIKASA REVERSIBLE PLATE COMPACTOR (ELECTRIC)



| Model | Operating Weight (kg) | Plate Size w x I (mm) | Vibration Frequency (vpm) | Vibration Frequency (Hz) | Max Centrifugal Force (kN) | Max Travel Speed* (m/min) | Max Gradeability (%) | Max Compacted Area (m²/h) | Motor Make / Model | Rated Power Cont / Max (kW) | Average HAV (m/s²) | Run time (min) | Product Code |
|----------|-----------------------------|-----------------------------|---------------------------------|--------------------------------|-------------------------------------|---------------------------------|----------------------------|------------------------------------|--------------------------|-----------------------------------|--------------------------|-------------------|-----------------|
| MVH-eR60 | 81 | 350 x 480 | 6,500 | 108 | 12 | 24 | 35 | 504 | Honda GXE2.0H | 1.6 / 2.4 | 5.8 | up to 35 | FT272789-UNIT |

^{*} Travel speeds vary based on different soil conditions. Specifications published are based on average performance results.

ACCESSORIES

HONDA EGX BATTERY (SOLD SEPARATELY)

| Battery Type | Battery Capacity (Ah) | Energy Content (Wh) | Battery Weight (kg) | Voltage (V) | Charge Time | Product Code |
|-----------------|-----------------------------|---------------------------|---------------------------|----------------|--|-----------------|
| Li-ion | 10 | 748 | 6.4 | 72 | 80% charge in 60 minutes 100% charged in 90 minutes | FT272790-UNIT |



HONDA EGX CHARGER (sold separately)

| Charger Weight (kg) | Voltage (V/A) | Product Code |
|---------------------|------------------|-----------------|
| 11.0 | 240 / 10 | FT272791-UNIT |



WATER TANK

| Model | Product Code |
|---------|---------------|
| MVC-e60 | NPS05148-UNIT |

^{** 3} year warranty covers MT-e55 body only. Honda eGX battery and charger are covered by a separate 2 year warranty.



Flextool TuffTruk® - Electric

Flextool's range of electric TuffTruk mini dumpers provide maximum versatility and efficient operation.

With 8 hours of runtime, the Flextool TuffTruk can sustain emission-free operation throughout the day. Its compact design and articulated steering ensure exceptional manoeuvrability, making it ideal for various job sites.

Operator safety is optimised with the 2-stage self-tipping skip and electric 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.

This product is eligible for the Flextool Promise



EB500

MINI DUMPERS



FLEXTOOL TUFFTRUK® – MINI DUMPERS (ELECTRIC)



| Model | EB300 | EB500 | EB800 |
|-------------------------------|-----------------------------|-----------------------------|-------------------------------|
| Drive | 2WD | 4WD | 4WD |
| Operation Type | Walk-Behind | Walk-Behind | Stand-Behind Platform |
| Max Payload (kg/m³) | 300 / 0.20 | 500 / 0.35 | 800 / 0.43 |
| Operating Width (mm) | 730 | 850 | 895 |
| Unladen Operating Weight (kg) | 120 | 240 | 550 |
| Working Gradient (deg) | 15 | 25 | 10 Constant / 15 Intermittent |
| Drive and Controls | 1 x 24 V Transaxle | 2 x 24 V Transaxle | 2 x 24 V Transaxle |
| Brake System | Electric | Electric | Electric |
| Tyres (Standard) | Mud Gripper Pneumatic | Mud Gripper Pneumatic | Mud Gripper Pneumatic |
| Travel Speed Fwd / Rev (km/h) | 5.6 / 2.4 | 5.6 / 2.4 | 4.0 / 4.0 |
| Noise level (dB) | < 76 | < 76 | < 82 |
| Hand Arm Vibration (m/s²) | 2.5 | 2.5 | N/A |
| Motor / Power | DC Motor - 1 x 600 W / 24 V | DC Motor - 2 x 750 W / 24 V | DC Motor - 2 x 1400 W / 24 V |
| Battery Type | 2 x 12 V AGM Batteries | 2 x 12 V AGM Batteries | 4 x 6 V AGM Batteries |
| Product Code | FT202513-UNIT | FT202511-UNIT | FT202514-UNIT |

Flextool TuffTruk® – Petrol

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.

This product is eligible for the Flextool Promise.



B450G

HONDA

** Denotes dimensions when narrow bucket is fitted



FLEXTOOL TUFFTRUK® – MINI DUMPERS (PETROL)

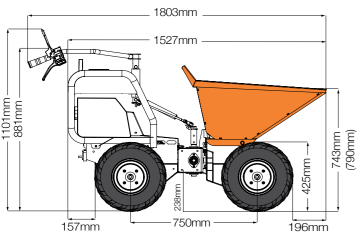


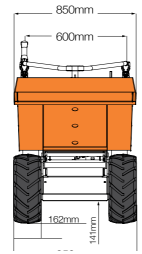
Operating Width: 850 mm

Standard Tyres: Mud Gripper Pneumatic

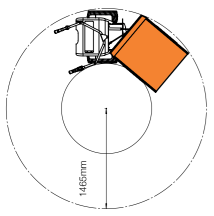
| Model | Max Payload (kg/m³) | Unladen Operating Weight (kg) | Working Gradient (deg) | Drive & Controls | Brake System | Travel Speed Fwd / Rev (km/h) | Noise level (dB) | Hand Arm Vibration (m/s²) | Engine Make / Model | Max Rated Power (hp) | Fuel Type | Product Code |
|-------|------------------------|-------------------------------------|------------------------------|---------------------|--------------|-------------------------------------|------------------|---------------------------------|------------------------|-------------------------|--------------|---------------|
| B450G | 450 / 0.3 | 180 | 25 | Hydrostatic | Hydrostatic | 6.4 / 2.4 | < 96 | 4.6 | Honda GX200 | 6.5 hp | ٥ | FT202501-UNIT |

DIMENSIONS





TURNING CIRCLE



FLEXTOOL TUFFTRUK®

ACCESSORIES

| Description | Suits EB500 | Suits B450G | Product Code |
|---|----------------|----------------|-----------------|
| 1 TUFFTRUK TOW BALL HITCH | ✓ | ✓ | FT202504-UNIT |
| 2 TUFFTRUK FLAT BED – 850 MM | √ | ✓ | FT202505-UNIT |
| 3 TUFFTRUK NARROW POLY BUCKET – 730 MM | √ | × | FT202512-UNIT |
| 4 TUFFTRUK SKIP CONTROL HANDLE | √ | ✓ | FT202507-UNIT |
| 5 TUFFTRUK POWERTIP AND BUCKET ATTACHMENT | √ | × | FT202612-UNIT |
| 6 TUFFTRUK TURF TYRE WHEELS (EACH) | √ | ✓ | FT202509-UNIT |















Flextool Drive Units

Engineered with durability and efficiency at the forefront, Flextool Drive Units are designed for use in the construction, hire, mining and manufacturing industries. They are fitted with a quick action coupling for easy connection to a wide range of flexible shaft submersible pumps and concrete vibrators. Features include a heavy-duty engine protection frame, 3-tooth drive coupling and built-in lifting hook. They are available with petrol or diesel engine to suit any specific job site requirement.

This product is eligible for the Flextool Promise.

Lifting hook

Central lifting hook for easy and safe onsite handling

Universal bell housing

- Fitted with 3-tooth drive coupling
- Compatible with most flexible shaft submersible pumps and concrete vibrators



Heavy-duty engine protection frame

Powder coated tubular steel roll frame for increased durability

Honda GX160 engine

Provides hassle free operation and low engine emissions

Dished steel base plate

Heavy-duty rubber mounts

For easy mobility over concrete reinforcing mesh

FDU-P2



FLEXTOOL DRIVE UNITS









FDU-D2

(Diesel)



FDU-P1 (Standard)

FDU-P2 (Super)

FDU-P3 (Heavy-duty)

FDU-DE2 (Diesel electric start)

| Model | Operating Weight (kg) | Engine Speed (rpm) | Vibration Isolating Mounts | Lifting Hook | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|------------------------------------|-----------------------------|-----------------------|----------------------------------|--------------|-------------|-----------------|----------------------------|-----------|---------------|
| FDU-P1 (Standard) | 28.5 | 3000 | No | Yes | Honda | GX160 | 5.5 | ٥ | FT201802-UNIT |
| FDU-P2 (Super) | 32 | 3000 | Yes | Yes | Honda | GX160 | 5.5 | ٥ | FT201798-UNIT |
| FDU-P3 (Heavy-duty) | 38.5 | 3000 | Yes | Yes | Honda | GX270 | 9 | ٥ | FT201799-UNIT |
| FDU-D2 (Diesel recoil start) | 38 | 3000 | Yes | Yes | Yanmar | L48 | 4.8 | Ō | FT201800-UNIT |
| FDU-DE2 (Diesel electric start) | 52 | 3000 | Yes | Yes | Yanmar | L48 | 4.8 | Ō | FT201819-UNIT |

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 and manufacturing industry

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.

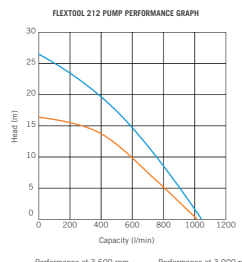
APPLICATIONS

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

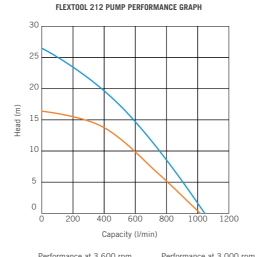


Flextool Submersible Pumps

The Flextool FP212 series of flexible shaft submersible pumps set the benchmark for performance and durability. 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 drive shaft facilitates use in many situations where close coupled pumps would not be suitable. The FP212 series come with 3 x 1 metre long flexshaft support springs which protect the drive shaft when operating over the sharp edge of excavations, pits, dams and other similar applications. Plus all pumps include an 8 metre support rope.



This product is eligible for the Flextool Promise.



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

Corrosion resistant Quick action camlock hose fittings stainless steel spindle Resists corrosion and For tool free and quick extends service life of pump connection of hose fittings ** Not fitted to FP212C Model Lifting eyelets For connection of rope or chain when lowering into deep pits to protect flexshaft Oil bath lubrication • from stretching Protects against overheating when not submerged in water (Runs Dry) Seven oil seals Provides superior protection to bearings and reduces maintenance intervals Heavy-duty and double row bearings For durability and Hardened steel wear plates extended service life Protects alloy components from wear and extends service life of pump when used in abrasive pumping applications 28 mm solids pumping capacity For rapid pumping of solids in even the toughest of conditions Heavy-duty choke resistant impeller

Designed to resist choking and overload when foreign objects enter pump body

GENERAL PURPOSE PUMPS

APPLICATIONS

Excavations pits

Dams

 Construction sites Swimming pools

 Pier holes Trenches







| 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 |
|----------|----------------------------|-----------------------------|---|----------------------------------|-------------------------------|---------------------------------|---------------------------|----------------------------|---------------|
| FP212G-6 | 6 | 26.5 | 13 | 32 | 50 | 26 | 63,000 | 28 | FT201801-UNIT |
| FP212G-9 | 9 | 38 | 13 | 32 | 50 | 26 | 63,000 | 28 | FT201803-UNIT |

ABRASION RESISTANT PUMPS

APPLICATIONS

 Quarries Sandy soils Sand pits Slurry



Slurry water with fine particles



| 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 |
|----------|----------------------------|-----------------------------|---|----------------------------------|-------------------------------|---------------------------------|---------------------------|----------------------------|---------------|
| FP212A-6 | 6 | 34 | 15 | 38 | 50 | 26 | 63,000 | 28 | FT201805-UNIT |
| FP212A-9 | 9 | 42.5 | 15 | 38 | 50 | 26 | 63,000 | 28 | FT201818-UNIT |

CHEMICAL RESISTANT PUMPS*

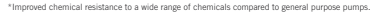
APPLICATIONS

Anodisers

Salty water

 Industrial waste Others





| 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 |
|----------|----------------------------|-----------------------------|---|----------------------------------|-------------------------------|---------------------------------|---------------------------|----------------------------|---------------|
| FP212C-6 | 6 | 37.5 | 15 | 38 | 50 | 26 | 63,000 | 28 | FT201817-UNIT |



FLEXTOOL LAY FLAT HOSE

Flextool Lay Flat Hose is used for water discharge when operating any of the Flextool Submersible Pumps, and is made from lightweight, reinforced PVC that rolls flat to save space for easy storage.

APPLICATIONS

- Agricultural irrigation
- Industrial and construction applications
- Deep excavations





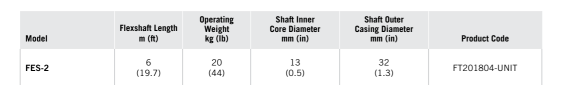
FLEXTOOL EXTENSION FLEXSHAFTS

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

This product is covered by the Flextool Promise.

APPLICATIONS

- Deep columns
- Elevated formwork
- Deep excavations











Flextool Flexshaft Concrete Vibrator FVP Series

The Flextool Flexshaft Concrete Vibrator FVP Series is Australia's original series of immersion concrete vibrators, producing high-frequency vibration allowing for the efficient compaction of all types of concrete mixes. Operator safety and comfort are optimised with the rubber support sleeve and vibration counter spring. The Flextool Flexshaft Concrete Vibrator FVP Series has triple bearing technology and double oil seal protection for optimum performance and longer service life.

This product is eligible for the Flextool Promise.



FLEXTOOL FLEXSHAFT CONCRETE VIBRATORS FVP SERIES - STEEL TIP



| Model | Nose Cap Type | Vibrator Head Diameter mm (in) | Flexshaft Length m (ft) | Operating Weight kg (lb) | Shaft Inner Core Diameter mm (in) | Shaft Casing Diameter mm (in) | Vibration Frequency (vpm) | Vibration Frequency (Hz) | Amplitude in Air mm (in) | Product Code |
|---------|------------------|--------------------------------------|-------------------------------|--------------------------------|---|-------------------------------------|---------------------------------|--------------------------------|--------------------------------|---------------|
| FVP30-6 | Steel | 28 (1.1) | 6 (19.7) | 14 (30.9) | 8 (0.3) | 28 (1.1) | 12,600 | 210 | 1.4 (0.055) | FT201794-UNIT |
| FVP40-6 | Steel | 38 (1.5) | 6 (19.7) | 19 (41.9) | 12 (0.5) | 32 (1.3) | 12,300 | 205 | 1.7 (0.067) | FT201795-UNIT |
| FVP40-9 | Steel | 38 (1.5) | 9 (29.5) | 26 (57.3) | 12 (0.5) | 32 (1.3) | 12,300 | 205 | 1.7 (0.067) | FT201793-UNIT |
| FVP50-6 | Steel | 50 (2) | 6 (19.7) | 22 (48.5) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.2 (0.087) | FT201796-UNIT |
| FVP50-9 | Steel | 50 (2) | 9 (29.5) | 28 (61.7) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.2 (0.087) | FT201792-UNIT |
| FVP60-6 | Steel | 60 (2.4) | 6 (19.7) | 23 (50.7) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.4 (0.094) | FT201797-UNIT |
| FVP60-9 | Steel | 60 (2.4) | 9 (29.5) | 29 (63.9) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.4 (0.094) | FT201791-UNIT |



FLEXTOOL FLEXSHAFT CONCRETE VIBRATOR FVP SERIES – RUBBER TIP



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

| Model | Nose Cap Type | Vibrator Head Diameter mm (in) | Flexshaft Length m (ft) | Operating Weight kg (lb) | Shaft Inner Core Diameter mm (in) | Shaft Casing Diameter mm (in) | Vibration Frequency (vpm) | Vibration Frequency (Hz) | Amplitude in Air mm (in) | Product Code |
|----------|------------------|--------------------------------------|-------------------------------|--------------------------------|---|-------------------------------------|---------------------------------|--------------------------------|--------------------------------|---------------|
| FVP40R-6 | Rubber | 38 (1.5) | 6 (19.7) | 19 (41.9) | 12 (0.5) | 32 (1.3) | 12,300 | 205 | 1.7 (0.067) | FT201787-UNIT |
| FVP50R-6 | Rubber | 50 (2) | 6 (19.7) | 22 (48.5) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.2 (0.087) | FT201788-UNIT |
| FVP60R-6 | Rubber | 60 (2.4) | 6 (19.7) | 23 (50.7) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.4 (0.094) | FT201789-UNIT |
| FVP60R-9 | Rubber | 60 (2.4) | 9 (29.5) | 29 (63.9) | 12 (0.5) | 32 (1.3) | 12,000 | 200 | 2.4 (0.094) | FT201790-UNIT |





Flextool PowerVibe®

The Flextool PowerVibe is a high-frequency concrete vibrator featuring an integrated motor-in-barrel design, inline inverter control box and inline RCD protection to provide first-class operator safety and comfort.

The Flextool PowerVibe is fully electric which means it can operate with minimal noise and without engine exhaust fumes, making it the ideal choice for jobs in noise sensitive and enclosed environments. The high-frequency vibration technology achieves optimum vibration consistency resulting in more efficient consolidation of concrete when operating under load.

This product is eligible for the Flextool Promise.



FPV-60

FLEXTOOL POWERVIBE® CONCRETE VIBRATORS





FPV-45

FPV-60

| Model | Operating Weight (kg) | Vibrator Head Diameter (mm) | Vibrator Head Length (mm) | Flexshaft Length (m) | Amplitude (mm) | Centrifugal Force (kN) | Vibration Frequency (vpm) | Vibration Frequency (Hz) | Voltage (v) | Current (A) | Power Cable Length (m) | Product Code |
|--------|-----------------------------|--------------------------------------|------------------------------------|----------------------------|-------------------|---------------------------|---------------------------------|--------------------------------|----------------|----------------|------------------------------|---------------|
| FPV-45 | 17.7 | 45 | 368 | 6 | 2 | 2.6 | 12,000 | 200 | 240 | 6 | 10 | FT201831-UNIT |
| FPV-60 | 20.5 | 60 | 436 | 6 | 2.2 | 4.5 | 12,000 | 200 | 240 | 6 | 10 | FT201832-UNIT |





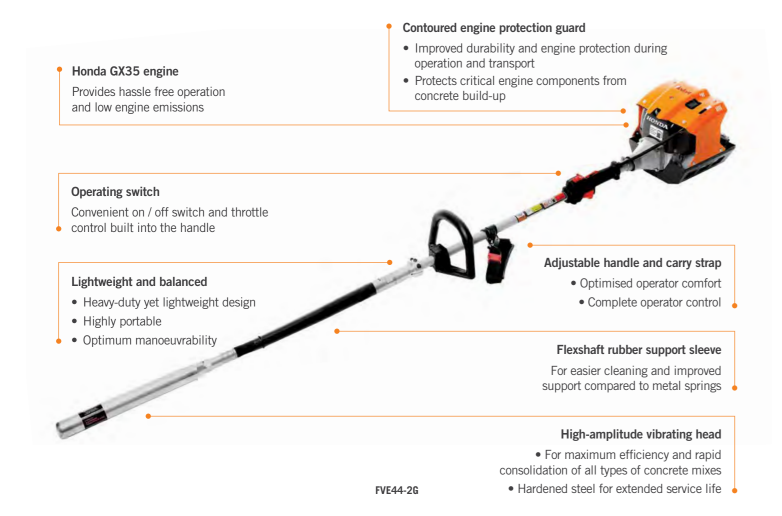
Flextool PortaVibe®

The Flextool PortaVibe provides the ultimate solution in concrete vibration and is suitable for a wide range of applications, including slabs, footings, stairways and footpaths.

The new contoured engine protection guard on the FVE44-2G, offers improved durability and engine protection during operation and transport. Its heavy-duty yet lightweight design is highly portable and easy to operate. The unit is fitted with a flexshaft rubber support sleeve for easier cleaning and improved support compared to metal spring models. The reliable Honda 4-stroke engine allows for hassle free operation.









FLEXTOOL PORTAVIBE® CONCRETE VIBRATORS



FVE44-2 FVE44-2G

| Model | Nose Cap Type | Vibrator Head Diameter mm (in) | Flexshaft Length mm (in) | Operating Weight kg (lb) | Vibration Frequency (vpm) | Vibration Frequency (Hz) | Amplitude in Air mm (in) | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|----------|------------------|---|--------------------------------|--------------------------------|---------------------------------|--------------------------------|--------------------------------|----------------|-----------------|----------------------------|--------------|---------------|
| FVE44-2 | Steel | 44 (1.7) | 540 (21.3) | 11.5 (25.4) | 9,000 | 150 | 2.8 (0.11) | Honda | GX35 | 1.5 | ٥ | FT201807-UNIT |
| FVE44-2G | Steel | 44 (1.7) | 540 (21.3) | 12.5 (27.6) | 9,000 | 150 | 2.8 (0.11) | Honda | GX35 | 1.5 | ð | FT200036-UNIT |







Engine Guard Front

Engine Guard Back



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.

This product is eligible for the Flextool Promise.





