

Nothing but **HEAVY DUTY.**™



TO DEVELOP AND PRODUCE 'NOTHING BUT HEAVY DUTY" POWERTOOLS IS ONLY ONE PART OF THE MILWAUKEE® PROMISE.

These tools need to last day in and day out. For this reason, serviceability is incorporated into every tool produced.

All powertools leave the factory with a complete documentation package including instructions for use, listing of customer service centres and safety instructions. Milwaukee® has a worldwide service network.

Should a problem arise requiring assistance or support at short notice, you can rely on our service centres/agents worldwide.

The global network ensures that our customers' needs and requirements are shared to influence future product development.

Expertise and competence gained over many years ensures a fast and efficient professional repair service.



Milwaukee® tools strive to meet and surpass all international and European standards and directives for both design and safety. Constant research and development programs aim to anticipate and fulfil future market trends in all regulatory and efficiency requirements. Milwaukee® is, amongst others, an active member of EPTA (European Power Tool Association) and so is proudly aligned to all industry measurement standards agreed by the organization.

EXPERIENCE THE HEAVY DUTY DIFFERENCE

TOOLS BUILT TO DO THE JOB BETTER.

At Milwaukee® Heavy Duty is more than just a slogan. It is a promise to offer the best to professional users. Milwaukee® engineers don't just design tools.

They design tools to get the job done better, faster, reliably and safely.

www.milwaukeetool.co.uk



ALL YOU HAVE TO DO TO TAKE ADVANTAGE OF OUR EXTENDED WARRANTY OFFER IS TO REGISTER ONLINE. NOTHING BUT HEAVY DUTY™

HEAVY DUTY WARRANTY:



Milwaukee® offers a 3 year warranty on tools and up to 2 year warranty on REDLITHIUM-ION™ batteries, when registered.

Every **Milwaukee®** tool is tested according to a comprehensive certified process before leaving the factory and is guaranteed to be **"NOTHING BUT HEAVY DUTY"** qualified.

At **Milwaukee®** we take great pride in the products and services we offer to our professional customers. With this in mind we are pleased to offer additional protection by extending our warranty period up to 3 years.

This service is available to you at no cost if you register your new **Milwaukee®** power tool and battery within 30 days of the purchase date.

All you need to do in order to receive this **Milwaukee®** service: register your tool online!

Follow the link on www.milwaukeetool.eu.

The warranty extension is only available in those countries listed on our warranty registration website. The extended warranty offer excludes products used in the hire industry, battery chargers and accessories supplied.

For full terms and conditions please see www.milwaukeetool.eu





UPGRADE. OUTWORK. OUTLAST.

IF IT'S M18 IT FITS



M18 FUEL

ONE SYSTEM OVER

TOOLS

PERFORMANCE DRIVEN. TRADE FOCUSED. **SYSTEM WIDE.**

12.0 MTB

4.0 MIB

5.0 MIE

9.0 MIE

6.0 MIE

NEW M18 FUELT PERFORMANCE DRIVEN REDESIGN.

M18 FUEL™ is engineered for the most demanding tradesmen in the world. M18 FUEL™ delivers extreme performance in a compact structure and features three Milwaukee® exclusive innovations - the POWERSTATE™ brushless motor. REDLITHIUM-ION™ battery pack and REDLINK PLUS™ intelligence hardware and software - that deliver incredible power, run time and durability.

Simply put, M18 FUEL™ offers the best, full system technology that drives, protects and powers your cordless tools.

HIGHER POWER EFFICIENCY* **UNDER LOAD**

NEW **ADVANCED* HEAVY DUTY CHUCK**

NEW **EXTREME*** **COMPACT DESIGN**



POWERSTATE™ BRUSHLESS MOTOR

- Milwaukee® designed and built brushless motor
- Provides increased efficiency
- Lasts longer and delivers maximum power*





REDLINK PLUS™ INTELLIGENCE

- Individual cell monitoring to optimise tool run time and ensure long term pack durability
- Advanced system electronics with unique digital performance enhancement
- Total system communication with overload protection increases tool life



REDLITHIUM-ION™ **BATTERY PACKS**

- Total system communication with overload protection increases tool life
- Fade-free performance to deliver more run time and more work over pack life
- Fuel gauge displays remaining charge
- Operates down to -20°C



OVER 145 M18 TOOLS

M18

REDLITHIUM-ION™ AND REDLITHIUM-ION™ HIGH OUTPUT™ SUPERIOR PACK CONSTRUCTION

IT LASTS LONGER, THINKS FASTER & WORKS HARDER*



BATTERY FUEL GAUGE

Displays remaining run time



PATENTED REDLINK™ **INTELLIGENCE**

Protects the pack in abusive situations, provides optimum performance and monitors the cells for maximum life



SHOCK **RESPONSIVE SEPARATORS**

Prevents pack failure from vibration or drops



SINGLE PIECE CELL CARRIER

Full enclosure protects cells and provides a strong structure delivering maximum durability



RUBBER **OVERMOLD**

Protects cells and pack during drops and provides maximum life



LATCH COVER

Prevents water from entering pack through the latch buttons

WATER **PROTECTION BARRIER**

Routes water away from the electronics and out of the battery pack

ELECTRONIC COATING

Protects the electronics from water and condensation

TEMP CONTROL **CELL FRAME**

Provides a strong structure and transfers energy efficiently for maximum life

REDLITHIUM-ION™ **BATTERY CELLS**

Provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life

NEW GENERATION REDLITHIUM-ION™ HIGH OUTPUT™ BATTERIES



| GELLS CELLS | High power cell Fade free performance Lasts in extreme environments O 18 mm O 18 mm | IN ADDITION + New larger cell + Higher power density + Runs cooler + Lower electrical resistance |
|------------------------------------|---|---|
| REDLINK" ELECTRONICS | Individual cell monitoring Digital overload protection System performance optimisation M18™ system compatibility | IN ADDITION + New high power processor + Higher current handling + Maintains existing M18 [™] system compatibility |
| CONSTRUCTION | Best-in-class pack construction Long-lasting reliability Proven durability on the jobsite | IN ADDITION + New ground up construction + Improved current flow + Lower temperature rise |
| BENEFITS | WORKS FASTER, LONGER, HARDER & EXTREMER* • Up to 20% more power* • Up to 2x longer battery life* • Works down to -20°C | MOST POWERFUL MILWAUKEE® BATTERY EVER + Up to 50% more power* + Up to 33% more run-time* + Runs up to 50% cooler* + Works down to -28°C |
| APPLICATION RECOMMEN- DATION | ALL PROFESSIONAL TRADE APPLICATIONS | HIGH DEMAND APPLICATIONS REQUIRING HIGH OUTPUT CURRENT |
| RANGE | 4. 5. 6. 9 | 1200 |



* Vs Standard REDLITHIUM-ION™ batteries in high current draw applications

IF IT'S M18 IT FITS

*Compared with previous Milwaukee® battery technology. Results dependent on voltage, tool and application.





















CUSTOMISE. TRACK. MANAGE.

Since its launch in 2016, ONE-KEY™ has been designed to deliver multiple advantages across all levels of your organisation. Combining a free-to-use inventory program with the industry's smartest tools, ONE-KEY™ provides a new level of control and access to information that will revolutionise the way work gets done. Get started today to streamline your productivity.

DOWNLOAD THE FREE ONE-KEY™ APP VIA THE APP STORE OR GOOGLE PLAY STORE.





CUSTOMISE

- Customise the output of your machine to suit your application
- Utilising customisation increases tool run time and accessory life saving you time and money
- Save and share configurations between tools



TRACK

- Track your ONE-KEY™ tools and TICK™ through the ONE-KEY™ user network
- ONE-KEY™ updates your tool or TICK™'s location any time it comes within 30 m Bluetooth® range of our user network
- If your tool is lost or stolen, remotely lock it by sending a command through the ONE-KEY™ user network



NEW

Geo-Fencing allows you to build a digital boundary around your jobsite, warehouse or storage facility for greater control on the movement of tools and equipment

MANAGE

- Add any tool or asset to the ONE-KEY[™] inventory management software giving any size user a complete solution to asset management
- Places management gives users the ability to assign inventory to a dedicated jobsite, homebase or vehicle
- Barcode scanning enables users to pair a barcode with any tool or asset in their inventory
- Set service reminders to notify you when tool or asset is due for service



M18

M18 FHM

M18 FUEL™ 8 KG SDS-MAX DRILLING AND BREAKING HAMMER

M18 FUEL

NEW

- The M18 FHM is the most productive SDS-Max tool Milwaukee® have produced, delivering AC style power with the flexibility of the cordless M18™ platform
- Next generation POWERSTATE™ brushless motor: This is Milwaukee®'s most powerful motor utilising higher grade magnets and 175% more copper vs previous motors
- Next generation REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- New REDLITHIUM-ION™ High Output™ 12.0 Ah battery pack provides superior pack construction, electronics and fade-free performance to deliver the most work per charge than any other . Milwaukee® battery pack
- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- o Trigger lock on prevents users from having to hold trigger during long periods of chipping applications
- Large anti-vibration back handle supports two handed drilling applications whilst minimising vibration exposure

| M18 FHM-0C | M18 FHM-121C |
|------------|---|
| 18 | 18 |
| Li-ion | Li-ion |
| _ | 12.0 |
| 0 | 1 |
| | 130 min |
| SDS-Max | SDS-Max |
| 11.0 | 11.0 |
| 0 - 2900 | 0 - 2900 |
| 0 - 380 | 0 - 380 |
| 45 | 45 |
| 65 | 65 |
| 150 | 150 |
| 9.4 | 9.4 |
| 7.8 | 7.8 |
| _ | 10.2 |
| Kitbox | Kitbox |
| 4933464893 | 4933464895 |
| | 18 Li-ion - 0 - SDS-Max 11.0 0 - 2900 0 - 380 45 65 150 9.4 7.8 - Kitbox |



SDS-MAX DRILL BIT - 4 CUT - Ø28 MM. TOTAL LENGTH 570 MM 4932352779 Article Number



AUTOSTOP™ - maximum control, advanced safety



Trigger lock on



ONE-KEY™ tracking and security

M18 CHM | M18 FUEL™ 5 KG SDS-MAX DRILLING AND BREAKING HAMMER

- The world's first 18V 5 kg SDS-Max hammer for maximum versatility and portability with equal performance to an AC tool
- Milwaukee® designed and built brushless POWERSTATE™ motor provides corded drilling performance
- REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- High demand 9.0 Ah REDLITHIUM-ION™ battery pack delivers up to 5x more run time, up to 35% more power, up to 2x more battery life and operates better down to -20°C than other lithium-ion technologies
- Robust magnesium gear housing for tough environments, exact seat fitting of gear components and better cooling
- Roto-stop and multi position chisel function gives 12 different positions to optimise working angle and end-user ergonomics
- Low 10.6 m/s² vibration construction which enhances usage time per day
- · Safety clutch protects operator and machine if drill bit jams Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 CHM-UC | M18 CHM-902C |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | _ | 9.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 95 min |
| Tool reception | SDS-Max | SDS-Max |
| Blow energy [EPTA][J] | 6.1 | 6.1 |
| Full load hammer action (bpm | 0 - 3000 | 0 - 3000 |
| No load speed (rpm) | 0 - 450 | 0 - 450 |
| Max. drilling concrete (mm) | 40 | 40 |
| mx. drilling tunnel bit (mm) | 65 | 65 |
| Max. drilling core bit (mm) | 100 | 100 |
| Vibration drilling (m/s²) | 10.6 | 10.6 |
| Vibration chiseling (m/s²) | 9.6 | 9.6 |
| Weight with battery pack (kg) | _ | 6.6 |
| Supplied in | Kitbox | Kitbox |
| Article Number | 4933451362 | 4933451412 |

M18 CHPX | M18 FUEL™ HIGH PERFORMANCE 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK

- Milwaukee[®] designed and built brushless POWERSTATE[™] motor REDLINK PLUS™ intelligence system delivers an advanced digital
- overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- · High powered motor gives corded tool performance
- Hardest hitting cordless SDS hammer in its class. Powerful hammer mechanism delivers 4.0 J (EPTA) of impact energy at low 8.6 m/s² vibrations thanks to the new dual rail anti-vibration system
- · All metal gear case optimum seating of the gears for enhanced service
- · 4-mode operation: rotary hammer, hammer only, rotation only and selectable work position of the chisel (variolock) for maximum versatility
- FIXTEC system keyless chuck changing
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- Compatible with M18-28 CPDEX dust extractor
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | WITO CHEX-U | W10 UNFX-302X |
|-------------------------------|-------------|---------------|
| Sattery pack capacity (Ah) | _ | 5.0 |
| lo. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| ool reception | SDS-Plus | SDS-Plus |
| Blow energy [EPTA][J] | 4.0 | 4.0 |
| Max. drilling wood (mm) | 30 | 30 |
| Max. drilling steel (mm) | 13 | 13 |
| Max. drilling concrete (mm) | 28 | 28 |
| Max. percussion rate (bpm) | 0 - 5000 | 0 - 5000 |
| fibration drilling (m/s²) | 8.6 | 8.6 |
| fibration chiseling (m/s²) | 7.1 | 7.1 |
| Veight with battery pack (kg) | - | 4.3 |
| Supplied in | _ | HD Box |
| rticle Number | 4933446830 | 4933451382 |
| | | |

HD18 HX | M18™ 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK

- · High powered motor gives corded tool performance
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Powerful hammer mechanism: delivers 2.4 J (EPTA) of impact energy
- All metal gear case: optimum seating for gears to enhance service life
- 4-mode operation: rotary hammer, hammer only, rotation only and variolock for maximum versatility
- Variolock for maximum versalility
 Variolock and hammer stop function
- FIXTEC system keyless chuck changing
- Mechanical clutch: protects tool when bit binds up
- Anti-Vibration-System delivers max. comfort by minimising vibration
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLITHIUM-ION" battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | HD18 HX-0 | HD18 HX-4020 |
|-------------------------------|------------|--------------|
| Datter and an arte (Ab) | | |
| Battery pack capacity (Ah) | | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| Tool reception | SDS-Plus | SDS-Plus |
| Blow energy [EPTA][J] | 2.4 | 2.4 |
| Max. drilling wood (mm) | 30 | 30 |
| Max. drilling steel (mm) | 13 | 13 |
| Max. drilling concrete (mm) | 24 | 24 |
| Max. percussion rate (bpm) | 4200 | 4200 |
| Weight with battery pack (kg) | _ | 3.7 |
| Supplied in | _ | Kitbox |
| Article Number | 4933408320 | 4933441283 |

DE16 VAC ASSIST UNIVERSAL EXTRACTOR, INCLUDES: 1 X SIDE HANDLE AND 3 X NECK COLLARS-ALLOWS FITTING TO DRILLS WITH GEAR NECK FROM Ø 43 - 59 MM. 2 X DRILLING NOZZLES (49902301).

rticle Number 4932430835



M18 BH | M18™ COMPACT 2-MODE SDS-PLUS HAMMER

- Superior power to weight ratio in its class 2.5 kg 1.2 J (EPTA)
- Milwaukee®'s high performance 4-pole motor delivers maximum power whilst maximising the power to weight ratio
- REDLINK™ overload protection electronics in tool and battery pack deliver
- best in class system durability
- 2-mode operation: choose rotary hammer or rotation only for maximum versatility
- Low vibration value of 10.3 m/s²
- Optimised hammer drilling from 4 to 10 mm, max diameter 16 mm
- Forward & reverse switch for added versatility in fastening applications
- 43 mm neck size compatible with M12 DE dust extractor
- Fuel gauge displays remaining charge
- Brightest LED workspace illumination
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BH-0 | M18 BH-4020 |
|-------------------------------|------------|-------------|
| Battery pack capacity (Ah) | _ | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| Tool reception | SDS-Plus | SDS-Plus |
| Blow energy [EPTA][J] | 1.2 | 1.2 |
| Max. drilling wood (mm) | 16 | 16 |
| Max. drilling steel (mm) | 10 | 10 |
| Max. drilling concrete (mm) | 16 | 16 |
| Max. percussion rate (bpm) | 7000 | 7000 |
| Vibration drilling (m/s²) | 10.3 | 10.3 |
| Weight with battery pack (kg) | _ | 2.5 |
| Supplied in | - | Kitbox |
| Article Number | 4933443320 | 4933443334 |

M18 CHX | M18 FUEL™ 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK

- ^o Milwaukee[®] designed and built brushless POWERSTATE[™] motor for up to 2x longer motor life and up to 25% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Second hardest hitting SDS hammer in its class. Powerful hammer mechanism delivers 2.5 J of impact energy at low 8.9 m/s² vibrations
 Compact, ergonomic design for increased end user comfort
- All metal gear case optimum seating of the gears for enhanced service life
- 4-mode operation: rotary hammer, hammer only, rotation only and selectable work position of the chisel (variolock) for maximum versatility
 FIXTEC system - keyless chuck changing
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- Compatible with M18 CDEX dust extractor



| | MIS CHX-0 | W18 CHX-502X |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 59 min |
| Tool reception | SDS-Plus | SDS-Plus |
| Blow energy [EPTA][J] | 2.5 | 2.5 |
| Max. drilling wood (mm) | 30 | 30 |
| Max. drilling steel (mm) | 13 | 13 |
| Max. drilling concrete (mm) | 26 | 26 |
| Max. percussion rate (bpm) | 0 - 4900 | 0 - 4900 |
| Vibration drilling (m/s²) | 8.9 | 8.9 |
| Vibration chiseling (m/s²) | 9.5 | 9.5 |
| Weight with battery pack (kg) | - | HD Box |
| Supplied in | - | Kitbox |
| Article Number | 4933447420 | 4933451383 |
| · | | |

M18-28 CPDEX | M18-28 FUEL™ SDS-PLUS DUST EXTRACTOR

- Designed to collect dust effectively with automatic operation from the tools on/off trigger switch
- HEPA filter: widely regarded as the ultimate filter that traps all sizes of particles with an efficiency rating of 99.75%
- Large dust collection box

M18

- Dust extraction aluminium tube is adjustable according to the size of the drill bit and length 16 mm max and 90 mm depth
- Compatible with M18 CHPX & M28 CHPX
- Flexible battery system: works with all Milwaukee[®] M18[™] batteries



M18 FUEL M28 FUEL

| | M18-28 CPDEX-0 |
|----------------------------------|----------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| Max. drill bit diameter [mm] | 16 |
| Max. drilling depth [mm] | 90 |
| Max. drill bit length [mm] | 160 |
| Stroke length (mm) | 100 |
| Weight without battery pack (kg) | 1.6 |
| Supplied in | - |
| Article Number | 4933446810 |

M18 CDEX | M18 FUEL™ SDS-PLUS DUST EXTRACTOR

- $^{\circ}$ Designed to collect dust effectively with automatic operation from the tools on/off trigger switch
- HEPA Filter: widely regarded as the ultimate filter that traps all sizes of particles with an efficiency rating of 99.75%
- Large dust collection box
- Dust extraction aluminium tube is adjustable according to the size of the drill bit and length 16 mm max and 90 mm depth
- Compatible with M18 CHX
- Flexible battery system: works with all Milwaukee[®] M18[™] batteries



| | M18 CDEX-0 |
|----------------------------------|------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| Max. drill bit diameter [mm] | 16 |
| Max. drilling depth [mm] | 90 |
| Max. drill bit length [mm] | 160 |
| Stroke length (mm) | 100 |
| Weight without battery pack (kg) | 1.6 |
| Supplied in | _ |
| Article Number | 4933447450 |
| | |

NEW

M18 FLIEL

M18 FUEL

NEW

M₁₈ ONEPD₂

M18 FUEL™ ONE-KEY™ PERCUSSION DRILL

- o Higher power efficiency under load outstanding torque of 135 Nm
- Extreme compact design of 175 mm length for access into tight spaces
 o Advanced heavy duty chuck providing increased bit grip
 o Connect via Bluetooth® with the Milwaukee® ONE-KEY™ app

- Customise anti-kickback control via ONE-KEY[™] app
- ONE-KEY[™] tool tracking & security offers a Cloud-based inventory management platform that supports both location tracking and theft
- Save up to 4 custom settings to the tools memory for fast selection on the jobsite
- Configure to any application choosing optimum tool settings for repeatable precision
- o Control speed, torque, start and end speeds, anti-kickback functions and LED
- All metal reversible belt clip to hang your tool quickly and easily
 Flexible battery system: works with all Milwaukee® M18™ batteries

M18 ONEPD2-502X

| Battery pack capacity (Ah) | 5.0 | |
|-------------------------------|------------|--|
| No. of batteries supplied | 2 | |
| Charger supplied | 59 min | |
| No load speed gear 1 (rpm) | 0 - 550 | |
| No load speed gear 2 (rpm) | 0 - 2000 | |
| Chuck capacity (mm) | 13 | |
| Max. drilling wood (mm) | 89 | |
| Max. drilling steel (mm) | 16 | |
| Max. drilling masonry (mm) | 16 | |
| Max. percussion rate (bpm) | 0 - 32,000 | |
| Max. torque (Nm) | 135 | |
| Weight with battery pack (kg) | 2.2 | |
| Supplied in | HD Box | |
| Article Number | 4933464528 | |





Complete tool customisation via ONE-KEY™ app



Customise anti-kickback control via ONE-KEY™ app



Inventory functionality for total fleet management

M18 FPD2

M18 FUEL™ PERCUSSION DRILL

- o Higher power efficiency under load outstanding torque of 135 Nm
- o Extreme compact design of 175 mm length for access into tight spaces
 o Advanced heavy duty chuck providing increased bit grip
 dend built brushless POWERSTATE™
- Milwaukee® designed and built brushless POWERSTATE™ motor for heavy application under load
- REDLINK PLUS" intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- O Battery fuel gauge displays remaining charge
 O 40 percent brighter LED workspace illumination vs previous model
 O All metal reversible belt clip to hang your tool quickly and easily
- Flexible battery system: works with all Milwaukee® M18™ batteries

M18 FPD2-502X

| Battery pack capacity (Ah) | 5.0 |
|-------------------------------|------------|
| No. of batteries supplied | 2 |
| Charger supplied | 59 min |
| No load speed gear 1 (rpm) | 0 - 550 |
| No load speed gear 2 (rpm) | 0 - 2000 |
| Chuck capacity (mm) | 13 |
| Max. drilling wood (mm) | 89 |
| Max. drilling steel (mm) | 16 |
| Max. drilling masonry (mm) | 16 |
| Max. percussion rate (bpm) | 0 - 32,000 |
| Max. torque (Nm) | 135 |
| Weight with battery pack (kg) | 2.2 |
| Supplied in | HD Box |
| Article Number | 4933464265 |
| | |





Extreme compact design of 175 mm length



Advanced heavy duty chuck providing increased bit



40 percent brighter LED workspace illumination - vs previous model

M18™ BRUSHLESS PERCUSSION DRILL

- o New brushless motor design delivers 40% more torque than previous model - up to 82 Nm
- Compact design (180 mm in length) provides excellent balance and control, ideal for overhead applications or work in tight spaces Advanced 13 mm heavy duty metal chuck for quick bit changes and
- superior bit retention o REDLINK™ overload protection electronics in tool and battery pack
- deliver best in class system durability • REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more
- run time and more work over pack life Optimised speed for faster drilling & fastening (0 - 550/ 0 - 1800 rpm)
- On board fuel gauge and LED light
- o All metal reversible belt clip to hang your tool quickly and easily
- o Flexible battery system: works with all Milwaukee® M18™ batteries

| I Milwankee |
|-------------|
| |
| 5.0 MT |

| M10 PLPD2-302X |
|----------------|
| 5.0 |
| 2 |
| 59 min |
| 0 - 550 |
| 0 - 1800 |
| 13 |
| 76 |
| 13 |
| 16 |
| 0 - 28,800 |
| 82 |
| 2.1 |
| HD Box |
| 4933464518 |
| |



Advanced 13 mm heavy duty metal chuck



LED light

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

NEW

M18 FRAD | M18 FUEL™ SUPER HAWG® 2-SPEED RIGHT ANGLE DRILL DRIVER

- POWERSTATE[™] brushless motor provides constant power under load to power through 152 mm holes
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Extreme long runtime up to 75 holes with a 65 mm auger bit into wood
- Mechanical clutch protects the tool in the event of a stall
- · All metal gear case and 13 mm keyed chuck for high durability
- On board fuel gauge and LED light

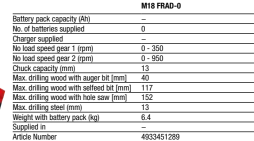
M18

Flexible battery system: works with all Milwaukee® M18™ batteries

7 PC BIG HAWG" SET: 54, 65, 92 MM. ARBOR WITH PILOT DRILL, 2X ADDITIONAL PILOT DRILLS, DIAMOND FILE, ALLEN KEY







M18 CRAD | M18 FUEL" RIGHT ANGLE DRILL

4956907

- Delivers corded power and speed (1200 rpm) in wood drilling applications
- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 10x longer motor life and up to 25% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- · All metal gear case and 13 mm keyed chuck
- Extreme long runtime up to 150 holes with a 22 mm auger bit into 50 x
- Up to 10% lighter and smaller than leading AC competitive tools
- On board fuel gauge and LED light
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 CRAD-0 | M18 CRAD-502X |
|--|------------|---------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| No load speed (rpm) | 0 - 1200 | 0 - 1200 |
| Chuck capacity (mm) | 13 | 13 |
| Max. torque (Nm) | 25 | 25 |
| Max. drilling wood with auger bit [mm] | 26 | 26 |
| Max. drilling wood with selfeed bit [mm] | 51 | 51 |
| Max. drilling wood with hole saw [mm] | 102 | 102 |
| Max. drilling steel (mm) | 8 | 8 |
| Weight with battery pack (kg) | 4.1 | 4.1 |
| Supplied in | - | HD Box |
| Article Number | 4933447730 | 4933451351 |

C18 RAD | M18™ COMPACT RIGHT ANGLE DRILL

- Optimised performance: 1500 rpm at 20 Nm
- REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- Perfect speed to power ratio for fast application completion
- 10 mm single sleeve ratcheting chuck provides maximum versatility and
- 100 mm compact head designed to fit in the tightest work areas
- Multi-position handle design allows for multiple hand positions and maximum comfort
- 10 + 1 electronic clutch enables complete control while fastening
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- Built in LED light illuminates the work surface
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | C18 RAD-0 |
|-------------------------------|------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| No load speed (rpm) | 0 - 1500 |
| Chuck capacity (mm) | 10 |
| Max. torque (Nm) | 20 |
| Max. drilling wood (mm) | 28 |
| Max. drilling steel (mm) | 10 |
| Weight with battery pack (kg) | 1.9 |
| Supplied in | _ |
| Article Number | 4933427189 |

Measuring only 180 mm in length

NEW

M₁₈ ONEID₂

M18 FUEL™ ONE-KEY™ 1/4" HEX IMPACT DRIVER

ONE KEY.

UNLOCKING THE DIGITAL JOBSITE.

NEW

- o Higher power efficiency under load unmatched torque of 226 Nm
- o Faster driving speed vs. previous model up to 3600 rpm and 4300
- o Extreme compact design total lenght of just 117 mm for access into tight spaces
- Connect via Bluetooth® with the Milwaukee® ONE-KEY™ app
- o ONE-KEY™ app provides inventory function for total management of your complete tool/equipment fleet
- Save up to 4 custom settings to the tools memory for fast selection on the jobsite
- o Configure to any application choosing optimum tool settings for repeatable precision
- O Control speed, torque, start and end speeds and LED
- o Flexible battery system: works with all Milwaukee® M18™ batteries







M18

M18 FUEL™ 1/4" HEX IMPACT DRIVER

- o Higher power efficiency under load outstanding torque of 226 Nm o Faster driving speed vs. previous model - up to 3600 rpm and 4300
- o Extreme compact design total length of just 117 mm for access into tight spaces
- o The Milwaukee® DRIVE CONTROL™ allows the user to shift into four different speed and torque settings to maximise application
- o Mode 1 for precision work

M18 FID2

- o Mode 2 helps prevent damage to fasteners and material
- o Mode 3 delivers maximum performance for the toughest
- o Mode 4 is the optimum between precision work and maximum performance and automatically adjusts speed, impacts and torque
- Milwaukee® designed and built brushless POWERSTATE™ motor for heavy application under load
 o REDLINK PLUS[™] intelligence system delivers an advanced digital
- overload protection for tool and battery and uniquely enhances the tool performance under load
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o 1/4" Hex chuck for quick and easy bit change
- o Flexible battery system: works with all Milwaukee® M18™ batteries

| | M18 FID2-0X | M18 FID2-502X |
|-------------------------------|-----------------------|-----------------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| No load speed (rpm) | 1900/2800/3600/0-3600 | 1900/2800/3600/0-3600 |
| Impact rate (ipm) | 1200/3400/4300/0-4300 | 1200/3400/4300/0-4300 |
| Max. fastening torque [Nm] | 226 | 226 |
| Max. torque (Nm) | 119/176/226/0-226 | 119/176/226/0-226 |
| Tool reception | 1/4" Hex | 1/4" Hex |
| Weight with battery pack (kg) | - | 1.7 |
| Supplied in | HD Box | HD Box |
| Article Number | 4933464087 | 4933464089 |





Complete tool customisation via ONE-KEY™ app



Save profiles for application specific repeatable precision



Inventory functionality for total fleet management



Extreme compact design for access into tight spaces





1/4" Hex chuck for guick and easy bit change

NEW

M18 FQID | M18 FUEL™ SURGE™ 1/4" HEX HYDRAULIC IMPACT DRIVER

- ° The M18 FUEL™ SURGE™ 1/4" Hex hydraulic driver is Milwaukee's® quietest impact driver
- FLUID-DRIVE™ hydraulic powertrain reduces metal on metal contact within the tool, delivering quieter operation, smoother performance and increased durability over a standard impact
- Delivers same performance in wood fastening as standard brushless impact drivers
- POWERSTATE[™] brushless motor delivers up to 0 3.000 RPM with constant power output to drive screws faster
- REDLINK PLUS™ intelligence system delivers the most advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- The Milwaukee® DRIVE CONTROL™ allows the user to shift into four different speed and torque settings to maximise application versatility
- Self-tapping screw mode is designed to reduce walking when starting self-tapping screws as well as reduce overdriving, breaking and stripping out screws
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life



| M18 FQID-0 | M18 FQID-502X |
|---------------------|--|
| - | 5.0 |
| 0 | 2 |
| - | 59 min |
| 900/2100/3000/3000 | 900/2100/3000/3000 |
| 1800/2900/4000/4000 | 1800/2900/4000/4000 |
| 50 | 50 |
| 1/4" Hex | 1/4" Hex |
| M14 | M14 |
| - | 1.7 |
| HD Box | HD Box |
| 4933451792 | 4933451791 |
| | - 0 - 900/2100/3000/3000 1800/2900/4000/4000 50 1/ ₆ ' Hex M14 - HD Box |

M18 BLID2

M18™ BRUSHLESS 1/4" HEX IMPACT DRIVER

M18 BLID2-502X

1700/2600/0-3400

1500/3400/0-4200

59 min

HD Box

- o Brushless impact driver measures only 130 mm in length making it ideal for working within confined spaces
- o Brushless motor technology delivers 180 Nm of torque, 3400 rpm
- O The Milwaukee® DRIVE CONTROL™ allows the user to shift into three different speed and torque settings to maximise application
- One-handed bit insert with retention lock, for faster, easier changing
- o Heavy duty full metal gearbox and gears for superior durability and maximum torque
- o On board fuel gauge and LED light

Battery pack capacity (Ah)

Weight with battery pack (kg)

No. of batteries supplied

Charger supplied

Impact rate (ipm)

Max. torque (Nm)

Tool reception

Supplied in

No load speed (rpm)

- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o All metal reversible belt clip to hang your tool quickly and easily
- Flexible battery system: works with all Milwaukee® M18™ batteries

M18 BLID2-0X

1700/2600/0-3400

1500/3400/0-4200

HD Box

| Milwaukee |
|-----------|
| |
| |
| |
| 5.0 MI |



Only 130mm in length - ideal for working within confined spaces



3 different speed and torque settings



One-handed bit insert with retention

M18 BRAID | M18" RIGHT ANGLE IMPACT DRIVER

- · Compact right angle impact driver measures 307 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Full metal gearbox and gears for superior durability and maximum torque Compact 53 mm head design
- Multi-handle design for multiple hand positions and maximum comfort
- o 1/4" Hex chuck for quick easy one handed bit change
- 2 speed settings for wider range of applications
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BRAID-0 | |
|-------------------------------|---------------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| No load speed (rpm) | 0 - 1500 / 0 - 2250 | |
| Impact rate (ipm) | 0 - 2400 / 0 - 3400 | |
| Tool reception | 1/4" Hex | |
| Max. torque (Nm) | 41 / 81 | |
| Weight with battery pack (kg) | 1.8 | |
| Supplied in | _ | |
| Article Number | 4933447891 | |

M18 FSGC | M18 FUEL™ SCREW GUN WITH A COLLATED ATTACHMENT

M18 FUEL ----

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 10x longer motor life and up to 60% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- AUTO-START™ technology: When activated the power only engages when the screw gun is pushed into the material during application, delivering unmatched run time
- Quick release 1/4" Hex chuck allows for easy bit change
- Fine adjustment nose cone for setting desired countersink levels in single screw applications Removable collated attachment allows the user to use the gun as a stand
- alone screwdriver or a collaged screw gun Intuitive design of collated attachment to allow for easy cleaning of drywall
- Reinforced collated attachment to protect against dropping of tool
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability

| | M18 FSGC-202X | |
|----------------------------------|---------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 26 min | |
| No load speed (rpm) | 0 - 4500 | |
| Wood screws to (mm) | 6 | |
| Max. static stalling torque (Nm) | 13 | |
| Tool reception | 1/4" Hex | |
| Weight with battery pack (kg) | 2.0 | |
| Supplied in | HD Box | |
| Article Number | 4933459200 | |

M18 FSG | M18 FUEL™ SCREW GUN

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 10x longer motor life and up to 60% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- . REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- AUTO-START™ technology: When activated the power only engages when the screw gun is pushed into the material during application, delivering unmatched run time
- Quick release 1/4" Hex chuck allows for easy bit change
- Fine adjustment nose cone for setting desired countersink levels in single screw applications
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- Brightest LED workspace illumination
- All metal reversible belt clip to hang your tool guickly and easily
- Flexible battery system: works with all Milwaukee® M18™ batteries



Article Number

M18 FSG-0X Battery pack capacity (Ah) No. of batteries supplied Charger supplied No load speed (rpm) 0 - 4500 Wood screws to (mm) Max. static stalling torque (Nm) 13 Tool reception 1/4" Hex Weight with battery pack (kg) 1.6 HD Box Supplied in

| COLLATED ATTACHMENT | Г | |
|---------------------|------------|-----|
| Article Number | 4933459202 | 100 |
| | | |
| | | |



M₁₈ ONEFHIWF₃₄

M18 FUEL

M18 FUEL™ ONE-KEY™ 3/4" HIGH TORQUE IMPACT WRENCH WITH FRICTION RING

- o The M18 FUEL™ high torque impact wrench with ONE-KEY™ technology delivers 1627 Nm of fastening torque in a compact size of 213 mm, which gives more access in tight spaces

 o The 4 -Mode DRIVE CONTROL™ allows the user to shift into
- four different speed and torque settings to maximise application
- O Mode 4 bolt removal, provides a maximum nut-busting torque of 2034 Nm then shifts to 750 rpm for unmatched control when removing fasteners
- o The integrated blow counting sensor enhances the consistent repeatability of the chosen torque setting
- ONE-KEY™ tool customisation allows the user to optimise their tool for specific applications
- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft prevention
 o 3/4" friction ring reception
- o Flexible battery system: works with all Milwaukee® M18™ batteries

ONE KEY



M18 ONEFHIWF34-502X Battery pack capacity (Ah) 5.0 No. of batteries supplied 59 min 0-800/0-1300/0-1800/0-No load speed (rpm) 0-850/0-1850/0-2400/0-Impact rate (ipm) Nut_busting torque [Nm] Weight with battery pack (kg) 3.5

4933459731



Complete tool customisation via ONE-KEY™ app



Save profiles for application specific repeatable precision



Inventory functionality for total fleet management

M18 ONEFHIWF12 M18 FUEL" ONE-KEY" 1/2" HIGH TORQUE IMPACT WRENCH WITH FRICTION RING M18 FUEL • The M18 FUEL™ high torque impact wrench with ONE-KEY™ technology

- delivers 1356 Nm of fastening torque in a compact size of 213 mm, which gives more access in tight spaces
- The 4 -Mode DRIVE CONTROL™ allows the user to shift into four different speed and torque settings to maximise application versatility
- Mode 4 bolt removal, provides a maximum nut-busting torque of 1898 Nm then shifts to 750 rpm for unmatched control when removing fasteners
- The integrated blow counting sensor enhances the consistent repeatability of the chosen torque setting

493235286

- ONE-KEY™ tool customisation allows the user to optimise their tool for specific applications
- ONE-KEY tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- 1/2" friction ring reception

M18

10 PC SHOCKWAVE IMPACT DUTY™ 1/2" SOCKET SET





| M18 ONEFHIWF12-502X |
|----------------------------|
| 5.0 |
| 2 |
| 59 min |
| 0-550/0-1400/0-1750/0-1750 |
| 0-950/0-1750/0-2100/0-2100 |
| 1/2" square |
| 130/400/1356/1356 |
| 1898 |
| 3.3 |
| HD Box |
| 4933459728 |
| |

M18 FMTIWF12

M18 FUEL™ 1/2" MID TORQUE IMPACT WRENCH WITH FRICTION RING

5.0

ONE KEY

- o The M18 FUEL™ mid torque impact wrench delivers 610 Nm in a compact size of only 170 mm
- O The Milwaukee® DRIVE CONTROL™ allows the user to shift into three different speed and torque settings to maximise application
- Milwaukee® designed and built brushless POWERSTATE™ motor for longer motor life and more power
- REDLINK PLUS" intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- o 1/2" square friction ring
- o On board fuel gauge and LED light
- o Flexible battery system: works with all Milwaukee® M18™ batteries





1/2" square friction ring



The Milwaukee® DRIVE CONTROL®

M18 FMTIWF12-502)

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

| Battery pack capacity (Ah) | 5.0 |
|-------------------------------|---------------|
| No. of batteries supplied | 2 |
| Charger supplied | 59 min |
| No load speed (rpm) | 510/2100/2400 |
| Impact rate (ipm) | 420/2700/3000 |
| Tool reception | 1/2" square |
| Max. torque (Nm) | 130/550/610 |
| Weight with battery pack (kg) | 2.4 |
| Supplied in | HD Box |
| Article Number | 4933459186 |
| | |

HD18 HIWF | M18™ IMPACT WRENCH WITH FRICTION RING

- Engineered for heavy use, the M18[™] impact wrench with friction ring delivers maximum cordless power on the jobsite
- With its Milwaukee® 4-pole frameless motor it delivers a staggering 610 Nm of torque, ideal for powering through the toughest of applications
- REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- 1/2" square friction ring
- · Ideal for heavy applications such as steel fabrication, mechanical fastening, industrial construction and automotive work
- · Light weight and ergonomically designed
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- · Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | 11D 10 111W1 -4020 | |
|-------------------------------|--------------------|--|
| Battery pack capacity (Ah) | 4.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 80 min | |
| No load speed (rpm) | 0 - 1900 | |
| Tool reception | 1/2" square | |
| Impact rate (ipm) | 0 - 2200 | |
| Max. torque (Nm) | 610 | |
| Weight with battery pack (kg) | 3.0 | |
| Supplied in | Kitbox | |
| Article Number | 4933441792 | |