FLEXTOOL PORTAVIBE® BACKPACK - FVE-BP

| Model | Operating Weight kg (lb) | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|--------|--------------------------------|----------------|-----------------|----------------------------|-----------|---------------|
| FVE-BP | 7.7 (17) | Honda | GX35 | 1.5 | ð | FT201857-UNIT |



ACCESSORIES

FLEXTOOL PORTAVIBE® BACKPACK - FLEXSHAFTS

| Model | Operating Weight kg (lb) | Flexshaft Length m (ft) | Coupling Type | Product Code |
|--------|-----------------------------|----------------------------|------------------|---------------|
| FVE-F2 | 3.9 (8.6) | 2 (6.6) | Screw and Spline | FT201858-UNIT |
| FVE-F3 | 5.5 (12.1) | 3 (9.8) | Screw and Spline | FT201859-UNIT |



FLEXTOOL PORTAVIBE® BACKPACK - VIBRATOR HEADS

| Model | Operating Weight kg (lb) | Vibrator Head Diameter mm (in) | Nose Cap Type | Vibration Frequency (vpm) | Vibration Frequency (Hz) | Amplitude in Air mm (in) | Product Code |
|---------|--------------------------------|--------------------------------------|---------------|---------------------------------|--------------------------------|--------------------------------|---------------|
| FVE-H34 | 2.3 (5.1) | 34 (1.3) | Steel | 9,000 | 160 | 1.5 (0.06) | FT201860-UNIT |
| FVE-H44 | 3.2 (7.1) | 44 (1.7) | Steel | 9,000 | 150 | 2.8 (0.11) | FT201861-UNIT |



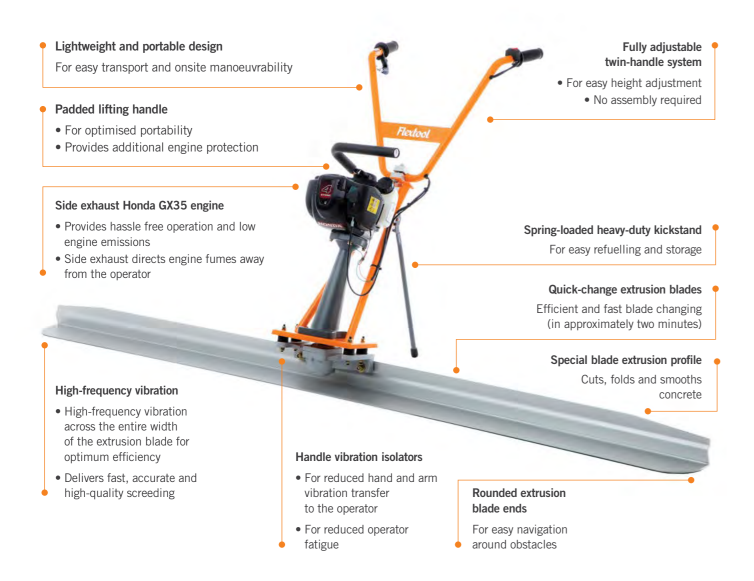




Flextool PortaScreed®

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

This product is eligible for the Flextool Promise.





FLEXTOOL PORTASCREED®



| Model | Operating Weight kg (lb) | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|-------|--------------------------------|----------------|--------------|----------------------------|--------------|-----------------|
| FPS-3 | 16 (35.3) | Honda | GX35 | 1.5 | ٥ | FT201833-UNIT |

FLEXTOOL PORTASCREED® - EXTRUSION BLADES (Sold separately)

| Length m (ft) | Weight kg (lb) | Product Code |
|---------------|----------------|---------------|
| 1.22 (4) | 2.9 (6.4) | FT201811-UNIT |
| 2.44 (8) | 5.8 (12.8) | FT201812-UNIT |
| 3.05 (10) | 7.3 (16.1) | FT201813-UNIT |
| 3.66 (12) | 8.7 (19.2) | FT201814-UNIT |
| 4.88 (16) | 10.2 (22.5) | FT201815-UNIT |



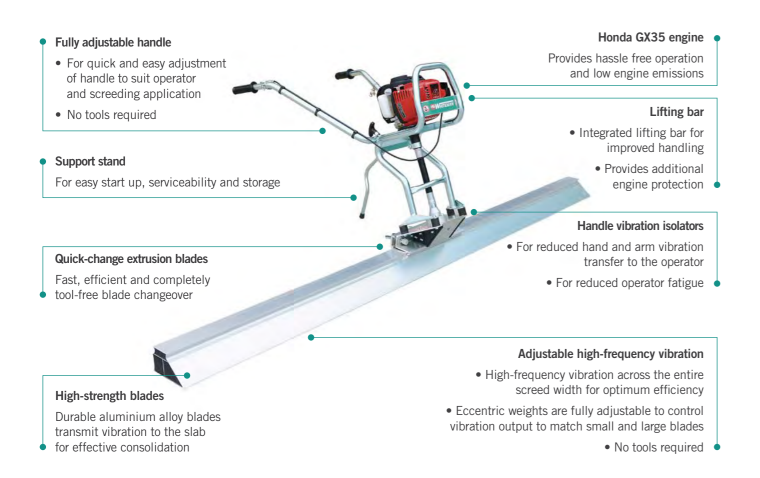


MQ Whiteman DuoScreed DSGPULW (Special Order)

Generating high-frequency vibration, the MQ Whiteman DuoScreed is a versatile concrete power screed designed for optimised and efficient screeding. Suitable for both form-to-form and wet screeding applications, the MQ Whiteman DuoScreed's durable extruded aluminium alloy blades incorporate a unique blade profile that allows a single operator to quickly and accurately strike off concrete floors.

The fully adjustable eccentric weights allow the operator to finetune the vibration output to suit the blade length and concrete type. Operator comfort is further optimised with fully adjustable handles, a reliable Honda GX35 engine, and handle vibration isolators for reduced vibration transfer to the operator.

Extrusion blades are available in various lengths to suit any job requirement (sold separately).



MQ WHITEMAN DUOSCREED



| Model | Operating Weight kg (lb) | Engine Make | Engine Model | Max Rated Power hp | Fuel Type | Product Code |
|---------|--------------------------|-------------|--------------|-----------------------|-----------|---------------|
| DSGPULW | 14.5 (32) | Honda | GX35 | 1.5 | Ġ | FT269064-UNIT |

MQ WHITEMAN DUOSCREED - EXTRUSION BLADES (SOLD SEPARATELY)

| Length m (ft) | Weight kg (lb) | Product Code |
|------------------|-------------------|-----------------|
| 1.83 (6) | 6.35 (14) | FT269059-UNIT |
| 2.44 (8) | 8.15 (18) | FT269060-UNIT |
| 3.05 (10) | 10.45 (23) | FT269061-UNIT |
| 3.66 (12) | 12.7 (28) | FT269057-UNIT |
| 4.27 (14) | 14.5 (32) | FT269062-UNIT |
| 4.88 (16) | 16.8 (37) | FT269063-UNIT |





Wet-screed edge
Form-to-form screed edge

Adjustable eccentric weights

Adjustable handle

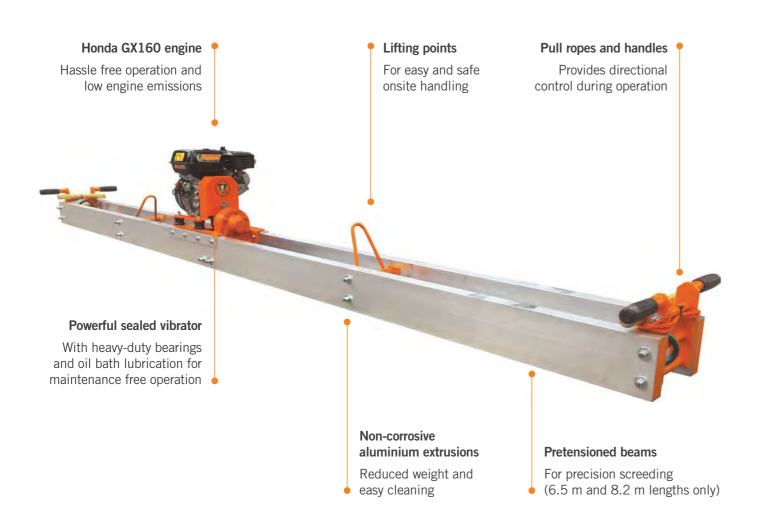
Duoscreed cross-section



Flextool Double Beam Screed FDBS Series

Flextool Double Beam Screeds are an efficient means of levelling and compacting large areas of concrete. 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.

Pretensioned beams on both 6.5 m and 8.2 m models allow the surface flatness to be controlled by adjusting beam pretension and are recommended for precision finishing. This product is covered by the Flextool Promise.





FLEXTOOL DOUBLE BEAM SCREED

APPLICATIONS

- Roadways
- Airport aprons
- Tilt and precast panels
- Warehouse floors
- Rail construction
- Bridge decks



FLEXTOOL DOUBLE BEAM SCREED - ENGINE KIT

| Model | Operating Weight (kg) | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|---------|--------------------------|-------------|--------------|-------------------------|--------------|---------------|
| FDBS-EK | 37 | Honda | GX160 | 5.5 | ð | FT202050-UNIT |



FLEXTOOL DOUBLE BEAM SCREED - BEAMS

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

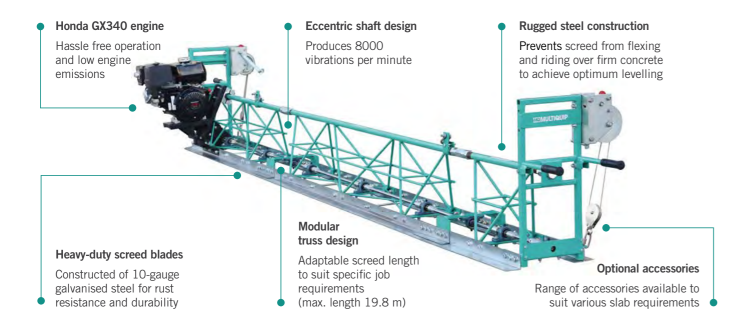




MQ Whiteman Truss Screed MSHE Series

The MQ Whiteman MSHE series 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.

This product is eligible for the Flextool Promise.



MQ WHITEMAN TRUSS SCREED - ENGINE KIT

| Mod | del | Operating Weight (kg) | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Required item* | Product Code |
|-----|----------|--------------------------|-------------|--------------|-------------------------|-----------|----------------|---------------|
| MSI | HEKIT11H | 51 | Honda | GX340 | 11 | ٥ | Yes | FT269045-UNIT |

MQ WHITEMAN TRUSS SCREED – SECTIONS

| Model | Length (m) | Operating Weight (kg) | Required item* | Product Code |
|--------|------------|--------------------------|----------------|---------------|
| MSHE25 | 0.76 | 26 | Yes** | FT269042-UNIT |
| MSHE50 | 1.5 | 43 | Yes** | FT269043-UNIT |
| MSHE75 | 2.3 | 62 | Yes** | FT269044-UNIT |

* This information outlines whether an item is required when purchasing a new MQ Whiteman Truss Screed, or if it is an optional extra. Required items must be purchased in order to assemble a fully operational truss screed.

ACCESSORIES

MQ WHITEMAN TRUSS SCREED – ACCESSORIES

| Model | Product Description | Operating Weight (kg) | Required item* | Product Code |
|--------------|--|--------------------------|----------------|---------------|
| 1 MSHEH | Truss screed end handle set (set of two) | 27 | Yes | FT269046-UNIT |
| 2 WSHW | Truss screed manual winches set (set of two) | 19 | Yes | FT269047-UNIT |
| 3 WSHEKITUJ | Truss screed invert/crown kit (up to 1/4 inch) | 10 | Optional | FT269048-UNIT |
| 4 WSHEIC | Truss screed invert/crown kit (over 1/4 inch) | 41 | Optional | FT269049-UNIT |
| 5 WSKITAEBR | Truss screed adjustable roller type end bracket set (set of two) | 12 | Optional | FT269050-UNIT |
| 6 WSHESPW(L) | Truss screed powered winch kit - left (adds 0.76 metre to screed length) | 48 | Optional | FT269051-UNIT |
| 7 WSHESPW(R) | Truss screed powered winch kit - right (adds 0.76 metre to screed length) | 48 | Optional | FT269052-UNIT |
| 8 WSHRBE | Truss screed reinforcing bracket (recommended for screeds exceeding 10 metres) | 2.7 | Yes | FT269053-UNIT |















^{**} Choose any configuration of truss screed sections to achieve required screed length.



Flextool PortaTrowel®

The Flextool PortaTrowel's lightweight 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 6 metres away and allows the operator to complete finishing works without the need to step foot on the wet concrete.

This product is eligible for the Flextool Promise.

Control from up to 6 m (20 ft) away

Variable length pole for optimised control when finishing concrete

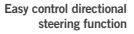
Honda GX35 engine

Provides hassle free operation and low engine emissions

Blade pitch function of up to 25 degrees

Suitable for initial floating of the wet

concrete right through to final finishing



Precise movement is achieved by twisting the handle sideways in the preferred direction

Robust, durable and fully sealed inline planetary gearbox

- Protects components from wear and extends operation
- Reduces maintenance intervals

Lightweight design

For efficient operation and improved operator comfort

FLEXTOOL PORTATROWEL®



The Flextool PortaTrowel is supplied without a handle. This should be ordered separately.

| Model | Trowel Diameter mm (in) | Operating Weight kg (lb) | Number of Blades | Speed Range rpm | Blade Pitch Max deg | Engine Make | Engine Model | Max Rated Power hp | Fuel Type | Product Code |
|-------|-------------------------------|--------------------------------|---------------------|-----------------------|------------------------|----------------|-----------------|--------------------------|-----------|---------------|
| FPT30 | 760 (30) | 20 (44) | 4 | 40-70 | 25 | Honda | GX35 | 1.5 | ٥ | FT201898-UNIT |

ACCESSORIES

FLEXTOOL CLIP-TOGETHER HANDLE (Sold separately)

| Product Description | Maximum Number of Handles | Product Code |
|---|---|---------------|
| Flextool Clip-Together Handle 1.8 m (5.9 ft) | Maximum of 3 x handles to be used at one time. Additional handles will result in reduced control of the Flextool PortaTrowel. | FT401806-UNIT |

Only Clip-Together Handles can be used with the Flextool PortaTrowel FPT30 (Telescopic Handle does not fit)

FLEXTOOL REPLACEMENT BLADES 4 PACK

| Product Description | Rotor Diameter mm (in) | Machine Model Compatibility | Blades Per Rotor | Size mm (in) | Blade Weight kg (lb) | Blades Per Pack | Product Code |
|---------------------------------------|------------------------------|--------------------------------|---------------------|-------------------------|----------------------------|--------------------|---------------|
| Combination Trowel Blade 150 x 265 | 760 (30) | Flextool PortaTrowel FPT30 | 4 | 150 x 265 (6 x 10.5) | 1.9 (4.2) | 4 | FT201533-UNIT |



CONCRETE POWER FINISHING





Flextool Walk-Behind Power Trowels

The Flextool Walk-Behind Power Trowels are available in a 34" and 40" working width. These robust, durable and reliable concrete power finishing units are ideal for residential and small commercial projects. Featuring a heavy-duty gearbox and spider, height adjustable and padded handlebar, and easy blade tilt system, they are designed for optimum performance and operator comfort.

This product is eligible for the Flextool Promise.



FLEXTOOL WALK-BEHIND POWER TROWELS



Flextool Walk-Behind Power Trowels are supplied with a handle.

| Model | Trowel Diameter mm (in) | Operating Weight kg (lb) | Number of Blades | Rotor Speed Range rpm | Blade Pitch Max deg | Lifting Hook | Wheel Kit Compatibility | Engine Make | Engine Model | Max Rated Power hp | Fuel Type | Product Code |
|--------|-------------------------------|--------------------------------|---------------------|-----------------------------|---------------------------|-----------------|----------------------------|----------------|-----------------|--------------------------|--------------|---------------|
| FT34-2 | 865 (34) | 82 (180) | 4 | 70-150 | 28 | Yes | Yes | Honda | GX160 | 5.5 | Ô | FT201808-UNIT |
| FT40-2 | 1015 (40) | 90 (198) | 4 | 70-150 | 28 | Yes | No | Honda | GX160 | 5.5 | ð | FT201816-UNIT |

ACCESSORIES

WHEEL KIT 34"

Suits FT34-2 only

| Model | Operating Weight kg (lb) | Product Code | * |
|--------|--------------------------|---------------|----------|
| FTWK-2 | 7 (15) | FT201809-UNIT | 3 |

WALK-BEHIND POWER TROWEL ENGINE COVER

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

| Description | Product Code |
|---|---------------|
| High quality vinyl engine cover with tie down hooks | FT203433-UNIT |



COMBINATION BLADES

| Suits Model | Size mm (in) | Product Code |
|----------------|-----------------------------|--------------|
| FT34-2 | 185 x 322 (7.25 x 12.50) | FT201821-UNI |
| FT40-2 | 195 x 370 (7.75 x 14.50) | FT201822-UNI |



FINISHING BLADES

| Suits Model | Size mm (in) | Product Code |
|----------------|--------------------------|---------------|
| FT34-2 | 150 x 325 (6 x 12.75) | FT201823-UNIT |
| FT40-2 | 150 x 375 (6 x 14.75) | FT201824-UNIT |



*See the Trowel Blades and Pan Floats selection guide on page 74.

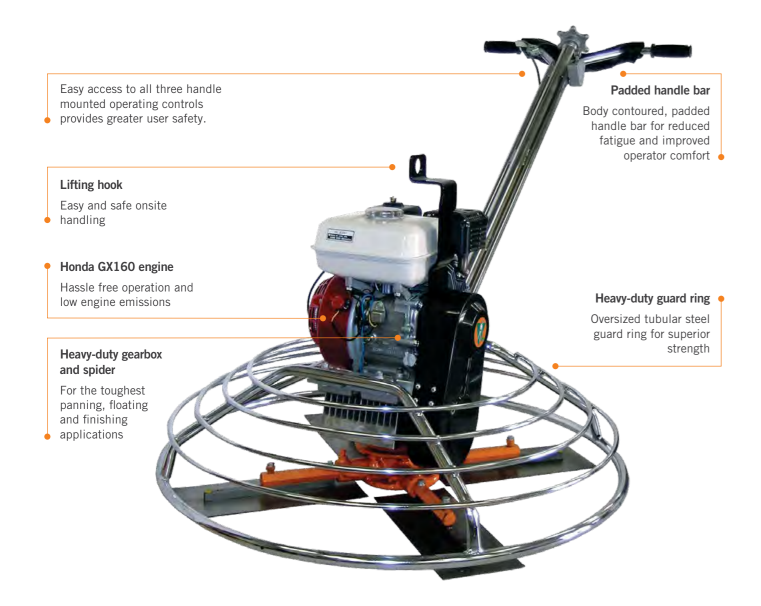
HONDA.



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.

This product is covered by the Flextool Promise.



FP436



FLEXTOOL PROFINISH® WALK-BEHIND POWER TROWELS











(Pan Float included)

| 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 |
|--------|-------------------------------|-----------------------------|---------------------|-------------------------|-----------------------------|----------------|-----------------|----------------------------|-----------|---------------|
| FP424 | 610 (24) | 50 | 4 | 40-130 | 30 | Honda | GX160 | 5.5 | ð | FT203424-UNIT |
| FP436 | 915 (36) | 75 | 4 | 40-130 | 30 | Honda | GX160 | 5.5 | ð | FT203436-UNIT |
| FP436D | 915 (36) | 89 | 4 | 50-130 | 30 | Yanmar | L48 | 4.7 | Ō | FT23436D-UNIT |
| FP440 | 1015 (40) | 85 | 4 | 40-130 | 30 | Honda | GX270 | 9 | ð | FT203440-UNIT |
| FP446 | 1165 (46) | 105 | 4 | 40-150 | 30 | Honda | GX390 | 13 | A | FT203446-UNIT |

ACCESSORIES

WALK-BEHIND POWER TROWEL ENGINE COVER

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

| Description | Product Code |
|---|---------------|
| High quality vinyl engine cover with tie down hooks | FT203433-UNIT |



COMBINATION BLADES

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



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 |
| FF440 | 152 X 460 | F1220410-UNII |

FO

^{*}See the Trowel Blades and Pan Floats selection guide on page 74.



MQ Whiteman Walk-Behind Power Trowels (Edging Series)

The MQ Whiteman Walk-Behind Power Trowels (Edging Series) 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, these quality walk-behind power trowels provide contractors with the ideal machine for both residential and commercial construction work.

This product is eligible for the Flextool Promise.



CA4HC



Easily manoeuvre around obstacles and finish tight against wall panels

MQ WHITEMAN WALK-BEHIND POWER TROWELS (EDGING SERIES)



MQ Whiteman Walk-Behind Power Trowels are supplied without a handle and pan float. 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) | Lifting Hook | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code (Does not include handle) |
|-----------|-------------------------------------|--|-----------------------------|---------------------|-------------------------|--------------------------|-----------------|----------------|-----------------|-------------------------|--------------|---|
| СА4НС | 610 (24) | STHAC | 65.50 | 4 | 70-130 | 30 | Yes | Honda | GX120 | 4 | ð | FT269000-UNIT |
| IOOOCIJEE | 760 (30) | SXH | 76.25 | 4 | 60.115 | 30 | V | | 041.00 | | A | FT0C0001 LINUT |
| J3036H55 | 915 (36) | QXH | 81.50 | 4 | 4 60-115 | | Yes | Honda | GX160 | 5.5 | Θ | FT269001-UNIT |

ACCESSORIES

HANDLE OPTIONS (Sold separately)

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



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 |

For further information and specifications please refer to the MQ Whiteman Trowel Blades and Pan Floats Technical Data Sheet.

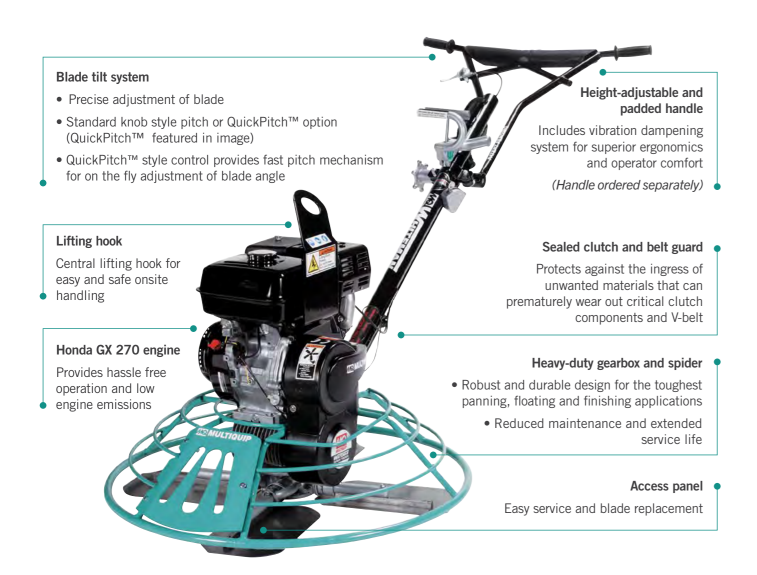
^{*}See the Trowel Blades and Pan Floats selection guide on page 76.



MQ Whiteman Walk-Behind Power Trowels (J and B Series)

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

This product is eligible for the Flextool Promise.



J36H90H



MQ WHITEMAN WALK-BEHIND POWER TROWELS (J AND B SERIES)



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) | Lifting Hook | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|---------|-------------------------------------|--|-----------------------------|---------------------|-------------------------|--------------------------|-----------------|----------------|-----------------|-------------------------|--------------|----------------|
| J36H55 | 915 (36) | SXH | 83.00 | 4 | 60-115 | 30 | Yes | Honda | GX160 | 5.5 | A | FTOCOGO LINUT |
| 1301133 | 915 (36) | QXH | 88.50 | | | | | | | | ٥ | FT269002-UNIT |
| Ј36Н9ОН | 915 (36) | SXH | 96.25 | | 90-155 | 30 | Yes | Honda | GX270 | 9 | A | FT269003-UNIT |
| Jonson | 915 (56) | QXH | 101.50 | 4 | | | | | | | 0 | F1209003-01111 |
| DACHILL | 1165 (46) | SXH | 120.25 | | 90-155 | 30 | Yes | s Honda | GX340 | 11 | | FT0C0004 UNIT |
| B46H11H | | QXH | 124.75 | 4 | | | | | | | 0 | FT269004-UNIT |

ACCESSORIES

HANDLE OPTIONS (Sold separately)

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





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 |
| Ј36Н90Н | FT269023-UNIT | FT269027-UNIT | FT269024-UNIT | FT269032-UNIT |
| B46H11H | FT269025-UNIT | FT269028-UNIT | FT269026-UNIT | FT269034-UNIT |

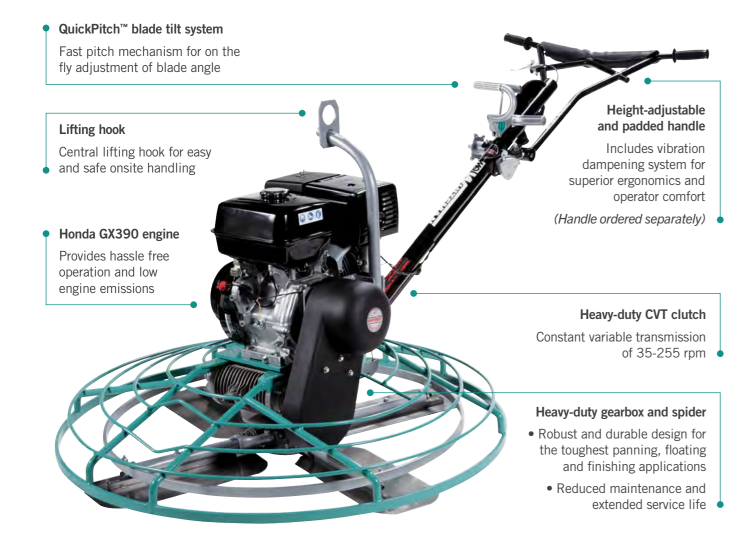
^{*}See the Trowel Blades and Pan Floats selection guide on page 76.



MQ Whiteman Walk-Behind **Power Trowels (Heavy-Duty Series)**

The MQ Whiteman Walk-Behind Power Trowel (Heavy-Duty Series) is available in a 48" working width. Designed for maximum performance, this quality walk-behind power trowel incorporates a heavy-duty gearbox, CVT drive system, QuickPitch™ style control handle and Honda GX390 engine. With rotor speeds ranging from 35-225 rpm, this MQ Whiteman Walk-Behind Power Trowel HDA48413H delivers superior power and performance.

This product is eligible for the Flextool Promise.



HDA48413H



MQ WHITEMAN WALK-BEHIND POWER TROWELS (HEAVY-DUTY SERIES)



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) | Lifting Hook | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code (Does not include handle) |
|-----------|-------------------------------------|--|-----------------------------|---------------------|-------------------------|--------------------------|-----------------|----------------|-----------------|----------------------------|--------------|---|
| HDA48413H | 1220 (48) | QXHD | 159.50 | 4 | 35-225 | 30 | Yes | Honda | GX390 | 13 | Ô | FT269005-UNIT |

ACCESSORIES

HANDLE OPTIONS (Sold separately)

| Model | Product Description | Product Code |
|-------|---|---------------|
| QXHD | QuickPitch™ style control for walk-behind power trowels (Heavy-Duty Series) with 2-inch diameter handle mount | FT269009-UNIT |



TROWEL BLADES AND PAN FLOATS

| Model | ı | Combination Blade | Finishing Blade | Reversible Combination Wide Finishing Blade | Pan Float |
|-------|-------|-------------------|-----------------|--|---------------|
| HDA4 | 8413H | FT269025-UNIT | FT269028-UNIT | FT269026-UNIT | FT269034-UNIT |

For further information and specifications please refer to the MQ Whiteman Trowel Blades and Pan Floats Technical Data Sheet.

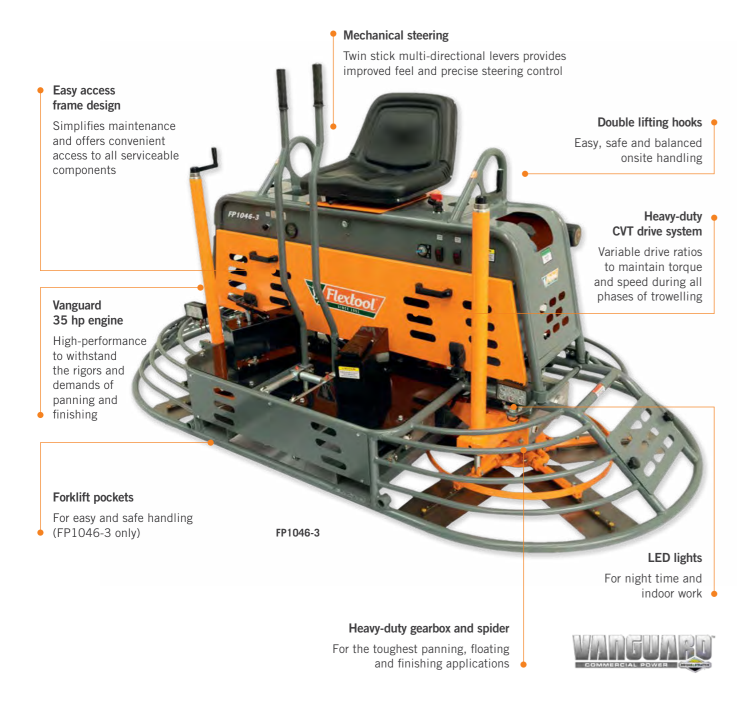
^{*}See the Trowel Blades and Pan Floats selection guide on page 76.



Flextool Profinish® Ride-On Power Trowels

The Flextool FP series 3 of Ride-On Power Trowels offer exceptional power-to-weight ratios and 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.

This product is covered by the Flextool Promise.



FLEXTOOL PROFINISH® RIDE-ON POWER TROWELS



FP836-3

Dimensions (I x w x h) 1950 mm x 1000 mm x 1250 mm



FP1046-3

Dimensions (I x w x h) 2500 mm x 1300 mm x 1400 mm

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

ACCESSORIES

COMBINATION BLADES

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



FINISHING BLADES

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



PAN FLOATS

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



WHEEL KIT



For easy onsite manoeuvrability. (included with all Flextool Ride-On models).

BE

^{*}See the Trowel Blades and Pan Floats selection guide on page 74.

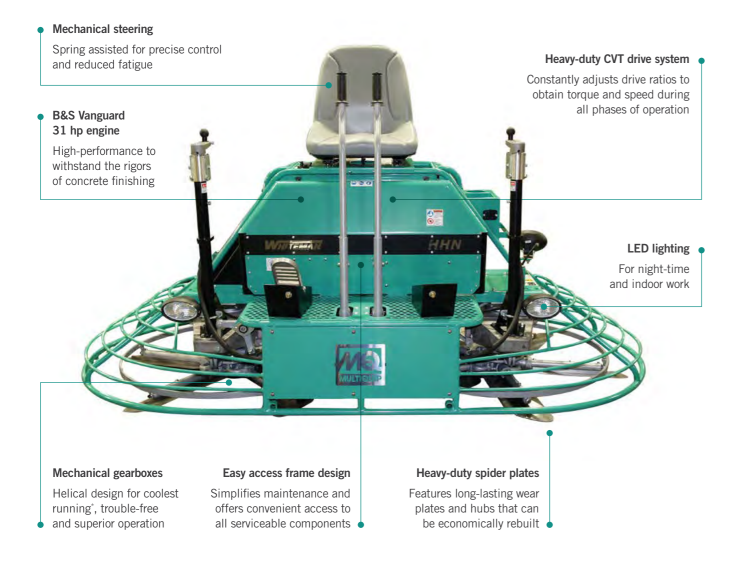




MQ Whiteman Ride-On Power Trowels (Mechanical Drive)

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

This product is eligible for the Flextool Promise.



HHNG5



MQ WHITEMAN RIDE-ON POWER TROWELS (MECHANICAL DRIVE)







JWN24HTCSL

Trowel Rotor Diameter 915 mm (36 in) Path Width

1905 mm (75 in)

HHNG

Trowel Rotor Diameter 1168 mm (46 in) Path Width

2335 mm (92 in)

HHXDE

Trowel Rotor Diameter 1168 mm (46 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 |
|------------|-----------------------------|---------------------|----------------------------------|-------------------------|-----------------------------|------------------------------|---------------------|---------------------------|----------------------------|----------------|---------------|
| JWN24HTCSL | 355 | 4 | Spring Assisted Mechanical | 40-180 | 30 | 19 | EMR2 | Honda GX690 | 24 | Ô | FT269011-UNIT |
| HHNG5 | 490 | 5 | Spring Assisted Mechanical | 0-180 | 30 | 26 | EMR2 or EMR3 | B&S Vanguard 540000 | 35 | ð | FT269012-UNIT |
| HHXDF5 | 735 | 5 | Proportional Hydraulic | 0-170 | 30 | 37.85 | EMR2 or EMR3 | Kubota WG972 | 31 | ♠ / LPG | FT269014-UNIT |

ACCESSORIES

WHEEL KIT OPTIONS

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





LIIIIL

EMF

TROWEL BLADES AND PAN FLOATS

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

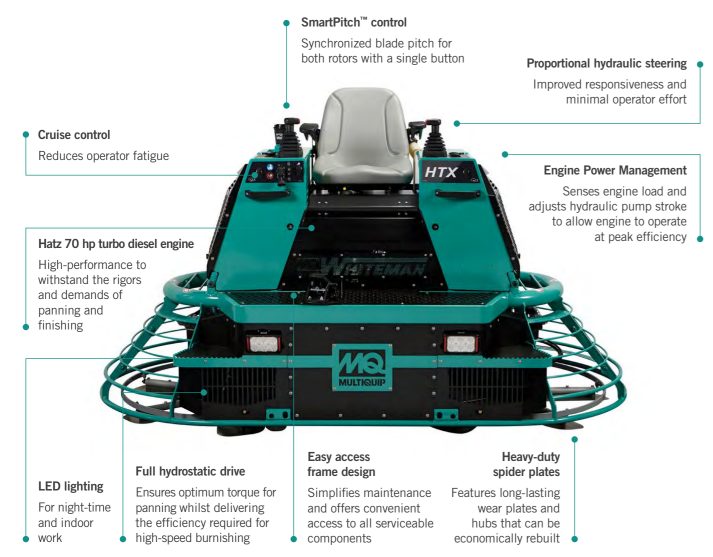
^{*}See the Trowel Blades and Pan Floats selection guide on page 76.



MQ Whiteman Ride-On **Power Trowels (Hydrostatic Drive)**

The MQ Whiteman Hydrostatic Drive Ride-On Power 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 these ride-on power trowels on every job site.

This product is eligible for the Flextool Promise.



нтх6н



MQ WHITEMAN RIDE-ON POWER TROWELS (HYDROSTATIC DRIVE)







Trowel Rotor Diameter 915 mm (36 in)

Path Width 1905 mm (75 in)

нтх6н

Trowel Rotor Diameter 1168 mm (46 in) Path Width

2335 mm (92 in)

STX6H

Trowel Rotor Diameter 1525 mm (60 in)

Path Width

2970 mm (117 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 |
|-------|-----------------------------|---------------------|---------------------------|-------------------------|--------------------------|---------------------------|------------------------|-------------------------|----------------------------|-----------|---------------|
| LD6SL | 390 | 4 | Proportional Hydraulic | 0-140 | 30 | 15 | EMR2 or EMR3 | B&S Vanguard 3864 | 23 | ð | FT269015-UNIT |
| нтх6н | 1020 | 6 | Proportional Hydraulic | 0-160 | 30 | 37.85 | EMR3 | Hatz 4H50TIC | 70 | Ď | FT269016-UNIT |
| STX6H | 1135 | 6 | Proportional Hydraulic | 0-130 | 30 | 75.75 | EMR3 | Hatz 4H50TIC | 70 | Ď | FT269017-UNIT |

ACCESSORIES

OPTIONAL ACCESSORIES

| Model | Product Description | Product Code |
|-------|---|---------------|
| EMR2 | Ride-on power trowel wheel transport kit EMR2 | FT269018-UNIT |
| EMR3 | Ride-on power trowel wheel transport kit EMR3 | FT269019-UNIT |
| LD6SL | Ride-on power trowel LD6SL edging kit | NPS23347-UNIT |



TROWEL BLADES AND PAN FLOATS

| Model | | | Reversible Combination Wide Finishing Blade | Pan Float - Flat | Pan Float - Super Flat | | |
|-------|---------------|---------------|--|------------------|------------------------|--|--|
| LD6SL | FT269023-UNIT | FT269027-UNIT | FT269024-UNIT | FT269032-UNIT | FT269033-UNIT | | |
| нтх6н | N/A | N/A | FT269058-UNIT | N/A | FT269037-UNIT | | |
| STX6H | FT269054-UNIT | FT269056-UNIT | FT269055-UNIT | N/A | FT269038-UNIT | | |

^{*}See the Trowel Blades and Pan Floats selection guide on page 76.



Flextool Series Trowel Blades and Pan Floats

TROWEL BLADE AND PAN FLOAT SPECIFICATIONS 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.



| Machine Model Compatibility | Rotor Diameter inch (mm) | Blades Per Rotor | Product Description | Blade Size (mm) | Blade Size (in) | Blade Weight (kg) | Blades Per Pack | ₽ [*] | | Product Code |
|--|--------------------------------|---------------------|---------------------------------------|--------------------|--------------------|-------------------|--------------------|----------------|---|---------------|
| FP424 | 24 (610) | 4 | Trowel Blade Finishing 120 x 230 | 120 x 230 | 4.75 x 9 | 2.20 | 4 | ✓ | × | FT220455-UNIT |
| FT34, FT34-2 | 34 (865) | 4 | Trowel Blade Finishing 150 x 325 | 150 x 325 | 6 x 12.75 | 4.70 | 4 | ✓ | × | FT201823-UNIT |
| FP436, FP436D, FP440, FP836, FP836-2, FP836-3 | 36 (915) | 4 | Trowel Blade Finishing 152 x 355 | 152 x 355 | 6 x 14 | 4.80 | 4 | ✓ | ✓ | FT220414-UNIT |
| FT40, FT40-2 | 40 (1015) | 4 | Trowel Blade Finishing 150 x 375 | 150 x 375 | 6 x 14.75 | 5.90 | 4 | ✓ | × | FT201824-UNIT |
| FP446, FP846, FP1046-2, FP1046-3, | 46 (1165) | 4 | Trowel Blade Finishing 152 x 460 | 152 x 460 | 6 x 18 | 6.20 | 4 | ✓ | ✓ | FT220410-UNIT |
| FP1046-H | 46 (1165) | 5 | Trowel Blade Wide Finishing 210 x 460 | 210 x 460 | 8 x 18 | 12.75 | 5 | ✓ | ✓ | FT2WX185-UNIT |

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.



| Machine Model Compatibility | Rotor Diameter inch (mm) | Blades Per Rotor | Product Description | Blade Size (mm) | Blade Size (in) | Blade Weight (kg) | Blades Per Pack | | | Product Code |
|--|--------------------------------|---------------------|------------------------------------|--------------------|--------------------|----------------------|--------------------|----------|----------|---------------|
| PortaTrowel FPT30 | 30 (760) | 4 | Trowel Blade Combination 150 x 265 | 150 x 265 | 6 x 10.50 | 1.90 | 4 | ✓ | × | FT201533-UNIT |
| FT34, FT34-2 | 34 (865) | 4 | Trowel Blade Combination 185 x 322 | 185 x 322 | 7.25 x 12.50 | 7.20 | 4 | ✓ | × | FT201821-UNIT |
| FP436, FP436D, FP440, FP836, FP836-2, FP836-3 | 36 (915) | 4 | Trowel Blade Combination 205 x 355 | 205 x 355 | 8 x 14 | 6.00 | 4 | √ | ✓ | FT220479-UNIT |
| FT40, FT40-2 | 40 (1015) | 4 | Trowel Blade Combination 195 x 370 | 195 x 370 | 7.75 x 14.50 | 8.30 | 4 | ✓ | × | FT201822-UNIT |
| FP446, FP846, FP1046-2, FP1046-3, FP1046-H | 46 (1165) | 4 | Trowel Blade Combination 205 x 455 | 205 x 455 | 8 x 18 | 8.00 | 4 | ✓ | ✓ | FT220480-UNIT |

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.



*intermediate pans with slight bend

| Machine Model Compatibility | Rotor Diameter inch (mm) | Blades Per Rotor | Product Description | Pan Float Size (mm) | Pan Float Size (in) | Pan Float Weight (kg) | | | Product Code |
|--|--------------------------------|---------------------|---------------------------------------|------------------------|------------------------|--------------------------|---|----------|---------------|
| FP424 | 24 (610) | 4 | Pan Float Standard (24") 4 Blade Clip | 605 | 24 | 5.00 | ✓ | × | FT211766-UNIT |
| FP436, FP436D, FP836, FP836-2, FP836-3 | 36 (915) | 4 | Pan Float Standard (37*) 4 Blade Clip | 940 | 37 | 17.60 | ✓ | ✓ | FT211691-UNIT |
| FP440 | 40 (1015) | 4 | Pan Float Standard (41") 4 Blade Clip | 1050 | 41.25 | 23.30 | ✓ | × | FT240PAN-UNIT |
| FP446, FP846 | 46 (1165) | 4 | Pan Float Standard (48") 4 Blade Clip | 1230 | 48.5 | 29.40 | ✓ | ✓ | FT211692-UNIT |
| FP1046-2, FP1046-3, FP1046-H | 46 (1165) | 5 | Pan Float Standard (46*) 5 Blade Pin | 1175 | 46.25 | 30.00 | × | ✓ | FT2H3505-UNIT |
| | | 5 | Pan Float Flat (46") 5 Blade Pin | 1175 | 46.25 | 30.00 | × | ✓ | FT25FLAT-UNIT |

74



MQ Whiteman Series Trowel Blades and Pan Floats

TROWEL BLADE AND PAN FLOAT SPECIFICATIONS FINISHING AND COMBINATION BLADES



MQ Whiteman Trowel Blades are manufactured to the highest standard with premium quality materials for optimum trowelling results.