HD18 HIWF-402C

| 10 PC SHOCKWAVE DUTY™ 1/2" SOCKET S | | ٧ |
|--|------------|---|
| Article Number | 4932352861 | 1 |

HD18 HIW | M18™ IMPACT WRENCH WITH PIN DETENT

- Engineered for heavy use, the M18[™] impact wrench delivers maximum cordless power on the jobsite
- With its Milwaukee® 4-pole frameless motor it delivers a staggering
- 610 Nm of torque, ideal for powering through the toughest of applications REDLINK[™] overload protection electronics in tool and battery pack deliver
- best in class system durability
- 1/2" square drive with detent pin for secure socket retention
- · Ideal for heavy applications such as steel fabrication, mechanical fastening, industrial construction and automotive work
- · Light weight and ergonomically designed
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | HD18 HIW-402C | |
|-------------------------------|---------------|--|
| Battery pack capacity (Ah) | 4.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 80 min | |
| No load speed (rpm) | 0 - 1900 | |
| Tool reception | 1/2" square | |
| Impact rate (ipm) | 0 - 2200 | |
| Max. torque (Nm) | 610 | |
| Friction ring | No | |
| Weight with battery pack (kg) | 3.0 | |
| Supplied in | Kitbox | |
| Article Number | 4933441263 | |

.....

| O PC SHOCKWAVE DUTY" 1/2" SOCKET ! | |
|---------------------------------------|------------|
| rticle Number | 4932352861 |



M18 ONEIWF12 | M18 FUELT ONE-KEY" 1/2" IMPACT WRENCH WITH FRICTION RING

- M18 FIW but with ONE-KEY™ technology
- Connect via Bluetooth® with the Milwaukee® ONE-KEY™ app
- Complete tool customisation via ONE-KEY[™] app to tune the tool to your
- Control speed, torque, start and end speeds and LED
- · Configure to any application choosing optimum tool settings for repeatable precision
- Program/save profiles for unmatched control
- Select from a range of application profiles or quickly create your own for perfect results on every trigger pull
- Save up to 4 custom settings to the tools memory for fast selection on
- ONE-KEY[™] app also provides inventory function for total management of your complete tool/equipment fleet
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 ONEIWF12-0 | M18 ONEIWF12-502X |
|-------------------------------|---------------------|---------------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| No load speed (rpm) | 900/1400/1900/2500 | 900/1400/1900/2500 |
| Impact rate (ipm) | 1300/2100/2550/3200 | 1300/2100/2550/3200 |
| Tool reception | 1/2" square | 1/2" square |
| Max. fastening torque [Nm] | 300 | 300 |
| Max. torque (Nm) | 40/120/220/300 | 40/120/220/300 |
| Weight with battery pack (kg) | - | 1.8 |
| Supplied in | - | HD Box |
| Article Number | 4933451153 | 4933451375 |

| 10 PC SHOCKWAVE IMPA | ACT |
|-----------------------|-----|
| DUTY™ 1/2" SOCKET SET | |
| | |



M18 ONEIWP12 M18 FUEL** ONE-KEY** 1/2" IMPACT WRENCH WITH PIN DETENT



- ° M18 FIW but with ONE-KEY™ technology
 ° Connect via Bluetooth® with the Milwaukee® ONE-KEY™ app
- Complete tool customisation via ONE-KEY™ app to tune the tool to your
- Control speed, torque, start and end speeds and LED
- · Configure to any application choosing optimum tool settings for repeatable precision
- Program/save profiles for unmatched control

M18

- Select from a range of application profiles or quickly create your own for perfect results on every trigger pull
- Save up to 4 custom settings to the tools memory for fast selection on the jobsite
- ONE-KEY™ app also provides inventory function for total management of your complete tool/equipment fleet
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 ONEIWP12-0 |
|-------------------------------|---------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| No load speed (rpm) | 900/1400/1900/2500 |
| Impact rate (ipm) | 1300/2100/2550/3200 |
| Tool reception | 1/2" square |
| Max. fastening torque [Nm] | 300 |
| Max. torque (Nm) | 40/120/220/300 |
| Weight with battery pack (kg) | - |
| Supplied in | _ |
| Article Number | 4933451152 |
| | |

10 PC SHOCKWAVE IMPACT DUTY™ 1/2" SOCKET SET

rticle Number 493235286



M18 BIW12 M18" 1/2" IMPACT WRENCH

- Compact 1/2" impact wrench measures 155 mm in length making it ideal for working within confined spaces
- Milwaukee® high performance 4-pole motor delivers maximum power whilst maximising the power to weight ratio
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- · Heavy duty full metal gearbox and gears for superior durability and maximum torque
- 1/2" square drive for use with universal sockets
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION[™] battery pack provides superior pack construction. electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BIW12-0 | M18 BIW12-202C |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 40 min |
| No load speed (rpm) | 0 - 2450 | 0 - 2450 |
| Tool reception | 1/2" square | 1/2" square |
| Impact rate (ipm) | 0 - 3350 | 0 - 3350 |
| Max. torque (Nm) | 240 | 240 |
| Weight with battery pack (kg) | _ | 1.6 |
| Supplied in | _ | Kitbox |
| Article Number | 4933443590 | 4933443583 |

10 PC SHOCKWAVE IMPACT DUTY™ 1/2" SOCKET SET

rticle Number 493235286



M18 BIW38 | M18" 3/8" IMPACT WRENCH

- Compact 3/8" impact wrench measures 152 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Heavy duty full metal gearbox and gears for superior durability and maximum torque
- o 3/8" square drive for use with universal sockets
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BIW38-0 | M18 BIW38-2020 |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 40 min |
| No load speed (rpm) | 0 - 2450 | 0 - 2450 |
| Tool reception | 3/8" square | 3/8" square |
| Impact rate (ipm) | 0 - 3350 | 0 - 3350 |
| Max. torque (Nm) | 210 | 210 |
| Weight with battery pack (kg) | 1.9 | 1.6 |
| Supplied in | _ | Kitbox |
| Article Number | 4933443600 | 4933446201 |

M18 BRAIW | M18" 3/8" RIGHT ANGLE IMPACT WRENCH

- · Compact right angle impact wrench measures 307 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Full metal gearbox and gears for superior durability and maximum torque
- Compact 53 mm head design
- Multi-handle design for multiple hand positions and maximum comfort.
- o 3/8" square drive for use with universal sockets
- 2 speed settings for wider range of applications
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BRAIW-0 |
|-------------------------------|---------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| No load speed (rpm) | 0 - 1500 / 0 - 2250 |
| Tool reception | 3/8" square |
| Impact rate (ipm) | 0 - 2400 / 0 - 3400 |
| Max. torque (Nm) | 40 / 76 |
| Weight with battery pack (kg) | 1.8 |
| Supplied in | _ |
| Article Number | 4933447899 |

M18 FPM | M18 FUEL™ PADDLE MIXER

- Thanks to the POWERSTATE™ brushless motor it has the power to mix heavy compounds, such as concrete and mortar
- REDLINK PLUS™ intelligence system delivers an advanced digital
- overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Ultimate speed control: 3 different ways of controlling speed for clean and consistent mixes (8-speed setting dial, variable speed trigger and a lock
- 180° adjustable handle with 16 adjustable settings for user to optimise the handle position based on preference and comfort
- M14 tool reception
- On board fuel gauge and LED light
- Flexible battery system: works with all Milwaukee® M18™ batteries
- Kitted with 150 mm paddle extension (M14)



| | WITO I F WI-OX |
|---|----------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| No load speed (rpm) | 0 - 550 |
| Tool reception | M14 |
| Max. stirrer paddle diameter [mm] | 120 |
| Max. recommended mixing capacities [kgll] | 20 |
| Weight with battery pack (kg) | 3.0 |

HD Box

4933459719

Supplied in

Article Number

M18 FMDP | M18 FUEL™ MAGNETIC DRILLING PRESS WITH PERMANENT MAGNET

- Milwaukee® designed and built brushless POWERSTATE™ motor provides corded drilling performance with strongest magnet holding force on 1/4" steel and 40 x 18 mm holes per battery charge
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction. electronics and fade-free performance to deliver more run time and more work over pack life
- AUTOSTOP™ lift-off detection: Detects excess rotation and automatically cuts power to the drill for best user protection
- Self-powered permanent magnet with 8,890 N of holding force prevents accidental magnet deactivation for improved user protection and easy
- 2 speed gear box for optimised drilling speed with 400 and 690 RPM's when using annual cutters or twist drill bits
- Maximum drilling capacity of 38 mm with use of annual cutters and 13 mm straight shank twist drill bits
- Keyless 19 mm Weldon reception for fast and easy accessory change



| | M18 FMDP-502C |
|---|---------------|
| Battery pack capacity (Ah) | 5.0 |
| No. of batteries supplied | 2 |
| Charger supplied | 59 min |
| No load speed (rpm) | 400 / 690 |
| Max. diameter broaching capacity (mm) | 38 |
| Max. depth broaching capacity (mm) | 50 |
| Max. drilling solid bit (mm) | 13 |
| Magn. holding power (at drill point pressure) (N) | 8890 |
| Stroke length (mm) | 146 |
| Weight with battery pack (kg) | 13.0 |
| Supplied in | Kitbox |
| Article Number | 4933451013 |
| Supplied in | Kitbox |

M18 FLAG230XPDB

M18 FUEL™ 230 MM LARGE BRAKING GRINDER WITH PADDLE SWITCH



- o The world's first single 18V battery operated large angle grinder that delivers the power to grind, lighter than corded tools and makes up to 68 cuts per charge in 42 mm stainless steel pipe
- Next generation POWERSTATE™ brushless motor: This is Milwaukee®'s most powerful motor utilising higher grade magnets and 175% more copper vs previous motors
- o Next generation REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- New REDLITHIUM-ION™ High Output™ 12.0 Ah battery pack provides superior pack construction, electronics and fade-free performance to deliver the most work per charge than any other Milwaukee® battery pack
- o Disc brake slows the disc down faster for improved user protection
- O Non-lockable safety paddle switch with line-lock-out function to prevent automatic start up
- o Keyless guard for great cutting capacity and fast guard adjustment without using a key
- o FIXTEC nut for tool-free disc change

M18

- Anti-vibration side handle for lower vibration
- o Removable dust screen to prevent debris entrance, prolonging motor life

| | M18 FLAG230XPDB-0C | M18 FLAG230XPDB-121C |
|-------------------------------|--------------------|----------------------|
| Battery pack capacity (Ah) | - | 12.0 |
| No. of batteries supplied | 0 | 1 |
| Charger supplied | - | 130 min |
| No load speed (rpm) | 6600 | 6600 |
| Disc diameter (mm) | 230 | 230 |
| Cutting depth (mm) | 65 | 65 |
| Spindle size | M14 | M14 |
| Weight with battery pack (kg) | - | 5.3 |
| Switch type | Paddle switch | Paddle switch |
| FIXTEC flange nut | Yes | Yes |
| Anti_kickback protection | Yes | Yes |
| Line lock out function | Yes | Yes |
| Supplied in | Kitbox | Kitbox |
| Article Number | 4933464114 | 4933464116 |



DUST GUARD FOR CUTTING, DELIVERED WITH 2 KEYLESS GUARD RECEPTIONS AND QUICK DUST CONNECTOR. DOES NOT FIT TO LAG'S EQUIPPED WITH AUTOBALANCER.

Article Number



FIXTEC nut for tool-free disc change



Removable dust screen to prevent debris entrance



Non-lockable safety paddle switch

M18 FUEL™ 115 MM BRAKING GRINDER WITH PADDLE SWITCH

- o Milwaukee® designed and built brushless POWERSTATE™ motor with the power to grind and up to 10x more tool life
- REDLINK PLUS" intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o RAPIDSTOP™ for fastest disc brake in less than 2 seconds and best user protection
- Non-lockable safety paddle switch with line-lock-out function to prevent automatic start up
- Premium gearing system same system as used at high performance corded grinders
- Slimmest handle design available on market with paddle switch
- Removable dust screen to prevent debris entrance, prolonging motor life
- 115 mm keyless guard great cutting capacity and fast guard adjustment without using a spanner
- FIXTEC nut for tool-free disc change

Battery pack capacity (Ah)

No. of batteries supplied





Removable dust screen prolongs motor life



Non-lockable safety paddle switch



Multi position side handle for ease of use

HD18 AG-115-402C

| Disc diameter (mm) | 115 | 115 | |
|-------------------------------|---------------|---------------|--|
| Cutting depth (mm) | 28 | 28 | |
| Spindle size | M 14 | M 14 | |
| Weight with battery pack (kg) | _ | 2.7 | |
| Switch type | Paddle switch | Paddle switch | |
| Braking time [s] | < 2 | < 2 | |
| FIXTEC flange nut | Yes | Yes | |
| Line lock out function | Yes | Yes | |
| Supplied in | _ | HD Box | |

M18 CAG115XPDB-0 M18 CAG115XPDB-502X

HD18 AG-115 M18™ 115 MM ANGLE GRINDER WITH PADDLE SWITCH

4933451542

- Milwaukee®'s high performance 4-pole motor delivers maximum power whilst (optimising) maximising the power to weight ratio
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Full metal gear case delivers heavy duty durability
- Reduced height of gear box and slim girth design deliver optimum ergonomics
- Non-lockable switch for best user protection and preventing automatic start up
- \circ Burst resistant and tool-free safety guard for best user protection and fast adjustment
- Multi position side handle for ease of use
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLTHIUM-ION[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | IID IO AU I IO O | IIDIO AU IIO TOLO |
|-------------------------------|------------------|-------------------|
| Battery pack capacity (Ah) | - | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| No load speed (rpm) | 9000 | 9000 |
| Disc diameter (mm) | 115 | 115 |
| Cutting depth (mm) | 28 | 28 |
| Spindle size | M 14 | M 14 |
| Weight with battery pack (kg) | _ | 2.4 |
| Switch type | Paddle switch | Paddle switch |
| FIXTEC | No | No |
| Line lock out function | No | No |
| Supplied in | _ | Kitbox |
| Article Number | 4933411210 | 4933441303 |

HD18 AG-115-0

M18 BMS12 M18™ METAL SHEAR

- Accurate cuts with maximum cutting depth of 1.2 mm in steel
- Unique 360° tool-free rotating head with 12 locking positions to access tight spaces and increasing user comfort
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- In-Line wrist design for increased control during cutting
- Variable speed trigger for extra control during cutting
- Belt clip for secure mobility

M18

- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee[®] M18[™] batteries



| | M18 BMS12-0 |
|--------------------------------------|-------------|
| Sattery pack capacity (Ah) | _ |
| lo. of batteries supplied | 0 |
| Charger supplied | _ |
| lo load speed (rpm) | 0 - 2500 |
| Max. cutting capacity steel (mm) | 1.2 |
| Max. cutting capacity aluminium (mm) | 2.0 |
| finimum cutting radius [mm] | 180 |
| Veight with battery pack (kg) | 2.3 |
| Supplied in | _ |
| rticle Number | 4933447925 |

M18 BMS20 | M18™ METAL SHEAR

- Accurate cuts with maximum cutting depth of 2.0 mm in steel
- Unique 360° tool-free rotating head with 12 locking positions to access tight spaces and increasing user comfort
 REDLINK" overload protection electronics in tool and battery pack deliver
- best in class system durability
 Individual battery cell monitoring optimises tool run time and ensures long
- term pack durability
- In-Line wrist design for increased control during cutting
 Variable speed trigger for extra control during cutting
- Belt clip for secure mobility
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee[®] M18[™] batteries



| | M18 BMS20-0 |
|--------------------------------------|-------------|
| Battery pack capacity (Ah) | _ |
| lo. of batteries supplied | 0 |
| Charger supplied | _ |
| lo load speed (rpm) | 0 - 2500 |
| Max. cutting capacity steel (mm) | 2.0 |
| Max. cutting capacity aluminium (mm) | 3.2 |
| Minimum cutting radius [mm] | 180 |
| Veight with battery pack (kg) | 2.6 |
| Supplied in | - |
| Article Number | 4933447935 |
| | |

M18 CBS125 | M18 FUEL" DEEP CUT BAND SAW

- Milwaukee® designed and built brushless POWERSTATE™ motor provides corded cutting performance with up to 10x more motor life and up to 2x more run time compared to other cordless solutions
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Largest cutting capacity up to 125 x 125 mm material diameter
- 5 step variable speed selection from 0 116 m/min
- Tool-free blade locking mechanism for quick and easy saw blade changes
- Solid metal rafter hook for quick and easy jobsite storage
- Slim full metal motor housing design and LED work surface illumination for best cut visibility
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 CBS125-0 | M18 CBS125-502C |
|-----------------------------------|--------------|-----------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 59 min |
| No load speed [mlmin] | 0 - 116 | 0 - 116 |
| Cutting capacity rect. stock (mm) | 125 x 125 | 125 x 125 |
| Blade length (mm) | 1139.83 | 1139.83 |
| Weight with battery pack (kg) | _ | 7.3 |
| Supplied in | _ | Kitbox |
| Article Number | 4933447150 | 4933448198 |

- 4.8 kg compact light weight design for cutting overhead and in tight places REDLINK™ overload protection electronics in tool and battery pack deliver
- best in class system durability 85 mm cut capacity – cuts most common materials
- Tool-free adjustable material shoe quickly adjusts the shoe and allows flush cuts when working with installed materials against walls and ceilings
- Blade ejection system quickly change the blade by moving the material guide into the up position and depressing the blade ejection button
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | UD 19 B9-0 | NU 10 D3-4026 |
|-----------------------------------|------------|---------------|
| Battery pack capacity (Ah) | - | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| No load speed (rpm) | 146 | 146 |
| Cutting capacity rect. stock (mm) | 85 x 85 | 85 x 85 |
| Blade length (mm) | 898.52 | 898.52 |
| Weight with battery pack (kg) | _ | 4.8 |
| Supplied in | _ | Kitbox |
| Article Number | 4933419122 | 4933448762 |

900 MM 14 TPI BANDSAW BLADE 3 PCS. 1.8 MM TOOTH PITCH,

48390519



M18 FAP | M18 FUEL™ POLISHER

- Milwaukee® designed and built brushless POWERSTATE™ motor to deliver the ultimate mobility in car polishing REDLINK PLUS™ intelligence system delivers an advanced digital
- overload protection for tool and battery and uniquely enhances the tool
- performance under load REDLITHIUM-ION™ battery pack provides superior pack construction,
- electronics and fade-free performance to deliver more run time and more work over pack life
- World's first cordless polisher with 8 position variable speed selection ranging from 360 - 2200 RPM
- Unmatched run time to polish one full size car per battery charge*
- Constant speed electronics with soft start for smooth start up
- Maximum polishing accessory diameter of 180 mm
- Removable dust screen to prevent debris ingress, prolonging motor life
- Rubber overmold gear case for increased comfort, especially when working with the tool vertically
- Lock-on function provides more comfortable use when polishing for longer
- 3 position bale handle for improved tool control
- Line-lock-out function to prevent automatic start up after battery change *on moderate to good paint, light scratches

M18 FDG | M18 FUEL™ DIE GRINDER

- Milwaukee® designed and built brushless POWERSTATE™ motor with corded performance, up to 20 min of grinding on a 5.0 Ah battery and up to 10x more tool life
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction. electronics and fade-free performance to deliver more run time and more work over pack life
- Universal reception to fit both, 6 and 8 mm accessories
- Slimmest handle design available on market
- · Removable dust screen to prevent debris entrance, prolonging motor life
- Rubber front provides most comfortable handling
- · Line-lock out function to prevent automatic start up
- Fuel gauge displays remaining charge
- Flexible battery system: works with all Milwaukee® M18™ batteries
- Supplied with 6 mm & 8 mm collet, 15 mm & 17 mm open ended spanner, 2 x dust screens



| Battery pack capacity (Ah) | - | 4.0 |
|-----------------------------------|------------|------------|
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| No load speed (rpm) | 146 | 146 |
| Cutting capacity rect. stock (mm) | 85 x 85 | 85 x 85 |
| Blade length (mm) | 898.52 | 898.52 |
| Weight with battery pack (kg) | _ | 4.8 |
| Supplied in | _ | Kitbox |
| Article Number | 4933419122 | 4933448762 |

IDEAL FOR MATERIALS 5-8 MM IN



| | M18 FAP180-0 | M18 FAP180-502X |
|-------------------------------|---|-----------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 59 min |
| No load speed (rpm) | 360 - 2200 | 360 - 2200 |
| Disc diameter (mm) | 180 | 180 |
| Spindle size | M 14 | M 14 |
| Standard equipment | Polishing backing pad, dust screen, bale handle, AVS side handle | |
| Weight with battery pack (kg) | - | 2.2 |
| Variable speed | Yes | Yes |
| Line lock out function | Yes | Yes |
| Soft start function | Yes | Yes |
| Supplied in | - | HD Box |
| Article Number | 4933451549 | 4933451551 |



| | M18 FDG-0 | M18 FDG-502X |
|---|------------|--------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| No load speed (rpm) | 27,000 | 27,000 |
| Collet capacity (mm) | 6/8 | 6/8 |
| Max. grinding accessories diameter [mm] | 50 | 50 |
| Weight with battery pack (kg) | - | 2.1 |
| Supplied in | - | HD Box |
| Article Number | 4933459106 | 4933459108 |
| | | |

M18 FMCS | M18 FUEL" METAL SAW

- Milwaukee[®] designed and built brushless POWERSTATE[™] motor for fast cutting, longest tool life and up to 370 cuts in 3/4" EMT
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Cold cuts reduces sparks for increased jobsite safety
- Tool-free depth adjustment, quickly and easily adjusts cutting depth from
- · Compact and light weight design for most comfortable use
- Integrated rafter hook for easy storage between uses
- On board allen key storage for easy access and preventing losing the key
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge

M18

- Flexible battery system: works with all Milwaukee® M18™ batteries
- Supplied with 150 mm 34 teeth metal cutting blade



M18 FUEL

| | M18 FMCS-0 | M18 FMCS-502X |
|-------------------------------|------------|---------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| No load speed (rpm) | 3900 | 3900 |
| Blade diameter (mm) | 150 | 150 |
| Bore size (mm) | 20 | 20 |
| Cutting depth (mm) | 57 | 57 |
| Weight with battery pack (kg) | - | 2.8 |
| Supplied in | - | HD Box |
| Article Number | 4933459191 | 4933459194 |
| | | |

METAL CUTTING CIRCULAR SAW BLADE FOR 18 V FUEL™ METAL

| cle | Number | | |
|-----|--------|--|--|



M18 BMT M18™ MULTI-TOOL

- o Up to 50% faster and versatile cordless solution for cutting and removal applications with corded performance REDLINK™ overload protection and constant speed electronics in
- tool deliver best in class durability and performance o 12 variable speed settings from 12,000 - 18,000 orbits per minute
- and 3.4° oscillation movement allows quick completion of professional applications into materials such as metal, wood and
- Productivity enhancing FIXTEC tool free blade change with universal blade change adaptor included to accept all competitor blades
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o Unique cutting depth stop adaptor to prevent over-cutting in O Unique dust extraction kit to keep the work space dust-free when
- connected to an AC or DC extraction system
- o Brightest LED workspace illumination
- Flexible battery system: works with all Milwaukee[®] M18[™] batteries





Productivity enhancing FIXTEC tool free blade change



12 variable speed settings









Unique cutting depth stop adapter (421C kit only)

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 2x longer motor life and up to 25% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- 254 mm blade delivers large and accurate cut capacities
- · Quick release bevel setting with detents allows the simple setting of bevel angles to the left and right
- · Large sliding fences gives maximum support to the material being cut providing stability and accuracy
- Trenching stop with depth adjustment allows the user to make trenching and rebate cuts
- Up to 307 cuts in 38 mm x 89 mm soft wood with a 9.0 Ah battery gives the ability to work a full day without recharging the battery
- Integrated carry handle allows easy transportation on and off the jobsite
- Steel detent plate with preset angles gives repeatable accurate cuts LED light to illuminate the work piece and cut line in low light conditions
- Flexible battery system: works with all Milwaukee® M18™ batteries

M18 FUEL M18 FMS254-0

M18 FMS190-0

| | W 10 1 W3234-0 |
|---|----------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| No load speed (rpm) | 4000 |
| Blade diameter (mm) | 254 |
| Bevel capacity left (°) | 48 |
| Bevel capacity right (°) | 48 |
| Mitre capacity left (°) | 50 |
| Mitre capacity right (°) | 60 |
| Max. cutting capacity 45° mitre/45° bevel (mm) | 205.23 x 51.3 |
| Max. cutting capacity 45° mitre/ 90° bevel (mm) | 205.23 x 91.2 |
| Max. cutting capacity 90° mitre/ 45° bevel (mm) | 289.3 x 51.3 |
| Max. cutting capacity 90° mitre 90° bevel [mm] | 289.3 x 91.2 |
| Bore size (mm) | 30 |
| Weight with battery pack (kg) | 20.0 |
| Supplied in | _ |
| Article Number | 4933451729 |
| · | |

M18 FMS190 M18 FUEL 190 MM MITRE SAW

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 2x longer motor life and up to 25% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- 190 mm blade delivers accurate cut capacities
- · Quick release bevel setting allows the simple setting of bevel angles to the left and right
- · Large sliding fences gives maximum support to the material being cut providing stability and accuracy
- Up to 299 cuts in 38 mm 89 mm soft wood with a 5.0 Ah battery gives the ability to work a full day without recharging the battery
- Light weight and portable at only 12.7 kg
- Integrated carry handle allows easy transportation on and off the jobsite
- Steel detent plate with preset angles gives repeatable accurate cuts
- LED light to illuminate the work piece and cut line in low light conditions
- Flexible battery system: works with all Milwaukee® M18™ batteries

| 12 5 A11 |
|-----------------|
| M18 FUEL |
| |
| |
| |
| 1 |
| |
| A FF |
| |
| |
| |
| |

| | Battery pack capacity (Ah) | - |
|---|---|--------------|
| | No. of batteries supplied | 0 |
| | Charger supplied | _ |
| | No load speed (rpm) | 5000 |
| | Blade diameter (mm) | 190 |
| | Bevel capacity left (°) | 48 |
| | Bevel capacity right (°) | 48 |
| | Mitre capacity left (°) | 48 |
| | Mitre capacity right (°) | 48 |
| | Max. cutting capacity 45° mitre/45° bevel (mm) | 39.3 x 152.7 |
| Þ | Max. cutting capacity 45° mitre/ 90° bevel (mm) | 55.4 x 152.7 |
| | Max. cutting capacity 90° mitre/ 45° bevel (mm) | 39.3 x 215.5 |
| | Max. cutting capacity 90° mitre 90° bevel [mm] | 55.4 x 215.5 |
| | Max. cutting capacity at fence 0 mitrel0 bevel [mm] | 90.9 x 21.8 |
| | Max. cutting capacity at fence L45 mitrel0 bevel [mm] | 90.9 x 20.3 |
| | Max. cutting capacity at fence R45 mitrel0 bevel [mm] | 90.9 x 17.8 |
| | Bore size (mm) | 30 |
| | Weight with battery pack (kg) | 12.7 |
| | Supplied in | - |
| | Article Number | 4933459619 |
| | | |

M18 SMS216 | M18" 216 MM MITRE SAW

- Milwaukee® powerful frameless motor delivers 2700 rpm for fast cutting REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- Accuracy and durability are achieved with dual vertical steel rails with linear bearings which deliver smooth sliding action
- Rail lock the saw head locks in the back position automatically
- Adjustable laser for perfect and quick alignment to cut line
- Steel detent plate with preset angles gives repeatable accurate cuts
- · Lock lever/handle over mold allows the user to make repeated cuts comfortably and without fatigue
- · Mitre release system for quick and smooth change of the cutting
- Integral LED jobsite light illuminates the work area
- Spindle lock for quick and easy blade change
- Heavy duty cast base and fence ensures durability and accuracy
- 48°/-2° bevel capacity
- Supplied with saw blade (48 teeth), blade spanner and work clamp
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 SMS216-0 |
|---|--------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| No load speed (rpm) | 2700 |
| Blade diameter (mm) | 216 |
| Bevel capacity left (°) | 48 |
| Bevel capacity right (°) | -2 |
| Mitre capacity left (°) | 50 |
| Mitre capacity right (°) | 50 |
| Max. cutting capacity 45° mitre/45° bevel (mm) | 190 x 48 |
| Max. cutting capacity 45° mitre/ 90° bevel (mm) | 190 x 60 |
| Max. cutting capacity 90° mitre/ 45° bevel (mm) | 270 x 48 |
| Max. cutting capacity 90° mitre 90° bevel [mm] | 270 x 60 |
| Bore size (mm) | 30 |
| Weight with battery pack (kg) | 14.5 |
| Supplied in | - |
| Article Number | 4933446780 |

M18 FCS66 | M18 FUEL™ 66 MM CIRCULAR SAW FOR WOOD AND PLASTICS

• The M18 FUEL™ circular saw delivers the power to rip cut at the same feed rate of an equivalent AC circular saw - with the ability to cut 750 pieces of 90 mm x 45 mm pine stud on one 12.0 Ah battery charge

- Next generation POWERSTATE™ brushless motor: This is Milwaukee®'s most powerful motor utilising higher grade magnets and 175% more copper vs previous motors
- Next generation REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- New REDLITHIUM-ION™ High Output™ 12.0 Ah battery pack provides superior pack construction, electronics and fade-free performance to deliver the most work per charge than any other Milwaukee® battery pack
- o 190 mm blade which gives a 66 mm depth of cut, enabling the saw to cut three stacked OSB boards
- Durable metal rafter hang hook for work space management and safety
- Vacuum adaptor supplied fits directly to all Milwaukee® dust extractors
- Magnesium shoe reduces weight and maximises durability
- Integrated LED light for workspace illumination
- 56° bevel capacity

M18



| | M18 FCS66-0 | M18 FCS66-121C |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | _ | 12.0 |
| No. of batteries supplied | 0 | 1 |
| Charger supplied | _ | 130 min |
| No load speed (rpm) | 5800 | 5800 |
| Max. cutting depth 90° (mm) | 66 | 66 |
| Max. cutting depth 45° (mm) | 48 | 48 |
| Blade diameter (mm) | 190 | 190 |
| Bore size (mm) | 30 | 30 |
| Weight with battery pack (kg) | _ | 5.4 |
| Supplied in | _ | Kitbox |
| Article Number | 4933464725 | 4933464587 |

NEW M18 FLIEL

M18 CCS55 M18 FUEL™ 55MM CIRCULAR SAW FOR WOOD AND PLASTICS

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 3x longer motor life and up to 2x more cuts per charge
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- 50° bevel capacity
- Magnesium upper and lower guards provide best in class durability for impact resistance
- Magnesium shoe reduces weight and maximises durability
- Integrated dust blower keeps cut line clear Hang hook allows safe storage of the tool
- Integrated battery fuel gauge & LED light
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 CCS55-0 | M18 CCS55-502X |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 59 min |
| No load speed (rpm) | 5000 | 5000 |
| Max. cutting depth 90° (mm) | 55 | 55 |
| Max. cutting depth 45° (mm) | 41 | 41 |
| Blade diameter (mm) | 165 | 165 |
| Bore size (mm) | 15.87 | 15.87 |
| Weight with battery pack (kg) | _ | 3.2 |
| Supplied in | _ | HD Box |
| Article Number | 4933446223 | 4933451377 |

M18 BLCS66 | M18" BRUSHLESS 66MM CIRCULAR SAW FOR WOOD AND PLASTICS

M18[™] brushless circular saw with a 190 mm blade giving a 66 mm depth

of cut which enables the saw to cut three stacked 19 mm OSB boards REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability

 REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life

- Durable metal rafter hang hook for work space management and safety
- Vacuum adaptor supplied fits directly to all Milwaukee® dust extractors

For further technical specifications, including noise and vibration data, please visit our website; www.milwaukeetool.co.uk

- Pressed aluminum shoe for maximum durability Integrated LED light for workspace illumination
- 50° bevel capacity with a 46 mm depth of cut
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BLCS66-0 | M18 BLCS66-502X |
|-------------------------------|--------------|-----------------|
| Battery pack capacity (Ah) | _ | 5 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 59 min |
| No load speed (rpm) | 5000 | 5000 |
| Max. cutting depth 90° (mm) | 66 | 66 |
| Max. cutting depth 45° (mm) | 48 | 48 |
| Blade diameter (mm) | 190 | 190 |
| Bore size (mm) | 30 | 30 |
| Weight with battery pack (kg) | _ | 4.0 |
| Supplied in | _ | HD Box |
| Article Number | 4933464588 | 4933464591 |

M18 FLEL

NEW

HD18 CS | M18™ 55MM CIRCULAR SAW FOR WOOD AND PLASTIC

- Milwaukee® powerful 3500 rpm motor easily cuts most timber construction materials
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Large 50° bevel facility
- Magnesium upper and lower guards provide best in class durability for impact resistance
- Excellent visibility of cutting line
- · Electronic motor brake, saw blade stops within seconds
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- · Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries
- Supplied with 24 tooth saw blade, parallel guide, dust port and allen key



| | HD18 CS-0 | HD18 CS-402B |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | - | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| No load speed (rpm) | 3500 | 3500 |
| Max. cutting depth 90° (mm) | 55 | 55 |
| Max. cutting depth 45° (mm) | 39 | 39 |
| Blade diameter (mm) | 165 | 165 |
| Bore size (mm) | 15.87 | 15.87 |
| Weight with battery pack (kg) | _ | 3.8 |
| Supplied in | _ | Tool bag |
| Article Number | 4933419134 | 4933441403 |

M18 FTS210

M18 FUEL™ ONE-KEY™ TABLE SAW

- o The ONE-KEY™ M18 FUEL™ table saw delivers the power to rip cut at the same feed rate of an equivalent AC saw, with the ability to cut 190 m of 19 mm OSB board on one 12.0 Ah battery charge
- Next generation POWERSTATE™ brushless motor: This is Milwaukee®'s most powerful motor utilising higher grade magnets and 175% more copper vs previous motors
- Next generation REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- New REDLITHIUM-ION™ High Output™ 12.0 Ah battery pack provides superior pack construction, electronics and fade-free performance to deliver the most work per charge than any other Milwaukee® battery pack
- Rack and pinion sliding fence allows the fence to be adjusted accurately and easily from the front of the saw giving 622 mm of rip
- o 210 mm blade allows 63 mm depth of cut at 90 degrees
- o ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- O Quick change guard and riving knife allows the user to remove and adjust the riving knife and guard without the need to remove the
- o Integrated carry handle allows easy transportation on and off the jobsite

| | M18 FTS210-0 | M18 FTS210-121B |
|-------------------------------|--------------|-----------------|
| Battery pack capacity (Ah) | _ | 12.0 |
| No. of batteries supplied | 0 | 1 |
| Charger supplied | - | 130 min |
| No load speed (rpm) | 6300 | 6300 |
| Blade diameter (mm) | 210 | 210 |
| Bevel capacity (°) | 47 | 47 |
| Rip capacity [mm] | 622 | 622 |
| Depth of cut capacity [mm] | 63.5 | 63.5 |
| Weight with battery pack (kg) | - | 22.3 |
| Supplied in | - | - |
| Article Number | 4933464722 | 4933464226 |



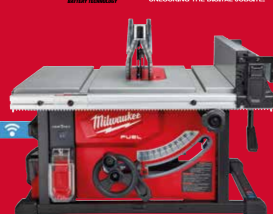




TABLE SAW STAND TO BE USED WITH M18 FTS210 M18 FUEL™ ONE-**KEY™ TABLE SAW. LIGHTWEIGHT. ONLY 6.6 KG AND WILL HOLD UP** TO 82 KG. IT FEATURES A QUICK RELEASE BRACKET AND ONE POINT LEG ADJUSTMENT.