The MQ Whiteman steel trowel blades feature a superior torque flex steel, providing the most wear-resistant, high-performance trowel blades. These trowel blades are extremely hard wearing and durable, resulting in longer operating life and less blade-change downtime.

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.

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.

| Machine Model Compatibility | Blade Model Number | Product Description | Blade Size (mm) | Blade Size (in) | Blade Weight (kg) | Blades Per Pack | | | Product Code |
|--|--------------------------|---|--------------------|--------------------|----------------------|--------------------|---|---|---------------|
| CA4HC | C244 | Trowel Blade Combination 5 x 9.25 (24*) Edger | 125 x 235 | 5 x 9.25 | 3 | 4 | ✓ | × | FT269020-UNIT |
| J3036H55 | 30698 | Trowel Blade Combination 8 x 10.5 (30°) Edger | 205 x 265 | 8 x 10.5 | 4.5 | 4 | ✓ | × | FT269021-UNIT |
| | 30699 | Trowel Blade Combination 8 x 14 (36*) Edger | 205 x 355 | 8 x 14 | 6 | 4 | | | FT269022-UNIT |
| J36H55, J36H90H JWN24HTCSL, LD6SL | C844 | Trowel Blade Combination 8 x 14 (36*) | 205 x 355 | 8 x 14 | 6.25 | 4 | ✓ | ✓ | FT269023-UNIT |
| | RC814 | Trowel Blade Combination 8 x 14 (36*) Reversible (Wide Finishing) | 205 x 355 | 8 x 14 | 7.5 | 4 | | | FT269024-UNIT |
| | F900 | Trowel Blade Finishing 6 x 14 (36°) | 152 x 355 | 6 x 14 | 5.2 | 4 | | | FT269027-UNIT |
| B46H11H, HDA48413H HHNG5, EHHNK5, HHXDF5, | C464 | Trowel Blade Combination 8 x 18 (46*) | 205 x 455 | 8 x 18 | 8.25 | 4 | ✓ | ✓ | FT269025-UNIT |
| , | RC818 | Trowel Blade Combination 8 x 18 (46°) Reversible (Wide Finishing) | 205 x 455 | 8 x 18 | 9.5 | 4 | | | FT269026-UNIT |
| | F400 | Trowel Blade Finishing 6 x 18 (46*) | 152 x 455 | 6 x 18 | 6.75 | 4 | | | FT269028-UNIT |
| нтх6н | C8160 | Trowel Blade Combination 8 x 16 (46") Reversible (Wide Finishing) | 205 x 405 | 8 x 16 | 8.45 | 4 | × | ✓ | FT269058-UNIT |
| STX6H | C11997 | Trowel Blade Combination 8 x 23 (60°) | 205 x 585 | 8 x 23 | 10.55 | 4 | × | ✓ | FT269054-UNIT |
| | RC823 | Trowel Blade Combination 8 x 23 (60*) Reversible (Wide Finishing) | 205 x 585 | 8 x 23 | 12.25 | 4 | | | FT269055-UNIT |
| | F11990 | Trowel Blade Finishing 6 x 23 (60*) | 152 x 585 | 6 x 23 | 8.75 | 4 | | | FT269056-UNIT |

PAN FLOATS



MQ Whiteman Pan Floats are manufactured to the highest standard with premium quality materials for optimum floating results.

The MQ Whiteman Pan Floats feature a superior steel, providing the most wear-resistant, high-performance pan floats. These pan floats are extremely hard wearing and durable, resulting in longer operating life. MQ Whiteman Pan Floats attach onto both finishing and combination blades to create a larger surface area to flatten floors more efficiently, removing any imperfections, bumps and voids.

They are available in two different styles; Flat configuration for use on Walk-Behind Power Trowels and Super Flat for use on Ride-On Power Trowels.

| Machine Model Compatibility | Pan Float Model Number | Product Description | Pan Float Size (mm) | Pan Float Size (in) | Pan Float Weight (kg) | ₽ [*] | | Product Code |
|--------------------------------------|------------------------------|--|------------------------|---------------------------|--------------------------|----------------|----------|---------------|
| CA4HC | 21550 | Pan Float Flat (24*) Edger 4-Blade | 610 | 24 | 5 | ✓ | × | FT269029-UNIT |
| J3036H55 | 30696 | Pan Float Flat (30°) Edger 4-Blade | 765 | 30 | 13.5 | ✓ | × | FT269030-UNIT |
| | 30697 | Pan Float Flat (36") Edger 4-Blade | 915 | 36 | 19 | | | FT269031-UNIT |
| J36H55, J36H90H JWN24HTCSL, LD6SL | 2870 | Pan Float Flat (36°) Pin 4-Blade | 915 | 36 | 19 | ✓ | ✓ | FT269032-UNIT |
| JWN24HTCSL, LD6SL | 11032 | Pan Float Super Flat (36*) Pin 4-Blade | 915 | 36 | 19 | x | ~ | FT269033-UNIT |
| B46H11H, HDA48413H | 12271 | Pan Float Flat (46*) Pin 4-Blade | 1170 | 46 | 28.5 | ✓ | × | FT269034-UNIT |
| HHNG5, EHHNK5, HHXDF5 | 12272 | Pan Float Flat (46*) Pin 5-Blade | 1170 | 46 | 29 | × | ✓ | FT269035-UNIT |
| | 12093W | Pan Float Super Flat (46*) Pin 5-Blade | 1170 | 46 | 30.25 | | | FT269036-UNIT |
| нтх6н | 32608W | Pan Float Super Flat (46*) Pin 6-Blade | 1170 | 46 | 28 | x | ✓ | FT269037-UNIT |
| STX6H | 11979E | Pan Float Super Flat (60*) Pin 6-Blade | 1525 | 60 | 52.25 | × | ✓ | FT269038-UNIT |





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.

| Description | Width (mm) | Length (mm) | Pack Qty | Product Code |
|--|---------------|----------------|----------|---------------|
| Flextool Pointed Trowel - Plastic Handle | 100 | 355 | 6 | FT4P1009-UNIT |
| Flextool Pointed Trowel - Plastic Handle | 120 | 365 | 6 | FT4P1001-UNIT |
| Flextool Pointed Trowel - Plastic Handle | 115 | 405 | 6 | FT4P1091-UNIT |
| Flextool Pointed Trowel - Plastic Handle | 115 | 450 | 6 | FT4P1092-UNIT |
| Flextool Pointed Trowel - Plastic Handle | 115 | 500 | 6 | FT4P1093-UNIT |
| Flextool Pointed Trowel - Plastic Handle | 100 | 355 | 6 | FT41009P-UNIT |
| Flextool Pointed Trowel - Plastic Handle | 115 | 405 | 6 | FT41091P-UNIT |



ProSoft Handle



Hard Plastic 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.

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



ProSoft Handle



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.

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





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.

| Description | Width (mm) | Length (mm) | Pack Qty | Product Code |
|---|---------------|----------------|----------|---------------|
| Flextool Magnesium Float - ProSoft Handle | 80 | 405 | 6 | FT4P2051-UNIT |
| Flextool Magnesium Float - ProSoft Handle | 80 | 510 | 6 | FT4P2052-UNIT |



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.

| Description | Width (mm) | Length (mm) | Pack Qty | Product Code |
|--------------------------------------|---------------|----------------|----------|---------------|
| Flextool Wood Float - ProSoft Handle | 112 | 300 | 6 | FT4P8001-UNIT |
| Flextool Wood Float - ProSoft Handle | 112 | 380 | 6 | FT4P8002-UNIT |
| Flextool Wood Float - ProSoft Handle | 65 | 600 | 6 | FT4P8024-UNIT |



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.

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



CONCRETE EDGERS - BEVEL

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

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



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.

| ength Radius (mm) (mm) | Depth (mm) | Pack Qty | Product Code |
|---------------------------|--|--|------------------------|
| 140 5 | 12 | 6 | FT44001S-UNIT |
| 140 6 | 12 | 6 | FT44002S-UNIT |
| 140 10 | 19 | 6 | FT44003S-UNIT |
| 140 19 | 19 | 6 | FT44008S-UNIT |
| 150 6 | 14 | 6 | FT44006S-UNIT |
| 150 10 | 14 | 6 | FT47006S-UNIT |
| 175 12 | 22 | 6 | FT47002S-UNIT |
| 175 25 | 19 | 6 | FT47003S-UNIT |
| 200 20 | 19 | 6 | FT47008S-UNIT |
| 230 25 | 24 | 6 | FT47001S-UNIT |
| | (mm) (mm) 140 5 140 6 140 10 140 19 150 6 150 10 175 12 175 25 200 20 | mm) (mm) (mm) 140 5 12 140 6 12 140 10 19 140 19 19 150 6 14 150 10 14 175 12 22 175 25 19 200 20 19 | (mm) (mm) Pack Qty |





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.

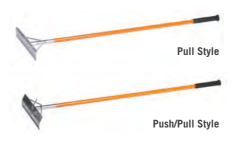
| Description | Width (mm) | Length (mm) | Depth (mm) | Pack Qty | Product Code |
|---------------------------------------|---------------|----------------|---------------|----------|---------------|
| Flextool Vee Jointer - ProSoft Handle | 75 | 152 | 10 | 6 | FT43001S-UNIT |
| Flextool Vee Jointer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



CONCRETE PLACING RAKES

Flextool lightweight Concrete Placing Rakes are ideal for spreading and placing concrete and any other soft landscaping mediums. Fitted with angled blade for push and pull operation.

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



CONCRETE SHOVELS

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



STANDING BRACKET

| Description | Pack Qty | Product Code |
|---------------------------|-------------|---------------|
| Flextool Standing Bracket | 1 | FT40FPSB-UNIT |



KNEELING BOARD

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

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





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.

| Description | Length (mm) | Pack Qty | Product Code |
|------------------------------------|----------------|----------|---------------|
| Flextool Aluminium Concrete Screed | 1200 | 4 | FT401807-UNIT |
| Flextool Aluminium Concrete Screed | 1500 | 4 | FT401808-UNIT |
| Flextool Aluminium Concrete Screed | 1800 | 4 | FT401809-UNIT |
| Flextool Aluminium Concrete Screed | 2100 | 4 | FT401810-UNIT |
| Flextool Aluminium Concrete Screed | 2400 | 4 | FT401811-UNIT |
| Flextool Aluminium Concrete Screed | 2700 | 4 | FT401812-UNIT |
| Flextool Aluminium Concrete Screed | 3000 | 4 | FT401813-UNIT |
| Flextool Aluminium Concrete Screed | 3600 | 4 | FT401814-UNIT |
| Flextool Aluminium Concrete Screed | 4200 | 4 | FT401815-UNIT |



HANDLES AND ADAPTORS









Telescopic Extension Handle

Telescopic Handle Adaptor

Clip-Together Handle

Replacement Handle

| Description | Pack Qty | Product Code |
|---|----------|---------------|
| Flextool Telescopic Extension Handle | 4 | FT401805-UNIT |
| Flextool Telescopic Handle Adaptor 25-32 mm | 50 | FT401800-UNIT |
| Flextool Clip-Together Handle 1.8 m | 4 | FT401806-UNIT |
| Flextool Replacement Handle - Magnesium and Wood Floats | 6 | FT42051H-UNIT |

SUITABLE FOR USE WITH FLEXTOOL TELESCOPIC OR CLIP-TOGETHER HANDLES

BULLFLOATS

Flextool Aluminium Bullfloats are used for smoothing the surface of concrete prior to it setting. These bullfloats to be used with Flextool Telescopic or Clip-Together Handles.

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





FINISHING BROOMS

For use with Flextool Telescopic or Clip-Together Handles.

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



WALKING TOOLS

Flextool Walking Tools range include Steel Float, Edger and Vee Jointer.

Flextool Steel Float is designed to create a non-slip finish on the concrete surface, also known as a stippled or coved finish, which is common in outdoor paving. It produces a finer texture than wood floats, and is more durable and longer wearing due to its stainless-steel blade. A steel float is sometimes referred to as a 'Sides Up' trowel, due to the steel blade that is turned up all round the edges. Flextool Steel Float can also be used for trowelling dry shake materials into the top surface of the concrete. Flextool Walking Tool Steel Float should be used with Telescopic Extension or Clip-Together Handle.

Flextool Walking Tool Concrete Edger is designed to easily create a smooth finish to the edges of a concrete slab. Used on patios, kerbs, pavements and driveways, it will produce a tighter, cleaner, curved profile finish on the concrete edge to prevent future chipping and damage. Flextool Walking Tool Concrete Edger is made of stainless steel and should be used with Telescopic Extension or Clip-Together Handle.

Flextool Walking Tool Vee Jointer is a stainless-steel trowel used to control shrinking and cracking of concrete. It allows the user to induce cracks or 'dummy joints' to occur at the desired position, and in a straight line. Flextool Walking Tool Vee Jointer should be used with Telescopic Extension or Clip-Together Handle.

| Description | Width (mm) | Length (mm) | Radius (mm) | Depth (mm) | Pack Qty | Product Code |
|-------------------------------------|---------------|----------------|----------------|---------------|-------------|---------------|
| Flextool Walking Tool – Steel Float | 160 | 210 | - | - | 6 | FT4009SW-UNIT |
| Flextool Walking Tool – Steel Float | 150 | 380 | - | - | 6 | FT4019SW-UNIT |
| Flextool Walking Tool – Edger | 112 | 175 | 12 | 22 | 6 | FT4002SW-UNIT |
| Flextool Walking Tool – Vee Jointer | 150 | 175 | - | 12 | 6 | FT4702SW-UNIT |



Steel Float



Steel Float



Edger



Vee Jointer

WALKING TROWELS

Flextool Walking Trowel Round Ends enable the operator to trowel concrete in a standing position. Made from strong but lightweight steel, the hinged connection allows for the free movement of the blade angle during use. Flextool Walking Trowels should be used with Telescopic Extension or Clip-Together Handle.

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



FRESNO TROWELS

Flextool Fresno Trowels enable the operator to trowel concrete from a standing position. They have a tilt mechanism which allows easy push and pull motion. Flextool Fresno Trowels should be used with Telescopic Extension or Clip-Together Handle.

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



BOLT CUTTERS

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







Flextool Brick and Masonry Saw

The Flextool Brick and Masonry Saw FBS-36E offers high precision cutting of bricks and building blocks. A mitre guide and locking mechanism allows for customised and precise cutting on a wide range of angles. Designed with a trolley equipped with pneumatic wheels and handles for easy set up and manoeuvrability. User safety is at the core of its design with debris and blade guards and water flow control system for dust suppression.



Blades sold separately.

| Model | Max Blade Size mm (in) | Max Cutting Depth mm (in) | Max Cutting Length mm (in) | Operating Weight kg (lb) | Lifting Hook | Voltage V/Hz | Max Current A | Power Output kW | Power Output hp | Product Code |
|---------|------------------------------|---------------------------------|----------------------------------|--------------------------------|-----------------|-----------------|---------------------|-----------------------|-----------------------|---------------|
| FBS-36E | 350 (14) | 125 (5) | 500 (19.7) | 110 (330) | Yes | 240 50/60 | 10 | 1.7 | 2.3 | FT109503-UNIT |

Flextool BladeTec® Diamond Blades

The Flextool BladeTec Diamond Blade range is designed to the highest standards and for the rigors of commercial and contractor use. The diamond blade range is suitable for a wide range of construction conditions and have been manufactured to endure even the most demanding cutting applications. The Flextool BladeTec Diamond Blade range features high grade steel cores for distortion prevention, high diamond concentration for faster cutting and large segment profiles for longer-lasting performance.



Colour guide



Suitability guide









ANGLE GRINDER



BRICK SAW F

HANDHELD SAW

FLOOR SAW

TILE SAW





Flextool BladeTec Diamond Blade **Selection Guide**

The table below can be used as a guide to select the appropriate blade for the various applications.

| | Blade Type | Asphalt | Turbo Abrasive | Early Cut | Combination | Concrete | Turbo | Brick | All Cut | V-Segment | Tuck Segment | Continuous |
|-----------------------|---------------------|----------|-------------------|-----------|-------------|-----------|-----------|-----------|----------|-----------|-----------------|---------------|
| | Segment Type | | | | | | | | [8.8] | | | |
| | Hard Bonds | | | | | | | | | | , | Soft Bonds |
| | Materials | | | | | | | | | | | |
| Abrasive Materials | Asphalt | 11 | // | | 11 | | | | 1 | | | |
| 1 | Green concrete | 11 | 11 | // | 11 | | | | 1 | | | |
| н | Concrete pavers | 1 | 11 | | 11 | | 1 | | 1 | | | |
| | Sandstone | ✓ | 1 | | 11 | | // | | ✓ | | | |
| | Limestone | | | | ✓ | ✓ | // | | 1 | | | |
| | Reinforced concrete | | | | ✓ | // | 11 | | 1 | // | // | |
| | Slate | | | | | ✓ | 1 | 1 | 1 | | | |
| | Clay brick | | | | | | // | // | 1 | | | ✓ |
| | Ceramic | | | | | | 1 | | | | | // |
| | Marble | | | | | | | | | | | 11 |
| Hard Materials | Granite | | | | | | | | | | | 11 |

Most Suited ✓✓ Suited ✓

COMBINATION SEGMENTED RIM

Faster cutting – High diamond concentration "Pattern Segment"

Longer-lasting – Extra segment height **Distortion prevention** – High grade steel core **Debris clearing** – Key hole gullets

Enhanced durability - Undercut protection segment

Suitable for

- Concrete Pavers
- Reinforced Concrete
- Green Concrete
- Asphalt

Compatible with

- Brick Saw
- Handheld Saw
- Floor Saw



Environment

| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | <u>F</u> | % | 1 | Product Code |
|--|------------------------------|---------------------------|------------------------------|------------|----------|----------|---|---------------|
| Flextool BladeTec Diamond Blade - Combination - Segmented Rim | 320 (12) | 25.4 (1) | 15 (0.590) | 6,300 | 1 | 1 | 1 | FT102309-UNIT |
| Flextool BladeTec Diamond Blade - Combination - Segmented Rim | 360 (14) | 25.4 (1) | 15 (0.590) | 5,460 | 1 | 1 | 1 | FT102310-UNIT |
| Flextool BladeTec Diamond Blade - Combination - Segmented Rim | 410 (16) | 25.4 (1) | 15 (0.590) | 4,725 | | 1 | 1 | FT102311-UNIT |
| Flextool BladeTec Diamond Blade - Combination - Segmented Rim | 460 (18) | 25.4 (1) | 15 (0.590) | 3,395 | | | 1 | FT102312-UNIT |
| Flextool BladeTec Diamond Blade - Combination - Segmented Rim | 520 (20) | 25.4 (1) | 15 (0.590) | 3,055 | | | 1 | FT102313-UNIT |



CONCRETE SEGMENTED TURBO RIM

Faster cutting – High diamond concentration **Longer-lasting** – Extra segment height **Distortion prevention** – High grade steel core **Debris clearing** – Keyhole gullets

Suitable for

- Reinforced Concrete
- Concrete Pavers

Compatible with

- Brick Saw
- Handheld Saw
- Floor Saw

| (|) | (| |
|---|-----|------|--|
| W | /FT | IISE | |

Environment

| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | <u>***</u> | % | | Product Code |
|---|------------------------------|---------------------------|------------------------------|------------|------------|----------|---|---------------|
| Flextool BladeTec Diamond Blade - Concrete - Segmented Turbo Rim | 350 (14) | 25.4 (1) | 15 (0.590) | 5,460 | ✓ | ✓ | ✓ | FT102306-UNIT |
| Flextool BladeTec Diamond Blade - Concrete - Segmented Turbo Rim | 415 (16) | 25.4 (1) | 15 (0.590) | 4,725 | | 1 | 1 | FT102307-UNIT |
| Flextool BladeTec Diamond Blade - Concrete - Segmented Turbo Rim | 450 (18) | 25.4 (1) | 15 (0.590) | 3,395 | | | 1 | FT102308-UNIT |







ASPHALT SEGMENTED TURBO RIM

Faster cutting – High diamond concentration **Longer-lasting** – Extra segment height **Distortion prevention** – High grade steel core **Debris clearing** – Keyhole gullets **Enhanced durability** – Undercut protection

Suitable for

- Asphalt
- Green Concrete
- Concrete Pavers

Compatible with

 Brick Saw Handheld Saw

Floor Saw



| (|) | (| ١ |
|---|-----|------|---|
| W | /FT | IISF | |

Environment

| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | <u></u> | % | | Product Code |
|--|------------------------------|---------------------------|------------------------------|------------|---------|----------|---|---------------|
| Flextool BladeTec Diamond Blade – Asphalt – Segmented Turbo Rim | 350 (14) | 25.4 (1) | 15 (0.590) | 5,460 | ✓ | 1 | 1 | FT102314-UNIT |
| Flextool BladeTec Diamond Blade – Asphalt – Segmented Turbo Rim | 400 (16) | 25.4 (1) | 15 (0.590) | 4,725 | | 1 | 1 | FT102315-UNIT |
| Flextool BladeTec Diamond Blade – Asphalt – Segmented Turbo Rim | 450 (18) | 25.4 (1) | 15 (0.590) | 3,395 | | | 1 | FT102316-UNIT |