Rack and pinion sliding fence allows

the fence to be adjusted accurately

and easily from the front of the saw

Anti-kick-back pawls stops material

On fence push stick storage

M₁₈ FSX

M18

M18 FUEL™ SUPER SAWZALL®

- o The M18 FUEL™ Super Sawzall® delivers the power to cut at the same speed as an equivalent AC reciprocating saw - with the ability to cut 150 pieces of 290 mm x 45 mm pine on one 12.0 Ah battery
- Next generation POWERSTATE™ brushless motor: This is Milwaukee®'s most powerful motor utilising higher grade magnets and 175% more copper vs previous motors

 o Next generation REDLINK PLUS™ intelligence system delivers
- an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o New REDLITHIUM-ION™ High Output™ 12.0 Ah battery pack provides superior pack construction, electronics and fade-free performance to deliver the most work per charge than any other Milwaukee® battery pack
- o Orbital action allows the saw to clear the cut of debris giving a faster cut in wood materials
- o 3000 SPM with a 32 mm stroke length delivers fast and effortless cutting in a wide range of materials
- o 5 variable speed settings from 1500 SPM to 3000 SPM to allow the correct speed to be set for the material being cut
- o FIXTEC blade clamp for fast and easy blade changes without any



M18 FUEL

NEW



Next generation POWERSTATE brushless motor





5 variable speed settings from 1500 SPM to 3000 SPM

M18 ONESX | M18 FUEL" ONE-KEY" SAWZALL®

4933464724 4933464485

M18 CSX but with ONE-KEY[™] technology

Article Number

- Connect via Bluetooth® with the Milwaukee® ONE-KEY™ app
- ${}^{\circ}$ ONE-KEY $^{\!\scriptscriptstyle{\text{TM}}}$ tool customisation allows the user to optimise their tool for specific applications
- Custom cut control provides advanced control over cutting speeds
- Adjustable soft start provides more accurate cut-starts in various materials minimising blade chatter and assisting in cleaner faster cuts
- · Cut optimisation gives longer blade life and easier cutting in a wide range of materials
- Automatic brake allows the saw to stop the blade after it breaks through a material preventing accidental cuts in adjacent materials
- Plunge cut allows the blade to penetrate the material at a slower speed and then automatically ramp to full speed, sensing an increase in force from the user
- Save up to four custom settings to the tools memory allowing fast and easy selection of the most used configurations

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- Flexible battery system: works with all Milwaukee® M18™ batteries





M18 ONESX-0 M18 ONESX-502X

| Battery pack capacity (Ah) | _ | 5.0 |
|--|------------|------------|
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| Max. cutting depth in soft_wood [mm] | 300 | 300 |
| Max. cutting depth in steel [mm] | 20 | 20 |
| Max. cutting depth in aluminium [mm] | 25 | 25 |
| Max. cutting depth in non_ferrous metal [mm] | 25 | 25 |
| Max. cutting depth in metal pipe [mm] | 150 | 150 |
| No load stroke rate (spm) | 0 - 3000 | 0 - 3000 |
| Stroke length (mm) | 28.6 | 28.6 |
| Weight with battery pack (kg) | _ | 4.0 |
| Supplied in | HD Box | HD Box |
| Article Number | 4933451665 | 4933451667 |



Article Number

M18 RSY_4020

- · Milwaukee®'s high performance 4-pole motor delivers maximum power whilst maximising the power to weight ratio
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Milwaukee® patented FIXTEC clamp for fast and easy keyless blade change
- Counter balance mechanism to reduce vibrations 15.2 m/s² in wooden beams
- 28.6 mm stroke length & 3000 strokes per minute for extremely fast cutting
- · Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | INITO DOV-0 | W110 D3A-4026 |
|--|-------------|---------------|
| Battery pack capacity (Ah) | - | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| Max. cutting depth in soft_wood [mm] | 300 | 300 |
| Max. cutting depth in steel [mm] | 20 | 20 |
| Max. cutting depth in aluminium [mm] | 25 | 25 |
| Max. cutting depth in non_ferrous metal [mm] | 25 | 25 |
| Max. cutting depth in metal pipe [mm] | 150 | 150 |
| No load stroke rate (spm) | 3000 | 3000 |
| Stroke length (mm) | 28.6 | 28.6 |
| Weight with battery pack (kg) | - | 4.0 |
| Supplied in | _ | Kitbox |
| Article Number | 4933447275 | 4933447290 |

M18 RSY_0

SAWZALL® BLADE SET (12 PC): 48005021 X 2, 48005026 X 2, 48005701 X 2, 48005787 X 2, 48005784 X 4

49221129



M18 FHZ M18 FUEL" HACKZALL"

- The Milwaukee® POWERSTATE™ brushless motor provides increased efficiency, lasts longer and delivers maximum power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- · 22 mm stroke length for controlled cutting with a no load stroke rate of 3000 spm
- Pivoting shoe allows the user to optimise his cutting position
- Built in LED light improves visibility in low light cutting applications Milwaukee® patented FIXTEC clamp for quick and efficient blade change
- Flexible battery system: works with all Milwaukee® M18™ batteries



M18 FUEL

| | M18 FHZ-0X | M18 FHZ-502X |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| No load stroke rate (spm) | 0 - 3000 | 0 - 3000 |
| Stroke length (mm) | 22 | 22 |
| Weight with battery pack (kg) | - | 2.6 |
| Supplied in | HD Box | HD Box |
| Article Number | 4933459887 | 4933459886 |

HACKZALL™ BLADE SET (10 PCS): 2 X 49005460, 3 X 49005614, 3 X 49005424. 2 X 49005418

4922022



C18 HZ M18™ HACKZALL™

- Milwaukee® high performance compact one handed use HACKZALL™, measuring only 375mm in length, makes it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- · Dual gear counter balance reduces vibration and increases tool life Milwaukee® patented FIXTEC clamp for fast keyless blade change
- o 20 mm stroke length for controlled cutting with a no load stroke rate of 3000 spm
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- · Fuel gauge displays remaining charge
- Built in LED light illuminates the work surface
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | 0.02 | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| No load stroke rate (spm) | 0 - 3000 | |
| Stroke length (mm) | 20 | |
| Weight with battery pack (kg) | _ | |
| Supplied in | _ | |
| Article Number | 4933416785 | |
| | | |

C18 H7-0

HACKZALL™ BLADE SET (10 PCS); 2 X 49005460, 3 X 49005614, 3 X 4900

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

| 5424, 2 X 4 | 19005418 | | 90 |
|-------------|----------|---|----|
| ır | 49220220 | U | |



M18 FBJS | M18 FUEL" BODY GRIP JIGSAW

- Milwaukee® designed and built brushless POWERSTATE™ motor for fast cutting, long tool life and up to 32 m in 19 mm OSB (on a 5.0 Ah pack)
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Five stage pendulum action for increased cutting performance
- Ambidextrous on / off switch allows user to turn the tool on in any position. 6-speed settings with auto controlled start mode allows the tool to start
- slow and ramp up to full speed when load is detected for smooth and accurate cut starts
- 3500 spm delivers smooth cuts, minimised chipping and vibration
- Dust blower keeps the cut line free of wood dust

M18

- Integrated LED light for workspace illumination
- · Detachable soft shoe avoids marks and scratches when cutting soft
- Supplied with 1 x blade, dust extraction adapter, dust cover, splinter guard, soft shoe



NEW M18 FUEL

| | M18 FBJS-0X | M18 FBJS-502X |
|----------------------------------|-------------|---------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| lo. of batteries supplied | 0 | 2 |
| Charger supplied | - | 59 min |
| lo load stroke rate (spm) | 800 - 3500 | 800 - 3500 |
| Max. cutting capacity wood (mm) | 100 | 100 |
| Max. cutting capacity steel (mm) | 10 | 10 |
| Stroke length (mm) | 25 | 25 |
| Veight with battery pack (kg) | - | 2.8 |
| Supplied in | HD Box | HD Box |
| Article Number | 4933464799 | 4933464801 |
| | | |

M18 FJS | M18 FUEL™ TOP HANDLE JIGSAW

- Milwaukee® designed and built brushless POWERSTATE™ motor for fast cutting, long tool life and up to 32 m in 19 mm OSB (on a 5.0 Ah pack) REDLINK PLUS™ intelligence system delivers an advanced digital
- overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Milwaukee® patented FIXTEC blade clamp for fast and easy blade change Keyless bevel facility on the base plate allows for adjustment between 0 - 45°
- Five stage pendulum action for increased cutting performance
- Dust blower keeps the cut line free of wood dust
- Integrated LED light for workspace illumination Detachable soft shoe avoids marks and scratches when cutting soft
- Flexible battery system: works with all Milwaukee® M18™ batteries



| M18 FJS-0X | M18 FJS-502X |
|------------|-----------------------------------|
| - | 5.0 |
| 0 | 2 |
| _ | 59 min |
| 0 - 3500 | 0 - 3500 |
| 35 | 135 |
| 10 | 10 |
| 45 | 45 |
| 25 | 25 |
| - | 2.9 |
| HD Box | HD Box |
| 4933464726 | 4933464728 |
| | 0 - 0 - 3500 35 10 45 25 - HD Box |

M18 BJS | M18" TOP HANDLE JIGSAW

- Milwaukee® high performance motor delivers 2800 spm for fast cutting REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- Milwaukee® patented FIXTEC blade clamp for fast and easy blade change Keyless bevel facility on the base plate allows for adjustment between
- 0 45°
- Five stage pendulum action for increased cutting performance LED light to illuminate the work piece
- Dust blower keeps the cut line free of wood dust
- · Detachable soft shoe avoids marks and scratches when cutting soft
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BJS-0 | M18 BJS-4020 |
|----------------------------------|------------|--------------|
| Battery pack capacity (Ah) | - | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| No load stroke rate (spm) | 0 - 2800 | 0 - 2800 |
| Max. cutting capacity wood (mm) | 135 | 135 |
| Max. cutting capacity steel (mm) | 10 | 10 |
| Stroke length (mm) | 25 | 25 |
| Weight with battery pack (kg) | _ | 2.5 |
| Supplied in | - | Kitbox |
| Article Number | 4933451391 | 4933451390 |

| 75 X 2.5 MM T 10 BLADE, 5 PCS | 1 B JIGSAW |
|----------------------------------|------------|
| Article Number | 49322540 |



- o The M18 FUEL™ chainsaw delivers the power to outperform on the most demanding chainsaw applications vs. petrol chainsaws
- FUEL[™] technology allows the saw to maintain speed in tough application without bogging down, giving it the ability to outperform petrol chainsaws up to 40cc
- Next generation POWERSTATE[™] brushless motor: This is Milwaukee[™]s most powerful motor utilising higher grade magnets and 175% more copper vs previous motors
- Next generation REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- New REDLITHIUM-ION™ High Output™ 12.0 Ah battery pack provides superior pack construction, electronics and fade-free performance to deliver the most work per charge than any other Milwaukee® battery pack
- Provides extremely high work per charge the saw will cut 150 pieces of 100 mm x 100 mm pine on one full charge of a 12.0 Ah battery pack
- O High strength all metal gearing delivers best in class torque
- Variable speed trigger allows the user to have full control over the power curve, giving instantaneous throttle response to reach full speed in under one second
- All metal bucking spikes allows the user increased leverage when cutting
- No-spill oil reservoir with easy to access tank and clear viewing window
- Supplied with 80cc of oil, chain tool and bar cover

| M18 FCHS-0 | M18 FCHS-121 |
|------------|--------------------------------|
| _ | 12.0 |
| 0 | 1 |
| _ | 130 min |
| 40 | 40 |
| 12.4 | 12.4 |
| = | 6.4 |
| _ | _ |
| 4933464723 | 4933464224 |
| | - 0 - 40 12.4 - |

M18 FUEL

NEW



Variable speed trigger



All metal bucking spikes



No-spill oil reservoir

M18 BP | M18™ PLANER

- Milwaukee®'s high performance 4-pole motor delivers 14,000 rpm to achieve optimum surface finish
- REDLINK^{**} overload protection and constant speed electronics in tool deliver best in class durability and performance
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Faster material removal with two double edged carbide blades over a planing width of 82 mm
- Adjustable depth of cut from 0 to 2 mm with twenty locking positions allows the user to accurately set the amount of material to be removed in one page.
- Up to 10.7 mm of rebate depth
- Left or right chip ejection allows the user to keep the chips away from his face when planning
- Extended front shoe allows the tool to be placed on the work piece accurately and quickly
- A kick stand located on the base protects the work piece from accidental damage
- · Individual battery cell monitoring optimises tool run time and ensures long



4932464873

40 CM SAW CHAIN

Article Number

| | M18 BP-0 | M18 BP-402C |
|------------------------------|------------|-------------|
| ttery pack capacity (Ah) | _ | 4.0 |
| o. of batteries supplied | 0 | 2 |
| arger supplied | - | 80 min |
| load speed (rpm) | 14,000 | 14,000 |
| tting width (mm) | 82 | 82 |
| tting depth (mm) | 2 | 2 |
| bate depth (mm) | 10.7 | 10.7 |
| eight with battery pack (kg) | _ | 2.7 |
| pplied in | _ | Kitbox |
| ticle Number | 4933451113 | 4933451115 |
| | | |

M18 BOS125 | M18[™] 125 MM RANDOM ORBITAL SANDER

• Milwaukee® high performance motor delivers 14,000 to 24,000 sanding

 REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability

strokes per minute for faster material removal

- Variable speed wheel with six speed settings allows the correct speed to
- be set for different types of material

 Dust extraction box with internal filter keeps dust contained and managed
- Universal hook and loop sanding pad allows easy changing of sanding
- Lightweight 1.6 kg

M18

- ∘ Vacuum adaptor supplied fits directly to all Milwaukee® dust extractors
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 B0S125-0 | M18 B0S125-502B |
|-------------------------------|-----------------|-----------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| No load speed (rpm) | 12,000 | 12,000 |
| Oscillation rate (opm) | 14,000 - 24,000 | 14,000 - 24,000 |
| Oscillation diameter (mm) | 2.4 | 2.4 |
| Sanding pad size (mm) | 125 | 125 |
| Weight with battery pack (kg) | _ | 1.6 |
| Supplied in | _ | Tool bag |
| Article Number | 4933464228 | 4933464230 |
| | | |

NEW

M18 CN16GA M18 FUEL™ 16 GA ANGLED NAIL FINISH NAILER

- Best-in-class power to consistently seat nails sub-flush to the surface in hardwoods
- Ready to Fire Nail Technology eliminates ramp-up time between each nail discharge
- No gas cartridges and no cleaning required, designed to deliver durability and reliability to the most demanding users with very little maintenance
- Two mode selection allows for sequential fire for precision or bump fire for speed
- Tool-free, quick and easy depth adjustment to assure nails are driven sub-flush
- Dry-Fire lockout stops the tool being fired when there are no nails left in the magazine
- Fires up to 800 nails per charge on a REDLITHIUM-ION™ 2.0 Ah battery pack for maximum productivity
- Quick access and easy clearing of jams
- LED work light illuminates the work surface for better placement of nails
- Flexible battery system: works with all Milwaukee[®] M18[™] batteries



| | M18 CN- 16GA-0X | M18 CN- 16GA-502X |
|-------------------------------|--------------------|----------------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| Collation angle [degrees] | 20 | 20 |
| Nail diameter [mm] | 1.6 | 1.6 |
| Nail type (mm) | 32 / 63 | 32 / 63 |
| Magazine capacity nails | 110 | 110 |
| Cycle rate | 900 | 900 |
| Weight with battery pack (kg) | - | 3.3 |
| Supplied in | HD Box | HD Box |
| Article Number | 4933451958 | 4933451888 |

M18 CN18GS | M18 FUEL™ 18 GA BRAD NAIL FINISH NAILER

- $^{\circ}$ Best-in-class power to consistently seat nails sub-flush to the surface in hardwoods
- Ready to Fire Nail Technology eliminates ramp-up time between each nail discharge
- No gas cartridges and no cleaning required, designed to deliver durability and reliability to the most demanding users with very little maintenance
- Two mode selection allows for sequential fire for precision or bump fire for speed
- Tool-free, quick and easy depth adjustment to assure nails are driven sub-flush
- Dry-Fire lockout stops the tool being fired when there are no nails left in the magazine
- Fires up to 1200 nails per charge on a REDLITHIUM-ION™ 2.0 Ah battery pack for maximum productivity
- Quick access and easy clearing of jams
- · LED work light illuminates the work surface for better placement of nails
- Flexible battery system: works with all Milwaukee® M18™ batteries

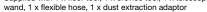


| | M18 CN18GS-0X | M18 CN18GS-202X |
|-------------------------------|---------------|-----------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 40 min |
| Collation angle [degrees] | 0 | 0 |
| Nail diameter [mm] | 1.2 | 1.2 |
| Nail type (mm) | 16 / 54 | 16 / 54 |
| Magazine capacity nails | 110 | 110 |
| Cycle rate | 900 | 900 |
| Weight with battery pack (kg) | _ | 3.1 |
| Supplied in | HD Box | HD Box |
| Article Number | 4933451959 | 4933451574 |

 \cap

M18 FBPV | M18 FUEL™ BACKPACK VACCUM

- Milwaukee® designed and built brushless POWERSTATE™ motor for advanced suction power and longer motor life
- REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Dust class L. Standard MAK-factor > 1 mg/m³
- HEPA filter will collect 99.97% of airborne particles down to 0.3 microns
- DEK 26 compatible allows the vacuum to be easily connected to a powerfool
- Low noise of only 76 db (operating sound level)
- Cyclonic technology for longer filter life, extended peak performance and bag-less debris collection
- Integrated hanging hook for ladders and scaffolding
- Removable harness transforms the vacuum into a canister style vacuum
- Supplied with 1 x floor tool, 1 x crevice tool, 1 x telescopic extension





Supplied in

Article Number

NEW M18 FUEL

| | M18 FBPV-0 |
|-------------------------------|------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| Capacity solids (I) | 3.6 |
| Hose diameter (mm) | 36 |
| Max. vacuum (mbar) | 189 |
| Air volume (I/min) | 1557.43 |
| Filter type | HEPA |
| Sealed suction [mm] | 1905 v H20 |
| Weight with battery pack (kg) | 8.5 |

4933464483

M18 VC2 | M18™ WET/DRY VACUUM

- Powerful 18 V motor with a maximum air flow of 1300 l/min / 80 bar provides excellent suction power for both wet and dry clean up applications
- HEPA filter will collect 99.97% of airborne particles down to 0.03 microns for fine dust collection
- Up to 30 minutes run time with M18[™] 9.0 Ah battery pack
- Internal accessory and hose storage allows all attachments to be carried with the tool avoiding loss of equipment
- DEK 26 compatible allows the vacuum to be easily connected to a powertool
- Stackable tool box design for added portability and easier storage
- On board blower for moving debris away from the work area
- Waterproof switch prevents switch damage over the life time of the tool
 Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 VC2-0 | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | - | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Capacity solids (I) | 9.79 | |
| Capacity liquids (I) | 7.5 | |
| Hose diameter (mm) | 41 | |
| Hose length (m) | 0.47 | |
| Max. vacuum (mbar) | 80 | |
| Air volume (I/min) | 1300 | |
| Filter type | Wet/Dry | |
| Weight with battery pack (kg) | 5.3 | |
| Supplied in | _ | |
| Article Number | 4933464029 | |
| | | |

M18 CV | M18" HAND VAC

- Excellent suction power for wood, metal and common debris
- HEPA filter will collect 99.97% of airborne particles down to 0.3 microns
- Lock on switch reduces fatigue during sustained use
- Versatile accessories for small or large clean up areas
- Secure canister lock guards against unwanted spillage
- · Clear viewing window gives the user the ability to see debris build up
- Up to 23 minutes continuous run time on a 5.0 Ah battery
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 CV-0 | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | - | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Capacity solids (I) | 2.5 | |
| Hose diameter (mm) | 32 | |
| Hose length (m) | 1.2 | |
| Max. vacuum (mbar) | 84.8 | |
| Air volume (I/min) | 1019.33 | |
| Filter type | Dry | |
| Weight with battery pack (kg) | 1.9 | |
| Supplied in | _ | |
| Article Number | 4933459204 | |
| | | |

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

M18 FBL | M18 FUEL™ BLOWER

- The Milwaukee® POWERSTATE™ brushless motor provides increased efficiency, lasts longer and delivers maximum power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- Ergonomic inline design clears debris and dirt in tight spaces
- Op to 12.74 m³/min of air volume at 193 km/h to clear debris
- Variable trigger and speed lock for full power control
- Lock-on switch
- Flexible battery system: works with all Milwaukee® M18™batteries



| | M18 FBL-0 | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | - | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Air volume 1 [m³ per minute] | 8.75 | |
| Air volume 2 [m³ per minute] | 12.7 | |
| Airflow speed 1 [km per h] | 133 | |
| Airflow speed 2 [km per h] | 193 | |
| Fan speed [rpm] | 14,000 | |
| Weight with battery pack (kg) | 4.4 | |
| Supplied in | - | |
| Article Number | 4933459825 | |
| | | |

M18 BBL | M18™ BATTERY BLOWER

- · Compact body clears dirt and debris in tight spaces
- Power control 3 speed settings with variable speed trigger
- Versatile attachments nozzle extension (228.6 mm), universal inflator/ deflator attachment
- Removable nozzle for easy, convenient storage
- Lock-on switch
- Flexible battery system: works with all Milwaukee® M18™ batteries



| M18 BBL-0 | |
|------------|---|
| _ | |
| 0 | |
| _ | |
| 0 - 2.9 | |
| 0 - 42.8 | |
| 0 - 18,700 | |
| 375 | |
| 1.2 | |
| _ | |
| 4933446216 | |
| | 0 - 2.9 0 - 42.8 0 - 18,700 375 1.2 |

M18 AF | M18" AIR FAN

- AC/DC, allows the user to run on M18[™] REDLITHIUM-ION[™] or AC power when available
- Three speed settings for optimised air flow up to 1290 meters per hour
 Efficient air circulation circulates the air within a 3.6 m x 4 m room
- $^{\circ}$ Adjustable head allows the user to utilise the fan in various heights and positions over a range of 120 $^{\circ}$
- Three hours run time on speed three with a M18™ REDLITHIUM-ION™ 4.0 Ah battery pack
- Compact design with integrated carry handle to maximise portability
- Rubber feet provide stability and no surface scratches
- Fixing points gives the user the option to wall mount the fan if needed
- AC adaptor supplied
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 AF-0 | |
|-------------------------------|------------|--|
| Voltage (DC) (V) | 18 | |
| Voltage (AC) (V) | 220 - 240 | |
| Battery type | Li-ion | |
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | - | |
| Airflow speed 1 (m³per h) | 760 | |
| Airflow speed 2 (m³per h) | 1000 | |
| Airflow speed 3 (m³per h) | 1290 | |
| Weight with battery pack (kg) | 2.7 | |
| Supplied in | _ | |
| Article Number | 4933451022 | |

NEW

M18

- High performance heat coil allows the tool to reach 470 °C
- Reaches operational temperature in six seconds allowing the user to quickly complete his application
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Durable ladder hook for work space management and safety
- Supplied with 2x nozzles: 1x Reduction Nozzle for heat intensity on a specific area, 1x Reflector nozzle to apply heat around an object, such as
- Integrated LED light to illuminate the work area
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 BHG-0 | M18 BHG-502C |
|---|------------|--------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| Temperature range (°C) | 470 | 470 |
| Air volume (I/min) | 170 | 170 |
| Recommended ambient operating temperature [degrees] | -18 - +52 | -18 - +52 |
| Weight with battery pack (kg) | - | 1.4 |
| Supplied in | _ | Kitbox |
| Article Number | 4933459771 | 4933459773 |

C18 PCG/600 | M18" CAULK GUN WITH 600 ML TUBE

- Up to 4500 N of force. Min 40% higher than previous Milwaukee® caulk
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Optimised performance with all adhesives and cool temperatures
- Anti-drip feature prevents unwanted dripping when trigger is released
- Dial control with 6 speed settings allows for maximum bead control
- Large robust plunger design ensures constant flow, reduces blow back
- and expels all sealant from cartridge · Individual battery cell monitoring optimises tool run time and ensures long
- term pack durability On board fuel gauge and LED light

work over pack life

- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | C18 PCG/600A-201B | C18 PCG/600T-201B |
|-------------------------------|-------------------|--------------------|
| Battery pack capacity (Ah) | 2.0 | 2.0 |
| No. of batteries supplied | 1 | 1 |
| Charger supplied | 40 min | 40 min |
| Max. pushing force (N) | 4500 | 4500 |
| Speed settings | 6 | 6 |
| Standard equipment | 600 ml aluminium | 600 ml transparent |
| Weight with battery pack (kg) | 2.3 | 2.3 |
| Supplied in | Tool bag | Tool bag |
| Article Number | 4933448758 | 4933441810 |

| BARREL. REQUIR | JM SAUSAGE TUBE ES PLUNGER ROD PISTON (44700375) |
|----------------|--|
| Article Number | 4932352845 |



C18 PCG/400 | M18™ CAULK GUN WITH 400 ML TUBE

- o Up to 4500 N of force. Min 40% higher than previous Milwaukee® caulk
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Optimised performance with all adhesives and cool temperatures
- Anti-drip feature prevents unwanted dripping when trigger is released
- Dial control with 6 speed settings allows for maximum bead control Large robust plunger design ensures constant flow, reduces blow back
- and expels all sealant from cartridge · Individual battery cell monitoring optimises tool run time and ensures long
- term pack durability On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| C18 PGG/4001-201B | |
|-------------------------|--|
| 2.0 | |
| 1 | |
| 40 min | |
| 4500 | |
| 6 | |
| 400 ml transparent tube | |
| 2.3 | |
| Tool bag | |
| 4933441814 | |
| | 1 40 min 4500 6 400 ml transparent tube 2.3 Tool bag |

400 ML TRANSPARENT SAUSAGE TUBE BARREL. REQUIRES PLUNGER ROD (48091090) AND PISTON (44700375) 4932352842



C18 PCG/310 | M18™ CAULK GUN WITH 310 ML CANISTER

- Up to 4500 N of force. Min 40% higher than previous Milwaukee® caulk
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Optimised performance with all adhesives and cool temperatures
- · Anti-drip feature prevents unwanted dripping when trigger is released
- Dial control with 6 speed settings allows for maximum bead control
- · Large robust plunger design ensures constant flow, reduces blow back and expels all sealant from cartridge
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries



| 010100/0100 2015 |
|----------------------------------|
| 2.0 |
| 1 |
| 40 min |
| 4500 |
| 6 |
| 310 ml canister cartridge holder |
| 2.3 |
| Tool bag |
| 4933448759 |
| |

310 ML STANDARD CARRIAGE. **INCLUDES PLUNGER ROD ASSEMBLY (4932352937), PISTON** FOR CARRIAGE ASSEMBLIES AND A FEED SCREW (44700330)



C18 PCG/310C-201B



M18 GG | M18™ GREASE GUN

- o Powerful 18V motor delivers over 562 bar max. operating pressure REDLINK[™] overload protection electronics in tool and battery pack deliver
- best in class system durability
- Best in class run time dispenses up to 7 cartridges per charge
- Superior handle balance and ergonomics only 355 mm long and 3.9 kg
- · Air bleeder valve priming mechanism for quick flow
- o Integrated hose storage, shoulder strap loop and LED fuel gauge added user convenience and less down time
- Three way loading bulk, cartridge and suction capable
- · Grease capacity 400 ml cartridge, 473 ml bulk
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- REDLITHIUM-ION[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M18™ batteries
- 1219 mm high pressure flex hose with spring guard



| | M18 GG-0 | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Pressure (bar) | 562 | |
| Weight with battery pack (kg) | _ | |
| Supplied in | _ | |
| Article Number | 4933440493 | |
| | | |

M18 RC | M18™ JOBSITE RADIO/CHARGER WITH BLUETOOTH®

- Built in charger function allows for quick, convenient charging of any M18™ battery or electronic devices via USB port
- Digital Bluetooth® receiver: play music up to 30 m away from your smartphone, computer, or tablet
- AC/DC versatility: powered by Milwaukee® M18™ batteries, or 230 V mains
- Exclusive AM/FM tuner with digital processor delivers highest reception accuracy and signal clarity
- Premium speaker and 40 W amplifier produce rich, full sound
- Weather sealed auxiliary compartment protects Mp3 players and other
- · Reinforced roll cage and metal handles protects against abusive jobsite conditions
- Customisable equalizer and 10-station preset
- Protected 2.1 Amp USB power outlet charges devices in both AC and DC
- Supplied with auxiliary input cord, 2 x AAA batteries. Milwaukee® batteries sold separately
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 RC-0 | |
|----------------------------|-----------------|--|
| Voltage (DC) (V) | 18 | |
| Voltage (AC) (V) | 220 - 240 | |
| Battery type | Li-ion | |
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Dimensions (mm) | 300 x 307 x 370 | |
| Speaker output (W) | 40 | |
| Weight (kg) | 7.7 | |
| Supplied in | _ | |
| Article Number | 4933446647 | |

M18 ONEPP2A2 | M18 FUEL" ONE-KEY" POWERPACK

M18 ONEPD2 - M18 FUEL™ ONE-KEY™ percussion drill

ONE TKEY MIS FUEL

M18 ONEID2 - M18 FUEL™ ONE-KEY™ 1/4" Hex impact driver

M12-18 JSSP | M12" - M18" BLUETOOTH® SPEAKER

- Advanced technology Bluetooth® jobsite speaker
- Bluetooth® wireless range of up to 30 m
- Flexible battery system: works with all Milwaukee® M12™ & M18™ batteries
- IP54 rated, water and debris resistant to withstand tough conditions on
- Loud, clear sounds at all volumes
- 2.1A USB charger, charges phones, tablets and media players
- Premium speaker with bass port



| | M12-18 JSSP-0 |
|-------------------------------|-----------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| Dimensions (mm) | 360 x 165 x 165 |
| Speaker output (W) | 40 |
| Weight with battery pack (kg) | 2.3 |
| Supplied in | _ |
| Article Number | 4933459275 |

M18 JSR DAB+ M18" JOBSITE RADIO DAB+

- High performance audio system DAB+/FM tuner with digital processor delivers highest reception accuracy and signal clarity
- · DAB+ gives best sound quality and additional information like: song, artist and accurate time
- · Dual speaker with passive radiators deliver loud, clear sound with deep, accurate bass
- Customisable equalizer for enhanced sound quality and 10-station preset
- · Shock absorbing end caps and metal speaker grills protect from drops, water and debris on the jobsite
- Integrated handles allow for easy transport and storage
- Powered by Milwaukee® M18™ batteries or AC outlet. Up to 12 hours of runtime with an M18™ REDLITHIUM-ION™ 5.0 Ah battery pack
- Weather sealed device compartment protects mobile devices
- Protected 2.1 A USB power outlet charges electronic devices in both AC and DC mode
- Supplied with auxiliary input cord, 2 x AAA batteries. Milwaukee® batteries sold separately





| | M18 JSR DAB+-0 | |
|-------------------------------|------------------|--|
| Voltage (DC) (V) | 18 | |
| Voltage (AC) (V) | 220 - 240 | |
| Battery type | Li-ion | |
| Battery pack capacity (Ah) | - | |
| No. of batteries supplied | 0 | |
| Charger supplied | - | |
| Tuning range AM [kHz] | - | |
| Tuning range FM [MHz] | 87.50 - 108 | |
| Tuning range DAB | 174.928 - 239.20 | |
| Dimensions (mm) | 402 x 197 x 197 | |
| Weight with battery pack (kg) | 4.9 | |
| Supplied in | - | |
| Article Number | 4933451252 | |

M18 JSR | M18" JOBSITE RADIO

- · High performance audio system AM/FM tuner with digital processor delivers highest reception accuracy and signal clarity
- Dual speaker with passive radiators deliver loud, clear sound with deep, accurate bass
- Customisable equalizer for enhanced sound quality and 10-station preset
- · Shock absorbing end caps and metal speaker grills protect from drops, water and debris on the jobsite
- Integrated handles allow for easy transport and storage
- Powered by Milwaukee[®] M18[™] batteries or AC outlet. Up to 12 hours of runtime with an M18™ REDLITHIUM-ION™ 5.0 Ah battery pack
- Weather sealed device compartment protects mobile devices
- Protected 2.1 A USB power outlet charges electronic devices in both AC and DC mode



| | M18 JSR-0 | |
|-------------------------------|-----------------|--|
| Voltage (DC) (V) | 18 | |
| Voltage (AC) (V) | 220 - 240 | |
| Battery type | Li-ion | |
| Battery pack capacity (Ah) | - | |
| No. of batteries supplied | 0 | |
| Charger supplied | - | |
| Tuning range AM [kHz] | 522 - 1629 | |
| Tuning range FM [MHz] | 87.50 - 108.00 | |
| Dimensions (mm) | 402 x 197 x 197 | |
| Weight with battery pack (kg) | 4.9 | |
| Supplied in | _ | |
| Article Number | 4933451473 | |

M18 FPP6D2 M18 FUEL POWERPACK

- M18 FPD2 M18 FUEL[™] percussion drill
- M18 CAG125X M18 FUEL™ 125 mm angle grinder with slide switch
- M18 CSX M18 FUEL™ SAWZALL®

M18

- M18 CCS55 M18 FUEL™ 55 mm circular saw for wood and plastics
- M18 FIWF12 M18 FUEL™ 1/2" impact wrench with friction ring
- M18 TLED M18™ LED torch



| M18 | FPP6D2-503B | |
|-----|-------------|--|
| | | |

| Battery pack capacity (Ah) | 5.0 | |
|----------------------------|------------|--|
| No. of batteries supplied | 3 | |
| Charger supplied | 59 min | |
| Supplied in | Tool bag | |
| Article Number | 4933464918 | |

M18 FPP2A2 | M18 FUEL* POWERPACK

- M18 FPD2 M18 FUEL™ percussion drill
- M18 FID2 M18 FUEL™ 1/4" Hex impact driver

NEW

NEW

M18 BLPP2A2 | M18" BRUSHLESS POWERPACK

M18 ONEPP2A2-502X

59 min HD Box

4933464530

M18 BLPD2 - M18™ brushless percussion drill M18 BLID2 - M18[™] brushless 1/4" Hex impact driver

Battery pack capacity (Ah)

No. of batteries supplied

Charger supplied

Supplied in Article Number



NEW



M18 FPP2A2-502X

| Battery pack capacity (Ah) | 5.0 | |
|----------------------------|------------|--|
| No. of batteries supplied | 2 | |
| Charger supplied | 59 min | |
| Supplied in | HD Box | |
| Article Number | 4933464269 | |



M18 BLPP2A2-502X

| attery pack capacity (Ah) | 5.0 | |
|---------------------------|------------|--|
| o. of batteries supplied | 2 | |
| harger supplied | 59 min | |
| upplied in | HD Box | |
| rticle Number | 4933464523 | |
| | | |



UPGRADE. OUTWORK. OUTLAST.

PORTABLE PRODUCTIVITY.
TRADE FOCUSED.
SYSTEM WIDE.

M12

M12

TOOLS

ONE SYSTEM

OVER

M12 FUEL

DRIVEN TO OUTPERFORM.™

M12 FUEL™ is engineered for the most demanding tradesmen in the world. M12 FUEL™ delivers extreme performance in a compact structure and features three Milwaukee® exclusive innovations - the POWERSTATE™ brushless motor, REDLITHIUM-ION™ battery pack and REDLINK PLUS™ intelligence hardware and software - that deliver incredible power, run time and durability.

Simply put, M12 FUEL™ offers the best, full circle technology that drives, protects and powers your cordless tools.

NEW MORE **CAPABLE**

LIGHT WEIGHT*

MORE **COMPACT***

POWERSTATE BRUSHLESS MOTOR

- Milwaukee® designed and built brushless motor
- Provides increased efficiency
- Lasts longer and delivers maximum power*







DRIVEN TO OUTPERFORM.



REDLINK PLUS™ INTELLIGENCE

- Individual cell monitoring to optimise tool run time and ensure long term pack durability
- Advanced system electronics with unique digital performance enhancement
- Total system communication with overload protection increases tool life



REDLITHIUM-ION" **BATTERY PACKS**

- Total system communication with overload protection increases tool life
- Fade-free performance to deliver more run time and more work over pack life
- Fuel gauge displays remaining charge
- Operates down to -20°C









M12 CH

M12 FUEL

M12 FUEL™ SUB COMPACT SDS-PLUS HAMMER

- o Industry's first brushless compact 12V rotary hammer with 1.1 Joules (EPTA), 0 - 6575 bpm & 0 - 900 rpm
- o Exceptionally low vibration value 4.4 m/s² can be used for 8 hours
- o Will drill over 60 50 mm x 6 mm holes per battery charge
- O Superior power to weight ratio in its class with Milwaukee® designed and built brushless POWERSTATE™ motor for up to 3x longer motor life and up to 2x more run time
- o REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o 2-mode operation: choose rotary hammer or rotation only for maximum versatility
 o Optimised hammer drilling up to 6 - 10 mm (max 13 mm)
- o 43 mm neck size compatible with M12 DE dust extractor
- Flexible battery system: works with all Milwaukee® M12™ batteries







Exceptionally low vibration value



LED light



SET OF 5 SDS-PLUS DRILL BITS. Ø 5 / 6 X 110 MM AND Ø 6 / 8 / 10 X 160 MM

Article Number 4932352338



M12 H | M12™ SUB COMPACT SDS-PLUS HAMMER

- e Ergonomically designed, compact and light weight allows for work in tight spaces and reduces fatigue during all day use
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- L-shape, 2 mode hammer drill for hammer & rotary drilling for maximum versatility
- Low vibration at 6.7 m/s²
- Optimised hammer drilling up to 4 8 mm (max 13 mm)
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 H-U | M12 H-402C |
|-------------------------------|------------|------------|
| Battery pack capacity (Ah) | _ | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| Tool reception | SDS-Plus | SDS-Plus |
| Blow energy [EPTA][J] | 0.9 | 0.9 |
| Max. drilling wood (mm) | 10 | 10 |
| Max. drilling steel (mm) | 8 | 8 |
| Max. drilling concrete (mm) | 13 | 13 |
| /ibration drilling (m/s²) | 6.7 | 6.7 |
| Weight with battery pack (kg) | - | 1.8 |
| Supplied in | - | Kitbox |
| Article Number | 4933431355 | 4933443161 |
| | | |

M12 DE | M12™ UNIVERSAL HAMMER VAC

- Fits all Milwaukee® SDS-plus and the majority of competitor's drills between 43-59 mm neck size, supplied with side handle and 3 neck
- Will extract 65 x Ø6 mm by 50 mm deep holes per charge
- REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- · Multi functionality can be used as a dedicated dust extraction as well as a hand held vac, right or left mounting
- HEPA filter: 99.7 % efficient

M12

- o Automatic 5 sec switch off time delay to ensure dust from drilled hole is completely cleaned
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 DE-0 | M12 DE-201C | |
|-------------------------------|------------|-------------|---|
| attery pack capacity (Ah) | _ | 2.0 | |
| o. of batteries supplied | 0 | 1 | |
| harger supplied | - | 40 min | |
| lax. drill bit diameter [mm] | 4 - 16 | 4 - 16 | _ |
| lax. drilling depth [mm] | 120 | 120 | |
| leight with battery pack (kg) | - | 1.7 | |
| upplied in | = | Kitbox | _ |
| rticle Number 12 V | 4933440510 | 4933451282 | |
| | | | |

M₁₂ FPD

M12 FUEL™ SUB COMPACT PERCUSSION DRILL

- Milwaukee® designed and built brushless POWERSTATE™ motor delivers more power in a more compact size
- REDLINK PLUS[®] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- o 13 mm metal chuck for quick bit changes and bit retention
- o Electronic clutch with 16 torque settings, plus 1 for locked clutch drilling and 1 for locked clutch hammer
- o Fuel gauge displays remaining charge
- Brightest LED workspace illumination
- Flexible battery system: works with all Milwaukee® M12™ batteries



| More power, more compact | |
|--------------------------|----------|
| <u>an</u> | 11 MILES |

M12 FUEL

13 mm metal chuck



settings, plus 1 for locked clutch drilling and 1 mode for hammer drilling

M12 FPD-602X

| Battery pack capacity (Ah) | 6.0 | |
|-------------------------------|------------|--|
| No. of batteries supplied | 2 | |
| Charger supplied | 90 min | |
| No load speed gear 1 (rpm) | 0 - 450 | |
| No load speed gear 2 (rpm) | 0 - 1700 | |
| Chuck capacity (mm) | 13 | |
| Max. drilling wood (mm) | 35 | |
| Max. drilling steel (mm) | 13 | |
| Max. drilling masonry (mm) | 13 | |
| Max. percussion rate (bpm) | 0 - 25,500 | |
| Max. torque (Nm) | 44 | |
| Weight with battery pack (kg) | 1.5 | |
| Supplied in | HD Box | |
| Article Number | 4933459807 | |
| | | |

M12 FUEL

M12 FDD | M12 FUEL™ SUB COMPACT DRILL DRIVER

- Milwaukee® designed and built brushless POWERSTATE™ motor delivers more power in a more compact size
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- 13 mm metal chuck for quick bit changes and bit retention
- Electronic clutch with 16 torque settings and plus 1 for locked clutch
- Fuel gauge displays remaining charge
- Brightest LED workspace illumination
- ∘ Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 FDD-602X | |
|-------------------------------|--------------|---|
| Battery pack capacity (Ah) | 6.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 90 min | |
| No load speed gear 1 (rpm) | 0 - 450 | |
| No load speed gear 2 (rpm) | 0 - 1700 | |
| Chuck capacity (mm) | 13 | |
| Max. drilling wood (mm) | 35 | |
| Max. drilling steel (mm) | 13 | |
| Max. torque (Nm) | 44 | |
| Weight with battery pack (kg) | 1.5 | |
| Supplied in | HD Box | - |
| Article Number | 4933459821 | |

M₁₂ FPDX

M12 FUEL™ SUB COMPACT PERCUSSION DRILL WITH REMOVABLE CHUCK

- o Milwaukee® high performance compact 6-in-1 percussion drill system for extreme versatility
- o Removable chuck system with 3 different heads for multiples of
- o Milwaukee® designed and built brushless POWERSTATE™ motor
- o REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o 13 mm keyless chuck, full metal right angle 1/4" hex drive head and full metal offset 1/4" hex drive head
- o 1/4" hex drive behind chuck fitting, reduces drill length to 138 mm when required
- o Full metal planetary gearbox transmission for extreme durability
- LED light for workspace illumination