BRICK SEGMENTED TURBO RIM

Faster cutting – High diamond concentration **Longer-lasting** – Extra segment height **Distortion prevention** – High grade steel core **Debris clearing** – Keyhole gullets

- Brick
- Reinforced Concrete
- Limestone
- Slate
- Sandstone

Suitable for

- Brick Saw
 - Handheld Saw

Compatible with



Environment

| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | <u></u> | % | Product Code |
|---|------------------------------|---------------------------|------------------------------|------------|---------|----------|---------------|
| Flextool BladeTec Diamond Blade – Brick – Segmented Turbo Rim | 350 (14) | 25.4 (1) | 15 (0.590) | 5,460 | 1 | 1 | FT102304-UNIT |
| Flextool BladeTec Diamond Blade - Brick (Silent) - Segmented Turbo Rim | 350 (14) | 25.4 (1) | 15 (0.590) | 5,460 | 1 | | FT102305-UNIT |



EN 13236

ALL CUT

Multi-purpose cutting

Superior heat resistance – Vacuum bonded diamonds

Distortion prevention – High grade steel core

Suitable for

- Concrete Copper
- Brick Masonry
- Wood • Cement
- Plastic sheet PVC

| /C | Asphalt |
|-----|---------------------------|
| eel | |

Compatible with

Handheld Saw



| Steel |
|-------|
|-------|

| lescription | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | % | Product Code |
|---|------------------------------|---------------------------|------------------------------|------------|----------|---------------|
| Elextool BladeTec Diamond Blade All Cut | 355 (14) | 25.4 (1) | 12 (0.472) | 5,460 | 1 | FT102317-UNIT |



TURBO RIM

Faster cutting – High diamond concentration Longer-lasting – Extra segment height **Distortion prevention** – High grade steel core **Debris clearing** – Keyhole gullets **Enhanced durability** – Undercut protection

Suitable for

- Concrete
- Asphalt
- Brick
- Limestone
- Slate
- Sandstone

Compatible with

- Angle Grinder
- Tile Saw



| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | * | ÷ | Product Code |
|--|------------------------------|--------------------------------|------------------------------|------------|----------|---|---------------|
| Flextool BladeTec Diamond Blade - Turbo Rim | 105 (4) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 15,000 | 1 | | FT102324-UNIT |
| Flextool BladeTec Diamond Blade - Turbo Rim | 125 (5) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 12,000 | 1 | | FT102325-UNIT |
| Flextool BladeTec Diamond Blade - Turbo Rim | 180 (7) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 8,730 | 1 | 1 | FT102326-UNIT |
| Flextool BladeTec Diamond Blade - Turbo Rim | 230 (9) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 6,790 | 1 | 1 | FT102327-UNIT |







• Angle Grinder

Concrete Saw

Early Entry

TURBO RIM - ABRASIVE

Faster cutting – High diamond concentration Longer-lasting – Extra segment height Abrasive materials – Segmented turbo rim **Undercut protection** – Extended side segment

Suitable for

- Concrete Pavers
- Green Concrete
- Asphalt
- Sandstone

Compatible with **Environment**



| - Q- | |
|-------------|--|
| DRY USE | |

| Description | Blade Diameter mm (in) | Arbour Size (mm) | Segment Height mm (in) | Max rpm | | | Product Code |
|---|------------------------------|--------------------------------|------------------------------|------------|---|---|---------------|
| Flextool BladeTec Diamond Blade – Turbo Rim – Abrasive | 230 (9) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 6,790 | 1 | 1 | FT102322-UNIT |



CONTINUOUS RIM

Faster cutting – High diamond concentration **Longer-lasting** – Extra segment height Precision cutting - Reduced chipping

Suitable for

- Ceramic Tiles
- Marble
- Granite
- Terracotta

Compatible with

- Angle Grinder
- Tile Saw



| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | | É | Product Code |
|---|------------------------------|--------------------------------|------------------------------|------------|---|--------------|---------------|
| Flextool BladeTec Diamond Blade - Continuous Rim | 105 (4) | 22.2 - 15.9 (0.874 - 0.625) | 7 (0.275) | 5,460 | 1 | | FT102319-UNIT |
| Flextool BladeTec Diamond Blade - Continuous Rim | 125 (5) | 22.2 - 15.9 (0.874 - 0.625) | 7 (0.275) | 4,725 | 1 | | FT102320-UNIT |
| Flextool BladeTec Diamond Blade - Continuous Rim | 180 (7) | 22.2 - 15.9 (0.874 - 0.625) | 7 (0.275) | 3,395 | 1 | 1 | FT102321-UNIT |



Crack chasing – V-segment **Longer-lasting** – Larger segment profile Superior durability – Thick steel core

Suitable for

Crack Chasing

Compatible with

• Angle Grinder



| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height mm (in) | Max rpm | * | Product Code |
|--|------------------------------|--------------------------------|------------------------------|------------|---|---------------|
| Flextool BladeTec Diamond Blade – V-Segment | 100 (4) | 22.2 - 15.9 (0.874 - 0.625) | 12 (0.472) | 15,000 | ✓ | FT102328-UNIT |
| Flextool BladeTec Diamond Blade - V-Segment | 125 (5) | 22.2 - 15.9 (0.874 - 0.625) | 12 (0.472) | 12,000 | 1 | FT102329-UNIT |
| Flextool BladeTec Diamond Blade - V-Segment | 180 (7) | 22.2 - 15.9 (0.874 - 0.625) | 12 (0.472) | 8,730 | ✓ | FT102330-UNIT |



TUCK SEGMENT

Joint cleaning – Super-wide segment **Longer-lasting** – Larger segment profile Superior durability - Thick steel

Suitable for

Mortar Joints

Compatible with

• Angle Grinder



| Description | Blade Diameter mm (in) | Arbour Size mm (in) | Segment Height (mm) | Max rpm | | Product Code |
|---|------------------------------|--------------------------------|---------------------------|------------|---|---------------|
| Flextool BladeTec Diamond Blade – Tuck Segment | 105 (4) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 15,000 | 1 | FT102331-UNIT |
| Flextool BladeTec Diamond Blade – Tuck Segment | 125 (5) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 12,000 | 1 | FT102332-UNIT |
| Flextool BladeTec Diamond Blade – Tuck Segment | 180 (7) | 22.2 - 15.9 (0.874 - 0.625) | 10 (0.393) | 8,730 | 1 | FT102333-UNIT |









DIAMOND CUTTING AND SAWING



EARLY CUT

Same day cutting – Green concrete
Superior durability – Hard bond segment
Precision cutting – Reduced chipping

Suitable for

• Green Concrete

Compatible with

• Early Entry Concrete Saw



| Description | Blade Diameter mm (in) | Segment Height mm (in) | Max rpm | | Product Code |
|---|------------------------------|------------------------------|------------|---|---------------|
| Flextool BladeTec Diamond Blade – Early Cut Anti-ravel skid plate included with blade | 150 (6) | 12 (0.472) | 10,185 | 1 | FT102323-UNIT |





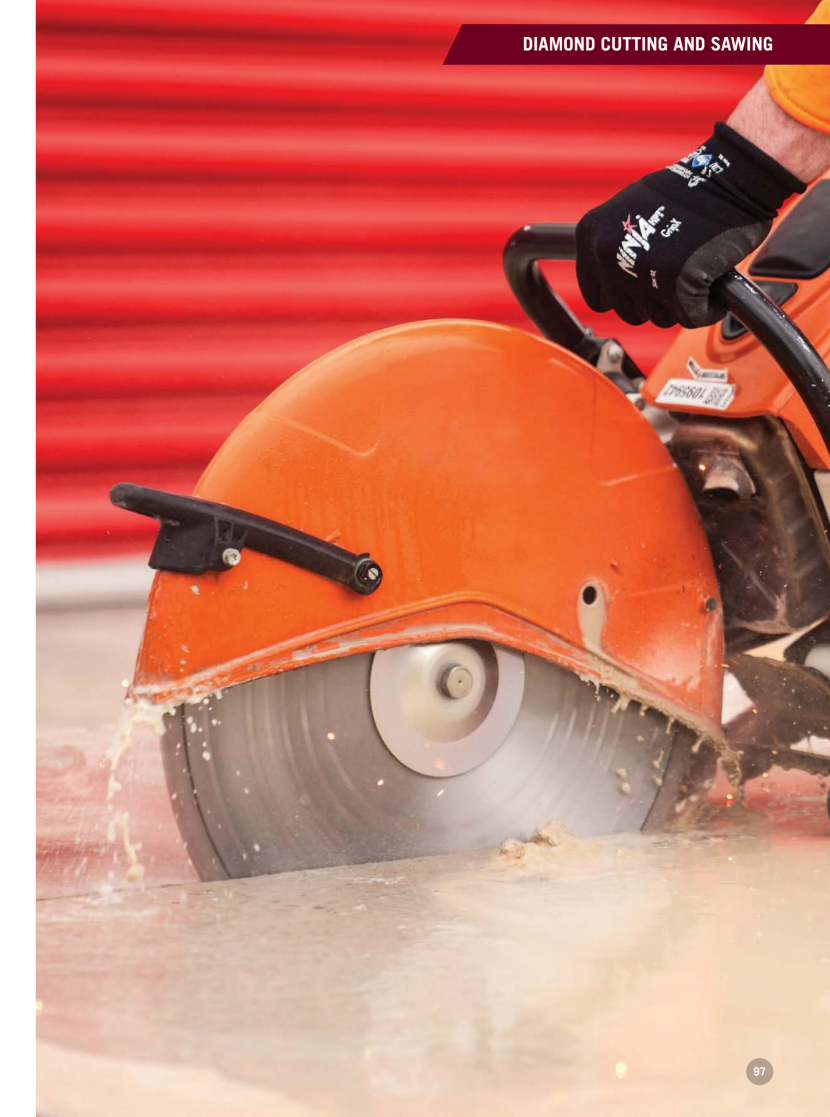
BLADE SPACER

Reduce bore size – to suit 20 mm blade spindles

| Description | Blade Diameter mm (in) | Product Code |
|---|------------------------------|---------------|
| Flextool BladeTec Diamond Blade - Blade Spacer | 25.4 -20 (1 - 0.787) | FT102318-UNIT |









Smith Performance Sprayers Multi-Use Handheld Sprayer SMU-1.5

The Smith Performance Sprayers Multi-Use Handheld Sprayer SMU-1.5 has been built with ease of use and durability at its core. This handheld sprayer is fitted with adjustable brass nozzle, chemical resistant seals and pressure release valve, for reliable continuous spraying. The weighted pick-up hose assures even the last drops of liquid in the tank are used, at every angle.

This small but powerful little unit is extremely versatile and a must-have in every household and trades repertoire. The heavy-duty components make this sprayer suitable for use with a wide range of chemicals commonly used in industries such as cleaning, construction, turf and agriculture, pest control and many more.



Smith Performance Sprayers Multi-Use Sprayer SMU-8

The Smith Performance Sprayers Multi-Use Sprayer SMU-8 is a professional grade sprayer built to handle a wide range of spraying applications. This general-purpose sprayer is fitted with chemical resistant seals and heavy-duty components making it suitable for use with a wide range of chemicals commonly used in industries such as cleaning, construction, turf and agriculture, pest control and many more.





Smith Performance Sprayers Industrial Concrete Sprayer S103E

The Smith Performance Sprayers Industrial Concrete Sprayer \$103E is built to withstand harsh chemicals and is targeted towards contractor or construction work with ease of use and durability at its core. This stainless steel 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.

SMIT

Heavy-duty hose system

1.25 m heavy-duty, chemical resistant and nylon reinforced rubber hose for greater wear resistance

Pressure release valve

For safe and easy release of internal pressure before opening the canister

Stainless steel tank

- Provides high chemical resistance and improved corrosion resistance for longer lifespan
- 13.25 Litre tank capacity

Heavy-duty trigger

Heavy-duty trigger with locking function for continuous spray along with in-line filter to reduce spray tip clogging

Viton seals

Chemical resistant seals for extended operating life

Spray wand holder

Stainless steel wand holder securely holds and protects wand and spray tip

Smith Performance Sprayers Heavy-Duty Backpack Sprayer S3E-V

The Smith Performance Sprayers Heavy-Duty Backpack Sprayer is a multi-use professional sprayer that combines versatility and performance. Equipped with an 18 V lithium-ion battery and FLOIQ™ variable flow technology, this powerful unit can pump up to 190 Litres of liquid per charge whilst maintaining consistency throughout each application.

With ease of use and durability at its core, this sprayer includes a heavy-duty, kink-resistant hose, poly-lined stainless steel wand and ergonomic padded harness. Its triple filtration system will reduce potential clogging, allowing for continuous operation.

This backpack sprayer is fitted with chemical resistant seals and heavy-duty components making it suitable for use with a wide range of chemicals commonly used in industries such as cleaning, construction, turf and agriculture, pest control and many more.



Deluxe padded harness and waist belt

Provides user comfort for all day use

Poly-lined stainless steel wand

- Durable and corrosion resistant
- Equipped with a range of nozzles

Battery and pump operated

• 18 V lithium-ion battery and pump system provides consistent spraying pressure

• Pumps up to 190 litres of liquid per charge





SMITH PERFORMANCE SPRAYER RANGE

SMU-8







Industrial Concrete Sprayer S103E

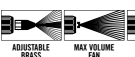


Heavy-Duty Backpack Sprayer S3E-V

| Model | Tank Capacity L | Hose / Wand Length mm | Seals | Nozzle Type | Weight kg | Operation | Product Code |
|------------------------------------|-----------------------|--------------------------|-------|---|--------------|--------------------------|---------------|
| Multi-Use Handheld Sprayer SMU-1.5 | 1.5 | N/A | Viton | Brass Adjustable | 0.5 | Manual hand pump | FT211502-UNIT |
| Multi-Use Sprayer SMU-8 | 8 | 1250 / 600 | Viton | Brass Adjustable Poly T-Jet Wide Fan Poly T-Jet Narrow Fan Poly Jet Stream Poly Foaming | 1.9 | Manual hand pump | FT211501-UNIT |
| Industrial Concrete Sprayer S103E | 13.25 | 1250 / 600 | Viton | Brass T-Jet Wide Fan | 6.1 | Manual hand pump | NP700096-UNIT |
| Heavy-Duty Backpack Sprayer S3E-V | 15 | 1250 / 600 | Viton | Brass Adjustable Poly T-Jet Wide Fan Poly T-Jet Narrow Fan Poly Jet Stream Poly Foaming | 7.9 | 18 V battery and pump | FT211500-UNIT |



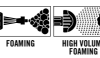
Nozzle types Deluxe padded harness













MQ Whiteman Chemical Spraying System WSC55

The MQ Whiteman Chemical Spraying System WSC55 is a superior spraying system designed around mobility and efficiency. The durable cart allows for optimum onsite manoeuvrability whilst carrying up to 200 Litres of material. Featuring a powerful Honda GX160 engine, quick-connect hose fittings and sloped chemical platform, this unit offers various time and cost savings. A small built-in compressor allows the operator to clear and reuse the leftover product in the hose that would normally be discarded, greatly reducing maintenance and waste.

This product is eligible for the Flextool Promise.



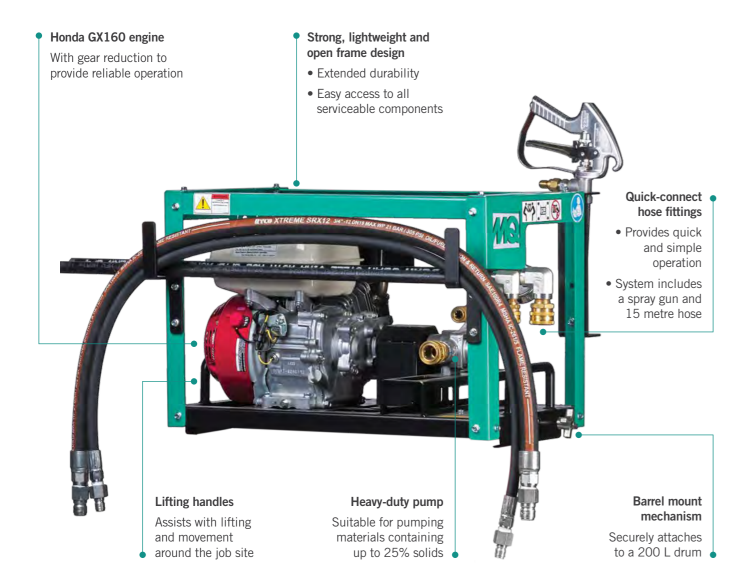




MQ Whiteman Chemical Spraying System WSC55BM

The MQ Whiteman Chemical Spraying System WSC55BM is a powerful spraying system designed to securely attach to a 200 Litre drum. It features a strong, lightweight frame design, Honda GX160 engine and heavy-duty pump. The quick-connect hose fittings allow for simple and fast set up and disassembly. Engineered around durability and efficiency, this unit is ideal for a wide range of industries and applications.

This product is eligible for the Flextool Promise.





MQ WHITEMAN CHEMICAL SPRAYING SYSTEMS



Mobile Car WSC55

Barrel Mount
WSC55BM

| Model | Operating Weight (kg) | Litres Per Minute | PSI | Solids Capacity | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|---------|-----------------------------|----------------------|-----|--------------------|----------------|-----------------|----------------------------|--------------|---------------|
| WSC55 | 131 | 26.5 | 125 | 25% | Honda | GX160 | 5.5 | Ô | FT269039-UNIT |
| WSC55BM | 37 | 26.5 | 125 | 25% | Honda | GX160 | 5.5 | ø | FT269040-UNIT |

ACCESSORIES

EXTENSION HOSE ASSEMBLY

| Model | Length (m) | Product Code |
|-------|------------|---------------|
| SH150 | 45 | FT269041-UNIT |





WSC55 Drum size variations



WSC55BM Barrel mounted



Flextool Single Head Concrete Grinder

The Flextool Single Head Concrete Grinder FCG-250 is compact in design and delivers exceptional grinding capability. The combination of the direct drive system and the motor positioned directly over the grinding head, allow for efficient and aggressive grinding. Designed for professionals, the FCG-250 has a detachable grinding head for easier transportation, a folding handle with adjustable handlebar, easy access control panel and a central lifting hook.

The innovative floating grinding head with self-levelling pivot follows the floor profile, which promotes even wear of the grinding shoes. A floating dust shroud gives a tight seal, capturing harmful dust from escaping the grinding head.

Changing grinding shoes is fast and hassle-free with the Easy Lock tooling system. Compatible with the Redi Lock system, this machine comes standard with a grinding shoe adaptor plate.

This machine is ideal for small and medium domestic or commercial projects, where coating removal, levelling high spots, or general concrete grinding and surface preparation are needed.



FLEXTOOL SINGLE HEAD CONCRETE GRINDER



| Model | Grinding Width mm (in) | Operating Weight kg (lb) | Voltage V/Hz | Max Current A | Power Output kW | Power Output hp | Grinding Speed rpm | IP Rating | Dust Outlet mm (in) | Lifting Hook | Grinding Shoes | Product Code |
|---------|------------------------------|--------------------------------|-----------------|---------------------|-----------------------|-----------------------|--------------------------|-----------|---------------------------|-----------------|---|---------------|
| FCG-250 | 250 (10) | 76 (167.5) | 240 50/60 | 9.8 | 1.8 | 2.4 | 1400 | 55 | 50 (2) | Yes | Easy Lock (Redi Lock Compatible. Adaptor Plate included as standard) | FT100601-UNIT |





Flextool Planetary Concrete Grinder FCG-450

The Flextool Planetary Concrete Grinder FCG-450 is compact in design and delivers exceptional grinding and polishing capability. Grinding efficiency is optimised through the placement of the motor directly above the grinding head, providing extra weight during operation. Additional weight can be added by moving adjustable head weights into position.

Featuring a height-adjustable handle, easy access control panel and central lifting hook, this machine is designed with the user in mind. The fully sealed aluminium gearbox provides enhanced durability and reduced maintenance. The floating dust shroud gives a tight seal, capturing harmful dust from escaping the grinding head.

This grinder is ideal for small to medium size projects on residential or custom commercial work.

This product is eligible for the Flextool Promise.



FLEXTOOL PLANETARY CONCRETE GRINDER



| Model | Grinding Width mm (in) | Operating Weight kg (lb) | Voltage V/Hz | Max Current A | Power Output kW | Power Output hp | Grinding Speed rpm | IP Rating | Dust Outlet mm (in) | Lifting Hook | Grinding Shoes | Product Code |
|---------|------------------------------|--------------------------------|-----------------|---------------------|-----------------------|-----------------------|--------------------------|-----------|---------------------------|-----------------|-------------------------------------|---------------|
| FCG-450 | 450 (18) | 145 (320) | 240 50/60 | 9.57 | 2.2 | 3 | 300 to 1800 | 55 | 50 (2) | Yes | Easy Lock (Redi-Lock Compatible) | FT100600-UNIT |

The FCG-450 can be used with a heavy-duty extension lead with a minimum 3 x $1.5\ mm^2$ cable which does not exceed 20 metre in length.