Battery pack capacity (Ah)

No load speed gear 1 (rpm)

No load speed gear 2 (rpm)

Chuck capacity (mm)

Max. drilling wood (mm)

Max. drilling steel (mm)

Max. torque (Nm) Weight with battery pack (kg)

Max. drilling masonry (mm)

Max. percussion rate (bpm)

No. of batteries supplied

Charger supplied

o Flexible battery system: works with all Milwaukee® M12™ batteries

M12 FPDXKIT-602X

90 min

0 - 450

0 - 1700

0 - 25,500

HD Box 4933464189







M12 FUEL

Offset head for working close to edges



Right angle head for confined spaces



1/4" hex drive reception

M12 BDDX | M12" SUB COMPACT DRILL DRIVER WITH REMOVABLE CHUCK

- o Milwaukee® high performance sub compact 5-in-1 drill driver system for extreme versatility
- Removable chuck system with 3 different heads for multiples of applications
- Standard 10 mm keyless chuck, full metal right angle 1/4" hex drive head and full metal offset 1/4" hex drive head
- o 1/4" hex drive behind chuck fitting, reduces drill length to 153 mm when required
- REDLINK™ overload protection electronics in tool and battery pack delive best in class system durability
- Full metal planetary gearbox transmission for extreme durability
- LED light for workspace illumination
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BDDXKIT-202C |
|-------------------------------|---|
| Battery pack capacity (Ah) | 2.0 |
| No. of batteries supplied | 2 |
| Charger supplied | 40 min |
| No load speed gear 1 (rpm) | 0 - 400 |
| No load speed gear 2 (rpm) | 0 -1500 |
| Chuck capacity (mm) | 10 |
| Max. drilling wood (mm) | 25 |
| Max. drilling steel (mm) | 10 |
| Max. torque (Nm) | 32 |
| Weight with battery pack (kg) | 1.2 |
| | Removable FIXTEC chuck, offset attach- |
| Standard equipment | ment, right angle drill attachment, belt clip |
| | 25mm PZ2 bit |
| Supplied in | Kitbox |
| Article Number | 4933447773 |

M12 BDD M12" SUB COMPACT DRILL DRIVER

- Milwaukee® high performance sub compact drill driver measures 187 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- 10 mm metal chuck for quick bit changes and bit retention
- Optimised handle for better control and improved grip
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction. electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BDD-202C | |
|-------------------------------|--------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 40 min | |
| No load speed gear 1 (rpm) | 0 - 400 | |
| No load speed gear 2 (rpm) | 0 - 1500 | |
| Chuck capacity (mm) | 10 | |
| Max. drilling wood (mm) | 22 | |
| Max. drilling steel (mm) | 10 | |
| Max. torque (Nm) | 30 | |
| Weight with battery pack (kg) | 1.2 | |
| Supplied in | Kitbox | |
| Article Number | 4933443891 | |

M12 BPD | M12™ SUB COMPACT PERCUSSION DRILL

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

- Milwaukee® high performance sub compact percussion drill measures 190 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- 10 mm metal chuck for guick bit changes and bit retention
- Optimised handle for better control and improved grip
- Individual battery cell monitoring optimises tool run time and ensures long. term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BPD-202C | |
|-------------------------------|--------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 40 min | |
| No load speed gear 1 (rpm) | 0 - 400 | |
| No load speed gear 2 (rpm) | 0 - 1500 | |
| Chuck capacity (mm) | 10 | |
| Max. drilling wood (mm) | 22 | |
| Max. drilling steel (mm) | 10 | |
| Max. drilling masonry (mm) | 10 | |
| Max. percussion rate (bpm) | 22,500 | |
| Max. torque (Nm) | 30 | |
| Weight with battery pack (kg) | 1.2 | |
| Supplied in | Kitbox | |
| Article Number | 4933443889 | |

---- ---

M12 FUEL

C12 RAD | M12™ SUB COMPACT RIGHT ANGLE DRILL

- Heavy Duty full metal gearbox and gears for superior durability and maximum torque
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Variable speed paddle switch trigger for comfortable working in any situation
- 10 mm chuck for quick bit changes and bit retention
- Electronic clutch with indicator light for complete control
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- o On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | C12 RAD-0 | C12 RAD-202B |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | - | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 40 min |
| No load speed (rpm) | 0 - 800 | 0 - 800 |
| Chuck capacity (mm) | 10 | 10 |
| Max. drilling wood (mm) | 22 | 22 |
| Max. drilling steel (mm) | 10 | 10 |
| Max. torque (Nm) | 12 | 12 |
| Weight with battery pack (kg) | - | 1.1 |
| Supplied in | - | Tool bag |
| Article Number | 4933416900 | 4933441218 |
| | | |

M12 CD | M12 FUEL™ SUB COMPACT DRIVER

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 10x longer motor life, up to 2x more power and up to 2x more run time
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- o 1/4" Hex chuck for quick easy one handed bit change
- · Fuel gauge displays remaining charge
- Brightest LED workspace illumination
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 CD-202C | |
|-------------------------------|-------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 80 min | |
| No load speed gear 1 (rpm) | 0 - 450 | |
| No load speed gear 2 (rpm) | 0 - 1700 | |
| Tool reception | 1/4" Hex | |
| Max. drilling wood (mm) | 25 | |
| Max. drilling steel (mm) | 10 | |
| Max. torque (Nm) | 37 | |
| Weight with battery pack (kg) | 1.2 | |
| Supplied in | Kitbox | |
| Article Number | 4933440568 | |

M12 BD | M12™ SUB COMPACT DRIVER

- Milwaukee® high performance sub compact screw driver measures 175 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack delive best in class system durability
- 1/4" Hex chuck for quick easy one handed bit change
- Optimised handle for better control and improved grip
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



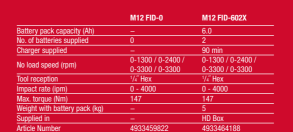
| | M12 BD-202C | |
|-------------------------------|-------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 2 | |
| Charger supplied | 40 min | |
| No load speed gear 1 (rpm) | 0 - 400 | |
| No load speed gear 2 (rpm) | 0 - 1500 | |
| Tool reception | 1/4" Hex | |
| Max. drilling wood (mm) | 22 | |
| Max. drilling steel (mm) | 10 | |
| Wood screws to (mm) | 6 | |
| Max. torque (Nm) | 30 | |
| Weight with battery pack (kg) | 1.0 | |
| Supplied in | Kitbox | |
| Article Number | 4933443885 | |

M12 FID

M12

M12 FUEL™ SUB COMPACT 1/a" HEX IMPACT DRIVER

- o Milwaukee® designed and built brushless POWERSTATE™ motor with faster speed in a more compact size of 130 mm
- REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- o The Milwaukee® DRIVE CONTROL™ allows the user to shift to three different speed and torque settings, as well as a self-tapping mode to maximise application versatility
- o REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- o 1/4" Hex chuck for quick and easy bit change
- On board fuel gauge and LED light
- o Flexible battery system: works with all Milwaukee® M12™ batteries





| 40 PC | SHOCKWAVE IMPACT | |
|---------------|-------------------------------|--|
| DUTY " | DRILL & DRIVER SET | |
| | | |

Article Number



4932430908

M12 FUEL



Compact, lightweight design



DRIVE CONTROL™ allows the user to shift into 4 different modes to best suit application



M12 BID | M12™ SUB COMPACT 1/4" HEX IMPACT DRIVER

- Milwaukee® high performance sub compact impact driver measures 165 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Heavy duty full metal gearbox and gears for superior durability and maximum torque
- 1/4" Hex chuck for quick and easy bit change
- Optimised handle for better control and improved grip
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BID-0 | M12 BID-2020 |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 40 min |
| No load speed (rpm) | 0 - 2500 | 0 - 2500 |
| Impact rate (ipm) | 0 - 3300 | 0 - 3300 |
| Tool reception | 1/4" Hex | 1/4" Hex |
| Max. torque (Nm) | 112 | 112 |
| Weight with battery pack (kg) | - | 1.0 |
| Supplied in | - | Kitbox |
| Article Number | 4933441955 | 4933443895 |

M12 BRAID | M12™ SUB COMPACT RIGHT ANGLE IMPACT DRIVER

- · Compact right angle impact driver measures 287 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics delivers best in class system durability
- Full metal gearbox and gears for superior durability and maximum torque of 68 Nm
- Compact head design with diameter of 35.6 mm
- Multi-handle design for multiple hand positions and maximum comfort
- 1/4" Hex chuck for quick easy one handed bit change
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BRAID-0 | |
|-------------------------------|-------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | - | |
| No load speed (rpm) | 0 - 2425 | |
| Impact rate (ipm) | 0 - 3300 | |
| Tool reception | 1/4" Hex | |
| Max. torque (Nm) | 68 | |
| Weight with battery pack (kg) | 1.2 | |
| Supplied in | - | |
| Article Number | 4933451247 | |
| | | |

M12 FUEL

M12 FUEL™ SUB COMPACT 1/2" IMPACT WRENCH

More power, more compact, more control

M12 FIWF12

- o Up to 339 Nm of maximum torque
- o 1/2" anvil with friction ring for quick and easy socket changes
- Milwaukee® designed and built brushless POWERSTATE™ motor delivers more power in a more compact size
- o REDLINK PLUS™ intelligence system delivers an advanced digital overload protect tool performan
- REDLITHIUMconstruction, run time and r
- Individual batte ensures long t
- o Better access
- o 4-Mode DRIVE precise control
- Bright LED wor
- Flexible battery

| oce under ON™ baselectron hore wo ery cell erm pace in tight | or tool and battery and u er load attery pack provides sup- lics and fade-free perfor rk over pack life monitoring optimises to- ck durability spaces with an overall I ROL." with auto-shut off | ength of only 124.5 | |
|--|--|---------------------|------|
| | | | Y |
| | e illumination m: works with all Milwau | koo® M12™ bottorios | |
| | M12 FIWF12-0 | M12 FIWF12-622X | |
| (Ah) | - | 1x 2.0/1x 6.0 | MED. |
| ed | 0 | 2 | 24.0 |
| | - | 90 min | |
| | 1200/1800/2700/2700 | 1200/1800/2700/2700 | |
| | 1/2" square | 1/2" square | |

| | M12 FIWF12-0 | M12 FIWF12-622X |
|-------------------------------|---------------------|---------------------|
| Battery pack capacity (Ah) | - | 1x 2.0/1x 6.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 90 min |
| No load speed (rpm) | 1200/1800/2700/2700 | 1200/1800/2700/2700 |
| Tool reception | 1/2" square | 1/2" square |
| Impact rate (ipm) | 1100/2100/3200 | 1100/2100/3200 |
| Max. torque (Nm) | 339 | 339 |
| Max. bolt diameter | M16 | M16 |
| Weight with battery pack (kg) | - | 1.1 |
| Supplied in | - | HD Box |
| Article Number | 4933464615 | 4933464617 |



1/2" SHOCKWAVE IMPACT DUTY™ SOCKETS SET (10 PC) Article Number 4932352861





1/2" anvil with friction ring



Better access in tight spaces with an overall length of only 124.5 mm



4-Mode DRIVE CONTROL™ with autoshut off mode

M12 FIW38 M12 FUEL" SUB COMPACT 3/8" IMPACT WRENCH

- More power, more compact, more control
- Up to 339 Nm of maximum torque
- o 3/8" anvil with friction ring for quick and easy socket changes
- Milwaukee® designed and built brushless POWERSTATE™ motor delivers more power in a more compact size
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Better access in tight spaces with an overall length of only 121.9 mm 4-Mode DRIVE CONTROL™ with auto-shut off mode, offers the user
- precise control
- Bright LED workspace illumination
- Flexible battery system: works with all Milwaukee® M12™ batteries



M12 FUEL

M12 FUEL

| M12 FIW38-0 | M12 FIW38-622X |
|---------------------|---|
| | |
| - | 1x 2.0/1x 6.0 |
| 0 | 2 |
| - | 90 min |
| 1200/1800/2700/2700 | 1200/1800/2700/2700 |
| 3/8" square | 3/8" square |
| 1100/2100/3200 | 1100/2100/3200 |
| 339 | 339 |
| M16 | M16 |
| _ | 1.1 |
| _ | HD Box |
| 4933464612 | 4933464614 |
| | - 1200/1800/2700/2700 3/s" square 1100/2100/3200 339 M16 - - |

M12 FIW14 | M12 FUEL™ SUB COMPACT 1/4" IMPACT WRENCH

- More power, more compact, more control
- Up to 115 Nm of maximum fastening torque
- Up to 136 Nm of maximum nut busting torque
- 1/4" anvil with friction ring for guick and easy socket changes
- Milwaukee[®] designed and built brushless POWERSTATE[™] motor delivers more power in a more compact size
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Better access in tight spaces with an overall length of only 129.5 mm
- 4-Mode DRIVE CONTROL™ with auto-shut off mode, offers the user precise control
- Bright LED workspace illumination
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 FIW14-0 |
|-------------------------------|---------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| No load speed (rpm) | 1300/1900/3200/3200 |
| Tool reception | 1/4" square |
| Impact rate (ipm) | 1300/2000/4300 |
| Max. torque (Nm) | 136 |
| Max. bolt diameter | M12 |
| Weight with battery pack (kg) | 0.9 |
| Supplied in | _ |
| Article Number | 4933464611 |
| | |

M12 BIW12 M12" SUB COMPACT 1/2" IMPACT WRENCH

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

- Milwaukee® high performance sub compact impact wrench measures 171 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- · Heavy duty full metal gearbox and gears for superior durability and maximum torque
- 1/2" square drive with pin detent for use with universal sockets
- Optimised handle for better control and improved grip
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BIW12-0 | M12 BIW12-202C |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 40 min |
| No load speed (rpm) | 0 - 2550 | 0 - 2550 |
| Tool reception | 1/2" square | 1/2" square |
| Impact rate (ipm) | 0 - 3400 | 0 - 3400 |
| Max. torque (Nm) | 138 | 138 |
| Weight with battery pack (kg) | _ | 1.0 |
| Supplied in | _ | Kitbox |
| Article Number | 4933447134 | 4933447187 |

M12 BIW38 | M12" SUB COMPACT 3/8" IMPACT WRENCH

- Milwaukee® high performance sub compact impact wrench measures
 165 mm in length making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Heavy duty full metal gearbox and gears for superior durability and maximum torque
- o 3/8" square drive with friction ring for use with universal sockets
- Optimised handle for better control and improved grip
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BIW38-0 | M12 BIW38-202C |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | - | 2.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 40 min |
| No load speed (rpm) | 0 - 2500 | 0 - 2500 |
| Tool reception | 3/8" square | 3/8" square |
| Impact rate (ipm) | 0 - 3300 | 0 - 3300 |
| Max. torque (Nm) | 135 | 135 |
| Weight with battery pack (kg) | - | 1.0 |
| Supplied in | _ | Kitbox |
| Article Number | 4933441985 | 4933443899 |

M12 FIR12 M12 FUEL* SUB COMPACT 1/2" RATCHET

- With up to 81 Nm of max torque and 175 rpm's, this tool is the ideal fastening solution for automotive mechanics, maintenance and repair professionals
- Low profile head design allows users better access in tight spaces
- The industry leading FUEL[™] technology combined with a reinforced mechanism and Investment cast steel yoke housing provides greater durability for the professional user
- REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Variable speed metal trigger provides ultimate control of the tool
- Premium rubber overmold withstands corrosive materials and provides increased comfort when in use
- The LED light illuminates the work area while the on-board fuel gauge displays remaining run time
- Supplied with 3/8" adaptor
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 FIR12-0 | |
|-------------------------------|-------------|--|
| Battery pack capacity (Ah) | - | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Tool reception | 1/2" square | |
| Max. torque (Nm) | 81 | |
| No load speed (rpm) | 0 - 175 | |
| Length (mm) | 324 | |
| Weight with battery pack (kg) | 1.5 | |
| Supplied in | _ | |
| Article Number | 4933459800 | |

M12 FIR38 | M12 FUEL" SUB COMPACT 3/8" RATCHET

- With up to 75 Nm of max torque and 200 rpm's, this tool is the ideal fastening solution for automotive mechanics, maintenance and repair professionals
- Low profile head design allows users better access in tight spaces
- The industry leading FUEL™ technology combined with a reinforced mechanism and Investment cast steel yoke housing provides greater durability for the professional user
- REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Variable speed metal trigger provides ultimate control of the tool
 Promium rubber evermeld withstends corrective metarisks and provide
- Premium rubber overmold withstands corrosive materials and provides increased comfort when in use
- The LED light illuminates the work area while the on-board fuel gauge displays remaining run time
- Supplied with ¹/₄" adaptor
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 FIR38-0 | M12 FIR38-201B |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| No. of batteries supplied | 0 | 1 |
| Charger supplied | - | 40 min |
| Tool reception | 3/8" square | 3/8" square |
| Max. torque (Nm) | 75 | 75 |
| No load speed (rpm) | 0 - 200 | 0 - 200 |
| ength (mm) | 307 | 307 |
| Weight with battery pack (kg) | - | 1.4 |
| Supplied in | - | Tool bag |
| Article Number | 4933459797 | 4933459799 |

M12 FIR14 | M12 FUEL™ SUB COMPACT 1/4" RATCHET

- With up to 54 Nm of max torque and 250 rpm's, this tool is the ideal fastening solution for automotive mechanics, maintenance and repair professionals
- Low profile head design allows users better access in tight spaces
- The industry leading FUEL[™] technology combined with a reinforced mechanism and Investment cast steel yoke housing provides greater durability for the professional user
- REDLINK PLUS^{nt} intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Variable speed metal trigger provides ultimate control of the tool
- Premium rubber overmold withstands corrosive materials and provides increased comfort when in use
- The LED light illuminates the work area while the on-board fuel gauge displays remaining run time
- Supplied with 3/8" adaptor
- Flexible battery system: works with all Milwaukee® M12™ batteries



M12 FUEL

| | M12 FIR14-0 | M12 FIR14-201B |
|-------------------------------|-------------|----------------|
| Battery pack capacity (Ah) | _ | 2.0 |
| lo. of batteries supplied | 0 | 1 |
| Charger supplied | _ | 40 min |
| Tool reception | 1/4" square | 1/4" square |
| Max. torque (Nm) | 54 | 54 |
| lo load speed (rpm) | 0 - 250 | 0 - 250 |
| ength (mm) | 291 | 291 |
| Veight with battery pack (kg) | _ | 1.1 |
| Supplied in | _ | Tool bag |
| Article Number | 4933459795 | 4933459901 |

M12 IR | M12™ SUB COMPACT RATCHET

- Pneumatic performance with cordless convenience, 47 Nm of torque and no load speed of 250 rpm
- REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- Reinforced housing provides high durability similar to steel ratchets
- Compact design ideal for tight spaces and small engine bays
 Variable speed metal paddle switch trigger provides greater user control
- during application
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- ° Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 IR-201B 1/4 | M12 IR-201B 3/8 |
|-------------------------------|-----------------|-----------------|
| Battery pack capacity (Ah) | 2.0 | 2.0 |
| No. of batteries supplied | 1 | 1 |
| Charger supplied | 40 min | 40 min |
| Tool reception | 1/4" square | 3/8" square |
| Max. torque (Nm) | 40 | 47 |
| No load speed (rpm) | 0 - 250 | 0 - 250 |
| Length (mm) | 274 | 274 |
| Weight with battery pack (kg) | 0.9 | 0.9 |
| Supplied in | Tool bag | Tool bag |
| Article Number | 4933451019 | 4933448110 |

M12 SI | M12" SUB COMPACT SOLDERING IRON

- Quick heat up time, the tool is ready to use in 20 30 seconds
- $^{\circ}$ 3 locking head positions to work in multiple orientations 0°, 45°, 90°
- Tool free replaceable tips
- Dual color LED lights to notify user: flashing green when tool is heating up, solid green when the tool is ready for operation and solid red when the tool is off but the tip is hot to touch until the red LED turns off
- Temperature monitoring to maintain heat throughout tough applications
- Bright LED light for increased visibility of soldering application
- Flexible battery system: works with all Milwaukee® M12™ batteries



| M12 SI-0 | M12 SI-2010 |
|------------|------------------------------------|
| _ | 2.0 |
| 0 | 1 |
| _ | 40 min |
| 90 | 90 |
| 400 | 400 |
| _ | 0.5 |
| _ | Kitbox |
| 4933459760 | 4933459762 |
| | - 0 - 90 400 - - |

61

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

M12 BI | M12™ SUB COMPACT INFLATOR

- o Compact lightweight design for fast inflation of car, light truck and compact equipment tires
- · High efficiency motor & pump
- Anti-vibration stand with all rubber feet for no movement while inflating
- Auto shut-off technology inflates to users pre-selected pressure for highly accurate inflation
- Illuminated LCD display with a digital pressure and fuel gauge that displays remaining charge
- Nozzle & hose storage, easily stores 66 cm hose and attachments, with an all-brass schrader chuck
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life (Battery sold separately)
- Flexible battery system: works with all Milwaukee® M12™ batteries
- Supplied with a ball inflation needle, presta chuck, inflator nozzle and schrader chuck



| M12 BI-0 |
|---|
| - |
| 0 |
| - |
| 660 |
| 8.27 / 120 |
| 24.9 |
| 50% 10 minuti acceso e 10 minuti spento |
| ± 3% |
| 1.6 |
| - |
| 4933464124 |
| |

M12 CHZ | M12 FUEL™ SUB COMPACT HACKZALL™

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 6x longer motor life and up to 70% faster cutting in certain applications
- REDLINK PLUS™ intelligence system delivers an advanced digital
- overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Milwaukee® patented FIXTEC clamp for fast and easy keyless blade change
- Counter balance mechanism lowers vibration to 6.5 m/s² allowing the operator to work safely for longer periods of time reducing fatigue
- Sealed gearbox prevents water and debris entering the housing LED light illuminates the cutline in low light conditions
- · Compact and light weight allows users to complete applications in restricted areas
- Flexible battery system: works with all Milwaukee® M12™ batteries

M12 FUEL

| | M12 CHZ-0 | M12 CHZ-602X |
|-------------------------------|------------|--------------|
| Battery pack capacity (Ah) | - | 6.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 90 min |
| No load stroke rate (spm) | 0 - 3000 | 0 - 3000 |
| Stroke length (mm) | 15.9 | 15.9 |
| Weight with battery pack (kg) | _ | 1.6 |
| Supplied in | _ | HD Box |
| Article Number | 4933446960 | 4933451908 |
| | | |



| Anti-la Niverban | |
|---------------------|------|
| Article Number 4922 | 0220 |



C12 HZ | M12™ SUB COMPACT HACKZALL™

- · Milwaukee® high performance compact one handed use hack saw, measuring only 280 mm in length, making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Milwaukee® patented FIXTEC clamp for fast and easy keyless blade change
- Low vibration at 10.5 m/s²
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | C12 HZ-0 | C12 HZ-202C |
|-------------------------------|------------|-------------|
| lattery pack capacity (Ah) | _ | 2.0 |
| lo. of batteries supplied | 0 | 2 |
| charger supplied | - | 40 min |
| lo load stroke rate (spm) | 0 - 3000 | 0 - 3000 |
| stroke length (mm) | 13 | 13 |
| Veight with battery pack (kg) | - | 1.2 |
| Supplied in | - | Kitbox |
| rticle Number | 4933411925 | 4933441198 |
| | | |

10 PC SET; 2 X 49005460, 3 X 49005614, 3 X 49005424, 2 X 49005418



M12 CCS44 M12 FUEL™ SUB COMPACT CIRCULAR SAW

- Milwaukee® designed and built brushless POWERSTATE™ motor for up to 2x longer motor life and up to 2x more cuts per charge
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- 50° bevel capacity

M12

- Magnesium upper and lower guards provide best in class durability for impact resistance
- Magnesium shoe reduces weight and maximises durability Integrated dust blower keeps cut line clear
- LED light illuminates the cut line
- Flexible battery system: works with all Milwaukee® M12™ batteries



M12 FUEL

| | M12 CCS44-0 | M12 CCS44-602X |
|-------------------------------|-------------|----------------|
| Sattery pack capacity (Ah) | _ | 6.0 |
| lo. of batteries supplied | 0 | 2 |
| Charger supplied | - | 90 min |
| lo load speed (rpm) | 3600 | 3600 |
| Max. cutting depth 90° (mm) | 44 | 44 |
| Max. cutting depth 45° (mm) | 33 | 33 |
| Blade diameter (mm) | 140 | 140 |
| Bore size (mm) | 20 | 20 |
| Veight with battery pack (kg) | - | 2.7 |
| Supplied in | - | HD Box |
| rticle Number | 4933448225 | 4933451909 |
| | | |

M12 JS M12" SUB COMPACT JIGSAW

- New grip design combines the best features from both top handle and barrel grip jigsaw design
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Variable speed electronic trigger provides user flexibility and control Smooth cut - minimal vibration during cutting provides ultra smooth
- performance Precision roller guide increases user control and reduces blade deviation
- · Line of sight the compact tool design improves cut line visibility
- Tool free bevel facility quick and easy bevel adjustment up to 45°
- QUIK-LOK[™] T-Shank blade clamp
- · Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries
- Non marking shoe comes as standard to protect work surfaces from scratching



| | M12 JS-0 | M12 JS-402B |
|-------------------------------|------------|-------------|
| Battery pack capacity (Ah) | _ | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| No load stroke rate (spm) | 0 - 2800 | 0 - 2800 |
| Stroke length (mm) | 19 | 19 |
| Weight with battery pack (kg) | _ | 2.1 |
| Supplied in | - | Tool bag |
| Article Number | 4933431305 | 4933441703 |



M12 BST | M12" SUB COMPACT STAPLER

- Breakthrough performance limits user fatigue by eliminating the repetitive motion of hand tools
- Ready to Fire Technology eliminates ramp-up time between each staple discharge
- Bump fire and sequential fire operation allows the user to fire quickly and accurately
- 2000 staples fired with one 2.0 Ah battery pack
- Fires standard T50 staples from 6 to 14 mm
- Dry-Fire lock out stops the stapler from being fired when empty
- Compact length, height and width for easier access to compact spaces
- Adjustable belt hook for user convenience
- Flexible battery system: works with all Milwaukee® M12™ batteries





| | M12 BST-0 | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Staple strip | T50 | |
| Staple strip width [mm] | 11.4 | |
| Staple strip length [mm] | 6 - 14 | |
| Magazine capacity | 89 | |
| Cycle rate [min] | 140 | |
| Weight with battery pack (kg) | _ | |
| Supplied in | _ | |
| Article Number | 4933459634 | |



NEW

M12 BPRT | M12™ SUB COMPACT RIVET TOOL

- Up to 325 x 4.8 mm stainless steel rivets on a single charge with a 2.0 Ah battery pack
- Suitable for all aluminium, steel, stainless steel and copper rivets up to 4.8 mm
- Rivets in one stroke with a 20.32 mm stroke length
- · Retention nose pieces hold rivets in any orientation
- Tool-free access to easily clean jaws. On-board nose piece storage and removal tool for user convenience
- On board fuel gauge and LED light for added user convenience and illumination in low lit working conditions
- Ergonomic design with 273 mm H x 66.8 mm W 165 mm in length without mandrel collector
- · Integrated belt hook and lanyard tie off point
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries
- Supplied with 4 x retaining tips



| | M12 BPRT-0 | M12 BPRT-201X |
|--|--------------------|--------------------|
| Battery pack capacity (Ah) | - | 2.0 |
| No. of batteries supplied | 0 | 1 |
| Charger supplied | - | 40 min |
| Max. pulling force [N] | 9000 | 9000 |
| Max. rivets popped with M12 B2 battery | 325 x 4.8 | 325 x 4.8 |
| Rivet diameter range [mm] | 2.4 - 4.8 | 2.4 - 4.8 |
| Stroke length (mm) | 20.32 | 20.32 |
| Dimensions (mm) | 273 x 66 x 8 x 230 | 273 x 66 x 8 x 230 |
| Weight with battery pack (kg) | - | 2.1 |
| Supplied in | - | HD Box |
| Article Number | 4933464404 | 4933464406 |

| 152 MM NOSE EXTENSI FOR M12™ RIVET TOOL | ON KIT | |
|--|----------|--|
| Article Number | 48950100 | |
| | | |

C12 PN | M12™ SUB COMPACT PALM NAILER

- $^{\circ}$ Professional power effectively drives 100 mm framing nails in less than 3 seconds
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Superior ergonomics user-preferred palm style grip provides outstanding comfort and control
- Fits into locations where a hammer cannot be swung
- Increased run time: drives up to 100 x 90 mm nails on a single charge
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | G12 PN-U |
|-------------------------------|------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| Max. percussion rate (bpm) | 2700 |
| Max. nail size (mm) | 90 |
| Weight with battery pack (kg) | 1.6 |
| Supplied in | - |
| Article Number | 4933427182 |
| | |

C12 MT | M12™ SUB COMPACT MULTI-TOOL

- Versatile cordless solution for cutting and removal applications
 REDLINK** overload protection electronics in tool and battery pack deliver best in class system durability
- Variable speed (5000 20,000 rpm) and 1.5° left/right oscillation movement allows quick completion of professional applications into materials such as metal, wood and plastic
- Will accept competitor accessories
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLİTHİUM-İON[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries
- $^{\circ}$ Supplied with an adapter, plunge cut blade OSC 112, sanding backing pad, 5 x sanding sheets



| | C12 MT-0 | C12 MT-402B |
|-----------------------------------|---------------|---------------|
| Battery pack capacity (Ah) | - | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 80 min |
| Oscillation angle left/ right (°) | 1.5 | 1.5 |
| No load speed (rpm) | 5000 - 20,000 | 5000 - 20,000 |
| Weight with battery pack (kg) | - | 1.2 |
| Supplied in | - | Tool bag |
| Article Number | 4933427180 | 4933441708 |
| | | |

32 MM PLUNGE CUT BLADE.
PLUNGE / RECESS / FLUSH CUTTING IN WOOD AND PVC

Article Number 48900030



C12 RT | M12™ SUB COMPACT ROTARY TOOL

- Versatile cordless solution for cutting and removal applications
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Variable speed (5000 32,000 rpm)

M12

- 3.2 mm collet fits most current accessories in the market
- Spindle lock mechanism for easy accessory changes
- Superior ergonomics and lightweight
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | C12 RT-0 | |
|-------------------------------|---------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| No load speed (rpm) | 5000 - 32,000 | |
| Collet capacity (mm) | 3.2 | |
| Weight with battery pack (kg) | 0.6 | |
| Supplied in | - | |
| Article Number | 4933427183 | |
| | | |

M12 BS | M12™ SUB COMPACT BANDSAW

- Compact light weight design for cutting with one hand overhead in existing installations and in tight spaces
- REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- Cuts a multitude of materials: steel, stainless steel, copper, plastic, aluminium
- Cold cutting spark and burr free
 Clean cut balanced handle design combined with 8-large ball bearing
- blade supports provide best in class cut quality
 Individual battery cell monitoring optimises tool run time and ensures long
- term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-IONTM battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries
- Supplied with a 18 Tpi blade



| | M12 BS-0 | M12 BS-402C |
|-------------------------------|------------|-------------|
| Battery pack capacity (Ah) | _ | 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 80 min |
| No load speed (rpm) | 0 - 85 | 0 - 85 |
| Max. cutting capacity (mm) | 41 x 41 | 41 x 41 |
| Blade length (mm) | 687.57 | 687.57 |
| Weight with battery pack (kg) | _ | 3.2 |
| Supplied in | _ | Kitbox |
| Article Number | 4933431310 | 4933446135 |
| | | |

3 PC BANDSAW BLADE SET 687.57 MM LENGTH, 2.5 MM TO 8 MM MATERIAL WALL THICKNESS, 18 TEETH PER INCH WITH 1.4 MM TOOTH PITCH

Article Numbe



M12 FCOT | M12 FUEL" SUB COMPACT MULTI-MATERIAL CUT-OFF TOOL

- Fast accurate cutting with up to 20,000 RPM
- $^{\circ}$ Optimised ergonomic design for best control and one-handed use. Only 1.1 kg and 226 mm in length
- Multi-material cutting capability with variety of blades available (metal cutoff wheel, carbide abrasive blade and diamond tile blade)
- A very capable problem solving tool for cutting steel, stainless steel, nonferrous materials. drywall, fibre cement, plastic and ceramics
- retrous materials, drywaii, inbre cerrient, plastic and ceraints search search and unique forward/reverse selectable blade rotation direction to protect user from debris in various cutting positions
- Quick release dust shoe with depth adjustment and optional dust extraction port
- Milwaukee® designed and built brushless POWERSTATE™ motor delivers more power in a more compact size
- REDLINK PLUS[™] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk



| | M12 FCOT-0 | M12 FC0T-622X |
|-------------------------------|------------|-----------------|
| Voltage (V) | 12 | 12 |
| Battery type | Li-ion | Li-ion |
| Battery pack capacity (Ah) | - | 1x 2.0 + 1x 4.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 90 min |
| No load speed (rpm) | 20,000 | 20,000 |
| Cutting depth (mm) | 16.3 | 16.3 |
| Disc diameter (mm) | 76 | 76 |
| Bore size (mm) | 10 | 10 |
| Weight with battery pack (kg) | - | 1.1 |
| Supplied in | _ | HD Box |
| Article Number | 4933464618 | 4933464620 |

M12 BPS | M12™ SUB COMPACT POLISHER / SANDER

- Variable two speed selection (0-2800 / 0-8300 RPM) for both polishing and sanding applications
- REDLINKⁱⁱⁱ overload protection electronics in tool and battery pack deliver best in class system durability
- Large capacity of 76 mm polishing sponge and 50 mm sanding pad size for fast job completion
- Long run time allows frequent task completion with one battery charge
 Compact design with only 130 mm allows access to hard areas
- Spindle lock allows fast, tool free accessory change
- Detachable 2 position side handle
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| M12 BPS-0 | M12 BPS-421X |
|------------|--|
| - | 1 x 2.0 + 1 x 4.0 |
| 0 | 2 |
| _ | 40 min |
| 0 - 2800 | 0 - 2800 |
| 0 - 8300 | 0 - 8300 |
| 76 | 76 |
| M9 x 0.75 | M9 x 0.75 |
| - | 1.0 |
| - | HD Box |
| 4933447791 | 4933447802 |
| | - 0 - 2800 0 - 8300 76 M9 x 0.75 |

| LAMBS WOOL POLISHING PAD | |
|-----------------------------------|---|
| HOOK AND LOOP FIXATION. FO | R |
| USE WITH POLISHING/SANDIN | G |
| BACKING PAD | |

| Article Number | 49324308 |
|----------------------|----------|
| / u dolo i valiliboi | 10021000 |



M12 HV | M12™ SUB COMPACT STICK VAC

- Excellent suction power for wood, metal and common debris
- Clear viewing window gives the user the ability to see debris build up
- Lock on switch reduces fatigue during sustained use
- Versatile accessories for small or large clean up areas
- Compact design makes it easy to clean in tight spaces
- Secure canister lock guards against unwanted spillage
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | WIZ UA-O | |
|-------------------------------|------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | - | |
| Air volume (I/min) | 934 | |
| Airflow speed [m per h] | 56 | |
| Max. vacuum (mbar) | 31.1 | |
| Capacity solids (I) | 0.6 | |
| Hose diameter (mm) | 22.5 | |
| Weight with battery pack (kg) | 1.2 | |
| Supplied in | - | |
| Article Number | 4933448390 | |
| | | |

M12 GG | M12™ SUB COMPACT GREASE GUN

- Powerful 12 V motor delivers over 562 bar max operating pressure
 REDLINK[®] overload protection electronics in tool and battery pack deliver best in class system durability
- Best in class run time dispenses up to 7 cartridges per charge
- Superior handle balance and ergonomics only 355 mm long and 3.2 kg
- Air bleeder valve priming mechanism for quick flow
- Integrated hose storage & shoulder strap loop added user convenience and less down time
- Three way loading bulk, cartridge and suction capable
- Grease capacity 400 ml cartridge, 473 ml bulk
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light
- REDLITHIUM-ION[™] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries
- $^{\circ}$ Supplied with 914 mm x 14.4 mm high pressure flex hose with spring guard and grease coupler



| | M12 GG-0 | |
|-------------------------------|------------|--|
| Sattery pack capacity (Ah) | - | |
| lo. of batteries supplied | 0 | |
| Charger supplied | - | |
| Pressure (bar) | 562 | |
| Veight with battery pack (kg) | - | |
| Supplied in | - | |
| Article Number | 4933440435 | |
| | | |

M12 PCG/310 M12" SUB COMPACT CAULK GUN WITH 310 ML CARTRIDGE HOLDER

- Up to 1780 N of force
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Optimised performance with all construction adhesives and cool temperatures
- Anti-drip feature prevents unwanted dripping when trigger is released
- Dial control with 6 speed settings allows for maximum bead control
- Large robust plunger design ensures constant flow, reduces blow back and expels all sealant from cartridge
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLITHIUM-ION[®] battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| W12 1 00/3100-201D | |
|---------------------|---|
| 2.0 | |
| 1 | |
| 40 min | |
| 1780 | |
| 6 | |
| 310 ml cart. holder | |
| 1.9 | |
| Tool bag | |
| 4933448763 | |
| | 2.0 1 40 min 1780 6 310 ml cart. holder 1.9 Tool bag |





M12 PCG/310C-201R

M12 PCG/400 M12" SUB COMPACT CAULK GUN WITH 400 ML TUBE

- Up to 1780 N of force
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- Optimised performance with all construction adhesives and cool
- temperatures
- · Anti-drip feature prevents unwanted dripping when trigger is released
- Dial control with 6 speed settings allows for maximum bead control
- Large robust plunger design ensures constant flow, reduces blow back and expels all sealant from cartridge
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 PCG/400A-201B | |
|-------------------------------|-------------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 1 | |
| Charger supplied | 40 min | |
| Max. pushing force (N) | 1780 | |
| Speed settings | 6 | |
| Standard equipment | 400 ml alum. tube | |
| Weight with battery pack (kg) | 1.9 | |
| Supplied in | Tool bag | |
| Article Number | 4933451225 | |

400 ML ALUMINIUM SAUSA-GE TUBE BARREL. REQUIRES PLUNGER ROD (48091090) AND PISTON (44700375)

Article Number 493235284



M12 PCG/600 | M12" SUB COMPACT CAULK GUN WITH 600 ML TUBE

- Op to 1780 N of force
- REDLINK[™] overload protection electronics in tool and battery pack deliver best in class system durability
- Optimised performance with all construction adhesives and cool temperatures
- Anti-drip feature prevents unwanted dripping when trigger is released
 Dial control with 6 speed settings allows for maximum bead control
- Large robust plunger design ensures constant flow, reduces blow back and expels all sealant from cartridge
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining charge
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 PCG/600A-201B |
|-------------------------------|-------------------|
| Battery pack capacity (Ah) | 2.0 |
| No. of batteries supplied | 1 |
| Charger supplied | 40 min |
| Max. pushing force (N) | 1780 |
| Speed settings | 6 |
| Standard equipment | 600 ml alum. tube |
| Weight with battery pack (kg) | 1.9 |
| Supplied in | Tool bag |
| Article Number | 4933448764 |