SURFACE PREPARATION



FLEXTOOL BLADETEC EASY LOCK GRINDING SHOES

The Flextool BladeTec Easy Lock Grinding Shoes feature a high diamond concentration and large segment size for optimum grinding efficiency and durability. The Easy Lock system allows for quick and easy connection and is compatible with Redi Lock systems.

These grinding shoes are suitable for use on a range of concrete types including soft, medium, hard, and very hard. Depending on the grit size that is used, the grinding shoes can achieve both course and smooth finishes. PCD and Arrow segment shoes are also available for the removal of thick or thin surface coatings, such as glues or paints.





Compatible with a wide range of grinding equipment.

| Application | Colour | Bond Type | Number of Segments | Diamond Grit Size | Pack Qty | Product Code |
|--------------------------------|--------|----------------|-----------------------|-------------------|----------|---------------|
| | | | | 16 grit | 3 | FT100473-UNIT |
| Soft Concrete | Black | Hard Bond | 2 | 40 grit | 3 | FT100474-UNIT |
| Soft Concrete | Віаск | Hard Bond | 2 | 80 grit | 3 | FT100475-UNIT |
| | | | | 100 grit | 3 | FT100476-UNIT |
| | | | 2 | 16 grit | 3 | FT100477-UNIT |
| Medium Hardness Concrete | Silver | Medium Bond | | 40 grit | 3 | FT100478-UNIT |
| Medium Hardness Concrete | Sliver | | | 80 grit | 3 | FT100479-UNIT |
| | | | | 100 grit | 3 | FT100480-UNIT |
| | | Soft Bond | 2 | 16 grit | 3 | FT100481-UNIT |
| Hard Concrete | White | | | 40 grit | 3 | FT100482-UNIT |
| nard Concrete | | | | 80 grit | 3 | FT100483-UNIT |
| | | | | 100 grit | 3 | FT100484-UNIT |
| | | | | 16 grit | 3 | FT100485-UNIT |
| Van, Hard Canarata | Gold | Van, Caft Band | 1 | 40 grit | 3 | FT100486-UNIT |
| Very Hard Concrete | Gold | Very Soft Bond | 1 | 80 grit | 3 | FT100487-UNIT |
| | | | | 100 grit | 3 | FT100488-UNIT |
| Thick Coatings (Epoxy, Glue) | Red | PCD | 3 | N/A | 3 | FT100489-UNIT |
| Thin Coatings (Paint, Sealant) | Red | Soft Bond | 2 | 16 grit | 3 | FT100490-UNIT |













FLEXTOOL BLADETEC QUICK-FIT GRINDING SHOE

Flextool BladeTec 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.















The Flextool BladeTec Adaptor Plate 250 mm is suitable for use with most 250 mm single head or cub style concrete grinders. Made from solid steel, this adaptor plate is zinc plated to protect against corrosion.

This adaptor plate holds six Flextool Easy Lock Grinding Shoes and is compatible with the Redi Lock system. No special tooling required.



| Application | Diameter mm (in) | No. of shoes | Compatibility | Pack Qty | Product Code |
|--|------------------|------------------------|--------------------------------------|----------|---------------|
| Adaptor plate for Easy Lock grinding shoes | 250 (10) | Holds 6 grinding shoes | Easy Lock System Redi Lock System | 1 | FT100602-UNIT |



FLEXTOOL BLADETEC GRINDING PLATE - 250 MM

The Flextool BladeTec Grinding Plate features a high diamond concentration and large segment size for optimum grinding efficiency and durability. The soft bond arrow segments allow for aggressive grinding and make this plate suitable for a wide range of general purpose applications.

The Flextool BladeTec Grinding Plate is compatible with single head grinders.

| 1 4 | |
|-----|----|
| | D) |
| 10 | 7/ |
| | |
| | |

| Application | Diameter mm (in) | Colour | Bond Type | Number of Segments | Diamond Grit Size | Pack Qty | Product Code |
|-----------------------------------|---------------------|--------|-----------|-----------------------|----------------------|----------|---------------|
| General Purpose Concrete Grinding | 250 (10) | White | Soft Bond | 15 | 30/40 grit | 1 | FT100472-UNIT |



FLEXTOOL BLADETEC DRY POLISHING RESINS

The Flextool BladeTec Dry Polishing Resins achieve optimum polishing efficiency and enhanced polishing clarity with minimal passes. These quality resins are highly durable and longer-lasting. Featuring velcro backing pads for easy connection, the Flextool BladeTec Polishing Resins are compatible with a wide range of equipment. These dry polishing resins are available in 50, 100, 200, 400, 800, 1500 and 3000 grit.



| Application | Colour | Size mm (in) | Diamond Grit Size | Pack Qty | Product Code |
|--------------------|------------|-------------------------|----------------------|----------|---------------|
| | Navy Blue | | 50 grit | 9 | FT100491-UNIT |
| | Yellow | | 100 grit | 9 | FT100492-UNIT |
| | Orange | | 200 grit | 9 | FT100493-UNIT |
| Concrete Polishing | Red | 80 x 9 (3.14 x 0.35) | 400 grit | 9 | FT100494-UNIT |
| | Green | | 800 grit | 9 | FT100495-UNIT |
| | Light Blue | | 1500 grit | 9 | FT100496-UNIT |
| | Brown | | 3000 grit | 9 | FT100497-UNIT |







SURFACE PREPARATION



FLEXTOOL BLADETEC 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.

| Description | Specification | Pack Qty | Product Code |
|--|------------------|----------|---------------|
| Flextool BladeTec Grinding Diamond Wedge White | 4 x 12 x 12 x 40 | 1 | FT10DWHC-UNIT |



FLEXTOOL BLADETEC 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.

| Description | Specification | Pack Qty | Product Code |
|--|------------------|----------|---------------|
| Flextool BladeTec Grinding Diamond Wedge Black | 4 x 12 x 12 x 40 | 1 | FT10DWHS-UNIT |



FLEXTOOL BLADETEC DIAMOND CUP WHEEL – TURBO SEGMENT

The Flextool BladeTec Turbo Segment Diamond Cup Wheel is designed for removal of a wide range of construction materials and features a high diamond concentration and larger segment profiles, allowing for fast grinding and extended life. The course or fine grit diamonds provide aggressive removal of concrete and creates a smooth or extra smooth finish.

The Flextool BladeTec Turbo Segment Diamond Cup Wheel is suitable for angle grinders. This cup wheel can be used on materials such as concrete, bricks and asphalt.

| Description | Grit Size | Cup Wheel Diameter mm (in) | Arbour Size mm | Pack Qty | Product Code |
|---|-----------|----------------------------------|----------------|----------|---------------|
| Flextool BladeTec Diamond Cup Wheel – Turbo Segment | Course | 100 (4) | 22.2/16 | 1 | FT102334-UNIT |
| Flextool BladeTec Diamond Cup Wheel – Turbo Segment | Fine | 100 (4) | 22.2/16 | 1 | FT102335-UNIT |
| Flextool BladeTec Diamond Cup Wheel – Turbo Segment | Course | 125 (5) | 22.2 | 1 | FT102336-UNIT |
| Flextool BladeTec Diamond Cup Wheel – Turbo Segment | Fine | 125 (5) | 22.2 | 1 | FT102337-UNIT |
| Flextool BladeTec Diamond Cup Wheel – Turbo Segment | Course | 180 (7) | 22.2 | 1 | FT102338-UNIT |
| Flextool BladeTec Diamond Cup Wheel – Turbo Segment | Fine | 180 (7) | 22.2 | 1 | FT102339-UNIT |



FLEXTOOL BLADETEC DIAMOND CUP WHEEL - SPIRAL SEGMENT

The Flextool BladeTec Spiral Segment Diamond Cup Wheel is designed for removal of a wide range of construction materials and features a high diamond concentration and larger segment profiles, allowing for super-fast grinding and extended life. The spiral segment design provides ultra-aggressive removal of concrete.

The Flextool BladeTec Spiral Segment Diamond Cup Wheel is suitable for angle grinders. This cup wheel can be used on materials such as concrete, bricks and asphalt.

| Description | Cup Wheel Diameter mm (in) | No. of Segments | Arbour Size mm | Pack Qty | Product Code |
|--|----------------------------------|--------------------|-------------------|----------|---------------|
| Flextool BladeTec Diamond Cup Wheel - Spiral Segment | 100 (4) | 9 | 22.2/16 | 1 | FT102340-UNIT |
| Flextool BladeTec Diamond Cup Wheel - Spiral Segment | 125 (5) | 9 | 22.2 | 1 | FT102341-UNIT |
| Flextool BladeTec Diamond Cup Wheel - Spiral Segment | 180 (7) | 12 | 22.2 | 1 | FT102342-UNIT |



FLEXTOOL BLADETEC DIAMOND CUP WHEEL - PCD SEGMENT

The Flextool BladeTec Poly Crystalline Diamond (PCD) Cup Wheel is specifically designed for rapid removal of excessively built up glues and epoxies on concrete surfaces. The low heat generation design allows for quick and easy floor coating removal.

The Flextool BladeTec Poly Crystalline Diamond (PCD) Cup Wheel is suitable for angle grinders. This cup wheel can be used to remove materials such as epoxy, urethane, paints, glues, acrylics and waterproofing membranes.

| Description | Cup Wheel Diameter mm (in) | No. of Segments | Arbour Size mm | Pack Qty | Product Code |
|---|----------------------------------|--------------------|-------------------|----------|---------------|
| Flextool BladeTec Diamond Cup Wheel – PCD | 125 (5) | 12 | 22.2 | 1 | FT102343-UNIT |
| Flextool BladeTec Diamond Cup Wheel – PCD | 175 (7) | 24 | 22.2 | 1 | FT102344-UNIT |







Flextool Dust Collector

Flextool Dust Collectors are specifically designed for the rigors of commercial and contractor use. Featuring powerful twin-motors for increased airflow, high-quality H-Class HEPA filtration systems and efficient continuous bagging systems, they provide reliable and high-performing air filtration for a wide range of projects.

Designed to capture the finest concrete and silica dust particles, the Flextool Dust Collector FDC-1A is a twin-motor, auto-pulsing dust collector, using patented auto-pulsing technology for 100% uninterrupted working and no manual filter cleaning. It comes standard with a range of accessories and filters.

Ideal for small size to medium size projects on residential and commercial work.

This product is eligible for the Flextool Promise.



100-1







nc-1M

FDC-

| Model | Operating Weight kg (lb) | Voltage V/Hz | Motor W | Current A | Air Flow m³/h (ft³/h) | Vacuum mbar | Vacuum Hose Diameter mm (in) | Pre Filter Type | Filtration Type | Filter Cleaning | Dust Collection | Dimensions I x w x h mm (in) | Product Code |
|--------|--------------------------------|-----------------|-------------|--------------|--------------------------|----------------|------------------------------------|--------------------|--------------------|---------------------------------|--|--|---------------|
| FDC-1M | 48 (105) | 240 50/60 | 2 x 1200 | 9.6 | 400 (1312.3) | 240 | 50 (2) | Conical | 2 x H-Class H13 | Jet-pulse (manual) | Continuous drop-down bagging system | 710 x 570 x 1300 (28 x 22.5 x 51.2) | FT100462-UNIT |
| FDC-1A | 53 (116.8) | 240 50/60 | 2 x 1200 | 9.6 | 400 (1312.3) | 240 | 50 (2) | 2 x H-Class H11 | 2 x H-Class H13 | Auto- pulsing (automatic) | Continuous drop-down bagging system | 710 x 570 x 1300 (28 x 22.5 x 51.2) | FT100463-UNIT |

ACCESSORIES

FLEXTOOL DUST COLLECTOR ACCESSORIES

| Description | Product Code | Included with FDC-1M and FDC-1A |
|---|---------------|---------------------------------|
| 1 FLEXTOOL DUST COLLECTOR HOSE 50 MM / 7.5 M | FT100464-UNIT | \checkmark |
| 2 FLEXTOOL DUST COLLECTOR ALUMINIUM WAND 50 MM | FT100465-UNIT | ✓ |
| 3 FLEXTOOL DUST COLLECTOR FLOOR NOZZLE 50 MM | FT100466-UNIT | ✓ |
| 4 FLEXTOOL DUST COLLECTOR REDUCER 75 MM / 50 MM | FT101803-UNIT | ✓ |
| 5 FLEXTOOL DUST COLLECTOR HOSE CUFF 50 MM | FT100471-UNIT | ✓ |
| 6 FLEXTOOL DUST COLLECTOR BAGGING SYSTEM 4-PACK | FT100467-UNIT | √ * |
| 7 FLEXTOOL DUST COLLECTOR HEPA FILTER H13 (USED ON FDC-1M AND FDC-1A) | FT100469-UNIT | ✓ |
| 8 FLEXTOOL DUST COLLECTOR HEPA FILTER H11 (USED ON FDC-1A) | FT100470-UNIT | ✓ |
| 9 FLEXTOOL DUST COLLECTOR HEPA FILTER CONICAL (USED ON FDC-1M) | FT100468-UNIT | ✓ |

^{*} Single pack included with purchase.





^{*} For dry use only, must not be used wet. If used wet, filters will need to be replaced.



Flextool Scarifier FSP-200

The Flextool Scarifier FSP-200 is designed for use on all concrete and asphalt surfaces. With a 200 mm scarifying path, Honda GX160 4-stroke engine and rigid, heavy-weighted chassis design, this machine is engineered around durability and efficiency. The Flextool Scarifier FSP-200 comes with a tungsten carbide tip cutter cage.

This product is eligible for the Flextool Promise.



FSP-200



FLEXTOOL SCARIFIER



| Model | Working Width (mm) | Operating Weight (kg) | Dust Outlet (mm) | Engine Make | Engine Model | Max Rated Power (hp) | Fuel Type | Product Code |
|---------|-----------------------|--------------------------|---------------------|----------------|-----------------|-------------------------|--------------|---------------|
| FSP-200 | 200 | 87.5 | 50 | Honda | GX160 | 5.5 | Ô | FT101802-UNIT |

CUTTER CAGE (Included with Flextool Scarifier FSP-200)

| Description | Product Code |
|--|---------------|
| Flextool Scarifier Cage - Tungsten Carbide Tip (Suits FSP-200) | FT101800-UNIT |



116

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





CONCRETE PLACING



CONCRETE FINISHING



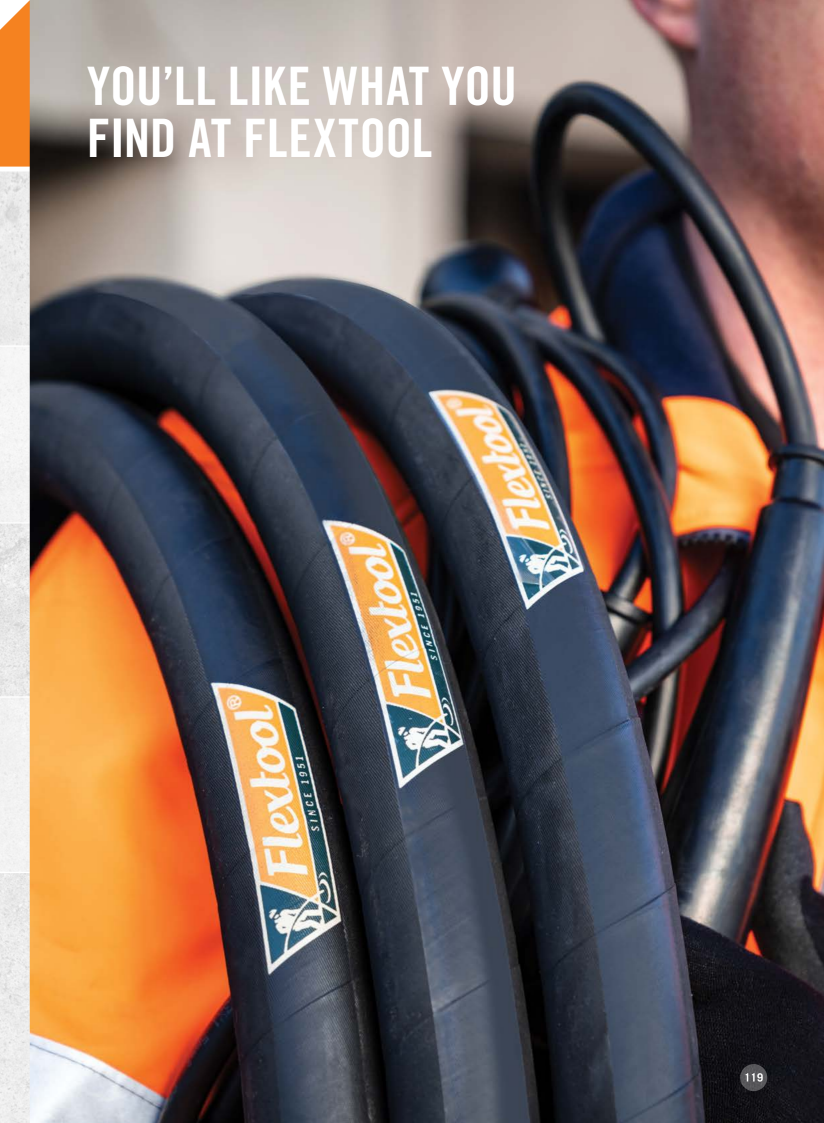
CONCRETE CUTTING





SURFACE PREPARATION





SOIL COMPACTION

| Category | Product Name | Model | Product Code | Barcode |
|-----------------|--|-----------|---------------|---------------|
| Soil Compaction | Flextool PortaPac® | FCP-48 | FT201870-UNIT | 9300611634993 |
| Soil Compaction | Flextool Forward Plate Compactor | FCP-87B | FT201806-UNIT | 9300611599513 |
| Soil Compaction | Mikasa Tamping Rammer | MTR-40H | FT201691-UNIT | 9300611599360 |
| Soil Compaction | Mikasa Tamping Rammer | MTX-60E | FT2TX60E-UNIT | 9300611572813 |
| Soil Compaction | Mikasa Tamping Rammer | MT-e55 | FT272787-UNIT | 9300611688064 |
| Soil Compaction | Mikasa Tamping Rammer | MTX-70E | FT2MTX70-UNIT | 9330221073660 |
| Soil Compaction | Mikasa Tamping Rammer | MTX-85DYC | FT285DYC-UNIT | 9300611619570 |
| Soil Compaction | Mikasa Tamping Rammer – Replacement Shoe | n/a | NPS71383-UNIT | 9330221071383 |
| Soil Compaction | Mikasa Tamping Rammer – Replacement Shoe | n/a | NPS70638-UNIT | 9330221070638 |
| Soil Compaction | Mikasa Tamping Rammer – Replacement Shoe | n/a | NPS70430-UNIT | 9330221070430 |
| Soil Compaction | Mikasa Tamping Rammer – Trenching Shoe | n/a | NPS51907-UNIT | 9330221068772 |
| Soil Compaction | Mikasa Tamping Rammer – Trenching Shoe | n/a | NPS51919-UNIT | 9330221068765 |
| Soil Compaction | Mikasa Tamping Rammer – Trenching Shoe | n/a | NPS51931-UNIT | 9330221068758 |
| Soil Compaction | Mikasa Tamping Rammer – Wheel Kit | n/a | FT201692-UNIT | 9300611624123 |
| Soil Compaction | Mikasa Forward Plate Compactor | MVC-40H | FT201689-UNIT | 9300611652799 |
| Soil Compaction | Mikasa Forward Plate Compactor | MVC-F60H | FT272785-UNIT | 9300611636805 |
| Soil Compaction | Mikasa Forward Plate Compactor | MVC-e60 | FT272788-UNIT | 9300611688071 |
| Soil Compaction | Mikasa Forward Plate Compactor | MVC-F80H | FT272786-UNIT | 9300611636812 |
| Soil Compaction | Mikasa Forward Plate Compactor | MVC-T90H | FT2CT90H-UNIT | 9300611572790 |

| Category | Product Name | Model | Product Code | Barcode |
|-----------------|---|------------|---------------|---------------|
| Soil Compaction | Mikasa Forward Plate Compactor | MVC-T100D | FT2T100D-UNIT | 9300611572806 |
| Soil Compaction | Mikasa Forward Plate Compactor – Wheel Kit | n/a | FT231599-UNIT | 9300611572820 |
| Soil Compaction | Mikasa Forward Plate Compactor - Wheel Kit | n/a | FT231594-UNIT | 9300611577313 |
| Soil Compaction | Mikasa Forward Plate Compactor – Wheel Kit | n/a | FT231599-UNIT | 9300611572820 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-R60H | FT2VHR60-UNIT | 9330221073486 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-eR60 | FT272789-UNIT | 9300611688088 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-158GH | FT201690-UNIT | 9300611599353 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-158DY | FT272784-UNIT | 9300611634160 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-308GH | FT272776-UNIT | 9300611572776 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-308DSY | FT272783-UNIT | 9300611572783 |
| Soil Compaction | Mikasa Reversible Plate Compactor | MVH-508DSZ | FT28DSZN-UNIT | 9300611572769 |
| Soil Compaction | Honda eGX Battery | n/a | FT272790-UNIT | 9300611688095 |
| Soil Compaction | Honda eGX Charger | n/a | FT272791-UNIT | 9300611688101 |

MINI DUMPERS

| Category | Product Name | Model | Product Code | Barcode |
|--------------|----------------------------------|-------|---------------|---------------|
| Mini Dumpers | Flextool TuffTruk | EB300 | FT202513-UNIT | 9300611688040 |
| Mini Dumpers | Flextool TuffTruk | EB500 | FT202511-UNIT | 9300611671912 |
| Mini Dumpers | Flextool TuffTruk | EB800 | FT202514-UNIT | 9300611688057 |
| Mini Dumpers | Flextool TuffTruk | B450G | FT202501-UNIT | 9300611640567 |
| Mini Dumpers | Flextool TuffTruk Tow Ball Hitch | n/a | FT202504-UNIT | 9300611640598 |

BARCODE REGISTER

BARCODE REGISTER

| Category | Product Name | Model | Product Code | Barcode |
|--------------|---|--------------|---------------|---------------|
| Mini Dumpers | Flextool TuffTruk Flat Bed – 850 mm | EB500, B450G | FT202505-UNIT | 9300611640604 |
| Mini Dumpers | Flextool TuffTruk Narrow Poly Bucket - 730 mm | n/a | FT202512-UNIT | 9300611686015 |
| Mini Dumpers | Flextool TuffTruk Skip Control Handle | n/a | FT202507-UNIT | 9300611640635 |
| Mini Dumpers | Flextool TuffTruk Powertip And Bucket Attachment | n/a | FT202508-UNIT | 9300611640642 |
| Mini Dumpers | Flextool TuffTruk Turf Tyre Wheels (Each) | n/a | FT202509-UNIT | 9300611640659 |

DRIVE UNITS

| Category | Product Name | Model | Product Code | Barcode |
|------------|---------------------|---------|---------------|---------------|
| Drive Unit | Flextool Drive Unit | FDU-P1 | FT201802-UNIT | 9300611599469 |
| Drive Unit | Flextool Drive Unit | FDU-P2 | FT201798-UNIT | 9300611599421 |
| Drive Unit | Flextool Drive Unit | FDU-P3 | FT201799-UNIT | 9300611599438 |
| Drive Unit | Flextool Drive Unit | FDU-D2 | FT201800-UNIT | 9300611599445 |
| Drive Unit | Flextool Drive Unit | FDU-DE2 | FT201819-UNIT | 9300611599643 |

PUMPS

| Category | Product Name | Model | Product Code | Barcode |
|----------|----------------------------------|----------|---------------|---|
| Pumps | Flextool General Purpose Pump | FP212G-6 | FT201801-UNIT | 9300611599452 |
| Pumps | Flextool General Purpose Pump | FP212G-9 | FT201803-UNIT | 9300611599483 |
| Pumps | Flextool Abrasion Resistant Pump | FP212A-6 | FT201805-UNIT | |
| Pumps | Flextool Abrasion Resistant Pump | FP212A-9 | FT201818-UNIT | |
| Pumps | Flextool Chemical Resistant Pump | FP212C-6 | FT201817-UNIT | |
| Pumps | Flextool Lay Flat Hose | n/a | FT200032-UNIT | |
| Pumps | Flextool Extension Flexshafts | FES-2 | FT201804-UNIT | 9300611599490 |

CONCRETE VIBRATORS

| Category | Product Name | Model | Product Code | Barcode |
|--------------------|---|----------|---------------|---------------|
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP30-6 | FT201794-UNIT | 9300611599001 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP40-6 | FT201795-UNIT | 9300611599049 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP40-9 | FT201793-UNIT | 9300611598233 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP50-6 | FT201796-UNIT | 9300611599056 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP50-9 | FT201792-UNIT | 9300611598240 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP60-6 | FT201797-UNIT | 9300611599063 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Steel Tip | FVP60-9 | FT201791-UNIT | 9300611598264 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Rubber Tip | FVP40R-6 | FT201787-UNIT | 9300611599018 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Rubber Tip | FVP50R-6 | FT201788-UNIT | 9300611599025 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Rubber Tip | FVP60R-6 | FT201789-UNIT | 9300611599032 |
| Concrete Vibrators | Flextool Flexshaft Concrete Vibrator FVP Series – Rubber Tip | FVP60R-9 | FT201790-UNIT | 9300611598257 |
| Concrete Vibrators | Flextool Powervibe® Concrete Vibrator | FPV-45 | FT201831-UNIT | 9300611629159 |
| Concrete Vibrators | Flextool Powervibe® Concrete Vibrator | FPV-60 | FT201832-UNIT | 9300611629166 |
| Concrete Vibrators | Flextool Portavibe® Concrete Vibrator | FVE44-2 | FT201807-UNIT | 9300611599520 |
| Concrete Vibrators | Flextool Portavibe® Concrete Vibrator | FVE44-2G | FT200036-UNIT | 9300611657053 |
| Concrete Vibrators | Flextool PortaVibe® Backpack - FVE-BP | FVE-BP | FT201857-UNIT | 9300611623317 |
| Concrete Vibrators | Flextool PortaVibe® Backpack - Flexshaft | FVE-F2 | FT201858-UNIT | 9300611623331 |

BARCODE REGISTER

BARCODE REGISTER

| Category | Product Name | Model | Product Code | Barcode |
|--------------------|--|---------|---------------|---------------|
| Concrete Vibrators | Flextool PortaVibe® Backpack – Flexshaft | FVE-F3 | FT201859-UNIT | 9300611623348 |
| Concrete Vibrators | Flextool PortaVibe® Backpack – Vibrator Head | FVE-H34 | FT201860-UNIT | 9300611623355 |
| Concrete Vibrators | Flextool PortaVibe® Backpack – Vibrator Head | FVE-H44 | FT201861-UNIT | 9300611623362 |

CONCRETE POWER SCREEDING

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|--|---------|---------------|---------------|
| Concrete Power Screeding | Flextool PortaScreed® | FPS-3 | FT201833-UNIT | 9300611636843 |
| Concrete Power Screeding | Flextool PortaScreed® - Extrusion Blade 1200 mm | n/a | FT201811-UNIT | 9300611599568 |
| Concrete Power Screeding | Flextool PortaScreed® - Extrusion Blade 2400 mm | n/a | FT201812-UNIT | 9300611599575 |
| Concrete Power Screeding | Flextool PortaScreed® - Extrusion Blade 3000 mm | n/a | FT201813-UNIT | 9300611599582 |
| Concrete Power Screeding | Flextool PortaScreed® - Extrusion Blade 3600 mm | n/a | FT201814-UNIT | 9300611599599 |
| Concrete Power Screeding | Flextool PortaScreed® - Extrusion Blade 4800 mm | n/a | FT201815-UNIT | 9300611599605 |
| Concrete Power Screeding | MQ Whiteman DuoScreed | DSGPULW | FT269064-UNIT | 9300611690944 |
| Concrete Power Screeding | MQ Whiteman DuoScreed - Extrusion Blade 1.83 m | n/a | FT269059-UNIT | 9300611690791 |
| Concrete Power Screeding | MQ Whiteman DuoScreed - Extrusion Blade 2.44 m | n/a | FT269060-UNIT | 9300611690807 |
| Concrete Power Screeding | MQ Whiteman DuoScreed - Extrusion Blade 3.05 m | n/a | FT269061-UNIT | 9300611690913 |
| Concrete Power Screeding | MQ Whiteman DuoScreed - Extrusion Blade 3.66 m | n/a | FT269057-UNIT | 9300611679024 |
| Concrete Power Screeding | MQ Whiteman DuoScreed - Extrusion Blade 4.27 m | n/a | FT269062-UNIT | 9300611690920 |
| Concrete Power Screeding | MQ Whiteman DuoScreed – Extrusion Blade 4.88 m | n/a | FT269063-UNIT | 9300611690937 |

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|---|---------------|---------------|---------------|
| Concrete Power Screeding | Flextool Double Beam Screed Engine Kit | FDBS-EK | FT202050-UNIT | 9330221049559 |
| Concrete Power Screeding | Flextool Double Beam Screed Beam 4.1 m | Suits FDBS-EK | FT201320-UNIT | 9330221035071 |
| Concrete Power Screeding | Flextool Double Beam Screed Beam 6.5 m | Suits FDBS-EK | FT201532-UNIT | 9330221050968 |
| Concrete Power Screeding | Flextool Double Beam Screed Beam 8.2 m | Suits FDBS-EK | FT201611-UNIT | 9330221050692 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHEH Series - Engine Kit | MSHEKIT11H | FT269045-UNIT | 9300611645548 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHEH Series - Section 0.76 m | MSHE25 | FT269042-UNIT | 9300611645517 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHEH Series - Section 1.5 m | MSHE50 | FT269043-UNIT | 9300611645524 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHEH Series – Section 2.3 m | MSHE75 | FT269044-UNIT | 9300611645531 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series - Truss screed end handle set (set of two) | MSHEH | FT269046-UNIT | 9300611645555 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series - Truss screed manual winches set (set of two) | WSHW | FT269047-UNIT | 9300611645562 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series - Truss screed invert/crown kit (up to 1/4 inch) | WSHEKITUJ | FT269048-UNIT | 9300611645579 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series - Truss screed invert/crown kit (over 1/4 inch) | WSHEIC | FT269049-UNIT | 9300611645586 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series - Truss screed adjustable roller type end bracket set (set of two) | WSKITAEBR | FT269050-UNIT | 9300611645593 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series - Truss screed powered winch kit - left (adds 0.76 metre to screed length) | WSHESPW(L) | FT269051-UNIT | 9300611645609 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series – Truss screed powered winch kit - right (adds 0.76 metre to screed length) | WSHESPW(R) | FT269052-UNIT | 9300611645616 |
| Concrete Power Screeding | MQ Whiteman Truss Screed MSHE Series -Truss screed reinforcing bracket (recommended for screeds exceeding 10 metres) | WSHRBE | FT269053-UNIT | 9300611645623 |

124

CONCRETE POWER FINISHING

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|--|-----------|---------------|---------------|
| Concrete Power Finishing | Flextool PortaTrowel® | FPT30 | FT201898-UNIT | 9300611630216 |
| Concrete Power Finishing | Flextool Clip-Together Handle 1.8 m | n/a | FT401806-UNIT | 9300611599766 |
| Concrete Power Finishing | Flextool Replacement Blades 4 Pack | n/a | FT201533-UNIT | 9300611630223 |
| Concrete Power Finishing | Flextool Walk-Behind Power Trowel | FT34-2 | FT201808-UNIT | 9300611599537 |
| Concrete Power Finishing | Flextool Walk-Behind Power Trowel | FT40-2 | FT201816-UNIT | 9300611599612 |
| Concrete Power Finishing | Flextool Walk-Behind Power Trowel - Wheel Kit 34" | n/a | FT201809-UNIT | 9300611599544 |
| Concrete Power Finishing | Flextool Profinish® Walk-Behind Power Trowel | FP424 | FT203424-UNIT | 9330221045476 |
| Concrete Power Finishing | Flextool Profinish® Walk-Behind Power Trowel | FP436 | FT203436-UNIT | 9330221045414 |
| Concrete Power Finishing | Flextool Profinish® Walk-Behind Power Trowel | FP436D | FT23436D-UNIT | 9330221045407 |
| Concrete Power Finishing | Flextool Profinish® Walk-Behind Power Trowel | FP440 | FT203440-UNIT | 9330221045384 |
| Concrete Power Finishing | Flextool Profinish® Walk-Behind Power Trowel | FP446 | FT203446-UNIT | 9330221045377 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel (Edging Series) | CA4HC | FT269000-UNIT | 9300611645029 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel (Edging Series) | J3036H55 | FT269001-UNIT | 9300611645104 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel (J and B Series) | J36H55 | FT269002-UNIT | 9300611645111 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel (J and B Series) | Ј36Н90Н | FT269003-UNIT | 9300611645128 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel (J and B Series) | B46H11H | FT269004-UNIT | 9300611645135 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel (Heavy-Duty Series) | HDA48413H | FT269005-UNIT | 9300611645142 |

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|---|------------|---------------|---------------|
| Concrete Power Finishing | Flextool Walk-Behind Power Trowel - Engine Cover | n/a | FT203433-UNIT | 9300611555977 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel - Standard knob style pitch control | STHAC | FT269006-UNIT | 9300611645159 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel - Standard knob style pitch control | SXH | FT269007-UNIT | 9300611645166 |
| Concrete Power Finishing | MQ Whiteman Walk-Behind Power Trowel - QuickPitch™ style control | QXH | FT269008-UNIT | 9300611645173 |
| Concrete Power Finishing | Flextool Profinish® Ride-On Power Trowel | FP836-3 | FT201828-UNIT | 9300611601049 |
| Concrete Power Finishing | Flextool Profinish® Ride-On Power Trowel | FP1046-3 | FT201829-UNIT | 9300611601056 |
| Concrete Power Finishing | MQ Whiteman Ride-On Power Trowel (Mechanical Drive) | JWN24HTCSL | FT269011-UNIT | 9300611645203 |
| Concrete Power Finishing | MQ Whiteman Ride-On Power Trowel (Mechanical Drive) | HHNG5 | FT269012-UNIT | 9300611645210 |
| Concrete Power Finishing | MQ Whiteman Ride-On Power Trowel (Mechanical Drive) | HHXDF5 | FT269014-UNIT | 9300611645234 |
| Concrete Power Finishing | MQ Whiteman Ride-On Power Trowel (Hydrostatic Drive) | LD6SL | FT269015-UNIT | 9300611645241 |
| Concrete Power Finishing | MQ Whiteman Ride-On Power Trowel (Hydrostatic Drive) | НТХ6Н | FT269016-UNIT | 9300611645258 |
| Concrete Power Finishing | MQ Whiteman Ride-On Power Trowel (Hydrostatic Drive) | STX6H | FT269017-UNIT | 9300611645265 |

CONCRETE POWER FINISHING - TROWEL BLADES AND PAN FLOATS

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|---|-------|---------------|---------------|
| Concrete Power Finishing | Flextool Trowel Blade Finishing 120 x 230 | n/a | FT220455-UNIT | 9330221037501 |
| Concrete Power Finishing | Flextool Trowel Blade Finishing 150 x 325 | n/a | FT201823-UNIT | 9300611599681 |
| Concrete Power Finishing | Flextool Trowel Blade Finishing 152 x 355 | n/a | FT220414-UNIT | 9330221037563 |
| Concrete Power Finishing | Flextool Trowel Blade Finishing 150 x 375 | n/a | FT201824-UNIT | 9300611599698 |

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|--|-------|---------------|---------------|
| Concrete Power Finishing | Flextool Trowel Blade Finishing 152 x 460 | n/a | FT220410-UNIT | 9330221037587 |
| Concrete Power Finishing | Flextool Trowel Blade Wide Finishing 210 x 460 | n/a | FT2WX185-UNIT | 9330221153713 |
| Concrete Power Finishing | Flextool Trowel Blade Combination 150 x 265 | n/a | FT201533-UNIT | 9300611630223 |
| Concrete Power Finishing | Flextool Trowel Blade Combination 185 x 322 | n/a | FT201821-UNIT | 9300611599667 |
| Concrete Power Finishing | Flextool Trowel Blade Combination 205 x 355 | n/a | FT220479-UNIT | 9330221037495 |
| Concrete Power Finishing | Flextool Trowel Blade Combination 195 x 370 | n/a | FT201822-UNIT | 9300611599674 |
| Concrete Power Finishing | Flextool Trowel Blade Combination 205 x 455 | n/a | FT220480-UNIT | 9330221037471 |
| Concrete Power Finishing | Flextool Pan Float Standard (24") 4 Blade Clip | n/a | FT211766-UNIT | 9330221039178 |
| Concrete Power Finishing | Flextool Pan Float Standard (37") 4 Blade Clip | n/a | FT211691-UNIT | 9330221039291 |
| Concrete Power Finishing | Flextool Pan Float Standard (41") 4 Blade Clip | n/a | FT240PAN-UNIT | 9330221036849 |
| Concrete Power Finishing | Flextool Pan Float Standard (48") 4 Blade Clip | n/a | FT211692-UNIT | 9330221039277 |
| Concrete Power Finishing | Flextool Pan Float Standard (46") 5 Blade Pin | n/a | FT2H3505-UNIT | 9330221036696 |
| Concrete Power Finishing | Flextool Pan Float Flat (46") 5 Blade Pin | n/a | FT25FLAT-UNIT | 9330221036689 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 5 x 9.25 (24") Edger | C244 | FT269020-UNIT | 9300611645296 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 10.50 (30") Edger | 30698 | FT269021-UNIT | 9300611645302 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 14 (36") Edger | 30699 | FT269022-UNIT | 9300611645319 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 14 (36") | C844 | FT269023-UNIT | 9300611645326 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 14 (36") Reversible (Wide Finishing) | RC814 | FT269024-UNIT | 9300611645333 |

| Category | Product Name | Model | Product Code | Barcode |
|--------------------------|--|--------|---------------|---------------|
| Concrete Power Finishing | MQ Whiteman Trowel Blade Finish 6 x 14 (36") | F900 | FT269027-UNIT | 9300611645364 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 18 (46") | C464 | FT269025-UNIT | 9300611645340 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 18 (46") Reversible (Wide Finishing) | RC818 | FT269026-UNIT | 9300611645357 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Finish 6 x 18 (46") | F400 | FT269028-UNIT | 9300611645371 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 16 (46") Reversible (Wide Finishing) | C8160 | FT269058-UNIT | 9300611681683 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 23 (60") | C11997 | FT269054-UNIT | 9300611651976 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Combo 8 x 23 (60") Reversible (Wide Finishing) | RC823 | FT269055-UNIT | 9300611651983 |
| Concrete Power Finishing | MQ Whiteman Trowel Blade Finish 6 x 23 (60") | F11990 | FT269056-UNIT | 9300611651990 |
| Concrete Power Finishing | MQ Whiteman Pan Float Flat (24") Edger 4-Blade | 21550 | FT269029-UNIT | 9300611645388 |
| Concrete Power Finishing | MQ Whiteman Pan Float Flat (30") Edger 4-Blade | 30696 | FT269030-UNIT | 9300611645395 |
| Concrete Power Finishing | MQ Whiteman Pan Float Flat (36") Edger 4-Blade | 30697 | FT269031-UNIT | 9300611645401 |
| Concrete Power Finishing | MQ Whiteman Pan Float Flat (36") Pin 4-Blade | 2870 | FT269032-UNIT | 9300611645418 |
| Concrete Power Finishing | MQ Whiteman Pan Float Super Flat (36") Pin 4-Blade | 11032 | FT269033-UNIT | 9300611645425 |
| Concrete Power Finishing | MQ Whiteman Pan Float Flat (46") Pin 4-Blade | 12271 | FT269034-UNIT | 9300611645432 |
| Concrete Power Finishing | MQ Whiteman Pan Float Flat (46") Pin 5-Blade | 12272 | FT269035-UNIT | 9300611645449 |
| Concrete Power Finishing | MQ Whiteman Pan Float Super Flat (46") Pin 5-Blade | 12093W | FT269036-UNIT | 9300611645456 |
| Concrete Power Finishing | MQ Whiteman Pan Float Super Flat (46") Pin 6-Blade | 32608W | FT269037-UNIT | 9300611645463 |
| Concrete Power Finishing | MQ Whiteman Pan Float Super Flat (60") Pin 6-Blade | 11979E | FT269038-UNIT | 9300611645470 |