600 ML ALUMINIUM SAUSA-GE TUBE BARREL. REQUIRES PLUNGER ROD (48091091) AND PISTON (44700375)





C12 PC | M12™ SUB COMPACT COPPER PIPE CUTTER

- ^o Milwaukee[®] high performance 500 rpm motor cuts 12 mm copper pipe in less than 3 seconds
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- · Auto locking cut mechanism cuts installed copper tubing with as little as 37 mm clearance
- · Auto adjusting jaws automatically adjust to pipe size
- All metal sealed front end rust and corrosion resistant cut head
- Slimline soft grip handle
- o Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions
- Flexible battery system: works with all Milwaukee® M12™ batteries



| G12 PG-0 |
|------------------------|
| _ |
| 0 |
| - |
| 12, 15, 18, 22, 25, 28 |
| 80 |
| 360 |
| 1.5 |
| - |
| 4933411920 |
| |

C12 DC 0

PIPE CUTTER WHEELS. SUITABLE FOR COPPER PIPE. NOT SUITABLE FOR PLASTIC OR STAINLESS STEEL PIPE

48380010



C12 JSR | M12™ SUB COMPACT RADIO WITH MP3 PLAYER CONNECTION

- Advanced technology tuner for high reception and clarity
- Powers from either M12[™] battery or 230 V mains supply
- At least 8 hour run time on a M12[™] Milwaukee® battery
- Weather sealed auxiliary compartment protects Mp3 players and other
- Digital display tuner for accurate signal selection
- Mute button for instant volume kill
- º 220 240 V power adapter, 3.5 mm jack plug for auxiliary connection, i.e:
- ° Flexible battery system: works with all Milwaukee® M12™ batteries



| | G12 JSK-U | |
|----------------------------|-----------------|--|
| Voltage (DC) (V) | 12 | |
| Voltage (AC) (V) | 220-240 | |
| Battery type | Li-ion | |
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Dimensions (mm) | 267 x 102 x 178 | |
| Weight (kg) | 1.8 | |
| Supplied in | _ | |
| Article Number | 4933416373 | |
| | | |

C12 ICD 0

M12 JSSP | M12™ JOBSITE BLUETOOTH® SPEAKER

- · Advanced technology Bluetooth® jobsite speaker
- Connect wirelessly with portable electronic devices from up to 10 m away
- Loud, clear sound at all volumes
- Premium speaker with bass port
- o Drop, water and debris resistant to withstand tough conditions on and off the jobsite
- Rugged over mould, metal speaker grill
- 2.1 A USB charger, charges phones, tablets and media players
- Up to 25 hrs run time per charge with M12[™] 4.0 Ah battery
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 JSSP-0 | |
|----------------------------|-------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| Dimensions (mm) | 105.5 x 153 | |
| Speaker output (W) | 5 | |
| Weight (kg) | 0.5 | |
| Supplied in | - | |
| Article Number | 4933448380 | |
| | | |

M12-18 JSSP

M12

M12™ - M18™ BLUETOOTH® SPEAKER

- o Advanced technology Bluetooth® jobsite speaker
- Bluetooth® wireless range of up to 30 m
- Flexible battery system: works with all Milwaukee[®] M12[™] & M18[™]
- o IP54 rated, water and debris resistant to withstand tough conditions on and off the jobsite
- Loud, clear sounds at all volumes
 2.1A USB charger, charges phones, tablets and media players
- Premium speaker with bass port



M12-18 JSSP-0

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

| Battery pack capacity (Ah) | - |
|-------------------------------|-----------------|
| No. of batteries supplied | 0 |
| Charger supplied | - |
| Dimensions (mm) | 360 x 165 x 165 |
| Speaker output (W) | 40 |
| Weight with battery pack (kg) | 2.3 |
| Supplied in | - |
| Article Number | 4933459275 |



Bluetooth® wireless range of up to 30 m



2.1A USB charger, charges phones, tablets and media



Flexible battery system: works with all Milwaukee M12™ & M18™ batteries

M12 BPP2B-421C

1 x 2.0 + 1 x 4.0

80 min

4933446607

Kitbox

M₁₂ FPP₂A M12 FUEL™ POWERPACK

M12 FUEL

- M12 FPD M12 FUEL™ sub compact percussion drill
 M12 FID M12 FUEL™ sub compact 1/4″ Hex impact driver



| Battery pack capacity (Ah) | 6.0 | |
|----------------------------|------------|---|
| No. of batteries supplied | 2 | |
| Charger supplied | 90 min | |
| Supplied in | HD Box | J |
| Article Number | 4933459811 | |

M12 BPP2B | M12™ POWERPACK

M12

° M12 BPD - M12™ sub compact percussion drill ° M12 BID - M12™ sub compact ¹/₄″ Hex impact driver



M12 BPP4A | M12" POWERPACK

- M12 BDD M12[™] sub compact drill driver
 M12 BID M12[™] sub compact impact driver
 C12 HZ M12[™] sub compact hackzall[™]
 M12 TLED M12[™] LED torch

| | M12 BPP4A-202B | |
|---------------------------|----------------|---|
| attery pack capacity (Ah) | 2.0 | _ |
| o. of batteries supplied | 2 | |
| harger supplied | 40 min | _ |
| upplied in | Tool bag | |
| rticle Number | 4933446605 | _ |



M12 IC | M12™ SUB COMPACT M-SPECTOR™ 360° CAMERA

Rotating screen: screen rotates 270 degrees providing the user fluid image

 Optimised 68.6 mm LCD: digital image and larger screen delivers crisp, clear picture

9 mm 640 x 480 digital image sensor: superior image quality in nearly half

 $^{\circ}$ 4 surround LED lights: best in class brightness without shadow or glare $^{\circ}$ Enhanced cable: aluminium head and improved flexibility deliver

unmatched durability and pipe manoeuvrability

∘ REDLITHIUM-ION™ battery pack provides superior pack construction,

electronics and fade-free performance to deliver more run time and more work over pack life

 Flexible battery system: works with all Milwaukee® M12™ batteries Accessories: hook, magnet, and mirror attachments help to inspect and



M12

| | M12 IC-201C (S) | |
|-------------------------------|-----------------|--|
| Battery pack capacity (Ah) | 2.0 | |
| No. of batteries supplied | 1 | |
| Charger supplied | 40 min | |
| Display size (mm) | 68 | |
| Display resolution (pixels) | 320 x 240 | |
| Camera head diameter (mm) | 9 | |
| Camera cable length (mm) | 914 | |
| Weight with battery pack (kg) | 0.6 | |
| Supplied in | Kitbox | |
| Article Number | 4933451024 | |

M₁₂ IC AV₃

M12™ DIGITAL INSPECTION CAMERA

- o Removable screen, screen can be removed from console and works
- within a range of 10 m
- M12[™] digital inspection camera 4x zoom and screen rotation
 Optimised 85 mm LCD, digital image and larger screen delivers crisp, clear picture
- o 12 mm 320 x 240 digital image sensor, superior image quality in
- improved larger screen
 o 4 surround LED lights, for best in class brightness without shadow
- or giare

 Supplied with 8 GB SD memory card and 2.7 m digital cable

 Inhanced cable, aluminium head and improved flexibility delivers unmatched durability and manoeuvrability

 Articulating head attachment available as an accessory

 Flexible battery system, works with all Milwaukee® M12" batteries







Aluminium head and improved flexibility

M12 IC AV3-201C

| Battery pack capacity (Ah) | 2.0 | |
|-------------------------------|------------|--|
| No. of batteries supplied | 1 | |
| Charger supplied | 40 min | |
| Display size (mm) | 85 | |
| Display resolution (pixels) | 320 x 240 | |
| Camera head diameter (mm) | 12 | |
| Cable length (m) | 2.7 | |
| Image zoom | 4x | |
| Weight with battery pack (kg) | 0.7 | |
| Supplied in | Kitbox | |
| Article Number | 4933459154 | |
| | | |



2309-60 | ALKALINE INSPECTION CAMERA

- Optimised 65.8 mm LCD screen, digital image and large screen delivers crisp clear picture
- 9 mm 320 x 240 digital image sensor, superior image quality in nearly half the size
- Light weight sub 0.5 kg design
- Anti glare function allowing better screen visibility
- Supplied with 9V alkaline battery for over an hour continuous run time



| | 2309-60 |
|-------------------------------|------------|
| Battery type | 2 x AA |
| Display size (mm) | 65.8 |
| Display resolution (pixels) | 320 x 240 |
| Camera head diameter (mm) | 9 |
| Cable length (m) | 0.914 |
| Weight with battery pack (kg) | 0.5 |
| Supplied in | Kitbox |
| Article Number | 4933451526 |

1 2

2

2

2212-20 | AUTO VOLTAGE / CONTINUITY TESTER

- º Provides measurements down to decimals and displays them on an easyto-read backlit LCD
- Automatically determines the need for voltage or continuity tests and
- display all measurements with proper resolution
- · Compatible with accessories for carrying or mounting
- LED worklight for low lit areas
- Dual LED and audible indicators for fast and convenient test results
- Replaceable test leads for greater flexibility
- Rugged over-moulding protects your meter in any environment



| | 2212-20 | |
|-------------------------------|--------------|--|
| Voltage AC/DC (V) | 600 | |
| Temperature range (°C) | 0 - 50 | |
| Safety rating | CAT IV 600 V | |
| Continuity | Yes | |
| Battery type | 2 x AAA | |
| Weight with battery pack (kg) | 0.3 | |
| Supplied in | _ | |
| Article Number | 4933447776 | |

2267-40 10:1 INFRARED TEMP-GUN™

- 10:1 distance to spot ratio, a 1 m spot from 10 m away
- Up to -30°C to 400°C temperature range
- Premium LCD display for superior readability
- Simplified buttons and setup for faster scanning
- Raised overmolding protects lens and screen from direct impact



| | 2267-40 | |
|-------------------------------|--------------|--|
| Temperature range (°C) | -30° to 400° | |
| Basic accuracy (%) | ± 2 | |
| Repeatability [%] | ± 0.08 | |
| Emissivity | 0.95 | |
| Battery type | 2 x AA | |
| Weight with battery pack (kg) | 0.3 | |
| Supplied in | _ | |
| Article Number | 4933451906 | |
| | - | |

LDM 30

30 M LASER DISTANCE METER

- o Easy to use one person point and shoot system
- o IP54 water & dust protection
- o Auto shut off and low power indication
- Metric & Imperial units of measurement
- Very slim housing design with belt clip for easy transport
 Two easy to touch measure buttons on the front and side of the
- Enables user to perform single measurements & continuous tracking
 Large 3 line LCD graphical display with automatic white backlight
 Display shows last three measurements

| | LDM 30 | |
|-------------------------------|---------------|--|
| Max. measurement range (m) | 30 | |
| Accuracy | ± 2 | |
| Display | LCD | |
| Display size (mm) | 25 x 25 | |
| Laser clasification | Class 2 | |
| Dimensions (mm) | 101 x 38 x 28 | |
| Range (m) | 0.15 - 30 | |
| Battery type | 2 x AAA | |
| Weight with battery pack (kg) | 0.1 | |
| Pythagoras function | No | |
| Inclination Sensor | No | |
| Height tracking | No | |
| Supplied in | Blister | |
| Article Number | 4933459276 | |





Belt clip for easy transport



Slim housing design

LDM 50 50 M LASER DISTANCE METER

- Easy to use one person point and shoot system
- Very slim housing design with belt clip for easy transport
- Area/volume/indirect height and patent pending surface measurement
- Min/Max sweep & continuous tracking
- Distance addition & subtraction for layouting
- Indirect height measurements (Pythagoras 2-point, 3-point, partial height)
- · Large 3 line LCD graphical display with automatic white backlight
- Fold-out end piece for diagonal corner measurements
- Memory recall for the last 20 measurements
- IP54 water & dust protection
- Auto shut off and low power indication
- Metric units of measurement only



| | | 623 |
|-------------------------------|----------------------------------|-----|
| | LDM 50 | |
| Max. measurement range (m) | 50 | |
| Accuracy | ± 1.5 | |
| Laser clasification | Class 2 | |
| Dimensions (mm) | 119 x 40 x 32 | |
| Range (m) | 0.05 - 50 | |
| Battery type | 2 x AAA | |
| Weight with battery pack (kg) | 0.1 | |
| Pythagoras function | 2-point, 3-point, partial height | |
| Inclination Sensor | no | |
| Height tracking | no | |
| Supplied in | _ | |
| Article Number | 4933447700 | |
| | | |

WORKGEAR



M12 HJP

M12™ HEATED HYBRID PUFFER JACKET

- o Powered by M12™ 12v REDLITHIUM-ION™ battery technology, Milwaukee®'s hybrid puffer jackets uses carbon fibre heating elements to create and distribute heat to the chest, back and shoulders
- A one-touch LED controller allows the user to select from 3 heat settings, delivering ideal heat for any environment
 Superior run time up to 8 hours of heat on a single battery charge (2.0 Ah)
- The Ripstop Polyester provides a lightweight design that can be used as an outer-shell or as a mid-layer (100% Polyester outer and
- Water and wind resistant provides comfort and durability in harsh environments

 o Machine washable and dryable
- Reinforced high-wear zones protect from abrasion and tears
- o M12[™] battery holder concealed battery pocket for minimal user
- o Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 HJP-0 (S) | M12 HJP-0 (M) | M12 HJP-0 (L) | M12 HJP-0 (XL) | M12 HJP-0 (2XL) |
|-------------------------------|---------------|---------------|---------------|----------------|-----------------|
| No. of batteries supplied | 0 | 0 | 0 | 0 | 0 |
| Charger supplied | - | _ | _ | - | = |
| Weight with battery pack (kg) | 0.9 | 0.9 | 1.0 | 1.0 | 1.1 |
| Article Number | 4933464364 | 4933464365 | 4933464366 | 4933464367 | 4933464368 |



Water and wind resistant



Heat is created and distributed to the chest, back and shoulders



Carbon fibre heating elements

77

M12 HJ BL4 | M12™ PREMIUM HEATED JACKET

- · Heat on Demand 5 sewn in carbon fibre heating zones, distributes heat to core body areas and to the front pockets
- ∘ Superior run time, up to 8 hours of heat on a single battery charge of an M12™ REDLÍTHIUM-ION™ 2.0 Ah battery pack
- Easy touch heat controller 3 heat settings: High, Medium, Low
- ToughShell™ stretch 100% polyester material to withstand harsh working conditions and up to 5x longer life
- Free Flex™ mobility additional material under the arms increases range of movement for working overhead
- Water and wind resistant, provides comfort and durability in harsh environments
- Improved design with extended back and adjustable waist prevents heat loss and keeps the user warm
- M12[™] battery controller with 2.1A USB port, to charge mobile devices stored in concealed battery pocket
- Machine washable and dryable
- Big hand & chest pocket, ideal for storing mobile devices
- Flexible battery system: works with all Milwaukee[®] M12[™] batteries

| | M12 HJ BL4-0 (S) | M12 HJ BL4-0 (M) | M12 HJ BL4-0 (L) | M12 HJ BL4-0 (XL) | M12 HJ BL4-0 (2XL) |
|-------------------------------|------------------|------------------|------------------|-------------------|--------------------|
| No. of batteries supplied | 0 | 0 | 0 | 0 | 0 |
| Charger supplied | _ | _ | _ | _ | _ |
| Weight with battery pack (kg) | 1.5 | 1.5 | 1.6 | 1.7 | 1.8 |
| Article Number | 4933464322 | 4933464323 | 4933464324 | 4933464325 | 4933464326 |



M12 HH GREY3 M12" GREY HEATED HOODIE

- Rugged heated hoodie made from durable cotton (53%) exterior with durable reinforced utility pockets and waffle-weave polyester (47%) lining to withstand tough outdoor conditions
- In autumn and spring the hoodie can be worn as a rugged outer layer. In winter, it is best as a base layer that allows to
- shed bulky undergarments while generating and holding heat close to the body
- Superior run time, up to 8 hours of heat on a single battery charge of an M12™ REDLITHIUM-ION™ battery pack
- Multiple heating zones 3 sewn in carbon fibre heating zones distribute heat to core body areas
- e Easy touch heat controller 3 heat settings: High, Medium, Low
- M12[™] battery holder is stored in a concealed battery pocket for increased comfort and convenience

| • Hood fits easily under hard hat • Integrated cell phone pocket • Machine washable and dryable • Flexible battery system: works with all Milwaukee® M12™ batteries | | | | | |
|---|--------------------|--------------------|--------------------|---------------------|----------------------|
| | M12 HH GREY3-0 (S) | M12 HH GREY3-0 (M) | M12 HH GREY3-0 (L) | M12 HH GREY3-0 (XL) | M12 HH GREY3-0 (2XL) |
| No. of batteries supplied | 0 | 0 | 0 | 0 | 0 |
| Charger supplied | _ | _ | _ | _ | _ |
| Weight with battery pack (kg) | 1.1 | 1.1 | 1.3 | 1.4 | 1.5 |
| Article Number | 4933464352 | 4933464353 | 4933464354 | 4933464355 | 4933464356 |



WORK GLOVES

| | | Size | Article Number | |
|-----------------------------|---|----------|----------------|-----------|
| | Designed to provide ultimate dexterity when handling small objects. | М | 48229741 | .604 506. |
| Finandon alovos | Reinforced palm and thumb seam. Lightweight, breathable backing. | L | 48229742 | |
| Fingerless gloves | Moisture wicking lining provides all day comfort. | XL | 48229743 | |
| | Built-in sweat wipe. | XXL | 48229744 | |
| | • SMARTSWIPE™ knuckle, palm and fingertips. | М | 48229711 | 46.46 |
| EDEE ELEV work glovoo | ○ Flexible and elastic gloves. FREE-FLEX work gloves ○ Lightweight, breathable backing. | L | 48229712 | |
| FREE-FLEX WORK GIOVES | • Reinforced thumb seam. | XL | 48229713 | |
| High dexterity finger tips. | XXL | 48229714 | | |
| | Armortex® reinforced palms and finger tips: Increased durability and hand protection. | М | 48229731 | -Ma aMa |
| Demolition Gloves | ∘ SMARTSWIPE™ Knuckle: Capacitive knuckle allows to use touch screen devices without removing gloves or using dirty fingertips. | L | 48229732 | |
| Demonuon dioves | bemolition Gloves without removing gloves or using dirty fingertips. • Breathable tri-cot lining: Provides ultimate comfort and breathability. | | 48229733 | |
| | Knuckle protection: TPR pad provides knuckle protection. | XXL | 48229734 | |

EQUIPMENT

| Robust construction, made from 1680D ballistic nylon. Solid base allows bag to stand-up, even when fully loaded. Integrated belt loops allow bag to be worn on a tool belt. Robust construction, made from 1680D ballistic nylon. Padded, breathable belt for ultimate comfort and jobsite performance. Metal suspender attachments allow suspenders to be added. | |
|--|---|
| Integrated belt loops allow bag to be worn on a tool belt. Robust construction, made from 1680D ballistic nylon. Padded, breathable belt for ultimate comfort and jobsite performance. Metal suspender attachments allow suspenders to be added. | |
| Robust construction, made from 1680D ballistic nylon. Padded, breathable belt for ultimate comfort and jobsite performance. Metal suspender attachments allow suspenders to be added. | |
| Electricians belt Padded, breathable belt for ultimate comfort and jobsite performance. 48228110 Metal suspender attachments allow suspenders to be added. | |
| Metal suspender attachments allow suspenders to be added. | |
| | 4 |
| | |
| Robust construction, made from 1680D ballistic nylon. | |
| Contractor rig Padded 4-point harness distributes weight for all day comfort. 48228120 | |
| Padded, breathable belt for ultimate comfort and jobsite performance. | |
| Hard moulded base allows bag to stand-up and provides ultimate all-weather protection. | |
| Jobsite backpack Vertical tool wall maximises storage space while allowing for bulk storage space. 48228200 | |
| Laptop pocket allows protected storage for laptops/tablets and personal goods. | |
| Durable construction, made from 1680D ballistic nylon. | |
| Tradesman backpack Laptop pocket allows protected storage for laptops/tablets and personal goods. 4932464252 | |
| 18 organiser pockets allow variety of options. | |
| Reinforced base protects the backpack from being damaged by abusive jobsite conditions. | |
| Low profile backpack Padded and breathable load-bearing harness evenly distributes the weight for more comfort and jobsite performance. 4932464834 | |
| 22 pockets including a padded electronic sleeve to provide ultimate organisation. | |
| Hard molded base allows backpack to stand up and reduces ingress of dirt and water. | |
| Ultimate jobsite backpack Padded and breathable load-bearing harness evenly distributes the weight for more comfort and jobsite performance. 4932464833 | |
| 48 total pockets including 2 hardshell pockets to protect electronics and equipment from impact. | |



PACKOUT

NEW

VERSATILE. DURABLE.

Milwaukee® Tool revolutionises tool transportation, organisation, and storage for the trades with the new PACKOUT™ Modular Storage System. Designed to provide users with the ability to interchange and interlock a wide assortment of heavy duty tool boxes, organisers and storage totes in multiple different configurations.

PACKOUT™ COMPONENTS

BUILD YOUR SYSTEM



PACKOUT™ TROLLEY BOX

- Part of the PACKOUT[™] modular storage system.
- Constructed with impact resistant polymers for jobsite durability.
- 113 kg weight capacity.
- Industrial grade extension handle.
- Oversized Ø 228 mm all terrain wheels.
- IP65 rated weather seal to keep out rain and jobsite debris.
- Metal reinforced corners.
- Metal reinforced locking point.
- Interior organiser tray.
- Mounting location for the ONE-KEY™ TICK



| | PACKOUT™ Trolley Box |
|------------------|----------------------|
| Dimensions (mm) | 560 x 410 x 480 |
| Loading capacity | 113 kg |
| Article Number | 4932464078 |

| CKOUT [™] ADAPT | OR HD BOX | ~ |
|--------------------------|------------|---|
| Number | 4932464081 | |
| | | |
| | | |

PACKOUT™ BOXES

- ${}^{\bullet}$ Part of the PACKOUT ${}^{\scriptscriptstyle{\text{TM}}}$ modular storage system.
- Constructed with impact resistant polymers for jobsite durability.
- IP65 rated weather seal to keep out rain and jobsite debris.
- Metal reinforced corners.
- Metal reinforced locking point.
- Interior organiser trays.
- Mounting location for the ONE-KEY™ TICK

 ™.
- o Metal reinforced top handle for easier carrying (only on the large box).



| | PACKOUT™ Box 2 | PACKOUT™ Box 3 |
|-----------------|-----------------|-----------------|
| Dimensions (mm) | 560 x 410 x 290 | 560 x 410 x 170 |
| Article Number | 4932464079 | 4932464080 |

PACKOUT™ ORGANISER

- Part of the PACKOUT[™] modular storage system.
- Constructed with impact resistant polymers for jobsite durability.
- The interior features 10 removable & mountable bins that can be mounted
- onto common jobsite materials for easy access.
- IP65 rated weather seal to keep out rain and jobsite debris.
- No-travel bins seals to prevent the bins contents from migrating between bins during transport.



| | PACKOUT™ Organiser |
|-----------------|--------------------|
| Dimensions (mm) | 500 x 380 x 120 |
| Article Number | 4932464082 |

PACKOUT™ COMPACT ORGANISER

- Part of the PACKOUT[™] modular storage system.
- Constructed with impact resistant polymers for jobsite durability.
- The interior features 5 removable & mountable bins that can be mounted onto common jobsite materials for easy access.
- IP65 rated weather seal to keep out rain and jobsite debris.
- No-travel bins seals to prevent the bins contents from migrating between bins during transport.



| | PACKOUT™ Compact Organiser |
|-----------------|----------------------------|
| Dimensions (mm) | 250 x 380 x 120 |
| Article Number | 4932464083 |

80



PACKOUT™ SLIM ORGANISER

- Part of the PACKOUT[™] modular storage system.
- Constructed with impact resistant polymers for jobsite durability.
- Interior features 2 large bins and 8 small bins. All bins contain dividers.
- No travel bin seals to prevent the bins contents from migrating between bins during transportation.
- IP 65 rated weather seal to keep out rain and jobsite debris.



| | TAOROOT SIIII OIGUIISCI |
|-----------------|-------------------------|
| Dimensions (mm) | 500 x 380 x 65 |
| Article Number | 4932471064 |
| | |

PACKOUT™ COMPACT SLIM ORGANISER

- Part of the PACKOUT™ modular storage system.
- Constructed with impact resistant polymers for jobsite durability.
- Interior features 1 large bin and 4 small bins. All bins contain dividers.
- No travel bin seals to prevent the bins contents from migrating between bins during transportation.
- IP 65 rated weather seal to keep out rain and jobsite debris.



| | PAGKOUT ···· Compact Silin Organiser |
|-----------------|--------------------------------------|
| Dimensions (mm) | 250 x 380 x 65 |
| Article Number | 4932471065 |

PACKOUT™ TOTE TOOLBAG

- Part of the PACKOUT[™] modular storage system.
- 1680 ballistic material construction.
- Impact resistant molded base.All metal hardware.
- Durable overmolded handle.



| | 25 cm lote loolbag | 40 cm lote loolbag | 50 cm lote loolba |
|-----------------|--------------------|--------------------|-------------------|
| Dimensions (mm) | 250 x 280 x 320 | 250 x 400 x 320 | 250 x 500 x 320 |
| No. of pockets | 28 | 31 | 32 |
| Article Number | 4932464084 | 4932464085 | 4932464086 |
| | | | |

PACKOUT™ DUFFEL BAG

- Part of the PACKOUT[™] modular storage system.
- Made from 1680 ballistic material for jobsite durability.
- Impact resistant polymer base protects contents from water and dirt.
- Cushioned shoulder strap, top and side handles for flexible carry.



| | 38 cm PACKOUT™ duffel bag | 50 cm PACKOUT™ duffel bag |
|-----------------|---------------------------|---------------------------|
| Dimensions (mm) | 395 x 295 x 341 | 530 x 310 x 350 |
| Article Number | 4932471066 | 4932471067 |
| | | |

PACKOUT™ TECH BAG

- Part of the PACKOUT[™] modular storage system.
- Made from 1680 ballistic material for jobsite durability.
- Impact resistant polymer base protects contents from water and dirt.
- 58 total pockets. Hardshell protected instrument pocket.
- Secure, protected storage for laptops and tablets.



| | PACKOUT™ Tech Bag |
|----------------|-------------------|
| Article Number | 4932471130 |
| | |

PACKOUT™ BACKPACK

- ${}^{\bullet}$ Part of the PACKOUT ${}^{\scriptscriptstyle{\text{TM}}}$ modular storage system.
- Made from 1680 ballistic material for jobsite durability.
- 48 total pockets. Hardshell protected instrument pocket.
- Impact resistant polymer base protects contents from water and dirt and also allows backpack to stand up.
- Extra back padding, chest strap, attachment strap for rolling bags and heavy duty harness for ultimate jobsite comfort.



| | PACKOUT™ backpack |
|----------------|-------------------|
| Article Number | 4932471131 |

PACKOUT™ JOBSITE COOLER

- Part of the PACKOUT[™] modular storage system.
- Impact resistant polymer base protects contents from water and dirt and also allows backpack to stand up.
- Extra insulation keeps contants cold for up to 24 hours.
- Food grade leak proof liner.
- Shoulder strap for easy transport.



| | PACKOUT™ Jobsite Cooler |
|----------------|-------------------------|
| Article Number | 4932471132 |

82 83



Battery nack canacity (Δh)

Article Number

M12 BDC6 | M12™ SUB COMPACT DRAIN CLEANER WITH SPIRAL DIAMETER 6 MM

- · Lightest professional drain cleaner on the market
- Versatile design, provides benefits of both handheld and floor based drain cleaners in one machine
- · Best user flexibility and manoeuvrability due to the independence of electric power supply
- Tool includes a highly flexible 6 mm spiral for easy access in drainpipes up to 50 mm, also all standard Ø 6 & 8 mm spirals can be used with the tool
- Robust drum shield protects user & fixtures from spinning drum during use
- Easy removable inner drum helps to prevent spiral bind up and contains dirt inside the drum
- Quick cable lock mechanism for manual feeding and releasing the spiral Integrated LED light illuminates work area underneath sinks and other dark
- REDLINK™ overload protection electronics in tool and battery pack deliver
- best in class system durability REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BDC6-0C | |
|-------------------------------|-------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | - | |
| No load speed (rpm) | 0 - 500 | |
| Max. drain diameter [mm] | 50 | |
| Spiral diameter [mm] | 6 | |
| Cable length (m) | 7.6 | |
| Bucket capacity (I) | 22.5 | |
| Weight with battery pack (kg) | - | |
| Supplied in | Bucket | |
| Article Number | 4933451634 | |
| | | |

M12

M12 BDC8 | M12™ SUB COMPACT DRAIN CLEANER WITH SPIRAL DIAMETER 8 MM

· Lightest professional drain cleaner on the market

work over pack life

- Versatile design, provides benefits of both handheld and floor based drain cleaners in one machine
- · Best user flexibility and manoeuvrability due to the independence of electric power supply
- Tool includes a tough 8 mm spiral for strong blockages in pipes up to
- 60 mm, also all standard Ø 6 & 8 mm spirals can be used with the tool
- · Robust drum shield protects user & fixtures from spinning drum during use • Easy removable inner drum helps to prevent spiral bind up and contains
- dirt inside the drum
- Quick cable lock mechanism for manual feeding and releasing the spiral Integrated LED light illuminates work area underneath sinks and other dark
- spaces REDLINK™ overload protection electronics in tool and battery pack deliver
- best in class system durability REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 BDC8-0C | |
|-------------------------------|-------------|--|
| Battery pack capacity (Ah) | _ | |
| No. of batteries supplied | 0 | |
| Charger supplied | _ | |
| No load speed (rpm) | 0 - 500 | |
| Max. drain diameter [mm] | 60 | |
| Spiral diameter [mm] | 8 | |
| Cable length (m) | 7.6 | |
| Bucket capacity (I) | 22.5 | |
| Weight with battery pack (kg) | _ | |
| Supplied in | Bucket | |
| Article Number | 4933451632 | |
| | | |

M12™ DRAIN CLEANER ACCESSORIES



| | Article Number |
|---|---|
| Ø 8 mm x 7.6 m spiral, bulb auger | 48532571 |
| Ø 8 mm x 7.6 m pivot bulb auger spiral | 48532572 |
| Ø 6 mm x 7.6 m spiral, bulb auger | 48532573 |
| Ø 6 mm x 7.6 m pivot bulb auger spiral | 48532574 |
| Ø 8 mm x 7.6 m spiral, bulb auger with drum | 48532581 |
| Ø 8 mm x 7.6 m spiral, pivot bulb auger with drum | 48532582 |
| Ø 6 mm x 7.6 m spiral, bulb auger with drum | 48532583 |
| Ø 6 mm x 7.6 m spiral, pivot bulb auger with drum | 48532584 |
| | 0 8 mm x 7.6 m pivot bulb auger spiral 0 6 mm x 7.6 m spiral, bulb auger 0 6 mm x 7.6 m pivot bulb auger spiral 0 8 mm x 7.6 m spiral, bulb auger with drum 0 8 mm x 7.6 m spiral, pivot bulb auger with drum 0 6 mm x 7.6 m spiral, bulb auger with drum |

M18 FDCPF8 | M18 FUEL" DRAIN CLEANER - POWER FEED 8 MM

- Milwaukee[®] designed and built brushless POWERSTATE[™] motor delivers maximum power 15 m down the line
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- CABLE-DRIVE locking feed system maintains selected feed speed, and auto-adjusts to compatible cable sizes for the best cable grip when feeding and working the clog
- Fully enclosed drum for best protection and mess containment
- LED light illuminates work area underneath sinks and other dark spaces
- Accepts other brand cables

M18

Flexible battery system: works with all Milwaukee® M18™ batteries



| M18 FDCPF8-0C |
|---------------|
| _ |
| 0 |
| - |

| Dattery pack capacity (Air) | |
|-------------------------------|---|
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| No load speed (rpm) | 0 - 600 |
| Max. drain diameter [mm] | 75 |
| Spiral diameter [mm] | 8 |
| Spiral length [mm] | 10.6 |
| Bucket capacity (I) | 23 |
| Standard equipment | 1 x 10 mm x 10.6 m cable (48532675), retreiver bulb, removal pin |
| Weight with battery pack (kg) | 6.9 |
| Supplied in | Bucket |
| Article Number | 4933459683 |
| | |

M18 FDCPF10 M18 FUEL" DRAIN CLEANER - POWER FEED 10 MM

- Milwaukee® designed and built brushless POWERSTATE™ motor delivers maximum power 15 m down the line
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- · CABLE-DRIVE locking feed system maintains selected feed speed, and auto-adjusts to compatible cable sizes for the best cable grip when feeding and working the clog
- Fully enclosed drum for best protection and mess containment Flexible battery system: works with all Milwaukee® M18™ batteries
- LED light illuminates work area underneath sinks and other dark spaces Accepts other brand cables



M18 FDCPF10-0C Battery pack capacity (Ah) No. of batteries supplied Charger supplied No load speed (rpm) 0 - 600 Max. drain diameter [mm 75 Spiral diameter [mm] Cable length (m) 10.6 23 Bucket capacity (I) 1 x 10 mm x 10.6 m cable (48532675) Standard equipment retreiver bulb, removal pin 6.9 Weight with battery pack (kg) Bucket Supplied in

4933459684

M18™ POWER FEED DRAIN CLEANER ACCESSORIES



| | | Article Number |
|----|---|----------------|
| 1. | 6 mm x 10.5 m spiral bulb auger | 48532671 |
| 1. | 8 mm x 10.5 m spiral bulb auger | 48532673 |
| 1. | 6 mm x 15 m spiral bulb auger | 48532672 |
| 1. | 10 mm x 10.5 m spiral | 48532675 |
| 1. | 8 mm x 15 m spiral bulb auger. | 48532674 |
| 2. | Retriever bulb | 48532681 |
| 3. | Down retriever bulb | 48532682 |
| 4. | 25 mm spade bit | 48532683 |
| 5. | 25 mm grease cutter | 48532684 |
| 6. | M18 [™] small 5 pcs attachment set | 48532685 |



M18 FUEL™ FREE STANDING DRAIN CLEANER 16 MM

- o Milwaukee® designed and built brushless POWERSTATE™ motor delivers maximum power 30 m down the line
- o REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- o M18 FUEL™ SWITCH PACK™ tool-free drum connection system allows users to quickly interchange between cable sizes, or add a second drum to reach 30 m down the line
- o Built-in backpack straps for the easiest transport to any roof, drain, crawl space, or clean out
- o Integrated drum brake electronically slows drum super-fast for end user control and safety
- o Electronic foot pedal with non-slip grip for maximum durability o Fully enclosed drum for best protection and mess containment
- o SWITCH PACK™ drum capacity 8 mm x 23 m inner core cable
- On-tool accessory attachment storage
- o Supplied with 1 x backpack assembly, 2 x drum asse
- 16 mm x 15 m cables, 1 x cutter set & removal tool
- Accepts other brand cables
- o Flexible battery system: works with all Milwaukee® M

| embly's, 2 x | |
|----------------|--|
| 118™ batteries | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





M18 FUEL™ SWITCH PACK™ tool-free drum



Built-in backpack straps for the easiest transport



Electronic foot pedal with non-slip grip

M18 FFSDC10 | M18 FUEL™ FREE STANDING DRAIN CLEANER 10 MM



- Milwaukee[®] designed and built brushless POWERSTATE[™] motor delivers maximum power 30 m down the line
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- M18 FUEL[™] SWITCH PACK[™] tool-free drum connection system allows users to quickly interchange between cable sizes, or add a second drum to reach 30 m down the line
- Built-in backpack straps for the easiest transport to any roof, drain, crawl space, or clean out
- Integrated drum brake electronically slows drum super-fast for end user control and safety
- · Electronic foot pedal with non-slip grip for maximum durability
- Fully enclosed drum for best protection and mess containment SWITCH PACK™ drum capacity 8 mm x 23 m inner core cable
- On-tool accessory attachment storage

M18

- 15 m cable, 1 x cutter set & removal tool
- Supplied with 1 x backpack assembly, 1 x drum assembly, 1 x 10 mm x



M18™ FREE STANDING DRAIN CLEANER ACCESSORIES















| | | Article Number |
|----|----------------------------------|----------------|
| 1. | Drain cleaner drum only | 4932464277 |
| 2. | 8 mm x 23 m spiral bulb auger | 48532772 |
| 2. | 10 mm x 15 m spiral | 48532773 |
| 2. | 13 mm x 15 m spiral | 48532774 |
| 2. | 16 mm x 15 m spiral | 48532775 |
| 3. | Funnel retriever | 48532786 |
| 4. | Drop head | 48532787 |
| 5. | 36 mm spade bit | 48532788 |
| 6. | 40 mm grease cutter | 48532789 |
| 7. | M18™ medium 5 pcs attachment set | 48532790 |
| | | |

TRUEVEW*HIGH
DEFINITION LIGHTING

M₁₈ ONESLDP

M18™ ONE-KEY™ LED COMPACT SITE LIGHT CHARGER

- o Optimise brightness and run time by adjusting the light output from 0 - 9000 Lumens
- ONE-KEY[™] tool customisation allows user to control brightness and set light settings remotely
- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- o Program automatic schedules to decide during which days/times the light is running
- Integrated M18[™] charger charges up to 2 batteries sequentially Dual power source, powered by either M18™ REDLITHIUM-ION™
- battery packs or use of 2.5 m hardwired cord o AC outlet gives the possibility to string multiple lights together
- o Highly durable and impact resistant polycarbonate lens to protect the light from rough jobsite conditions
- o IP54 rating in battery mode light is protected from dust and splashing water
- o TRUEVIEW™ high definition light output delivers consistent beam, optimised colour temperature and true representation of colours
- Securable battery door helps to protect batteries from theft (lock not included)

M18 ONESLDP-0 Battery type Battery pack capacity (Ah) Charger supplied M18 All Milwaukee® M18™ batterie Bulb type Max. light output High/Medium/Low/Strobe (Lumens) 9000/ 4800/ 2500/ Max. run time with M18 B9 battery [3.5/ 7/ 14/ -Weight with battery pack (kg) 12.1 4933459161 Article Number 110V



ONETKEY





ONE-KEY[™] technology enables advanced light customisation and to control the light remotely



Integrated M18™ charger - charges up to 2 batteries sequentially



polycarbonate lens

M18 ONESLSP | M18™ ONE-KEY™ LED COMPACT SITE LIGHT

- ONE-KEY[™] tool customisation allows user to control brightness and set light settings remotely
- ONE-KEY[™] tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- Optimise brightness and run time by adjusting the light output between
- Program automatic schedules to decide during which days/times the light is running
- TRUEVIEW[™] high definition lighting solutions combine the most advanced LED technology
- 180° and 360° electronic light control for large area and task lighting
- Self-centering metal hook designed for hanging the light from studs or
- Dual power source, powered by either M18[™] REDLITHIUM-ION[™] battery packs or use of 2.5 m hardwired cord
- · AC outlet gives the possibility to string multiple lights together
- Up to 8 hours of run time on low setting when powered by an M18[™] REDLITHIUM-ION™ 5.0 Ah battery pack



| | M18 ONESLSP-0 |
|---|------------------------|
| Voltage (DC) (V) | 18 |
| Battery type | Li-ion |
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M18 |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 4400 / 2100 / 1000 / - |
| Max. run time with M18 B5 battery [h] | 2/4/8/- |
| Weight with battery pack (kg) | 5.4 |
| Supplied in | _ |
| Article Number 110V | 4933459156 |
| | |