CONCRETE HAND TOOLS

| Category | Product Name | Model | Product Code | Barcode |
|------------|---|-------|---------------|---------------|
| Hand Tools | Flextool Pointed Trowel - ProSoft Handle 100 x 355 mm | n/a | FT4P1009-UNIT | 9330221000987 |
| Hand Tools | Flextool Pointed Trowel - ProSoft Handle 120 x 365 mm | n/a | FT4P1001-UNIT | 9330221001052 |
| Hand Tools | Flextool Pointed Trowel - ProSoft Handle 115 x 405 mm | n/a | FT4P1091-UNIT | 9330221000833 |
| Hand Tools | Flextool Pointed Trowel - ProSoft Handle 115 x 450 mm | n/a | FT4P1092-UNIT | 9330221000819 |
| Hand Tools | Flextool Pointed Trowel - ProSoft Handle 115 x 500 mm | n/a | FT4P1093-UNIT | 9330221000802 |
| Hand Tools | Flextool Pointed Trowel - Plastic Handle 100 x 355 mm | n/a | FT41009P-UNIT | 9330221156912 |
| Hand Tools | Flextool Pointed Trowel - Plastic Handle 115 x 405 mm | n/a | FT41091P-UNIT | 9330221156929 |
| Hand Tools | Flextool Square Trowel - ProSoft Handle 120 x 280 mm | n/a | FT4P1002-UNIT | 9330221001038 |
| Hand Tools | Flextool Square Trowel - ProSoft Handle 115 x 405 mm | n/a | FT4P1081-UNIT | 9330221000857 |
| Hand Tools | Flextool Square Trowel - ProSoft Open Handle 120 x 280 mm | n/a | FT410020-UNIT | 9330221154246 |
| Hand Tools | Flextool Square Trowel - ProSoft Open Handle 115 x 405 mm | n/a | FT410810-UNIT | 9330221154253 |
| Hand Tools | Flextool Stainless Steel Float - ProSoft Handle 160 x 210 mm | n/a | FT42009S-UNIT | 9330221000734 |
| Hand Tools | Flextool Stainless Steel Float - ProSoft Handle 100 x 290 mm | n/a | FT42029S-UNIT | 9330221000697 |
| Hand Tools | Flextool Stainless Steel Float - ProSoft Handle 150 x 380 mm | n/a | FT42019S-UNIT | 9330221000710 |
| Hand Tools | Flextool Magnesium Float - ProSoft Handle 80 x 405 mm | n/a | FT4P2051-UNIT | 9330221000659 |
| Hand Tools | Flextool Magnesium Float - ProSoft Handle 80 x 510 mm | n/a | FT4P2052-UNIT | 9330221000635 |
| Hand Tools | Flextool Wood Float - ProSoft Handle 112 x 300 mm | n/a | FT4P8001-UNIT | 9330221000437 |
| Hand Tools | Flextool Wood Float - ProSoft Handle 112 x 380 mm | n/a | FT4P8002-UNIT | 9330221000420 |
| Hand Tools | Flextool Wood Float - ProSoft Handle 65 x 600 mm | n/a | FT4P8024-UNIT | 9330221000406 |

| Category | Product Name | Model | Product Code | Barcode |
|------------|--|-------|---------------|---------------|
| Hand Tools | Flextool Marble Sheen Trowel - ProSoft Handle 100 x 350 mm | n/a | FT4P1021-UNIT | 9330221000956 |
| Hand Tools | Flextool Marble Sheen Trowel - ProSoft Handle 100 x 450 mm | n/a | FT4P1022-UNIT | 9330221000949 |
| Hand Tools | Flextool Concrete Edger - 45 Degrees Bevel Edge 100 x 150 mm | n/a | FT44013S-UNIT | 9330221000529 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 75 x 140 x 5 x 12 mm | n/a | FT44001S-UNIT | 9330221000574 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 75 x 140 x 6 x 12 mm | n/a | FT44002S-UNIT | 9330221000567 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 75 x 140 x 10 x 19 mm | n/a | FT44003S-UNIT | 9330221000550 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 75 x 140 x 19 x 19 mm | n/a | FT44008S-UNIT | 9330221000536 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 100 x 150 x 6 x 14 mm | n/a | FT44006S-UNIT | 9330221000543 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 105 x 150 x 10 x 14 mm | n/a | FT47006S-UNIT | 9330221000468 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 112 x 175 x 12 x 22 mm | n/a | FT47002S-UNIT | 9330221000482 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 112 x 175 x 25 x 19 mm | n/a | FT47003S-UNIT | 9330221000475 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 140 x 200 x 20 x 19 mm | n/a | FT47008S-UNIT | 9330221000451 |
| Hand Tools | Flextool Concrete Edger - Bull Nose - ProSoft Handle 140 x 200 x 20 x 19 mm | n/a | FT47001S-UNIT | 9330221000499 |
| Hand Tools | Flextool Vee Jointer - ProSoft Handle 75 x 152 x 10 mm | n/a | FT43001S-UNIT | 9330221000628 |
| Hand Tools | Flextool Vee Jointer - ProSoft Handle 150 x 175 x 12 mm | n/a | FT43002S-UNIT | 9330221000611 |
| Hand Tools | Flextool Vee Jointer - ProSoft Handle 150 x 175 x 20 mm | n/a | FT43012S-UNIT | 9330221000581 |
| Hand Tools | Flextool Concrete Placing Rake - Pull Style 500 x 1650 mm | n/a | FT4CC011-UNIT | 9330221155304 |
| Hand Tools | Flextool Concrete Placing Rake - Push / Pull Style 500 x 1650 mm | n/a | FT4CC013-UNIT | 9330221155328 |
| Hand Tools | Flextool Steel D - Handle Concrete Shovel 1050 mm | n/a | FT4HGT75-UNIT | 9319646112390 |
| Hand Tools | Flextool Steel D - Handle Concrete Shovel 1150 mm | n/a | FT4RW025-UNIT | 9330221155335 |

| Category | Product Name | Model | Product Code | Barcode |
|------------|---|-------|---------------|---------------|
| Hand Tools | Flextool Standing Bracket | n/a | FT40FPSB-UNIT | 9300611572912 |
| Hand Tools | Flextool Concrete Kneeling Board | n/a | FT410209-UNIT | 9330221083126 |
| Hand Tools | Flextool Aluminium Concrete Screed 1200 mm | n/a | FT401807-UNIT | 9300611599773 |
| Hand Tools | Flextool Aluminium Concrete Screed 1500 mm | n/a | FT401808-UNIT | 9300611599797 |
| Hand Tools | Flextool Aluminium Concrete Screed 1800 mm | n/a | FT401809-UNIT | 9300611599803 |
| Hand Tools | Flextool Aluminium Concrete Screed 2100 mm | n/a | FT401810-UNIT | 9300611599810 |
| Hand Tools | Flextool Aluminium Concrete Screed 2400 mm | n/a | FT401811-UNIT | 9300611599827 |
| Hand Tools | Flextool Aluminium Concrete Screed 2700 mm | n/a | FT401812-UNIT | 9300611599834 |
| Hand Tools | Flextool Aluminium Concrete Screed 3000 mm | n/a | FT401813-UNIT | 9300611599841 |
| Hand Tools | Flextool Aluminium Concrete Screed 3600 mm | n/a | FT401814-UNIT | 9300611599858 |
| Hand Tools | Flextool Aluminium Concrete Screed 4200 mm | n/a | FT401815-UNIT | 9300611599865 |
| Hand Tools | Flextool Telescopic Extension Handle | n/a | FT401805-UNIT | 9300611599759 |
| Hand Tools | Flextool Telescopic Handle Adaptor 25-32 mm | n/a | FT401800-UNIT | 9300611599704 |
| Hand Tools | Flextool Clip-Together Handle 1.8 m | n/a | FT401806-UNIT | 9300611599766 |
| Hand Tools | Flextool Replacement Handle - Magnesium and Wood Floats | n/a | FT42051H-UNIT | 9330221083119 |
| Hand Tools | Flextool Aluminium Bullfloat 150 x 600 mm | n/a | FT401801-UNIT | 9300611599711 |
| Hand Tools | Flextool Aluminium Bullfloat 150 x 900 mm | n/a | FT401802-UNIT | 9300611599728 |
| Hand Tools | Flextool Aluminium Bullfloat 150 x 1200 mm | n/a | FT401803-UNIT | 9300611599735 |
| Hand Tools | Flextool Aluminium Bullfloat 150 x 1800 mm | n/a | FT401804-UNIT | 9300611599742 |
| Hand Tools | Flextool Finishing Broom 750 mm | n/a | FT4B1573-UNIT | 9330221001175 |

| Category | Product Name | Model | Product Code | Barcode |
|------------|---|-------|---------------|---------------|
| Hand Tools | Flextool Finishing Broom 900 mm | n/a | FT4B1574-UNIT | 9330221001168 |
| Hand Tools | Flextool Walking Tool - Steel Float 160 x 210 mm | n/a | FT4009SW-UNIT | 9330221000727 |
| Hand Tools | Flextool Walking Tool - Steel Float 150 x 380 mm | n/a | FT4019SW-UNIT | 9330221000703 |
| Hand Tools | Flextool Walking Tool - Edger 112 x 175 mm | n/a | FT4002SW-UNIT | 9330221154369 |
| Hand Tools | Flextool Walking Tool - Vee Jointer 150 x 175 mm | n/a | FT4702SW-UNIT | 9330221154376 |
| Hand Tools | Flextool Walking Trowel - Round Ends - Carbon Steel | n/a | FT4FW555-UNIT | 9330221001526 |
| Hand Tools | Flextool Walking Trowel - Round Ends - Stainless Steel | n/a | FT4FW557-UNIT | 9330221001519 |
| Hand Tools | Flextool Fresno Trowel 115 x 600 mm | n/a | FT4FF607-UNIT | 9330221001090 |
| Hand Tools | Flextool Fresno Trowel 115 x 900 mm | n/a | FT4FF609-UNIT | 9330221001083 |
| Hand Tools | Flextool Bolt Cutters 750 mm | n/a | FT4RW094-UNIT | 9330221001229 |
| Hand Tools | Flextool Bolt Cutters 900 mm | n/a | FT4RW095-UNIT | 9330221001212 |

DIAMOND CUTTING AND SAWING

| Category | Product Name | Model | Product Code | Barcode |
|----------------------------|--|---------|---------------|---------------|
| Diamond Cutting and Sawing | Flextool Brick & Masonry Saw | FBS-36E | FT109503-UNIT | 9330221030618 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Combination - Segmented Rim 320 mm | n/a | FT102309-UNIT | 9300611673312 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Combination - Segmented Rim 360 mm | n/a | FT102310-UNIT | 9300611673329 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Combination – Segmented Rim 410 mm- | n/a | FT102311-UNIT | 9300611673336 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Combination - Segmented Rim 460 mm | n/a | FT102312-UNIT | 9300611673343 |

| Category | Product Name | Model | Product Code | Barcode |
|----------------------------|--|-------|---------------|---------------|
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Combination - Segmented Rim 520 mm | n/a | FT102313-UNIT | 9300611673350 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Concrete - Segmented Turbo Rim 350 mm | n/a | FT102306-UNIT | 9300611673183 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Concrete - Segmented Turbo Rim 415 mm | n/a | FT102307-UNIT | 9300611673190 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Concrete - Segmented Turbo Rim 450 mm | n/a | FT102308-UNIT | 9300611673206 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Asphalt - Segmented Turbo Rim 350 mm | n/a | FT102314-UNIT | 9300611673367 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Asphalt - Segmented Turbo Rim 400 mm | n/a | FT102315-UNIT | 9300611673374 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Asphalt - Segmented Turbo Rim 450 mm | n/a | FT102316-UNIT | 9300611673381 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Brick - Segmented Turbo Rim 350 mm | n/a | FT102304-UNIT | 9300611673169 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade – Brick (Silent) – Segmented Turbo Rim 350 mm | n/a | FT102305-UNIT | 9300611673671 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - All Cut 355 mm | n/a | FT102317-UNIT | 9300611673398 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade – Turbo Rim 105 mm | n/a | FT102324-UNIT | 9300611673466 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade – Turbo Rim 125 mm | n/a | FT102325-UNIT | 9300611673473 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade – Turbo Rim 180 mm | n/a | FT102326-UNIT | 9300611673480 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Turbo Rim 230 mm | n/a | FT102327-UNIT | 9300611673497 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Turbo Rim - Abrasive 230 mm | n/a | FT102322-UNIT | 9300611673442 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Continuous Rim 105 mm | n/a | FT102319-UNIT | 9300611673411 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Continuous Rim 125 mm | n/a | FT102320-UNIT | 9300611673428 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Continuous Rim 180 mm | n/a | FT102321-UNIT | 9300611673435 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - V-Segment 100 mm | n/a | FT102328-UNIT | 9300611673503 |

| Category | Product Name | Model | Product Code | Barcode |
|-------------------------------|--|-------|---------------|---------------|
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - V-Segment 125 mm | n/a | FT102329-UNIT | 9300611673510 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade – V-Segment 180 mm | n/a | FT102330-UNIT | 9300611673527 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Tuck Segment 105 mm | n/a | FT102331-UNIT | 9300611673534 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Tuck Segment 125 mm | n/a | FT102332-UNIT | 9300611673541 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Tuck Segment 180 mm | n/a | FT102333-UNIT | 9300611673558 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade – Early Cut 150 mm | n/a | FT102323-UNIT | 9300611673459 |
| Diamond Cutting and Sawing | Flextool BladeTec Diamond Blade - Blade Spacer | n/a | FT102318-UNIT | 9300611673404 |

SPRAYERS

| Category | Product Name | Model | Product Code | Barcode |
|----------|---|---------|---------------|---------------|
| Sprayers | Smith Performance Sprayers Multi-Use Handheld Sprayer | SMU-1.5 | FT211502-UNIT | 0841688003811 |
| Sprayers | Smith Performance Sprayers Multi-Use Sprayer | SMU-8 | FT211501-UNIT | 0841688007765 |
| Sprayers | Smith Performance Sprayers Industrial Concrete Sprayer | \$103E | NP700096-UNIT | 0841688003903 |
| Sprayers | Smith Performance Sprayers Heavy-Duty Backpack Sprayer | S3E-V | FT211500-UNIT | 0841688006881 |
| Sprayers | MQ Whiteman Chemical Spraying Systems – Mobile Cart | WSC55 | FT269039-UNIT | 9300611645487 |
| Sprayers | MQ Whiteman Chemical Spraying Systems – Barrel Mount | WSC55BM | FT269040-UNIT | 9300611645494 |

SURFACE PREPARATION

| Category | Product Name | Model | Product Code | Barcode |
|---------------------|---|---------|---------------|---------------|
| Surface Preparation | Flextool Single Head Concrete Grinder | FCG-250 | FT100601-UNIT | 9300611689016 |
| Surface Preparation | Flextool Planetary Concrete Grinder | FCG-450 | FT100600-UNIT | 9300611680419 |
| Surface Preparation | Flextool BladeTec Adaptor plate | n/a | FT100602-UNIT | 9300611697585 |
| Surface Preparation | Flextool BladeTec Grinding Plate | n/a | FT100472-UNIT | 9300611680853 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - SC16-2S | n/a | FT100473-UNIT | 9300611680860 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - SC40-2S | n/a | FT100474-UNIT | 9300611680877 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - SC80-2S | n/a | FT100475-UNIT | 9300611680884 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - SC100-2S | n/a | FT100476-UNIT | 9300611680891 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - MC16-2S | n/a | FT100477-UNIT | 9300611680907 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - MC40-2S | n/a | FT100478-UNIT | 9300611681416 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - MC80-2S | n/a | FT100479-UNIT | 9300611681423 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - MC100-2S | n/a | FT100480-UNIT | 9300611681430 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - HC16-2S | n/a | FT100481-UNIT | 9300611681447 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - HC40-2S | n/a | FT100482-UNIT | 9300611681454 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - HC80-2S | n/a | FT100483-UNIT | 9300611681461 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - HC100-2S | n/a | FT100484-UNIT | 9300611681478 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - VHC16-1S | n/a | FT100485-UNIT | 9300611681485 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - VHC40-1S | n/a | FT100486-UNIT | 9300611681492 |

| Category | Product Name | Model | Product Code | Barcode |
|---------------------|---|-------|---------------|---------------|
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - VHC80-1S | n/a | FT100487-UNIT | 9300611681508 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - VHC100-1S | n/a | FT100488-UNIT | 9300611681515 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - PCD | n/a | FT100489-UNIT | 9300611681522 |
| Surface Preparation | Flextool BladeTec Easy Lock Grinding Shoes - Arrow 16 Grit | n/a | FT100490-UNIT | 9300611681539 |
| Surface Preparation | Flextool BladeTec Quick-Fit Grinding Shoe – Hard, Cured Concrete Floors – 16 grit | n/a | FT124730-UNIT | 9330221024730 |
| Surface Preparation | Flextool BladeTec Quick-Fit Grinding Shoe – Hard, Cured Concrete Floors – 20 grit | n/a | FT1EHC20-UNIT | 9330221024723 |
| Surface Preparation | Flextool BladeTec Quick-Fit Grinding Shoe – Hard, Cured Concrete Floors – 30 / 40 grit | n/a | FT124716-UNIT | 9330221024716 |
| Surface Preparation | Flextool BladeTec Quick-Fit Grinding Shoe – Hard, Cured Concrete Floors – 80 grit | n/a | FT124709-UNIT | 9330221024709 |
| Surface Preparation | Flextool BladeTec Quick-Fit Grinding Shoe – Medium Hardness Concrete – 30 / 40 grit | n/a | FT124648-UNIT | 9330221024648 |
| Surface Preparation | Flextool BladeTec Quick-Fit Grinding Shoe – Epoxies & Glue Removal – PCD | n/a | FT1UBPCD-UNIT | 9330221024792 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 50 Grit | n/a | FT100491-UNIT | 9300611681546 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 100 Grit | n/a | FT100492-UNIT | 9300611681553 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 200 Grit | n/a | FT100493-UNIT | 9300611681560 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 400 Grit | n/a | FT100494-UNIT | 9300611681577 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 800 Grit | n/a | FT100495-UNIT | 9300611681584 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 1500 Grit | n/a | FT100496-UNIT | 9300611681591 |
| Surface Preparation | Flextool BladeTec Dry Polishing Resin - 3000 Grit | n/a | FT100497-UNIT | 9300611681607 |
| Surface Preparation | Bladetec Grinding Diamond Wedge White | n/a | FT10DWHC-UNIT | 9330221017749 |
| Surface Preparation | Bladetec Grinding Diamond Wedge Black | n/a | FT10DWHS-UNIT | 9330221017732 |

| Category | Product Name | Model | Product Code | Barcode |
|---------------------|--|--------|----------------|---------------|
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Turbo Segment Course 100 mm | n/a | FT102334-UNIT | 9330221029605 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Turbo Segment Fine 100 mm | n/a | FT102335-UNIT | 9330221029599 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Turbo Segment Course 125 mm | n/a | FT102336-UNIT | 9330221029568 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Turbo Segment Fine 125 mm | n/a | FT102337-UNIT | 9330221029551 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Turbo Segment Course 180 mm | n/a | FT102338-UNIT | 9330221029520 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Turbo Segment Fine 180 mm | n/a | FT102339-UNIT | 9330221029513 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Spiral Segment 100 mm | n/a | FT102340-UNIT | 9330221031707 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Spiral Segment 125 mm | n/a | FT102341-UNIT | 9330221031691 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Spiral Segment 180 mm | n/a | FT102342-UNIT | 9330221031684 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Spiral Segment 125 mm | n/a | FT102343-UNIT | 9330221017817 |
| Surface Preparation | Flextool BladeTec Diamond Cup Wheel - Spiral Segment 175 mm | n/a | FT102344-UNIT | 9330221017787 |
| Surface Preparation | Flextool Dust Collector | FDC-1M | FT100462-UNIT | 9300611674289 |
| Surface Preparation | Flextool Dust Collector | FDC-1A | FT100463 -UNIT | 9300611674296 |
| Surface Preparation | Flextool Dust Collector Hose 50 mm / 7.5 m | n/a | FT100464 -UNIT | 9300611674302 |
| Surface Preparation | Flextool Dust Collector Aluminium Wand 50 mm | n/a | FT100465 -UNIT | 9300611674517 |
| Surface Preparation | Flextool Dust Collector Floor Nozzle 50 mm | n/a | FT100466 -UNIT | 9300611674524 |
| Surface Preparation | Flextool Dust Collector Reducer 75 mm | n/a | FT101803 -UNIT | 9300611676603 |
| Surface Preparation | Flextool Dust Collector Hose Cuff 50 mm | n/a | FT100471 -UNIT | 9300611674852 |
| Surface Preparation | Flextool Dust Collector Bagging System 4-Pack | n/a | FT100467 -UNIT | 9300611674531 |

| Category | Product Name | Model | Product Code | Barcode |
|---------------------|--|---------|----------------|---------------|
| Surface Preparation | Flextool Dust Collector HEPA Filter H13 (Used on FDC-1M and FDC-1A) | n/a | FT100469 -UNIT | 9300611674555 |
| Surface Preparation | Flextool Dust Collector HEPA Filter H11 (Used on FDC-1A) | n/a | FT100470 -UNIT | 9300611674845 |
| Surface Preparation | Flextool Dust Collector HEPA Filter Conical (Used on FDC-1M) | n/a | FT100468 -UNIT | 9300611674548 |
| Surface Preparation | Flextool Scarifier FSP-200 | FSP-200 | FT101802-UNIT | 9300611599414 |
| Surface Preparation | Flextool Scarifier Cage - Tungsten Carbide Tip (Suits FSP-200) | n/a | FT101800-UNIT | 9300611599407 |





THE HOME OF LEADING BRANDS















Flextool, PortaVibe, Flextool Profinish, PortaScreed, PortaPac, PortaTrowel, PowerVibe, BladeTec and TuffTruk are registered trade marks of Parchem Construction Supplies Pty Ltd.

Mikasa is a registered trade mark of Mikasa Sangyo Co. Ltd, used under licence. Multiquip, MQ and Whiteman are registered trade marks and QuickPitch and TwinPitch are trade marks of Multiquip Inc. Smith Performance Sprayers is a trade mark. Kraft Tool Co. and W.Rose are trade marks.

Honda and the Powered by Honda logo are trade marks of Honda Motor Co., Ltd. Yanmar and the Yanmar logo are trade marks of Yanmar Co., Ltd. Vanguard is trade mark of Briggs & Stratton Corporation. Hatz Diesel is trade mark of Motorenfabrik Hatz GmbH & Co. KG.

© This publication is copyright. All rights are reserved. Reproduction in whole or in part is prohibited without written permission. Application details are provided as a suggestion only of intended use. This catalogue is produced as a guide to the product range. Some items may not be available at all outlets. Owing to a continual product improvement, designs & specifications may be subject to change without notice.

Flextool | DuluxGroup Australia

1956 Dandenong Rd, Clayton VIC 3168 ABN 80 069 961 968



1300 353 986 flextool.com.au