M18

- ∘ TRUEVIEW[™] high definition lighting with 2,200 Lumens of light output in Area mode and 1,000 Lumens in Flood mode
- Advanced LED technology provides 360° of area light, while an independent array of LEDs on the side provide 90° of task lighting
- Compact design allowing for one-handed transport on the jobsite, with a built-in carry handle
- Impact polycarbonate lens design that is impact and chemical resistant, delivering superior impact durability
- Equipped with a 10.8 cm self-centering metal hook, users can hang the light overhead on studs and piping
- Low battery indicator, light flashes when battery pack is low on charge
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 TAL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output Area Mode HighlMedi- um Low [Lumens] | 2200 /1100 /550 |
| um Low [Lumens] Max. light output Flood Mode High Medi- um Low [Lumens] | 1000 /500 /250 |
| Max. run time with M18 B5 battery [h] | 4/8/16 |
| Weight with battery pack (kg) | 2.5 |
| Supplied in | - |
| Article Number | 4933464134 |

HOBL 7000 | HIGH OUTPUT BAY LIGHT

- TRUEVIEW[™] high definition lighting 7700 Lumens of even light output for best jobsite illumination (110 Lumens / Watt)
- Impact resistant polycarbonate lens withstands drops from up to 2.7 m
- Integrated wiring terminal accepts voltages from 90 -277 V, allows easy
- wiring and stringing of multiple lights

 Wire strain relief accepts cables up to H07RNF 3 x 2.5 mm²
- Spring-loaded cable retention allows easy adjustment of installation height with 1.2 m steel hanging cable
- 4 m AC power cord for out of the box operation
- Conical lens design and small footprint allow simple storage and safe stacking of up to 3 units



| | H0BL 7000 | |
|------------------|------------|--|
| Voltage (AC) (V) | 90 - 277 | |
| Bulb type | LED | |
| Weight (kg) | 3.7 | |
| Supplied in | - | |
| Article Number | 4933464161 | |

M18 HSAL | M18" HIGH PERFORMANCE LED STAND LIGHT CHARGER

- TRUEVIEW[™] high definition lighting
- Twelve high performance LEDs and 3 light settings provide up to 3000 Lumens on High mode which is brighter than a 500 Watt halogen light
- 3 impact resistant adjustable heads with highly durable polycarbonate lens can be rotated 180° vertically and pivoted 240° horizontally to have the perfect workplace illumination
- Integrated M18™ charger
- Dual power source, powered by either M18[™] REDLITHIUM-ION[™] battery packs or use of 2.5 m hardwired cord
- Protective guard secures the head and lens when the light is collapsed for storage or transport
- Extendable mast which reaches from 1.10 m to over 2.15 m to light up work spaces from top without casting shadows
- Compact footprint with low center of gravity and impact resistant reinforced nylon legs to protect against abusive jobsite conditions
- · Carry handles with rubber overmould on two positions for easy one-
- handed transport, weight is evenly balanced when compressed
- · Low battery indicator, light flashes when battery pack is low on charge



| | M18 HSAL-0 | M18 HSAL-502B |
|--|---------------------------------|----------------------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 100 min |
| System | M18 | M18 |
| Battery compatibility | All Milwaukee® | All Milwaukee® |
| battery compatibility | M18 [™] batteries | M18 [™] batteries |
| Bulb type | LED | LED |
| Max. light output High/Medium/Low/Strol (Lumens) | ^{be} 3000 / 1700 / 900 | /-3000/1700/900/- |
| Weight with battery pack (kg) | _ | 8.5 |
| Supplied in | _ | Tool bag |
| Article Number 110V | 4933451393 | 4933451897 |

M18 ONERSAL | M18" ONE-KEY" LED REMOTE STAND LIGHT

- $^{\circ}$ Optimise brightness and run time by adjusting the light output from 0 5400 Lumens
- ONE-KEY[™] tool customisation allows user to control brightness and set light settings remotely
- ONE-KEY^M tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft
- IP67 allows use in all weather conditions (heavy rain, snow, dusty environments)
- Reinforced leg design with 3 different leg deployment options for best durability and stability
- Highly durable and impact resistant polycarbonate lens and all aluminium cam design to protect the light from rough working conditions
- ∘ TRUEVIEW™ high definition light output delivers consistent beam, optimised colour temperature and true representation of colours and detail
- Sealed battery compartment for up to 2 packs to extend run time
 Change height from 0.5 m to 1.65 m to cast light from overhead to limit
- shadows





| | M18 ONERSAL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 5400/3000/1550/- |
| Max. run time with M18 B9 battery [h] | 7/12.5/26/- |
| Weight with battery pack (kg) | 9.1 |
| Supplied in | _ |
| Article Number | 4933459431 |

M18 SAL | M18™ LED STAND LIGHT

- TRUEVIEW™ high definition lighting
- Twelve high performance LEDs provide 2000 Lumens on high light output which is brighter than 250 Watt halogen
 Impact resistant adjustable head with highly durable polycarbonate lens
- can be rotated 230° vertically and pivoted 240° horizontally

 Protective guard secures the head and lens when the light is collapsed for
- storage or transport
 Extendable mast which reaches from 1.10 m to over 2.20 m to light up
- work spaces from top without casting shadows
- IP54 protected from dust and splashing water
- Compact footprint with low center of gravity and impact resistant reinforced nylon legs to protect against abusive jobsite conditions
- Carry handles on two positions for easy one handed transport: weight is evenly balanced when compressed
- Low battery indicator light flashes when battery pack is low



| | M18 SAL-0 | M18 SAL-502B |
|--|----------------------|------------------------------|
| Battery pack capacity (Ah) | - | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | _ | 100 min |
| System | M18 | M18 |
| Battery compatibility | All Milwaukee® N | M18®All Milwaukee® M18® |
| battery compatibility | batteries | batteries |
| Bulb type | LED | LED |
| Max. light output High/Medium/Low/Stro (Lumens) | obe 2000 / 1300 / 85 | 60 / - 2000 / 1300 / 850 / - |
| Max. run time with M18 B5 battery [h] | 4/6/10/- | 4/6/10/- |
| Weight with battery pack (kg) | _ | 7.3 |
| Supplied in | - | Tool bag |
| Article Number | 4933451246 | 4933451895 |

M12 SAL | M12™ STAND LIGHT

- TRUEVIEW[™] high definition lighting
- Twelve high performance LEDs provide 1400 Lumens on high light output
- Impact resistant adjustable head with highly durable polycarbonate lens to withstand drops up to 3 m
- Head can be rotated 210° vertically and pivoted 270° horizontally to have the best perfect workplace illumination
- Protective guard secures the head and lens when the light is collapsed for storage or transport
- Extendable mast which reaches from 0.91 m to over 1.72 m to light up work spaces
- Compact footprint with low center of gravity and impact resistant reinforced nylon legs to protect against abusive jobsite conditions
- Carry handles on two positions for easy one handed transport: weight is evenly balanced when compressed
- Low battery indicator light flashes when battery pack is low



| | M12 SAL-0 |
|--|--|
| Battery pack capacity (Ah) | _ |
| lo. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M12 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strot | oe 1400 / - / 700 / - |
| Max. run time with M12 B4 battery [h] | 4 / -/ 10/ - |
| Veight with battery pack (kg) | 3.4 |
| Supplied in | _ |
| Article Number | 4933464823 |
| alb type ax. light output High/Medium/Low/Strot ax. run time with M12 B4 battery [h] eight with battery pack (kg) upplied in | LED De 1400 / - / 700 / - 4 / -/ 10/ - 3.4 |

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk

93

M18

M18 PAL | M18" PIVOTING AREA LIGHT

- TRUEVIEW[™] high definition lighting with up to 1500 Lumens and up to 20 hours of run time, allows replacement of 500 W halogen
- Two powerful magnets, a spring loaded clamp and a folding rotating light head design provide multiple mounting options and illumination possibilities from any angle
- Highly durable and impact resistant polycarbonate lens to withstand drops up to 2.7 metres
- Most compact M18[™] flood light designed for the on-the-go needs of service and maintenance trades
- · IP54 rating, the light is protected from dust and splashing water
- Integrated handle/tie off zone, designed to be carried or tethered while used on a scissor lift
- Low battery indicator, light flashes when battery pack is low on charge
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 PAL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 1500 / 600 / 300 |
| Max. run time with M18 B5 battery [h] | 4.5 / 10 / 20 |
| Weight with battery pack (kg) | 2.1 |
| Supplied in | - |
| Article Number | 4933464105 |
| | |

M18 HAL M18" HIGH PERFORMANCE LED AREA LIGHT

- TRUEVIEW[™] high definition lighting
- Twelve high performance LEDs and 3 light settings provide up to 3000 Lumens on high - up to 30% brighter than a 500 Watt halogen light
- 240° rotatable light head and integrated key holes for horizontal and
- Impact resistant polycarbonate lens and durable roll cage to protect the
- light from rough jobsite conditions Dual power source, powered by either M18[™] REDLITHIUM-ION[™] battery
- packs or by 2.5 m included extension cord
- Easy one-handed transport with built-in carry handles
- Low battery indicator, light flashes when battery pack is low on charge
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 HAL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 3000 / 1500 / 650 / - |
| Weight with battery pack (kg) | 3.4 |
| Supplied in | - |
| Article Number 110V | 4933451263 |
| | |

M18 AL | M18" LED AREA LIGHT

- TRUEVIEW™ high definition lighting

- Compact roll cage design provides superior durability
- Convenient built-in handle ability to hang vertically or horizontally



| | M18 AL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 1500 / - / 780 |
| Weight with battery pack (kg) | 2.1 |
| Supplied in | - |
| Article Number | 4932430392 |

M12 AL M12" LED AREA LIGHT

- TRUEVIEW[™] high definition lighting
- Five high performance LEDs provide 1000 Lumens of light output replacing 250 W halogen lights
- Highly durable and impact resistant polycarbonate lens to withstand drops up to 2.7 metres
- Integrated magnets, clamping mechanism, and key hole for screws / nails provide multiple mounting options for different surfaces
- Most compact flood light designed for the on-the-go needs of service and maintenance trades
- IP54 rating, the light is protected from dust and splashing water
- Low battery indicator, light flashes when battery pack is low on charge
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | | M12 AL-0 |
|---|---|-------------------------------|
| | Battery pack capacity (Ah) | _ |
| | No. of batteries supplied | 0 |
| | Charger supplied | _ |
| | System | M12 |
| • | Battery compatibility | All Milwaukee® M12™ batteries |
| | Bulb type | LED |
| | Max. light output High/Medium/Low/Strobe (Lumens) | 1000 / 500 / 250 |
| | Max. run time with M12 B4 battery [h] | 3.5 / 7.5 / 15 |
| | Weight with battery pack (kg) | 1.3 |
| | Supplied in | Blister |
| | Article Number | 4933451394 |
| | | |

M18 SLED | M18" LED SEARCH LIGHT

- TRUEVIEW™ high definition lighting
- Pivoting head provides 1250 Lumens with up to 650 m beam distance
- · 4 output modes: Spot, Flood, Spot/Flood, Strobe delivering multiple options in work space illumination
- Spot mode for long range identification: utility pole/high voltage cable inspection, inspection of long runs of conduit, cast or copper pipe, under ground work, bridge work...
- Flood mode for illuminating close work spaces
- IP54 rating, the light is protected from dust and splashing water Ergonomic grip with rubber overmould enhances user comfort and grip
- durina use
- Kev hole for hanging function
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 SLED-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output Spot_flood Flood Spot Strobe Lumens] | 1250 / 1200 / 600 / 1200 |
| Max. run time with M18 B5 battery [h] | 4/4/7/5 |
| Beam distance [m] | 650 |
| Weight with battery pack (kg) | 1.4 |
| Supplied in | - |
| Article Number | 4933459159 |

- Eight high performance LEDs provide 1500 Lumens of light output up to
- 30% brighter than 250 W halogen lights
- · Flexibility to mount vertically on a max. 13 mm diameter pipe, threaded rod or rebar to maximise hands-free operation
- Flexible battery system: works with all Milwaukee® M18 batteries™

M12 SLED | M12" LED SPOT LIGHT TRUEVIEW[™] high definition lighting

- Up to 35% longer beam distance than competition 650 m intense and highly focused beam of light with 750 Lumens
- Especially useful for long range identification utility pole/high voltage cable inspection, inspection of long runs of conduit, cast or copper pipe, under ground work, bridge work
- Metal housing and impact resistant polycarbonate lens with gasketed rubber cap which protects from moisture for harsh jobsite conditions
- Milwaukee® designed reflector produces narrow centre beam with wide peripheral beam
- Ergonomic grip with rubber overmold enhances user comfort and grip during use
- 45° rubber overmold stand for aiming beam upward during prolonged use when the light is equipped with a compact battery pack
- Up to 8 hours of runtime with an M12[™] REDLITHIUM-ION[™] 4.0 Ah battery
- Dual function trigger allows momentary or lock-on use
- Battery fuel gauge displays battery status
- Hand wrist lanvard to keep the light safe and handy
- Flexible battery system: works with all Milwaukee[®] M12[™] batteries



| | M12 SLED-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M12 |
| Battery compatibility | All Milwaukee® M12™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 750 / - / 400 / 750 |
| Max. run time with M12 B4 battery [h] | 4/-/8/8 |
| Beam distance [m] | 650 |
| Weight with battery pack (kg) | 0.8 |
| Supplied in | Blister |
| Article Number | 4933451261 |

94

M12 UHL | M12" LED UNDERHOOD LIGHT

- TRUEVIEW[™] high definition light output delivers consistent beam, optimised colour temperature and true representation of colours and detail
- Two light output settings with 1350 and 600 Lumens to maximise run time and to optimise lighting output
- M12[™] 4.0 Ah battery provides 4 hours of run time in high and 8 hours of run time in low setting
- Mounting hooks extend 119 cm 196 cm (47" 77") covering wide cars and trucks
- Flexible and versatile light bar to rotate vertically, adjust position and remove from the carrier to suit user needs
- Rubber gripping surface for maximum hold
- Milwaukee®'s FINISHGUARD™ hooks provide lasting protection against scratches to a vehicle's finish
- Stainless hook allows to hang the light bar independently from the carrier Aircraft grade aluminium frame ensures maximum durability
- · Impact and chemical resistant polycarbonate lens to withstand common
- automotive fluids IP54 - protected from dust and splashing water
- Flexible battery system: works with all Milwaukee® M12™ batteries

M12

M18

| | M12 UHL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M12 |
| Battery compatibility | All Milwaukee® M12™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 1350/ -/ 600/ - |
| Max. run time with M12 B4 battery [h] | 4/ -/ 8/ - |
| Weight with battery pack (kg) | 1.1 |
| Supplied in | _ |
| Article Number | 4933459432 |

| Battery pack capacity (Ah) | - |
|---|-------------------------------|
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M12 |
| Battery compatibility | All Milwaukee® M12™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 1350/ -/ 600/ - |
| Max. run time with M12 B4 battery [h] | 4/ -/ 8/ - |
| Weight with battery pack (kg) | 1.1 |
| Supplied in | _ |
| Artiolo Numbor | 40224E0422 |

M18 IL M18" LED INSPECTION LIGHT

- TRUEVIEW[™] high definition lighting
- Three LED design with 2 light settings provides 300 Lumens on High and 130 Lumens on Low setting
- Pivoting 45° forward & backward head allows for 180° coverage
- · 2 adjustable metal hooks for hanging in vertical and horizontal position
- Thanks to its compact design it operates in locations other lights cannot
- Protected against splashing water at all angles (IP24)
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 IL-0 |
|---|-------------------------------|
| attery pack capacity (Ah) | _ |
| o. of batteries supplied | 0 |
| harger supplied | - |
| ystem | M18 |
| attery compatibility | All Milwaukee® M18™ batteries |
| ulb type | LED |
| lax. light output High/Medium/Low/Strobe (Lumens) | 300 / - / 130 / - |
| /eight with battery pack (kg) | 1.2 |
| upplied in | - |
| rticle Number | 4932430564 |
| | |

M12 SL | M12" LED STICK LIGHT

- TRUEVIEW™ high definition lighting
- Powerful three LED design provides 220 Lumens
- Adjustable metal hook allows for light to be hung in multiple orientations when being used
- Compact design operates in locations other lights cannot
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 SL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | - |
| System | M12 |
| Battery compatibility | All Milwaukee® M12™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 220 / - / - / - |
| Weight with battery pack (kg) | 0.5 |
| Supplied in | - |
| Article Number | 4932430178 |
| | |

M18 LL | M18" LED LANTERN LIGHT

- TRUEVIEW[™] high definition lighting
- 180° 360° adjustable beam versatile design, allows the user to select between area lighting and task lighting
- · Best-in-class performance unmatched light output 700 Lumens,
- designed to illuminate large areas
- · High powered USB charger charges tablets, smart phones, MP3 players and other electronic devices
- o Job site durability rugged designed with impact resistant lens to withstand abusive job site conditions
- 4 light settings provides 700 Lumens on High & Strobe (100%), 350 Lumens on Medium (50%), 70 Lumens on Low (10%)
- 2 hooks for hanging
- Protected against splashing water at all angles (IP24)
- Flexible battery system: works with all Milwaukee® M18™ batteries



| | M18 LL-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M18 |
| Battery compatibility | All Milwaukee® M18™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 700 / 350 / 70 / 700 |
| Beam distance [m] | 29 |
| Weight with battery pack (kg) | 1.4 |
| Supplied in | _ |
| Article Number | 4932430563 |
| | |

M12 LL M12" LED LANTERN LIGHT

- TRUEVIEW[™] high definition lighting
- 180° 360° adjustable beam versatile design, allows the user to select between area lighting and task lighting
- Best-in-class performance unmatched light output 400+ Lumens, designed to illuminate large areas
- High powered 2.1A USB charger charges tablets, smart phones, MP3 players and other electronic devices
- Job site durability rugged designed with impact resistant lens to withstand abusive job site conditions
- 2 hooks for hanging
- Protected against splashing water at all angles (IP24)
- Flexible battery system: works with all Milwaukee® M12™ batteries



M12 LL-0 Battery pack capacity (Ah) No. of batteries supplied Charger supplied System M12 Battery compatibility All Milwaukee® M12™ batteries Bulb type Max. light output High/Medium/Low/Strobe (Lumens) 400 / 200 / 40 / 400 Beam distance [m] 23 Weight with battery pack (kg) 0.9 Article Number

M12 MLED | M12™ LED HIGH PERFORMANCE FLASHLIGHT

- TRUEVIEW[™] high definition lighting
- Sliding head allows adjustment of beam pattern from flooding to spotting Milwaukee® designed optic maximises performance, powerful LED
- can cast 350 m intense and highly focused beam of light with up to
- Machined 6000 series aluminium with a type II anodized finish body, highly durable and impact resistant polycarbonate lens for extreme durability
- Ergonomic contoured grip with knurled texture ensures perfect handle
- IP54 rating, light is protected from dust and splashing water
- M12[™] fuel gauge with low battery indication
- Hand wrist lanyard to keep the light safe and handy
- Flexible battery system: works with all Milwaukee[®] M12[™] batteries



| | M12 MLED-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | _ |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M12 |
| Battery compatibility | All Milwaukee® M12™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 800 / - / 325 / 800 |
| Max. run time with M12 B4 battery [h] | 5/-/7/7 |
| Beam distance [m] | 350 |
| Weight with battery pack (kg) | 0.7 |
| Supplied in | Blister |
| Article Number | 4933451899 |
| Article Number | 4933451899 |

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk M18

M12

M18 TLED | M18" LED TORCH

- The 120 Lumen LED light is 2x brighter and whiter than conventional incandescent bulbs
- M18[™] LED electronics deliver 2x longer run time on a single charge with less heat than conventional removable light bulbs
- Sealed aluminium head is designed for impact- and weather-resistant durability
- 135° rotating head allows the user to easily direct the light beam at the desired work area
- Integrated hook for hands-free use
- ∘ Flexible battery system: works with all Milwaukee® M18™ batteries



Battery pack capacity (Ah) No. of batteries supplied 0 Charger supplied System M18 Battery compatibility All Milwaukee® M18™ batteries Bulb type LED Max. light output High/Medium/Low/Strobe (Lumens) 120 / - / - / Weight with battery pack (kg) 0.7 Supplied in Article Number 4932430361

• The 120 Lumen LED light is 2x brighter and whiter than conventional incandescent bulbs

M12 TLED | M12" LED TORCH

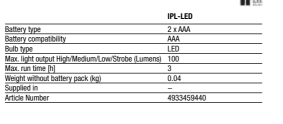
- M12[™] LED electronics deliver 2x longer run time on a single charge with less heat
- $^{\circ}$ Sealed aluminium head is designed for impact- and weather-resistant durability
- 90° rotating head allows the user to easily direct the light beam at the desired work area
- · Magnetic back for hands-free use
- Flexible battery system: works with all Milwaukee® M12™ batteries



| | M12 TLED-0 |
|---|-------------------------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| System | M12 |
| Battery compatibility | All Milwaukee® M12™ batteries |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 120 / - / - / - |
| Weight with battery pack (kg) | 0.5 |
| Supplied in | - |
| Article Number | 4932430360 |

IPL-LED | ALKALINE PEN LIGHT

- 100 Lumens of TRUEVIEW™ high definition light output deliver up to 30 m beam distance for inspection tasks
- Impact and corrosion resistant aircraft aluminium body with knurling grip for best durability
- IP67 rated for submersion in up to 1 meter of water and protection from
- Features a protective rubber bite zone for occasional hands-free use
- Removable metal pocket clip
- On/off and momentary-on button
- Includes (2) AAA batteries



HL-LED | ALKALINE SLIM HEADLAMP

- 300 Lumens of TRUEVIEW[™] high definition output
- Washable micro fiber sweat-absorbing strap for all day comfort on the head.
- Ultra compact and lightweight product
- 6-position tilt adjustment for directing light
- 4 mounting clips for securing to helmets
- · Light is protected from impact as well as from weather and dust
- Includes (3) AAA batteries



| | IIL-LLD |
|---|-------------------|
| Battery type | 3 x AAA |
| Battery compatibility | AAA |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 300 / 150 / 25/ - |
| Max. run time [h] | 4 / 8.5 / 31/ - |
| Weight with battery pack (kg) | 0.1 |
| Supplied in | _ |
| Article Number | 4933459441 |
| | |

FL-LED | ALKALINE FLOOD LIGHT

- ^o 300 Lumens of TRUEVIEW[™] high definition output delivers consistent beam, optimised colour temperature and true representation of colours and details
- Can be mounted with double magnet and clipped on pockets
- Compact size and lightweight construction allows easy storage in pocket
- IP54 rating, light is protected from dust and splashing water
- Impact and chemical resistant lens for more durability
- Includes (2) AA alkaline batteries



| | FL-LED |
|---|------------------|
| Battery type | 2 x AA |
| Battery compatibility | Alkaline |
| Bulb type | LED |
| Max. light output High/Medium/Low/Strobe (Lumens) | 300 / - / 100/ - |
| Max. run time [h] | 5 / -/ 16/ - |
| Weight with battery pack (kg) | 0.1 |
| Supplied in | _ |
| Article Number | 4933464824 |

ML-LED | ALKALINE FLASHLIGHT

- 325 Lumens of TRUEVIEW[™] high definition light output deliver up to 50 m beam distance for inspection tasks
- Impact and corrosion resistant aircraft aluminium body with knurling grip for best durability
- IP67 rated for submersion in up to 1 meter of water and protection from dust
- Removable metal pocket clip
- Impact and chemical resistant lens
- Includes (3) AAA batteries



| | | 100 |
|---|----------------|-----|
| | ML-LED | |
| Battery type | 3 x AAA | |
| Battery compatibility | Alkaline | |
| Bulb type | LED | |
| Max. light output High/Medium/Low/Strobe (Lumens) | 325 / -/ 25/ - | |
| Max. run time [h] | 5 / -/18/ | |
| Beam distance [m] | 50 | |
| Weight with battery pack (kg) | 0.13 | |
| Supplied in | _ | |
| Article Number | 4933464825 | |
| | | |



M28 CHPX

M28 FUEL

M28 FUEL™ 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK

- o Milwaukee® designed and built brushless POWERSTATE™ motor
- REDLINK PLUS[®] intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- O High powered motor gives corded tool performance
 Hardest hitting cordless SDS hammer in its class. Powerful hammer mechanism: delivers 4.1 J of impact energy at low 8.1 m/s² vibrations thanks to the new dual rail anti-vibration system
- o All metal gear case optimum seating of the gears for enhanced service life
- o 4-mode operation: rotary hammer, hammer only, rotation only and variolock for maximum versatility
- FIXTEC system keyless chuck changing
 Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- Fuel gauge displays remaining battery charge
 Compatible with M18-28 CPDEX dust extractor

| | M28 CHPX-0 | M28 CHPX-502C |
|-------------------------------|------------|---------------|
| Battery pack capacity (Ah) | _ | 5.0 |
| No. of batteries supplied | 0 | 2 |
| Charger supplied | - | 90 min |
| Tool reception | SDS-Plus | SDS-Plus |
| Blow energy [EPTA][J] | 4.1 | 4.1 |
| Max. drilling wood (mm) | 30 | 30 |
| Max. drilling steel (mm) | 13 | 13 |
| Max. drilling concrete (mm) | 28 | 28 |
| Max. percussion rate (bpm) | 0 - 5000 | 0 - 5000 |
| Vibration drilling (m/s²) | 8.1 | 8.1 |
| Vibration chiseling (m/s²) | 8.1 | 8.1 |
| Weight with battery pack (kg) | - | 4.7 |
| Supplied in | - | Kitbox |
| Article Number | 4933448000 | 4933448833 |



class - 4.1 J



Low vibrations at 8.1 m/s² due to the new dual-rail anti-vibration system



M28 FUEL

All metal gear case

M18-28 CPDEX | M18-28 FUEL" DUST EXTRACTOR

- o Designed to collect dust effectively with automatic operation from the tools on/off trigger switch
- HEPA filter: widely regarded as the ultimate filter that traps all sizes of particles with an efficiency rating of 99.75%
- Large dust collection box
- Dust extraction aluminium tube is adjustable according to the size of the drill bit and length 16 mm max and 90 mm depth



| | M18-28 CPDEX-0 |
|----------------------------------|----------------|
| Battery pack capacity (Ah) | - |
| No. of batteries supplied | 0 |
| Charger supplied | _ |
| Max. drill bit diameter [mm] | 16 |
| Max. drilling depth [mm] | 90 |
| Max. drill bit length [mm] | 160 |
| Stroke length (mm) | 100 |
| Weight without battery pack (kg) | 1.6 |
| Supplied in | _ |
| Article Number | 4933446810 |



M28



M12™ BATTERIES











M12

| | System | Battery type | Battery pack capacity (Ah) | Voltage (V) | Article Number |
|----------|--------|--------------|----------------------------|-------------|----------------|
| . M12 B6 | M12 | Li-ion | 6.0 | 12 | 4932451395 |
| . M12 B4 | M12 | Li-ion | 4.0 | 12 | 4932430065 |
| . M12 B3 | M12 | Li-ion | 3.0 | 12 | 4932451388 |
| . M12 B2 | M12 | Li-ion | 2.0 | 12 | 4932430064 |

M18™ BATTERIES



















Harry Technology M18

| | | System | Battery type | Battery pack capacity (Ah) | Voltage (V) | Article Number |
|----|----------|--------|--------------|----------------------------|-------------|----------------|
| 1. | M18 HB12 | M18 | Li-ion | 12.0 | 18 | 4932464260 |
| 2. | M18 HB3 | M18 | Li-ion | 3.0 | 18 | 4932471069 |
| 3. | M18 B9 | M18 | Li-ion | 9.0 | 18 | 4932451245 |
| 4. | M18 B6 | M18 | Li-ion | 6.0 | 18 | 4932451244 |
| 5. | M18 B5 | M18 | Li-ion | 5.0 | 18 | 4932430483 |
| 6. | M18 B4 | M18 | Li-ion | 4.0 | 18 | 4932430063 |
| 7. | M18 B2 | M18 | Li-ion | 2.0 | 18 | 4932430062 |

OTHER BATTERIES





| | | System | Battery type | Battery pack capacity (Ah) | Voltage (V) | Article Number |
|---|--------|--------|--------------|----------------------------|-------------|----------------|
| 1 | M28 B5 | M28 | Li-ion | 5.0 | 28 | 4932430484 |
| 2 | M28 BX | M28 | Li-ion | 3.0 | 28 | 4932352732 |

CHARGERS











M28







| | System | Charging range | Charging time [Special] [min] | Battery pack capacity (Ah) | For battery type Li-lon | Article Number |
|-----------------|-------------|----------------|----------------------------------|--|-------------------------|----------------|
| M28 C | M28 | 28 V | 60/90 | 3.0, 5.0 | Yes | 4932352525 |
| M1418 C6 - 110V | M14,M18 | 14.4 V - 18 V | 40/80/100/124/180/70/125/190/270 | 2.0, 4.0, 5.0, 6.0, 9.0, 3.0, 5.5, 8.0, 12.0 | Yes | 4932430087 |
| M1418 C6 - 240V | M14,M18 | 14.4 V - 18 V | 40/80/100/124/180/70/125/190/270 | 2.0, 4.0, 5.0, 6.0, 9.0, 3.0, 5.5, 8.0, 12.0 | Yes | 4932430310 |
| M12-18 AC | M12,M14,M18 | 12 - 18 V | 40/80/100/124/180/75/130/190/285 | 2.0, 4.0, 5.0, 6.0, 9.0, 3.0, 5.5, 8.0, 12.0 | Yes | 4932459205 |
| M12 18 FC | M12,M14,M18 | 12 - 18 V | 26/47/59/68/95/35/60/87/130 | 2.0, 4.0, 5.0, 6.0, 9.0, 3.0, 5.5, 8.0, 12.0 | Yes | 4932451080 |
| M12 C4 | M12 | 12 V | 40/70/80/130 | 2.0, 3.0, 4.0, 6.0 | Yes | 4932430555 |
| M12 TC | M12 | 12 V | 40/70/80/130 | 2.0, 3.0, 4.0, 6.0 | Yes | 4932459451 |
| C12 C | M12 | 12 V | 40/70/80/130 | 2.0, 3.0, 4.0, 6.0 | Yes | 4932352069 |





K 2500 H 25 KG CLASS 28 MM HEX BREAKING HAMMER

- Heavy Duty breaker provides 64 blow Joules of impact energy for toughest demolition applications
- Floating body anti-vibration technologies allows the user to work all day without reaching dangerous exposure levels
- Additional third handle gives maximum control when lifting the breaker between applications
- 1300 BPM provides maximum productivity in all applications
- Brushless motor allows for maximum run time in-between service intervals
- 10 m cable allows for a working area of up to 314 m²
- º 28 mm Hex reception
- Separately available trolley with 4 chisel location and cable management makes it easy to transport breaker on the jobsite



| K 2500 H | |
|------------|--|
| 2200 | |
| 64 | |
| 1300 | |
| K-Hex | |
| 4.9 | |
| 27.4 | |
| _ | |
| 4933459603 | |
| | 2200 64 1300 K-Hex 4.9 27.4 |

| 28 MM K-HEX 400 CHISEL | | |
|---------------------------|------------|--|
| Article Number | 4932459774 | |

BRT | BREAKER TROLLEY

- · Breaker trolley with 4 chisel location and cable management makes it easy to transport breaker on the jobsite
- 100 kg loading capacity
- Powder coated finish protects against jobsite abuse
- Compatible with K 2000 H and K 2500 H



| BRT |
|------------|
| 100Kg |
| 14.3 |
| - |
| 4933459794 |
| |

K 1528 H 15 KG CLASS 28 MM HEX BREAKING HAMMER

- Powerful and compact breaker delivering up to 42 blow Joules of impact energy for challenging applications
- Floating body anti-vibration technologies allows the user to work all day without reaching dangerous exposure levels
- 1580 BPM provides maximum productivity in all applications
- 6 m cable allows for working area over 110 m² Dedicated brush window for easy maintenance
- 28 mm Hex reception
- · Service reminder light to indicate when service will be needed
- · BMC with wheels for ease of transport on site



| | K 1528 H | |
|------------------------------|--------------|--|
| Power input (W) | 2000 | |
| Blow energy [EPTA][J] | 42 | |
| Full load hammer action (bpm | 1580 | |
| Tool reception | K-Hex | |
| Vibration chiseling (m/s²) | 9.0 | |
| Weight (kg) | 16.0 | |
| Supplied in | Plastic case | |
| Article Number | 4933464119 | |
| | | |

| 28 MM HEX 400 X : CHISEL | | |
|-----------------------------|------------|--|
| Article Number | 4932459775 | |
| | | |

K 950 10 KG CLASS DRILLING AND BREAKING HAMMER

- 20 J blow energy for hard hitting performance
- 1700 watt motor best in class with plenty in reserve for the toughest applications
- DIGITRONIC® fullwave electronics for precise power adjustment to application
- 3 handles all with AVS (Anti-Vibration-System) and soft grip for comfortable and less tiring use
- · All metal gearcase optimum seating of the gears for enhanced service life
- Service indicator light
- Automatic lubrication system for longer life time
- In-Line motor design for more comfort in below waist applications
- Ideal for usage with generators
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 6 m cable



| | K 950 S |
|-------------------------------------|------------|
| Power input (W) | 1700 |
| No load speed (rpm) | 125 - 250 |
| Blow energy [EPTA][J] | 20 |
| Full load hammer action (bpm | 975 - 1950 |
| Full load speed (soft hammer) (rpm) | 125 - 250 |
| Max. drilling solid bit (mm) | 50 |
| mx. drilling tunnel bit (mm) | 80 |
| Max. drilling core bit (mm) | 150 |
| Tool reception | SDS-Max |
| Vibration drilling (m/s²) | 12.5 |
| Vibration chiseling (m/s²) | 11 |
| Weight (kg) | 11.8 |
| Supplied in | Kitbox |
| Article Number 110 V | 4933375752 |
| Article Number 240 V | 4933449400 |

K 900 10 KG CLASS BREAKING HAMMER

- 20 J blow energy for hard hitting performance
- 1600 watt motor best in class with plenty in reserve for the toughest applications
- DIGITRONIC® fullwave electronics for precise power adjustment to
- · 3 handles all with AVS (Anti-Vibration-System) and soft grip for comfortable and less tiring use
- Service indicator light
- Automatic lubrication system for longer life time
- o In-Line motor design for more comfort in below waist applications Ideal for usage with generators
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 6 m cable



| | K 900 S | K 900 K |
|------------------------------|------------|------------|
| Power input (W) | 1600 | 1600 |
| Blow energy [EPTA][J] | 20 | 20 |
| Full load hammer action (bpm | 975 - 1950 | 975 - 1950 |
| Tool reception | SDS-Max | K-Hex |
| Vibration chiseling (m/s²) | 11 | 11 |
| Weight (kg) | 11.0 | 11.0 |
| Supplied in | Kitbox | Kitbox |
| Article Number 110 V | 4933375756 | 4933375670 |
| Article Number 240 V | 4933449390 | 4933409258 |
| | | |

PCHDE DUST EXTRACTOR WITH 400 MM LONG SDS-MAX **POINTED CHISEL**

| 4932455280 |
|------------|
| |



K 750 S 7 KG CLASS DRILLING AND BREAKING HAMMER

- · Large, heavy weight striker delivers maximum 11.9 J impact energy Powerful 1550 watt ensures maximum power yet due to better heat dissipation, quarantees maximum possible durability
- Fullwave electronics for precise power adjustment to application
- Soft start for precise start of drilling/chiselling
- AVS (Anti-Vibration-System) and soft grip on front and back handle Additional handle can be fixed in 3 different positions
- Soft hammer mode reduces blow energy for chiselling in sensitive
- materials Roto-stop and multi-position chisel function
- Service indicator light
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 6 m cable



| | K 750 S |
|-------------------------------------|------------|
| Power input (W) | 1550 |
| No load speed (rpm) | 300 |
| Blow energy [EPTA][J] | 11.9 |
| Full load hammer action (bpm | 2740 |
| Full load speed (soft hammer) (rpm) | 240 |
| Max. drilling solid bit (mm) | 50 |
| mx. drilling tunnel bit (mm) | 80 |
| Max. drilling core bit (mm) | 150 |
| Tool reception | SDS-Max |
| Vibration drilling (m/s²) | 9.5 |
| Vibration chiseling (m/s²) | 9.1 |
| Weight (kg) | 8.2 |
| Supplied in | Kitbox |
| Article Number 110 V | 4933398601 |
| Article Number 240 V | 4933449370 |



K 545 S 5 KG CLASS DRILLING AND BREAKING HAMMER

- · Large, heavy weight striker delivers maximum 8.5 J impact energy
- Powerful 1300 watt ensures maximum power yet due to better heat dissipation, quarantees maximum possible durability
- Constant electronic for keeping the speed uniform even under load
- Soft start for precise start of drilling/chiselling
- AVS (Anti-Vibration-System) and soft grip on front and back handle
- Additional handle can be fixed in 3 different positions
- Soft hammer mode reduces blow energy for drilling/chiselling in sensitive materials
- Roto-stop and multi-position chisel function
- Service indicator light
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 6 m cable



| 1300 |
|------------|
| |
| 450 |
| 8.5 |
| 2840 |
| 350 |
| 45 |
| 65 |
| 100 |
| SDS-Max |
| 13 |
| 9 |
| 6.7 |
| Kitbox |
| 4933398280 |
| 4933405347 |
| |

K 540 S 5 KG CLASS DRILLING AND BREAKING HAMMER

- Best power to weight ratio in its class 7.5 J and 6.3 kg
- Powerful 1100 watt ensures maximum power, guarantees maximum possible durability
- Soft start for precise start of drilling/chiselling
- 301t start for precise start of drilling/criiseilii
- Low vibration construction enhances usage time per day
- Robust magnesium gear housing for tough environments, exact seat fitting of gear components and better cooling
- Roto-stop and multi position chisel function gives 12 different positions to optimize working angle
- Safety clutch protects operator and machine if drill bit jams
- Soft grip main side handle
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 4 m cable



| | K 540 S |
|-------------------------------------|------------|
| Power input (W) | 1100 |
| No load speed (rpm) | 450 |
| Blow energy [EPTA][J] | 7.5 |
| Full load hammer action (bpm | 3000 |
| Full load speed (soft hammer) (rpm) | 430 |
| Max. drilling concrete (mm) | 40 |
| mx. drilling tunnel bit (mm) | 65 |
| Max. drilling core bit (mm) | 105 |
| Tool reception | SDS-Max |
| Vibration drilling (m/s²) | 16.8 |
| Vibration chiseling (m/s²) | 16.7 |
| Weight (kg) | 6.3 |
| Supplied in | Kitbox |
| Article Number 110 V | 4933418140 |
| Article Number 240 V | 4933418120 |
| | |

V = 40 C

K 500 ST 5 KG CLASS TRADESMAN BREAKING HAMMER

- Best power to weight ratio in its class 7.5 J and 5.9 kg
- Powerful 1100 watt ensures maximum power, guarantees maximum possible durability
- Soft start for precise start of chiselling
- Low vibration construction enhances usage time per day
- Robust magnesium gear housing for tough environments, exact seat fitting of gear components and better cooling
- Roto-stop and multi position chisel function gives 12 different positions to optimize working angle
- Safety clutch protects operator and machine if drill bit jams
- Soft grip main side handle
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 4 m cable



| K 500 ST | |
|------------|---|
| 1100 | |
| 7.5 | |
| 3000 | |
| SDS-Max | |
| 16.7 | |
| 5.9 | |
| Kitbox | |
| 4933443345 | |
| 4933443920 | |
| | 1100 7.5 3000 SDS-Max 16.7 5.9 Kitbox 4933443345 |

K 500 S 5 KG CLASS BREAKING HAMMER

- Large, heavy weight striker delivers maximum 8.5 J impact energy
- Powerful 1300 watt ensures maximum power yet due to better heat dissipation, quarantees maximum possible durability
- Constant electronic for keeping the speed uniform even under load
- Soft start for precise start of chiselling
- · AVS (Anti-Vibration-System) and soft grip on front and back handle
- Additional handle can be fixed in 3 different positions
- Soft hammer mode reduces blow energy for chiselling in sensitive materials
- Roto-stop and multi-position chisel function
- Service indicator light
- Variolock (12 positions) for selecting the most appropriate chisel angle
- 6 m cable



| | K 500 S | |
|------------------------------|------------|--|
| Power input (W) | 1300 | |
| Blow energy [EPTA][J] | 8.5 | |
| Full load hammer action (bpm | 2840 | |
| Tool reception | SDS-Max | |
| Vibration chiseling (m/s²) | 11.5 | |
| Weight (kg) | 6.3 | |
| Supplied in | Kitbox | |
| Article Number 110 V | 4933398290 | |
| Article Number 240 V | 4933449375 | |
| | | |

| REPLACEMENT 4 SDS-MAX POINTE | | |
|---------------------------------|------------|--|
| Article Number | 4932455144 | |
| | | |

DD 3-152 3-SPEED COMBI DIAMOND DRILL

- Powerful 1900 watt motor
- Optimum speed range to drive small and large core bits
- Soft start with stepless speed control
- LED thermal motor temperature protection indicator
- Safety clutch
- Quick-in connection secure motor fixing connection for ease of use and minimum vibration
- ^o L shaped handle for better weight distribution

WT 10 WATERTANK. 10 LITERS
CAPACITY, STEEL, WATER TANK
WITH INSIDE AND OUTSIDE
POLYESTER COATING. RELIABLE
BRASS PUMP WITH A MAX.
PRESSURE BAR OF 6 BAR. 2.5 M
HOSE WITH QUICK CONNECTION
SYSTEM FITS DIRECT TO
MILWAUKEE® DIAMOND DRILLS
Article Number 4932399726





| | DD 3-152 | |
|-----------------------------|---------------------|--|
| Power input (W) | 1900 | |
| Full load speed [rpm] | 550 / 1250 / 2700 | |
| Max. drilling concrete (mm) | 152 | |
| Max. drilling masonry (mm) | 202 | |
| Tool reception | 1/2" G + 1 1/4" UNC | |
| Weight (kg) | 6.5 | |
| Supplied in | Kitbox | |
| Article Number 110 V | 4933431530 | |
| Article Number 240 V | 4933428000 | |

DR 152 T | DIAMOND DRILL STAND FOR DD 3-152

- · Cast aluminium base for easy transportation
- 45° tilt for angle drilling
- · Quick-in connection precise and quick connection of tool and rig
- Compact base saves space for drilling in confined spaces
- 4 leveling screws for fast adjustment
- Horizontal and vertical spirit levels
- Transport handle
- Locking knob locks unit at highest position to aid fixing of machine and core bit
- Two spoke wheel feed for left and right hand operation
- Vacuum plate is available as accessory (4932352676)

VACUUM PLATE

Article Number 4932352676



| DR 152 T |
|------------|
| 152 |
| 330 x 210 |
| 45 |
| 10 |
| - |
| 4933428020 |
| |



DD 2-160 XE 2-SPEED DRY DIAMOND DRILL

- Powerful robust motor delivers constant high torque
- Dual protection from the interlinked mechanical and electronic clutches to protect both user and tool
- Robust construction with metal gearbox
- Safe handling from the long AVS side handle and "D- shaped" back handle
- · 2-speed gear box
- M16 FIXTEC adaptor for fast core bit changing
- Soft hammer action when activated allows the core bit to cut faster and easier
- Soft start via accelerator switch for precision and controlled drilling
- FIXTEC Cleanline rotor (additional accessory) the best solution for dust extraction
- 4 m cable
- Supplied with quick change adaptor for M16
- diamond cores, SDS-plus pilot drill bit (8 x 140 mm)



| 2-160 XE |
|-----------------|
| 00 |
| 1500 / 0 - 3000 |
| 890 / 0 - 1770 |
| 000 / 48,000 |
| 2 |
| |
| 8 x 2.5 |
| |
| 00X |
| 33368700 |
| 33368705 |
| |

FIXTEC CLEAN LINE ROTOR (CLR) FITS TO DIAMOND CORES WITH 1 1/c* UNC THREAD. THE ADDED ADVANTAGE OF DUST ABSORPTION ALLOWS DRILLING SPEED TO BE INCREASED AND EXTENDS THE LIFETIME OF THE DIAMOND CORES

Article Number 4932352172



| DCM | 12-350 | C DIAMOND DRILLING MOTOR |
|-----|--------|--------------------------|
| | -000 | UNICIDE DEILLING MOTOR |

- Two-speed diamond coring motor
- Internal slip clutch
- Triple-reduction gearing
- Soft start switch
- Motor overload protection
- PRCD residual current device
- Built-in water swivel
- Dual-mount switch box
- Supplied with open end wrench, Hex keys and strap with switch box



| | DCM 2-350 C | |
|-----------------------------|-------------|--|
| Power input (W) | 2800 | |
| No load speed gear 1 (rpm) | 300 | |
| No load speed gear 2 (rpm) | 600 | |
| Max. drilling core bit (mm) | 350 | |
| Tool reception | 1 1/4" UNC | |
| Weight (kg) | 9.0 | |
| Supplied in | _ | |
| Article Number 240 V | 40044 | |

DOM 0 050 0

DR 350 T DIAMOND DRILL STAND FOR DCM 2-350 C

- Light weight drilling rig from aluminium
- Tilting (0 45°)
- Drill angle and depth display
- Quick-connect motor plate
- Fine adjustment of feed speedVertical and horizontal water level
- Drill hole centering device
- Leveling screws
- Feed handle attachable to both sides of rig
- Transportable handle & wheels
- Supplied with ³/₁₆" Hex key, 6 mm Hex key, 17 x 19 wrench, quick-connect motor plate, 4 pcs. M8 x 25 mm screws, centering device



| | DK 350 I | |
|-----------------------------|------------|--|
| Max. drilling core bit (mm) | 350 | |
| Stroke length (mm) | 610 | |
| Height (mm) | 1042 | |
| Base size (mm) | 391 x 523 | |
| Angle capacity (°) | 45 | |
| Weight (kg) | 19.5 | |
| Supplied in | - | |
| Article Number 240 V | 4933400600 | |
| | | |

WATER COLLECTION RING FOR USE WITH DRILL RIG DR 350 T. FOR USE WITH MAX. Ø 300 MM CORE BITS



DCM 2-250 C DIAMOND DRILLING MOTOR

- Two-speed diamond coring motor
- Internal slip clutch
- Triple-reduction gearing
- Soft start switch
- Motor overload protection
- PRCD residual current device
- Built-in water swivel
- Dual-mount switch box
- Supplied with open end wrench, Hex keys and strap with switch box



| | DCM 2-250 C | |
|-----------------------------|-------------|--|
| Power input (W) | 2800 | |
| lo load speed gear 1 (rpm) | 450 | |
| lo load speed gear 2 (rpm) | 900 | |
| Max. drilling core bit (mm) | 250 | |
| ool reception | 1 1/4" UNC | |
| Veight (kg) | 9.0 | |
| Supplied in | _ | |
| Article Number 240 V | 40964 | |
| | | |

DR 250 TV | DIAMOND DRILL STAND FOR DCM 2-250 C

- Light weight drilling rig from aluminium
- Tilting (0 45°)
- Drill angle and depth display
- Quick-connect motor plate
- Integrated vacuum base plate (use with and without vacuum possible)
- Fine adjustment of feed speed
- Vertical and horizontal water level
- Drill hole centering device
- Leveling screws
- Feed handle attachable to both sides of rig
- Supplied with ³/₁₆" Hex key, 6 mm Hex key, 17 x 19 wrench, quick-connect motor plate, 4 pcs. M8 x 25 mm screws, centering device, vacuum rubber seal



| | DR 250 TV | |
|-----------------------------|------------|--|
| Max. drilling core bit (mm) | 250 | |
| Stroke length (mm) | 520 | |
| Height (mm) | 834 | |
| Base size (mm) | 276 x 467 | |
| Angle capacity (°) | 45 | |
| Weight (kg) | 10.0 | |
| Supplied in | _ | |
| Article Number | 4933400590 | |
| THE COLO TECHNOOL | 1000100000 | |

WCE 30 | 1500 W 125 MM (30 MM DOC) WALL CHASER

- Powerful 1500 watt motor
- Ideal for the installation of conduit for electrical cables
- High performance electronics with overload protection
- Current limitation for soft start
- Easily adjustable cutting width
- In-Line dust extraction connection
- Supplied with 2 diamond discs, special chisel, keys, bayonet adaptor



| | WCE 30 | |
|----------------------|------------|--|
| Power input (W) | 1500 | |
| No load speed (rpm) | 9500 | |
| Disc diameter (mm) | 125 | |
| Cutting width (mm) | 26 | |
| Cutting depth (mm) | 30 | |
| Spindle size | M 14 | |
| Weight (kg) | 4.3 | |
| Supplied in | Kitbox | |
| Article Number 110 V | 4933383860 | |
| Article Number 240 V | 4933449385 | |

125 X 22.23 MM DIAMOND BLADE WITH 2.4 MM CUTTING WIDTH, 10 MM SEGMENT HEIGHT, IDEAL FOR GENERAL MASONRY









AGV 22 2200 W ANGLE GRINDER WITH AVS

- Powerful, 2200 W motor with powder field coating for long life time and outstanding performance in all applications
- Extreme compact design with an overall short length of 485 mm and 5.4 kg for most comfortable handling
- Soft start for smooth start up
- Burst resistant quick release safety guard for easy adjustment
- 2-postions Anti-vibration side handle for less vibrations to the user and more comfortable work
- External brush doors for easy access to the brushes for fast servicing
- 4 m rubber cable

DUST GUARD FOR CUTTING. DELIVERED WITH 2 KEYLESS GUARD RECEPTIONS AND QUICK DUST CONNECTOR. DOES NOT FIT TO LAG'S EQUIPPED WITH AUTOBALANCER.



4932459341



| Power input (W) | 2200 | |
|------------------------|------------|--|
| No load speed (rpm) | 6600 | |
| Disc diameter (mm) | 230 | |
| Cutting depth (mm) | 68 | |
| Spindle size | M 14 | |
| Weight (kg) | 5.4 | |
| FIXTEC flange nut | No | |
| Deadman switch | Yes | |
| Line lock out function | No | |
| Autobalancer system | No | |
| AVS side handle | Yes | |
| Rotatable main handle | No | |
| Supplied in | - | |
| Article Number 110V | 4933440915 | |
| Article Number 240V | 4933440910 | |
| | | |

AGV 22-230/DMS

AGV 17

1750 W ANGLE GRINDER WITH AVS

AGV 17-125 XE

2600 - 11 000

1750

125

M 14

No

4933449660

- o Powerful, 1750 W "PROTECTOR-MOTOR" with epoxy resin coated field and Heavy Duty winding protection for increased life time of
- Constant power electronics with soft start for smooth start up
- Line lock out function to prevent automatic start up after power
- o Thermal overload protection to prevent overheating
- Safety clutch to prevent user from "kickback-effect
- o FIXTEC nut for tool-free disc change
- o Burst resistant and tool-free safety guard for best user protection and fast adjustment
- o Anti-vibration side handle for lower vibration
- o 4 m rubber cable

Power input (W)

No load speed (rpm)

Disc diameter (mm)

Cutting depth (mm)

Spindle size

Weight (kg)

Variable speed

FIXTEC flange nut

Deadman switch

AVS side handle

Line lock out function

Autobalancer system





"PROTECTOR-MOTOR" with epoxy resin coated field and Heavy Duty winding protection



Anti-vibration side handle for lower vibration



Flectronics

AGV 13 XSPDE | 1250 W ANGLE GRINDER WITH AVS AND SLIM PADDLE SWITCH

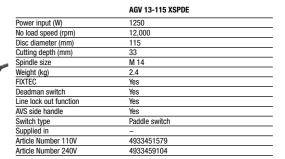
- Powerful, 1250 W "PROTECTOR-MOTOR" with epoxy resin coated field and Heavy Duty winding protection for increased life time of tool
- Most compact design with only 160 mm body size for comfortable handling
- Soft start for smooth start up
- Line lock out function to prevent automatic start up after power breakdown
- Overload protection to prevent overheating
- Safety clutch to prevent user from "kickback-effect"
- Integrated and innovative FIXTEC tool-free disc change system
- Burst resistant and tool-free quick release safety guard for fast adjustment
- Anti-vibration side handle for less user fatigue

DUST GUARD FOR CUTTING. 100% TOOL FREE CONNECTION TO Ø115 - 125 MM AG(V) 12, AGV 13, AGV 15 SERIES AND FUEL" **GRINDERS.**



4932430467





AGV 10 EK 1000 W ANGLE GRINDER WITH AVS

- Powerful, 1000 W motor for strong performance in all applications
- Extreme compact design with an overall short length of 276 mm and 2.2 kg for most comfortable handling
- · Line lock out function to prevent automatic start up after power breakdown
- Soft start for smooth start up
- · Anti-vibration side handle for less fatique
- Burst resistant and tool-free quick release safety guard for fast adjustment
- · Ramped slide switch for easy start up, even when wearing gloves
- 4 m cable



| | AGV 10-115 EK | AGV 10-125 EK |
|------------------------|---------------|---------------|
| Power input (W) | 1000 | 1000 |
| No load speed (rpm) | 11,000 | 11,000 |
| Disc diameter (mm) | 115 | 125 |
| Cutting depth (mm) | 28 | 33 |
| Spindle size | M 14 | M 14 |
| Weight (kg) | 2.2 | 2.2 |
| FIXTEC flange nut | No | No |
| Line lock out function | Yes | Yes |
| Supplied in | _ | _ |
| Article Number 110V | 4933451224 | 4933451516 |
| Article Number 240V | 4933451223 | - |

THIN METAL CUTTING DISC PRO+ **SCS 41 / 125, 1 MM THICKNESS** 22.2 MM BORE SIZE

4932371903



AG 800 E 800 W ANGLE GRINDER

- Powerful 800 Watt motor for various applications with only 2.0 kg of weight for comfortable use during longer working periods
- Very compact and slim body grip design with only 194 mm for most comfortable handling
- Line lock out function to prevent automatic start up after power breakdown
- Soft start for smooth start up
- · Durable steel gears for long life time Protected air inlets for improved cooling
- Flat metal gear head for excellent visibility of workpiece, optimised cutting depth and work in restricted areas



AG 800-115 E Power input (W) 800 No load speed (rpm) 11.500 115 Disc diameter (mm) Cutting depth (mm) M 14 Spindle size eight (kg) 2.0 FIXTEC flange nut No Line lock out function Yes Supplied in 4933451215 Article Number 110V 4933451214 Article Number 240V

THIN METAL CUTTING DISC PRO+ SCS 41 / 125, 1 MM THICKNESS 22.2 MM BORE SIZE







AP 12 E | 1200 W POLISHER WITH ELECTRONIC VARIABLE SPEED

- 1200 watt motor
- · Ergonomic design for long work shifts
- Special gear for high spindle torque and ideal polishing speed
- Variable speed selection for ideal speed
- Thermal overload protection
- No load speed limitation
- 6 m cable



| AP 12 QE | |
|------------|---|
| 1200 | |
| 900 - 2500 | |
| 150 | |
| M 14 | |
| 2.2 | |
| Yes | |
| _ | |
| 4933449380 | |
| | 1200 900 - 2500 150 M 14 2.2 Yes |

POLISHING SPONGE HARD. POLISH UP OF WEATHER-BEATEN LACQUER, LACQUER RECONDITIONING

Article Number 4932373165



AP 14-2 200 E 1450 W POLISHER

- Powerful 1450 watt motor for high performance polishing
- Premium high torque gear maintains speed under load
- Variable speed selection from 490 2100 RPM for all applications
- 7 speed settings for accurate speed selection
- Thermal overload protection to prevent overheating
- Unique "finger grip" for comfortable working position, especially when working with the tool vertically
- Protected spindle lock button ensures against accidental use
- Lock-on function
- Flexible and soft hook and loop backing pad avoids scratches on paint work
- 6 m long PUR cord to prevent marks on the paint work and allows the user to work easily around the complete car



| | AP 14-2 200 E | AP 14-2 200 E SET |
|------------------------|---------------|-------------------|
| Power input (W) | 1450 | 1450 |
| No load speed (rpm) | 490 - 2100 | 490 - 2100 |
| Disc diameter (mm) | 200 | 200 |
| Spindle size | M 14 | M 14 |
| Weight (kg) | 2.3 | 2.3 |
| Variable speed | Yes | Yes |
| Line lock out function | Yes | Yes |
| Soft start function | Yes | Yes |
| Supplied in | _ | HD Box |
| Article Number 240 V | 4933442350 | 4933442355 |

FELT POLISHING DISC. SECOND POLISHING / FINISH OF NEW LACQUER WORK, NON-FERROUS METALS AND STAINLESS STEEL, CAN ALSO BE USED WITH POLISHING PASTE



| MCS | 66 | DRY CUT | METAL | CIRCULAR SA | W |
|-----|----|---------|--------------|-------------|---|

- Powerful 1800 watt, 4000 rpm motor
- Dry-cutting technology provides fast, clean and burr-free metal cutting
- · Cuts steel, stainless steel, aluminium, insulated foam panel
- Large cutting depth of 66 mm
- Exclusive chip-release shield latch for fast waste disposal and blade changing
- Plunge lever for fast and effective plunge cuts
- Supplied with 42 tooth cermet tipped blade



| 1910-3 00 | |
|------------|---|
| 1800 | |
| 4000 | |
| 203 | |
| 66 | |
| 15.87 | |
| 6.4 | |
| Kitbox | |
| 4933440615 | |
| | 1800 4000 203 66 15.87 6.4 Kitbox |

4932373163

CIRCULAR SAW BLADE FOR METAL, 50 TOOTH, 1.8 MM CUTTING WIDTH FOR 1 - 2.5 MM MATERIAL THICKNESS

Article Number 4840452



BS 125 DEEP CUT BAND SAW

- Powerful 1100 watt motor provides maximum performance and durability
- Largest cutting capacity up to 125 x 125 mm material diameter
- 4 step variable speed selection from 0 116 m/min
- Constant power technology maintains cut speed in the toughest applications for optimal performance
- Gear protecting clutch extends gear and motor life by absorbing high impact forces caused by blade lock-ups
- Slim full metal motor housing design and LED work surface illumination for best cut visibility
- Tool-free blade locking mechanism for quick and easy saw blade changes
- Tool-free adjustable shoe



| | BS 125 | |
|-----------------------------------|------------|--|
| Power input (W) | 1100 | |
| No load speed [mlmin] | 0 - 116 | |
| Cutting capacity rect. stock (mm) | 125 x 125 | |
| Max. cutting capacity metal pipe | 125 | |
| Blade length (mm) | 1139.83 | |
| Weight (kg) | 6.5 | |
| Supplied in | Kitbox | |
| Article Number 110V | 4933448255 | |
| Article Number 240V | 4933448860 | |
| | | |

CHS 355 | 2300 W CHOPSAW

- ° 2300 watt motor with 3800 rpm for excellent cutting performance
- Lock pin function keeps the saw closed position during transportation (no chain required)
- $^{\rm o}$ Quick release vice adjustment for fast angle adjustment from -45° to +45°
- Quick release mitre clamp for fast work piece change
 Spindle lock for fast and easy disc change
- Easy brush change due to external brush doors
- Integrated metal fan for best durability and long life
- Stamped steel base with additional rips to prevent deforming



| | CHS 355 |
|--|---------------------|
| Power input (W) | 2300 |
| No load speed (rpm) | 3800 |
| Wheel size (mm) | 355 |
| Cutting capacity round profile 90° and 45° (mm |) 125 / 100 |
| Cutting cap. square profile 90° and 45° (mm) | 115 / 80 |
| Cutting capacity rectangle 90° and 45° (mm) | 230 x 70 / 100 x 80 |
| Cutting cap. L-shape profile 90° and 45° (mm) | 130 / 80 |
| Bore size (mm) | 25.4 |
| Weight (kg) | 18 |
| Supplied in | - |
| Article Number 110V | 4933410360 |
| Article Number 240 V | 4933410355 |

METAL CUTTING DISC (10 PCS MOQ), Ø 355 MM, Ø 25.4 MM BORE SIZE, 2.5 MM THICKNESS

Article Number 4932451505



MDE 41 MAGNETIC DRILLING PRESS WITH ELECTRO MAGNET

- 1200 Watt powerful motor with optimized drilling speed
- 2 speed gear box for optimised drilling speed with 475 and 730 RPM's when using annual cutters or twist drill bits
- ∘ AUTOSTOP™ lift-off detection: Detects excess rotation and
- automatically cuts power to the drill for best user protection
- Electro powered magnet with 9930 N of holding force
- Maximum drilling capacity of 41 mm with use of annual cutters and 13 mm straight shank twist drill bits
- Keyless 19 mm Weldon reception for fast and easy accessory change
- 146 mm stroke length for usage of different accessories
- Tool-free detachable handle for right or left hand usage
- On board LED light to illuminate the work surface



| | MDE 41 |
|---|------------|
| Power input (W) | 1200 |
| No load speed (rpm) | 475 / 730 |
| Max. diameter broaching capacity (mm) | 41 |
| Max. depth broaching capacity (mm) | 50 |
| Max. drilling solid bit (mm) | 13 |
| Magn. holding power (at drill point pressure) (N) | 9930 |
| Weight (kg) | 13.5 |
| Supplied in | Kitbox |
| Article Number 110V | 4933451016 |
| | |



SSPE 1500 X

1500 W SUPER SAWZALL®

- o 1500 W Milwaukee® motor highest overload protection in the industry; prevents motor burn up/failure
- o Constant power technology maintains constant speed under load for unmatched cutting performance
- Patented gear protecting clutch extends gear and motor life by absorbing high impact forces caused by sudden blade lock-ups
- o FIXTEC blade clamp system provides fast and easy blade changes
- Patented AVS Anti-Vibration-System ensures unsurpassed low-vibration running at 12.5 m/s²
- o Variable speed trigger and dial speed control maximum speed control
- Adjustable shoe for optimised use of saw blades
- O Supplied with a SAWZALL® blade, additional keyed blade clamp and 4 m cable



| | SSPE 1500 X | |
|---------------------------|-------------|--|
| Power input (W) | 1500 | |
| No load stroke rate (spm) | 0 - 2800 | |
| Stroke length (mm) | 32 | |
| Weight (kg) | 4.5 | |
| Supplied in | Kitbox | |
| Article Number 110 V | 4933429145 | |
| Article Number 240 V | 4933429140 | |







FIXTEC blade clamp system & adjustable shoe



Counter balance mechanism ensures low vibrations



Orbital action

SSD 1100 X 1100 W SAWZALL®

- High cutting performance due to powerful 1100 watt motor combined with a 28 mm saw stroke
- FIXTEC blade clamp for fast and easy blade changes without any key
- Water & finger protection nose for safer work and better rust protection
- Variable speed trigger switch
- Durable long lasting slider mechanism
- Supplied with a SAWZALL® blade and 4 m cable



| | SSD 1100 X |
|---------------------------|------------|
| Power input (W) | 1100 |
| No load stroke rate (spm) | 0 - 2900 |
| Stroke length (mm) | 28 |
| Weight (kg) | 3.2 |
| Supplied in | Kitbox |
| Article Number 110 V | 4933429000 |
| Article Number 240 V | 4933410780 |

SAWZALL BLADE SET (9 PCS); 48005035 X 2, 48005036 X 1, 48005182 X 3, 48005186 X 3

49221145



JSPE 135 | HEAVY DUTY TOP HANDLE JIGSAW

- · Robust and powerful top handle jig saw for fast cutting action in wood, aluminium, steel or ceramics
- Powerful 750 W motor
- Precision blade guidance for precise cuts
- Patented FIXTEC system for fast keyless blade change and bevel adjustment with snap-in at 0° and 45°
- Electronic with variable speed preselection, soft start and constant speed under load
- · Four-stage pendulum action adjustment for even more powerful cutting performance and longer saw blade life
- · Adjustable chipping blower to the front and the rear
- · LED light for illumination of cutting area
- Supplied with 5 saw blades, anti-splintering device, dust cap, absorption adaptor, sliding shoe and 4 m cable



| | JSPE 135 TX |
|--------------------------------------|-------------|
| Power input (W) | 750 |
| lo load stroke rate (spm) | 800 - 3000 |
| Max. cutting capacity wood (mm) | 135 |
| Max. cutting capacity steel (mm) | 10 |
| Max. cutting capacity aluminium (mm) | 30 |
| fitre capacity (°) | 45 |
| Stroke length (mm) | 26 |
| Veight (kg) | 2.5 |
| Supplied in | Kitbox |
| Article Number 110 V | 4933381645 |
| Article Number 240 V | 4933381640 |
| | |

| 75 X 2.5 MM T 101 B JIGS BLADE, 5 PCS | SAW | |
|--|------------|--|
| Article Number | 4932254061 | |

CS 85 SB 235 MM CIRCULAR SAW (85 MM DOC)

- 2200 Watt motor allows smooth cutting at full depth of cut Soft start minimises the tripping of circuit breakers
- Dust extraction DEK26 compatible
- Integrated cable hatch, the cable can be replaced easily without the need to dismantle the whole saw
- Aluminium stamped base for strength and durability
- Spindle lock for easy and quick blade change



| | CS 85 SB | |
|-----------------------------|------------|--|
| Power input (W) | 2200 | |
| No load speed (rpm) | 4500 | |
| Blade diameter (mm) | 235 | |
| Bevel capacity (°) | 50 | |
| Max. cutting depth 45° (mm) | 67 | |
| Max. cutting depth 90° (mm) | 85 | |
| Bore size (mm) | 30 | |
| Weight (kg) | 6.6 | |
| Supplied in | _ | |
| Article Number 110 V | 4933451118 | |
| Article Number 240 V | 4933451129 | |
| | | |

| WITH 1.6 MM CU | JTTING WIDTH |
|----------------|--------------|
| Article Number | 4932451726 |





CS 85 CBE

235 MM CIRCULAR SAW (85 MM DOC)

- o 2200 Watt motor allows smooth cutting at full depth of cut
- 60° bevel capacity gives the saw the ability to achieve a wide range of roofing cuts
- Sprung loaded riving knife allows the saw to be plunged into the material without the removal of the riving knife
- Guide rail compatible, the saw can be used in conjunction with a guide rail
- o Soft start minimises the tripping of circuit breakers
- O Brake stops the saw in 3.5 seconds
- Double fence is anchored at the front and the back of the saw allowing for greater accuracy
- Dust extraction DEK26 compatible
- Integrated cable hatch, the cable can be replaced easily without the need to dismantle the whole saw





60° bevel capacity



Sprung loaded riving knife

| | CS 85 CBE | | |
|---------|-----------|--|--|
| | 2200 | | |
| | 4500 | | |
|) | 235 | | |
| | 60 | | |
| 5° (mm) | 67 | COS V CO MIN CA TOOTH DI ADE | |
| 0° (mm) | 85 | 235 X 30 MM 24 TOOTH BLADE WITH 2.4 MM CUTTING WIDTH | and the same of th |
| | 30 | WITH 2.4 MINI COTTING WIDTH | 20000000 |
| | 7.7 | Article Number 4932451725 | 100 E |
| | | | |



Double fence is anchored at the front and the back of the saw

CS 60 184 MM CIRCULAR SAW (61 MM DOC)

- 1600 W powerful motor with 5800 rpm for fast cutting through tough materials
- Large cutting capacity of 61 mm

Power input (W)

- 0 56° bevel capacity and 45° positive stop
- Quick release locking lever design for fast bevel adjustments
- Integrated dust blower keeps cut line clear
- Large, ergonomic handles and levers for improved ergonomics and control
- Long side fence for straight cuts and precise guidance
- $^{\circ}$ Supplied with a carbide tipped 24 tooth saw blade, parallel guide and 4 m cable



| | 63 00 | |
|-----------------------------|------------|--|
| Power input (W) | 1600 | |
| No load speed (rpm) | 5800 | |
| Blade diameter (mm) | 184 | |
| Bore size (mm) | 30 | |
| Max. cutting depth 45° (mm) | 49 | |
| Max. cutting depth 90° (mm) | 61 | |
| Supplied in | _ | |
| Weight (kg) | 4.8 | |
| Article Number - 110V | 4933429070 | |
| Article Number - 240V | 4933410865 | |
| | | |

| 184 X 30 MM 24 WITH 1.8 MM CL | 4 TOOTH BLADE JTTING WIDTH |
|----------------------------------|-------------------------------|
| Article Number | 493235232 |
| | |



ROS 150 E-2 6" (150 MM) RANDOM ORBIT SANDER

- Random orbital sander with unmatched sanding properties through simultaneous rotation and oscillation of sanding disc
- Reduction gear makes full, efficient use of the powerful 440 W motor
- 6.4 / 3.2 mm orbits for fast removal & finishing
- Variable speed (4000-10,000 rpm) especially needed for heat-sensitive materials
- Fast and easy change of sandpaper with hook and loop system
- Removable dustbag and also fits standard 26 mm vacuum hose
- Through body sealed slide switch
- Additional handle for a balanced and even weight distribution over the work piece
- · Supplied with a dust bag, sanding disc and 4 m cable



| | ROS 150 E-2 | |
|---------------------------|---------------|--|
| Power input (W) | 440 | |
| lo load speed (rpm) | 4000 - 10,000 | |
| Oscillation diameter (mm) | 6.4 / 3.2 | |
| Sanding pad size (mm) | 150 | |
| Veight (kg) | 2.8 | |
| Supplied in | - | |
| Article Number 240 V | 4933431180 | |
| | | |

Ø 150 MM, 60 GRIT ABRASIVE DISC - 5 PCS, HOOK AND LOOP

| Article Number | 4932371591 |
|----------------|------------|
|----------------|------------|



ROS 125 E 5" (125 MM) RANDOM ORBIT SANDER

- oldeal for sanding of wood, metal and plastics within confined spaces
- 300 Watt powerful motor with 2.4 mm orbital action
- Variable speed (7000-12,000 rpm) especially needed for heat-sensitive materials
- Hook & Loop paper fitment
- Excellent dust extraction 90% dust collection efficiency with larger dust bag
- Easy to clean dust bag
- On board vac adaptor- fits standard 36 mm vacuum hoses
- Supplied with textile dust bag and sanding paper set (60, 80, 120 grit)



| | ROS 125 E | |
|---------------------------|-----------------|--|
| Power input (W) | 300 | |
| No load speed (rpm) | 7000 - 12,000 | |
| Oscillation rate (opm) | 14,000 - 26,000 | |
| Oscillation diameter (mm) | 2.4 | |
| Sanding pad size (mm) | 125 | |
| Weight (kg) | 1.7 | |
| Supplied in | Tool bag | |
| Article Number 240V | 4933433190 | |

Ø 125 MM, 60 GRIT ABRASIVE DISC - 5 PCS, HOOK AND LOOP

| Article Number | 493236774 |
|----------------|-----------|
| | |



SPS 140 1/4" SHEET SANDER

- Powerful 260 W motor for sustained use
- 1.6 mm oscillation movement allows for fine sanding
- Quick connection to dust extractor or dust bag
- Sanding paper is attached by hook and loop or by a clamping system
- 4 m of durable rubber cable allows the user to move easily around his work piece



| | SPS 140 | |
|---------------------------|------------|--|
| Power input (W) | 260 | |
| No load speed (rpm) | 14,700 | |
| Oscillation rate (opm) | 28,000 | |
| Oscillation diameter (mm) | 1.6 | |
| Sanding pad size (mm) | 113 x 105 | |
| Weight (kg) | 1.6 | |
| Supplied in | - | |
| Article Number 240V | 4933447025 | |



TSS 1000 TABLE SAW STAND

- · Light weight of only 6.6 kg easy to transport onto the job site
- Will hold up to 82 kg
- · Quick release bracket to hold the saw firmly in place
- One point leg adjustment for leveling on uneven ground
- Comfortable work height at 559 mm
- To be used with M18 FTS210 ONE-KEY™ FUEL™ table saw



| | TSS 1000 |
|--------------------|------------|
| Height (mm) | 559 |
| Bearing force [kg] | 82 |
| Weight (kg) | 6.6 |
| Supplied in | _ |
| Article Number | 4933464227 |

AS 2-250 ELCP | 25 L L-CLASS DUST EXTRACTOR

- · Large 25 litre tank capacity ideal for workshop use
- 1250 W motor power with over 210 mbar suction 10% more efficient
- Power take off with auto switching for powertools
- 2600W power take off capacity allows for use with high wattage tools
- Clear press filter cleaning system maintains suction efficiency
- Washable PET filter provides longer filter life
- Dust class L Standard MAK-factor > 1 mg/m³
- Wet and dry capability
- Hose and cable storage enables easy transportation
- Dust blower function
- 7.5 m rubber cable
- Supplied with 3.5 m hose with floor cleaning kit, PET filter, 2x powertool connection adaptor, 1x disposable bag, 1x fleece bag & 1x crevice nozzle



| | AS 2-250 ELCP | |
|----------------------|---------------|--|
| Power input (W) | 1250 | |
| Air volume (I/min) | 3600 | |
| Max. vacuum (mbar) | 210 | |
| Capacity (I) | 25 | |
| Hose diameter (mm) | 32 | |
| Weight (kg) | 10.4 | |
| Supplied in | - | |
| Article Number 240 V | 4933447490 | |

MS 216 8 1/2" (216 MM) SLIDING MITRE SAW

- 1800 Watt motor for high performance cutting in hard timber
- o Durability dual vertical steel rails with linear bearings deliver smooth sliding action
- Rail lock the saw head locks in the back position automatically
- Adjustable laser for perfect and guick alignment to cut line
- · Steel detent plate with preset angles gives repeatable accurate cuts
- Lock lever/handle over mold allows the user to make repeated cuts comfortably and without fatique
- Mitre release system for quick and smooth change of cutting orientation
- Integral LED jobsite light
- Spindle lock for quick and easy blade change
- Heavy duty cast base and fence ensures durability and accuracy
- 48°/-2° bevel capacity
- Supplied with saw blade (48 teeth), blade spanner and work clamp



| | MS 216 SB |
|---|------------|
| Power input (W) | 1800 |
| No load speed (rpm) | 6000 |
| Blade diameter (mm) | 216 |
| Bevel capacity left (°) | 48 |
| Bevel capacity right (°) | -2 |
| Mitre capacity left (°) | 50 |
| Mitre capacity right (°) | 50 |
| Max. cutting capacity 45° mitre/45° bevel (mm) | 190 x 48 |
| Max. cutting capacity 45° mitre/ 90° bevel (mm) | 190 x 60 |
| Max. cutting capacity 90° mitre/ 45° bevel (mm) | 270 x 48 |
| Max. cutting capacity 90° mitre 90° bevel [mm] | 270 x 60 |
| Bore size (mm) | 30 |
| Weight (kg) | 14.5 |
| Supplied in | _ |
| Article Number 110 V | 4933410925 |
| Article Number 240 V | 4933410920 |

MSL 1000 MITRE SAW STAND EXTENDABLE UP TO 2 M

- · Light weight aluminium, easy to transport onto the job site
- 1.08 m total length, will fit into most small vans and cars
- Extendable each side 2.08 m extended
- Will hold up to 180 ka
- One point leg adjustment for leveling on uneven ground
- Quick release brackets
- Height adjustable length stops
- Compact foldable design



| | MSL 1000 | |
|----------------------|------------|--|
| eight (mm) | 850 | |
| ase size (mm) | 1065 | |
| xtendable up to (mm) | 2125 | |
| ollapsed size (mm) | 1065 | |
| earing force [kg] | 180 | |
| leight (kg) | 17.0 | |
| upplied in | _ | |
| rticle Number | 4933428970 | |
| | | |

MSL 2000 MITRE SAW STAND EXTENDABLE UP TO 2.5 M

- · Light weight aluminium, easy to transport onto the job site
- 1.09 m total length, will fit into most small vans and cars
- Extendable each side 2.54 m extended
- Will hold up to 227 kg
- One point leg adjustment for leveling on uneven ground Quick release brackets
- · Height adjustable length stops
- Compact foldable design with quick release latches



| | MSL 2000 | |
|-----------------------|------------|--|
| Height (mm) | 860 | |
| Base size (mm) | 1093 | |
| Extendable up to (mm) | 2542 | |
| Collapsed size (mm) | 1093 | |
| Bearing force [kg] | 227 | |
| Weight (kg) | 14.0 | |
| Supplied in | _ | |
| Article Number | 4933459617 | |
| | | |

| WORK TABLE FOR | B | |
|----------------|------------|----|
| Article Number | 4932459713 | |
| | | Į, |

MSL 3000 | MITRE SAW STAND EXTENDABLE UP TO 3 M

- · Lightweight construction and wheel set provides portability on the jobsite
- Folds down to 1200 mm thanks to the collapsible legs and compact design
 • Extendable up to 3 m - makes it easy to cut large workpieces to length

- One point leg adjustment for leveling on uneven ground
- Comfortable working height at 81 cm
- Fully adjustable work piece rests provide support for long lengths of material - single knob adjustment
- · Quick to assemble set up within seconds
- Roller supports for effective material support



| | MSL 3000 |
|-----------------------|------------|
| Height (mm) | 810 |
| Base size (mm) | 1100 |
| Extendable up to (mm) | 3000 |
| Collapsed size (mm) | 1200 |
| Bearing force [kg] | 250 |
| Weight (kg) | 23.0 |
| Supplied in | - |
| Article Number | 4933411565 |





LEVELS

| | Magnetic | Length [cm] | Handles | Article Number | |
|----------------------------------|----------|-------------|---------|----------------|-----------|
| | | 40 | 0 | 4932459061 | |
| | | 60 | 0 | 4932459063 | |
| | | 80 | 1 | 4932459065 | |
| | | 100 | 0 | 4932459067 | |
| | Yes | 120 | 2 | 4932459069 | |
| | | 180 | 2 | 4932459071 | |
| | | 200 | 2 | 4932459073 | |
| DEDOTIONAL DA ONDONE DON LEVELO | | 240 | 2 | 4932459075 | |
| REDSTICK™ BACKBONE BOX LEVELS | | 40 | 0 | 4932459060 | |
| | | 60 | 0 | 4932459062 | |
| | | 80 | 1 | 4932459064 | |
| | | 100 | 0 | 4932459066 | |
| | No | 120 | 2 | 4932459068 | |
| | | 180 | 2 | 4932459070 | |
| | | 200 | 2 | 4932459072 | |
| | | 240 | 2 | 4932459074 | |
| | | 40 | 0 | 4932459079 | |
| | | 60 | 0 | 4932459081 | |
| | | 80 | 0 | 4932459083 | 1 · 1 |
| | Yes | 100 | 0 | 4932459085 | |
| | | 120 | 0 | 4932459087 | |
| DEDGETION TO COMPACT DOWN THE CO | | 180 | 0 | 4932459089 | |
| REDSTICK™ COMPACT BOX LEVELS | | 40 | 0 | 4932459078 | |
| | | 60 | 0 | 4932459080 | |
| | N- | 80 | 0 | 4932459082 | * III |
| | No | 100 | 0 | 4932459084 | ********* |
| | | 120 | 0 | 4932459086 | |
| | | 180 | 0 | 4932459088 | |

LEVELS

| | Magnetic | Length [cm] | Handles | Article Number | |
|---------------------------|----------|-------------|---------|----------------|-------------|
| | | 60 | 0 | 4932459893 | |
| REDSTICK™ CONCRETE LEVELS | No | 120 | 0 | 4932459894 | |
| | | 180 | 0 | 4932459895 | |
| | | 40 | 0 | 4932459090 | |
| | | 60 | 0 | 4932459091 | |
| | | 80 | 0 | 4932459092 | |
| | No | 100 | 0 | 4932459093 | (0 |
| | | 120 | 0 | 4932459094 | |
| SLIM BOX LEVELS | | 180 | 0 | 4932459095 | |
| | | 200 | 0 | 4932459590 | |
| | | 40 | 0 | 4932464854 | |
| | Voo | 60 | 0 | 4932464855 | |
| | Yes | 100 | 0 | 4932464856 | ₩ wu |
| | | 180 | 0 | 4932464857 | • |
| | No | 60 | 0 | 4932459098 | |
| REDCAST DIE-CAST LEVELS | No | 80 | 0 | 4932459099 | 0000000 |
| BLOCK TORPEDO LEVEL | Yes | 25 | 0 | 4932459096 | |
| BILLET TORPEDO LEVEL | Yes | 17 | 0 | 4932459097 | men 🤝 🕖 🗓 , |
| MINIBOX LEVEL | No | 10 | 0 | 4932459100 | |
| POCKET LEVEL | Yes | 7.8 | 0 | 4932459597 | |



INKZALL™ MARKERS





2

























| | | | Colour | Article Number |
|-----|--|--|--------------------------------------|----------------|
| 1. | INKZALL™ marker | | Black | 48223100 |
| 2. | Chisel point marker | —Acrylic nib ideal for rough surfaces such as OSB and concrete. | Black | 48223103 |
| 3. | INKZALL™ colour markers | Actylic filb luear for rough surfaces such as OSB and concrete. | Blue, red, green and black | 48223106 |
| 4. | INKZALL™ marker | | Red | 48223170 |
| 5. | INKZALL™ marker with stylus | For use with gloves on iPads, iPhones, tablets, and touch phones. | Black | 48223101 |
| 6. | INKZALL™ liquid paint marker - yellow | | Yellow | 48223721 |
| 7. | INKZALL™ liquid paint marker - white | Durable acrylic nib for the most demanding environmental conditions: surface temperature from -10° up to + 145°. | White | 48223711 |
| 8. | INKZALL™ liquid paint marker - black | | Black | 48223731 |
| 9. | INKZALL [™] highlighter - yellow | —Durable tip stays sharp longer. | Yellow | 48223201 |
| 10. | INKZALL™ highlighter - coloured | —burdbie up stays stratp lutiget. | Yellow, pink, orange, green and blue | 48223206 |
| 11. | INKZALL™ fine tip markers | | Black | 48223154 |
| 12. | INKZALL [™] fine tip pens (4pc) - black | Main applications: marking of labels for electrical wires, adding comments to architect plans. | Black | 48223164 |
| 13. | INKZALL™ fine tip pens (4pc) - coloured | | Black, red and blue | 48223165 |

TAPE MEASURES

| | Length [m] | Blade width (mm) | Article Number | |
|----------------------------------|------------|------------------|----------------|------------------------|
| | 5 | 27 | 48227305 | |
| | 8 | 27 | 48227308 | |
| Describes Managhia Tana Managana | 10 | 27 | 48227310 | Milmankee |
| Premium Magnetic Tape Measures | 5 / 16' | 27 | 48227216 | 1011111 |
| | 8 / 26' | 27 | 48227225 | Birth. |
| | 10 / 33' | 27 | 48227233 | |
| | 3 | 16 | 4932459591 | |
| | 5 | 19 | 4932459592 | |
| Pro Compact Tape Measures | 5 | 25 | 4932459593 | Milamates |
| 110 compact rape measures | 8 | 25 | 4932459594 | 8m |
| | 5 / 16' | 25 | 4932459595 | |
| | 8 / 26' | 25 | 4932459596 | |
| | 3 | 16 | 48227703 | |
| | 5 | 19 | 48227705 | |
| Slimline Tape Measures | 5 | 25 | 48227706 | Milwanke |
| Similar rapo modedi oc | 8 | 25 | 48227708 | 5m |
| | 5/16' | 25 | 48227717 | |
| | 8/26' | 25 | 48227726 | |
| | 5 | 25 | 4932464663 | |
| Autolock Tape Measures | 8 | 25 | 4932464664 | Marada |
| Autolock rape weasures | 5 | 25 | 4932464665 | 5m |
| | 8 | 25 | 4932464666 | |
| | 5 | 27 | 48229905 | |
| Stud Tape Measures | 7.5 | 27 | 48229908 | Milwanka |
| Stud Tape Measures | 5 / 16″ | 27 | 48229917 | втио |
| | 7.5 / 25″ | 27 | 48229926 | |
| LED Tape Measures | 3 | 12 | 48226602 | This makes 107 VJan |



LONG TAPES

| | | Length [m] | Blade width (mm) | Article Number | |
|--------------------------------------|---|------------|------------------|----------------|--|
| Long open tape combi 30m/100ft | Steel blade design with nylon clad (extra thick nylon coating) for increased durability. Best in class stretch performance: up to 50% less stretch vs. fibreglass tapes. Ultra durable design: reinforced metal handle and drop durability. 3:1 clutched planetary gearing for 10x longer gear | 30 | 13 | 48225203 | |
| Long open tape combi 100m/330ft | durability and smooth rewind. GRIME GUARD: debris wiper keeps blade clean and clear of abrasive material. Class II accuracy. Sided scale printing. Metric measurements shown on the top side and imperial (inches and feet) on the underside of the blade. | 100 | 9.5 | 48225211 | |
| Long closed tape 30m | Single sided 30 m metric tape with 9.5 mm blade width. GRIME GUARD: debris wiper keeps blade clean and clear of abrasive material. Ultra durable design: reinforced metal frame housing, reinforced handle and steel blade with nylon coating. S:1 clutched planetary gearing for 10x longer gear durability and smooth rewind. Class II accuracy | 30 | 9.5 | 48225103 | |
| Fibreglass long tape combi 30m/100ft | Fibreglass blade ensures a low tape weight. 3:1 clutched planetary gearing for 10x longer gear durability and smooth rewind. GRIME GUARD: debris wiper keeps blade clean and | 30 | 13 | 48225330 | |
| Fibreglass long tape combi 60m/200ft | clear of abrasive material. 2 sided scale printing. Metric measurements shown on the top side and imperial (inches and feet) on the underside of the blade. | 60 | 13 | 48225360 | |

KNIVES

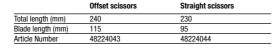
| ® | 2 | 3 |
|------------|------------|---|
| a D minute | | |
| 4 | (5) | 6 |
| | | |
| • | 8 | • |
| | This makes | |
| 100 | (1) | |
| | | |

| | | | Article Number |
|-----|---|---|----------------|
| 1. | FASTBACK™ folding knife | Piercing tip allows controlled piercing and smooth cutting. | 48221990 |
| 2. | Hardline™ folding knife smooth | Smooth / serrated 75mm blade and piercing tip. Ideal for tearing through material and tip allows controlled piercing. | 48221994 |
| 3. | Hardline™ folding knife serrated | Sinoun / Serrateu / Sinin biade and piercing up. ideal for tearing unough material and up allows controlled piercing. | 48221998 |
| 4. | FASTBACK™ flip utility knife with blade storage | Storage for 4 extra blades. | 48221903 |
| 5. | FASTBACK™ compact flip utility knife | Press and flip one-handed opening provides fast access to the blade. | 48221906 |
| 6. | Sliding utility knife | Side blade activation: Reduces the risk of exposing the blade accidentally. | 48229910 |
| 7. | Self-retracting safety knife | Self-retract mechanism: Retracts blade when the button is released. | 48221915 |
| 8. | Safety cutter | Reduce cut injuries thanks to recessed blade prevents contact with fingers. | 48221916 |
| 9. | Snap knife 9 mm | | 48221960 |
| 10. | Snap knife 18 mm | Iron carbide blade for longer lifetime, increased sharpness and clean cut finish. | 48221961 |
| 11. | Snap knife 25 mm | | 48221962 |



JOBSITE SCISSORS

- Iron carbide cutting edge for maximum durability. Longer lifetime vs. stainless steel.
- · Chrome plated blades for maximum rust protection.
- All metal core: full metal handle construction to protect from drops and handle breakage.
- Bolt lock technology protects blades from loosening to ensure precise cutting.
- · Large handle loops for use with gloves.
- Index finger groove for more comfort.
- Laser edged ruler markings on the blade allows to measure and cut in one go.
- Jobsite offset scissors with micro-serrated blades for maximum durability and better grip.
- $^{\circ}$ Jobsite offset scissors with 60°-offset head allows to keep hand above cutting material.





CHEATER - ADAPTABLE PIPE WRENCH

- New-to-world 3 length design 10"/250 mm mode for tight spaces, 18"/450 mm mode for general purpose, 24"/600 mm mode for maximum leverage and reach.
- Overbite jaw for secure grip on pipes and fittings.
- Dual coil springs for maximum durability and tool life.
- Ergonomic handle for maximum comfort, won't dig into the palm.
- Ergonomic hook jaw design for easy detachment from the workpiece.
- Hardened jaws for increased durability and better grip.
- Lanyard hole.



| | Adaptable Pipe Wrelicii |
|--------------------------------------|-------------------------|
| otal length (mm) | 250/450/600 |
| otal length [inch] | 10/18/24 |
| law opening capacity for pipe (mm) | 63 |
| law opening capacity for pipe [inch] | 2.5 |
| Veight (g) | 3243 |
| Article Number | 48227314 |

10 IN 1 RATCHET MULTI-BIT SCREWDRIVER

- Ergonomic 152 mm long screwdriver with 1/4" Hex nut driver (in reception) and built in wire stripper and loop maker.
- Full metal high torque ratchet for 2 x driving speed and control.
- 88 mm long power groove bits, power tool compatibility.
- Precision hardened bit tips: durable driving tips for secure fitment and long life.
- Revolver style bit storage in handle.
- Chrome plated marine grade rust protected bits.



THE RESERVE

THE RESERVE TO SERVE THE PARTY NAMED IN

| - B | | Screwdriver - Universal | Screwdriver - Hex |
|-----|----------------|---|--|
| | Contents | PH1 / PH2 / PZ1 / PZ2 / TX15 TX20 / Slotted 0.8 x 5.5 mm | /Hex 1.5 mm / Hex 2 mm / He 2.5 mm / Hex 3 mm / Hex 4 mm / Hex 5 mm / Hex 6 mm |
| | Pack quantity | 1 | 1 |
| | Article Number | 48222311 | 48229306 |
| | • | | |

10 in 1 Ratchet Multi-Bit 10 in 1 Ratchet Multi-Bit

VDE SCREWDRIVERS

- o VDE tested to 10, 000 V and guaranteed to 1,000 V.
- Premium quality steel with molydenum and vanadium for flexibility and lifetime.
- CNC milled tips for high precision for best fit and reduced cammout effect.
- o Black phosphate on the tip for grip and corrosion resistance.
- o 2 component grip with softgrip for comfortable handling.
- 3 sided design for non slip and maximum power transfer.
 Slim design at front for low power/torque applications and fine electrical work.
- Laser engraved with the reception on the top of handle for easy identification.
- o Anti roll, 3 sided collar on handle.





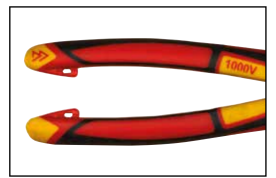
| | Article Number | |
|-----------------------------|----------------|--|
| SL 0.4 x 2.5 x 75 | 4932464034 | |
| SL 0.5 x 3 x 100 | 4932464035 | 1 |
| SL 0.6 x 3.5 x 100 | 4932464036 | 1 |
| SL 0.8 x 4 x 100 | 4932464037 | |
| SL 1.0 x 5.5 x 125 | 4932464038 | |
| SL 1.2 x 6.5 x 150 | 4932464039 | |
| SL 1.2 x 8 x 175 | 4932464040 | |
| SL 0.5 x 3 x 65 | 4932464041 | |
| PH0 x 60 | 4932464042 | |
| PH1 x 80 | 4932464043 | |
| PH2 x 100 | 4932464044 | |
| PH3 x 150 | 4932464045 | |
| PZ0 x 60 | 4932464046 | |
| PZ1 x 80 | 4932464047 | |
| PZ2 x 100 | 4932464048 | |
| | | |
| PZ3 x 150 | 4932464049 | |
| T10 x 60 | 4932464050 | 4 |
| T15 x 75 | 4932464051 | |
| T20 x 100 | 4932464052 | |
| T25 x 100 | 4932464053 | |
| T30 x 100 | 4932464054 | 7 |
| PH/SL1 x 80 | 4932464055 | |
| PH/SL2 x 100 | 4932464056 | |
| PZ/SL1 x 80 | 4932464057 | |
| PZ2/SL2 x 100 | 4932464058 | |
| SW6 x 125 | 4932464059 | |
| SW7 x 125 | 4932464060 | |
| SW8 x 125 | 4932464061 | |
| SW9 x 125 | 4932464062 | |
| SW10 x 125 | 4932464063 | |
| SW11 x 125 | 4932464064 | - |
| | | - |
| SW13 x 125 | 4932464065 | |
| VDE screwdriver set (5pc) | 4932464066 | |
| VDE Screwdriver set 1 (7pc) | 4932464067 | |
| | | |

4932464068

VDE Screwdriver set 2 (7pc)

VDE PLIERS

- VDE (DIN EN/IEC 60900) certified tools. Tested to 10,000 volts and guaranteed to 1,000 volts. Tested against cold to -40°.
- Steel blades are fully forged, hardened and tempered for best durability.
 Grey titanium surface finish is non reflective and ensures maximum corrossion resistance.
- Induction hardened cutting edges to cut even the hardest of materials.
- Precision machined joint for maximum power transmission with optimum leverage for easy and effortless work.
- · Ergonomic grip with softgrip for comfortable handling and good grip.





| | Article Number | |
|---|----------------|----|
| VDE cable cutter | 4932464562 | |
| VDE cable cutter | 4932464563 | -0 |
| VDE long round nose plier | 4932464564 | |
| VDE long 45 deg. round nose pliers | 4932464565 | |
| VDE diagonal cutter | 4932464566 | |
| VDE diagonal cutter | 4932464567 | |
| VDE diagonal cutter | 4932464568 | |
| VDE heavy duty diagonal cutter | 4932464569 | |
| VDE heavy duty diagonal cutter | 4932464570 | |
| VDE combination plier | 4932464571 | |
| VDE combination plier | 4932464572 | |
| VDE wire stripping plier | 4932464573 | |
| VDE water pump plier | 4932464574 | |
| VDE Plier Set (3 pc) - Diagonal cutter (160 mm), long nose plier (205 mm), combi plier (180 mm) | 4932464575 | |

OVER 400 HAND TOOLS AVAILABLE









PACKOUT



HARDLINE

FASTBACK

INKZALL[™]

CHEATER

TORQUE LOCK™

| MILWAUKEE® INTRODUCTION | 2 - 3 |
|-------------------------|-------|
| | |

| M18™ RANGE | | | |
|------------------------|---|---------|--|
| M18™ SUMMAR | 4 - 5 | | |
| M18 FUEL™ INTRODUCTION | | | |
| | REDLITHIUM-ION™ BATTERY INTRODUCTION | | |
| ONE-KEY™ INTR | ODUCTION | 10 - 11 | |
| C18 HZ | M18™ HACKZALL™ | 38 | |
| C18 PCG/310 | M18™ CAULK GUN WITH 310 ML CANISTER | 45 | |
| C18 PCG/400 | M18™ CAULK GUN WITH 400 ML TUBE | 44 | |
| C18 PCG/600 | M18™ CAULK GUN WITH 600 ML TUBE | 44 | |
| C18 RAD | M18™ COMPACT RIGHT ANGLE DRILL | 19 | |
| HD18 AG-115 | M18™ 115 MM ANGLE GRINDER WITH PADDLE SWITCH | 30 | |
| HD18 BS | M18™ METAL BANDSAW | 32 | |
| HD18 CS | M18™ 55 MM CIRCULAR SAW FOR WOOD AND PLASTIC | 36 | |
| HD18 HIW | M18™ IMPACT WRENCH WITH PIN DETENT | 26 | |
| HD18 HIWF | M18™ IMPACT WRENCH WITH FRICTION RING | 26 | |
| HD18 HX | M18™ 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK | 14 | |
| M12-18 JSSP | M12 TM - M18 TM BLUET00TH® SPEAKER | 46, 69 | |
| M18 AF | M18™ AIR FAN | 43 | |
| M18 BBL | M18 [™] BATTERY BLOWER | 43 | |
| M18 BH | M18™ COMPACT 2-MODE SDS-PLUS HAMMER | 15 | |
| M18 BHG | M18™ HEAT GUN | 44 | |
| M18 BIW12 | M18 [™] 1/2″ IMPACT WRENCH | 27 | |
| M18 BIW38 | M18 TM 3/8″ IMPACT WRENCH | 27 | |
| M18 BJS | M18™ TOP HANDLE JIGSAW | 39 | |
| M18 BLCS66 | M18™ BRUSHLESS 66 MM CIRCULAR SAW FOR WOOD AND PLASTICS | 35 | |
| | | | |

| M18 BLID2 | M18™ BRUSHLESS 1/4″ HEX IMPACT DRIVER | 22 |
|-------------------|--|----|
| M18 BLPD2 | M18™ BRUSHLESS PERCUSSION DRILL | 18 |
| M18 BMS12 | M18™ METAL SHEAR | 31 |
| M18 BMS20 | M18™ METAL SHEAR | 31 |
| M18 BMT | M18™ MULTI-TOOL | 33 |
| M18 B0S125 | M18™ 125 MM RANDOM ORBITAL SANDER | 41 |
| M18 BP | M18™ PLANER | 40 |
| M18 BRAID | M18™ RIGHT ANGLE IMPACT DRIVER | 23 |
| M18 BRAIW | M18™ 3/8" RIGHT ANGLE IMPACT WRENCH | 28 |
| M18 BSX | M18™ SAWZALL® | 38 |
| M18 CAG115XPDB | M18 FUEL™ 115 MM BRAKING GRINDER WITH PADDLE SWITCH | 30 |
| M18 CBS125 | M18 FUEL™ DEEP CUT BAND SAW | 31 |
| M18 CCS55 | M18 FUEL™ 55 MM CIRCULAR SAW FOR WOOD AND PLASTICS | 35 |
| M18 CDEX | M18 FUEL™ SDS-PLUS DUST EXTRACTOR | 15 |
| M18 CHM | M18 FUEL™ 5 KG SDS-MAX DRILLING AND BREAKING HAMMER | 13 |
| M18 CHPX | M18 FUEL™ HIGH PERFORMANCE 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK | 13 |
| M18 CHX | M18 FUEL™ 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK | 14 |
| M18 CN16GA | M18 FUEL™ 16 GA ANGLED NAIL FINISH NAILER | 41 |
| M18 CN18GS | M18 FUEL™ 18 GA BRAD NAIL FINISH NAILER | 41 |
| M18 CRAD | M18 FUEL™ RIGHT ANGLE DRILL | 19 |
| M18 CV | M18™ HAND VAC | 42 |
| M18 FAP | M18 FUEL™ POLISHER | 32 |
| M18 FBJS | M18 FUEL™ BODY GRIP JIGSAW | 39 |
| M18 FBL | M18 FUEL™ BLOWER | 43 |

| M18 FBPV | M18 FUEL™ BACKPACK VACCUM | 42 |
|--------------------|---|----|
| M18 FCHS | M18 FUEL™ CHAINSAW | 40 |
| M18 FCS66 | M18 FUEL™ 66 MM CIRCULAR SAW FOR WOOD AND PLASTICS | 35 |
| M18 FDG | M18 FUEL™ DIE GRINDER | 32 |
| M18 FHM | M18 FUEL TM ONE-KEY TM 8 KG SDS-MAX DRILLING AND BREAKING HAMMER | 12 |
| M18 FHZ | M18 FUEL™ HACKZALL™ | 38 |
| M18 FID2 | M18 FUEL™ 1/4" HEX IMPACT DRIVER | 21 |
| M18 FJS | M18 FUEL™ TOP HANDLE JIGSAW | 39 |
| M18 FLAG230XPDB | M18 FUEL™ 230 MM LARGE BRAKING GRINDER WITH PADDLE SWITCH | 29 |
| M18 FMCS | M18 FUEL™ METAL SAW | 33 |
| M18 FMDP | M18 FUEL™ MAGNETIC DRILLING PRESS WITH PERMANENT MAGNET | 28 |
| M18 FMS190 | M18 FUEL™ 190 MM MITRE SAW | 34 |
| M18 FMS254 | M18 FUEL™ 254 MM MITRE SAW | 34 |
| M18 FMTIWF12 | M18 FUEL™ 1/2" MID TORQUE IMPACT WRENCH WITH FRICTION RING | 25 |
| M18 FPD2 | M18 FUEL™ PERCUSSION DRILL | 17 |
| M18 FPM | M18 FUEL™ PADDLE MIXER | 28 |
| M18 FQID | M18 FUEL™ SURGE™ 1/4″ HEX HYDRAULIC IMPACT DRIVER | 22 |
| M18 FRAD | M18 FUEL™ SUPER HAWG® 2-SPEED RIGHT ANGLE DRILL DRIVER | 19 |
| M18 FSG | M18 FUEL™ SCREW GUN | 23 |
| M18 FSGC | M18 FUEL™ SCREW GUN WITH A COLLATED ATTACHMENT | 23 |
| M18 FSX | M18 FUEL™ SUPER SAWZALL® | 37 |
| M18 FTS210 | M18 FUEL TM ONE-KEY TM TABLE SAW | 36 |
| M18 GG | M18™ GREASE GUN | 45 |
| | | |

| M18 JSR | M18™ JOBSITE RADIO | 46 | |
|-------------------|---|------------|--|
| M18 JSR DAB+ | M18™ JOBSITE RADIO DAB+ | 46 | |
| M18 ONEFHIWF12 | M18 FUEL TM ONE-KEY TM 1/2 ["] HIGH TORQUE IMPACT WRENCH WITH FRICTION RING | 25 | |
| M18 ONEFHIWF34 | M18 FUEL TM ONE-KEY TM 3/4 [°] HIGH TORQUE IMPACT WRENCH WITH FRICTION RING | 24 | |
| M18 ONEID2 | M18 FUEL™ ONE-KEY™ 1/4" HEX IMPACT DRIVER | 20 | |
| M18 ONEIWF12 | M18 FUEL TM ONE-KEY TM 1/2 IMPACT WRENCH WITH FRICTION RING | 26 | |
| M18 ONEIWP12 | M18 FUEL TM ONE-KEY TM 1/2 IMPACT WRENCH WITH PIN DETENT | 27 | |
| M18 ONEPD2 | M18 FUEL TM ONE-KEY TM PERCUSSION DRILL | 16 | |
| M18 ONESX | M18 FUEL™ ONE-KEY™ SAWZALL® | 37 | |
| M18 RC | M18™ JOBSITE RADIO/CHARGER WITH BLUETOOTH® | 45 | |
| M18 SMS216 | M18 TM 216 MM MITRE SAW | 34 | |
| M18 VC2 | M18 TM WET/DRY VACUUM | 42 | |
| M18-28 CPDEX | M18-28 FUEL™ SDS-PLUS DUST EXTRACTOR | 15, 101 | |
| | | | |
| M18™ POWERP | ACKS | | |
| M18 BLPP2A2 | M18™ BRUSHLESS POWERPACK | 47 | |
| M18 FPP2A2 | M18 FUEL™ POWERPACK | 47 | |
| M18 FPP6D2 | M18 FUEL™ POWERPACK | 47 | |
| M18 ONEPP2A2 | M18 FUEL TM ONE-KEY TM POWERPACK | 47 | |
| | | | |
| M12™ RANGE | | | |
| M12™ SUMMAR | 48 - 49 | | |
| M12 FUEL™ INTI | 50 - 51 | | |
| C12 HZ | M12™ SUB COMPACT HACKZALL™ | 62 | |

| C12 JSR | M12™ SUB COMPACT RADIO WITH MP3 PLAYER CONNECTION | 68 |
|-----------|---|----|
| C12 MT | M12™ SUB COMPACT MULTI-TOOL | 64 |
| C12 PC | M12™ SUB COMPACT COPPER PIPE CUTTER | 68 |
| C12 PN | M12™ SUB COMPACT PALM NAILER | 64 |
| C12 RAD | M12™ SUB COMPACT RIGHT ANGLE DRILL | 56 |
| C12 RT | M12™ SUB COMPACT ROTARY TOOL | 65 |
| M12 BD | M12™ SUB COMPACT DRIVER | 56 |
| M12 BDD | M12™ SUB COMPACT DRILL DRIVER | 55 |
| M12 BDDX | M12™ SUB COMPACT DRILL DRIVER WITH REMOVABLE CHUCK | 55 |
| M12 BI | M12™ SUB COMPACT INFLATOR | 62 |
| M12 BID | M12™ SUB COMPACT 1/4" HEX IMPACT DRIVER | 57 |
| M12 BIW12 | M12™ SUB COMPACT 1/2″ IMPACT WRENCH | 59 |
| M12 BIW38 | M12™ SUB COMPACT 3/8″ IMPACT WRENCH | 60 |
| M12 BPD | M12™ SUB COMPACT PERCUSSION DRILL | 5 |
| M12 BPRT | M12™ SUB COMPACT RIVET TOOL | 64 |
| M12 BPS | M12™ SUB COMPACT POLISHER / SANDER | 66 |
| M12 BRAID | M12 TM SUB COMPACT RIGHT ANGLE IMPACT DRIVER | 58 |
| M12 BS | M12™ SUB COMPACT BANDSAW | 65 |
| M12 BST | M12™ SUB COMPACT STAPLER | 63 |
| M12 CCS44 | M12 FUEL™ SUB COMPACT CIRCULAR SAW | 63 |
| M12 CD | M12 FUEL™ SUB COMPACT DRIVER | 56 |
| M12 CH | M12 FUEL TM SUB COMPACT SDS-PLUS HAMMER | 52 |
| M12 CHZ | M12 FUEL™ SUB COMPACT HACKZALL™ | 62 |
| M12 DE | M12™ UNIVERSAL HAMMER VAC | 53 |
| M12 FCOT | M12 FUELTM SUB COMPACT MULTI- MATERIAL CUT-OFF TOOL | 65 |
| M12 FDD | M12 FUEL™ SUB COMPACT DRILL DRIVER | 54 |
| | | |

| M12 FID | M12 FUEL TM SUB COMPACT 1/4" HEX IMPACT DRIVER | 57 |
|--------------|---|--------|
| M12 FIR12 | M12 FUEL™ SUB COMPACT 1/2 RATCHET | 60 |
| M12 FIR14 | M12 FUEL™ SUB COMPACT 1/4" RATCHET | 61 |
| M12 FIR38 | M12 FUELTM SUB COMPACT 3/8" RATCHET | 60 |
| M12 FIW14 | M12 FUEL TM SUB COMPACT 1/4 ^T IMPACT WRENCH | 59 |
| M12 FIW38 | M12 FUEL TM SUB COMPACT 3/8" IMPACT WRENCH | 59 |
| M12 FIWF12 | M12 FUEL TM SUB COMPACT 1/2 ["] IMPACT WRENCH | 58 |
| M12 FPD | M12 FUEL TM SUB COMPACT PERCUSSION DRILL | 53 |
| M12 FPDX | M12 FUEL™ SUB COMPACT PERCUSSION DRILL WITH REMOVABLE CHUCK | 54 |
| M12 GG | M12™ SUB COMPACT GREASE GUN | 66 |
| M12 H | M12™ SUB COMPACT SDS-PLUS HAMMER | 52 |
| M12 HV | M12™ SUB COMPACT STICK VAC | 66 |
| M12 IR | M12™ SUB COMPACT RATCHET | 61 |
| M12 JS | M12™ SUB COMPACT JIGSAW | 63 |
| M12 JSSP | M12™ JOBSITE BLUET00TH® SPEAKER | 68 |
| M12 PCG/310 | M12™ SUB COMPACT CAULK GUN WITH 310 ML CARTRIDGE HOLDER | 67 |
| M12 PCG/400 | M12 TM SUB COMPACT CAULK GUN WITH 400 ML TUBE | 67 |
| M12 PCG/600 | M12 TM SUB COMPACT CAULK GUN WITH 600 ML TUBE | 67 |
| M12 SI | M12™ SUB COMPACT SOLDERING IRON | 61 |
| M12-18 JSSP | M12 [™] - M18 [™] BLUET00TH [®] SPEAKER | 46, 69 |
| MACIM DOWERS | NA OKO | |
| M12™ POWERF | | |
| M12 BPP2B | M12™ POWERPACK | 71 |

| M12 FUEL™ SUB COMPACT 1/4" HEX | 57 | M12 BPP4A | M12 FUEL™ POWERPACK | 71 |
|---|--------|--------------|---|----|
| IMPACT DRIVER M12 FUEL™ SUB | | M12 FPP2A | M12 FUEL™ POWERPACK | 70 |
| COMPACT 1/2" RATCHET | 60 | | | |
| M12 FUEL™ SUB COMPACT 1/4" RATCHET | 61 | T&M TOOLS | | |
| M12 FUEL™ SUB COMPACT 3/8″ RATCHET | 60 | 2212-20 | AUTO VOLTAGE / CONTINUITY | 74 |
| M12 FUEL TM SUB COMPACT 1/4 ["] IMPACT WRENCH | 59 | 2267-40 | TESTER 10:1 INFRARED TEMP-GUN™ | 74 |
| M12 FUEL TM SUB COMPACT 3/8" IMPACT WRENCH | 59 | 2309-60 | ALKALINE INSPECTION CAMERA | 74 |
| M12 FUELTM | | LDM 30 | 30 M LASER DISTANCE METER | 75 |
| SUB COMPACT 1/2" IMPACT WRENCH | 58 | LDM 50 | 50 M LASER DISTANCE METER | 75 |
| M12 FUEL™ SUB COMPACT PERCUSSION DRILL | 53 | M12 IC | M12™ SUB COMPACT M-SPECTOR™ 360° CAMERA | 73 |
| M12 FUEL™ SUB COMPACT PERCUSSION DRILL WITH REMOVABLE | 54 | M12 IC AV3 | M12™ DIGITAL INSPECTION CAMERA | 73 |
| CHUCK M12™ SUB COMPACT GREASE GUN | 66 | WORKGEAR | | |
| M12™ SUB COMPACT SDS-PLUS HAMMER | 52 | EQUIPMENT | | 79 |
| M12™ SUB COMPACT STICK VAC | 66 | M12 HH GREY3 | M12™ GREY HEATED HOODIE | 78 |
| M12™ SUB COMPACT RATCHET | 61 | M12 HJ BL4 | M12™ PREMIUM HEATED JACKET | 78 |
| M12™ SUB COMPACT JIGSAW | 63 | M12 HJP | M12™ HEATED HYBRID PUFFER | 77 |
| M12™ JOBSITE BLUET00TH® SPEAKER | 68 | PACKOUT™ BAG | JACKET CKPACK | 83 |
| M12™ SUB COMPACT CAULK GUN WITH 310 ML CARTRIDGE HOLDER | 67 | PACKOUT™ BOX | | 81 |
| M12™ SUB COMPACT CAULK GUN WITH | 67 | PACKOUT™ COI | MPACT ORGANISER | 81 |
| 400 ML TUBE M12™ SUB COMPACT | | PACKOUT™ COI | MPACT SLIM ORGANISER | 82 |
| CAULK GUN WITH 600 ML TUBE | 67 | PACKOUT™ DUI | FFEL BAG | 82 |
| M12™ SUB COMPACT SOLDERING IRON | 61 | PACKOUT™ INT | RODUCTION | 80 |
| M12™ - M18™ Bluet00th® Speaker | 46, 69 | PACKOUT™ JOE | BSITE COOLER | 83 |
| | | PACKOUT™ OR | GANISER | 81 |
| PACKS | | PACKOUT™ SLI | M ORGANISER | 82 |
| | | | | |

PACKOUT™ TECH BAG

83

| PACKOUT™ TOTE TOOLBAG | 82 |
|-----------------------|----|
| PACKOUT™ TROLLEY BOX | 81 |
| WORK GLOVES | 78 |

| M12 BDC6 | M12™ SUB COMPACT DRAIN CLEANER WITH SPIRAL DIAMETER 6 MM | 86 |
|----------------|---|----|
| M12 BDC8 | M12 TM SUB COMPACT DRAIN CLEANER WITH SPIRAL DIAMETER 8 MM | 86 |
| M12™ DRAIN C | LEANER ACCESSORIES | 86 |
| M18 FDCPF10 | M18 FUEL™ DRAIN CLEANER - POWER FEED 10 MM | 87 |
| M18 FDCPF8 | M18 FUEL™ DRAIN CLEANER - POWER FEED 8 MM | 87 |
| M18 FFSDC10 | M18 FUEL™ FREE STANDING DRAIN CLEANER 10 MM | 89 |
| M18 FFSDC16 | M18 FUEL™ FREE STANDING DRAIN CLEANER 16 MM | 88 |
| M18 FS DRAIN (| CLEANER ACCESSORIES | 89 |
| M18 PF DRAIN C | CLEANER ACCESSORIES | 87 |

| TRUEVIEW™ I | HIGH DEFINITION LIGHTING | |
|-------------|--|----|
| FL-LED | ALKALINE FLOOD LIGHT | 99 |
| HL-LED | ALKALINE SLIM HEADLAMP | 99 |
| H0BL 7000 | HIGH OUTPUT BAY LIGHT | 92 |
| IPL-LED | ALKALINE PEN LIGHT | 98 |
| M12 AL | M12™ LED AREA LIGHT | 95 |
| M12 LL | M12™ LED LANTERN LIGHT | 97 |
| M12 MLED | M12™ LED HIGH PERFORMANCE FLASHLIGHT | 97 |
| M12 SAL | M12™ STAND LIGHT | 93 |
| M12 SL | M12™ LED STICK LIGHT | 96 |

C12 HZ



| M12 SLED | M12™ LED SPOT LIGHT | 95 |
|-------------|---|----|
| M12 TLED | M12™ LED TORCH | 98 |
| M12 UHL | M12 [™] LED UNDERHOOD LIGHT | 96 |
| M18 AL | M18™ LED AREA LIGHT | 94 |
| M18 HAL | M18 [™] HIGH PERFORMANCE LED AREA LIGHT | 94 |
| M18 HSAL | M18 [™] HIGH PERFORMANCE LED STAND LIGHT CHARGER | 92 |
| M18 IL | M18™ LED INSPECTION LIGHT | 96 |
| M18 LL | M18 [™] LED LANTERN LIGHT | 97 |
| M18 ONERSAL | M18™ ONE-KEY™ LED REMOTE STAND LIGHT | 93 |
| M18 ONESLDP | M18™ ONE-KEY™ LED COMPACT SITE LIGHT CHARGER | 91 |
| M18 ONESLSP | M18™ ONE-KEY™ LED COMPACT SITE LIGHT | 91 |
| M18 PAL | M18™ PIVOTING AREA LIGHT | 94 |
| M18 SAL | M18™ LED STAND LIGHT | 93 |
| M18 SLED | M18 [™] LED SEARCH LIGHT | 95 |
| M18 TAL | M18™ TRADESMAN AREA LIGHT | 92 |
| M18 TLED | M18™ LED TORCH | 98 |
| ML-LED | ALKALINE FLASHLIGHT | 99 |

| M28™ RANGE | | |
|--------------|--|-----|
| M18-28 CPDEX | M18-28 FUEL™ SDS-PLUS DUST EXTRACTOR | 101 |
| M28 CHPX | M28 FUEL™ 4-MODE SDS-PLUS HAMMER WITH FIXTEC CHUCK | 101 |

| 103 |
|-----|
| 102 |
| 102 |
| |

| OTHER BATTERIES | 103 |
|-----------------|-----|
| | |

| CONSTRUCTION | | |
|--------------|---|-----|
| BRT | BREAKER TROLLEY | 106 |
| OCM 2-250 C | DIAMOND DRILLING MOTOR | 111 |
| OCM 2-350 C | DIAMOND DRILLING MOTOR | 110 |
| DD 2-160 XE | 2-SPEED DRY DIAMOND DRILL | 110 |
| DD 3-152 | 3-SPEED COMBI DIAMOND DRILL | 109 |
| OR 152 T | DIAMOND DRILL STAND FOR DD 3-152 | 109 |
| OR 250 TV | DIAMOND DRILL STAND FOR DCM 2-250 C | 111 |
| OR 350 T | DIAMOND DRILL STAND FOR DCM 2-350 C | 110 |
| (1528 H | 15 KG CLASS 28 MM HEX BREAKING HAMMER | 106 |
| (2500 H | 25 KG CLASS 28 MM HEX BREAKING HAMMER | 106 |
| (500 S | 5 KG CLASS BREAKING HAMMER | 109 |
| (500 ST | 5 KG CLASS TRADESMAN BREAKING HAMMER | 108 |
| (540 S | 5 KG CLASS DRILLING AND BREAKING HAMMER | 108 |
| (545 S | 5 KG CLASS DRILLING AND BREAKING HAMMER | 108 |
| (750 S | 7 KG CLASS DRILLING AND BREAKING HAMMER | 107 |
| (900 | 10 KG CLASS BREAKING HAMMER | 107 |
| (950 S | 10 KG CLASS DRILLING AND BREAKING HAMMER | 107 |
| VCE 30 | 1500 W 125 MM (30 MM DOC) WALL CHASER | 111 |
| VUE 3U | DOC) WALL CHASER | 111 |

| ALWORKING | | |
|-----------|--|-----|
| 00 E | 800 W ANGLE GRINDER | 115 |
| 10 EK | 1000 W ANGLE GRINDER WITH AVS | 115 |
| 13 XSPDE | 1250 W ANGLE GRINDER WITH AVS AND SLIM PADDLE SWITCH | 115 |
| 17 | 1750 W ANGLE GRINDER WITH AVS | 114 |
| 22 | 2200 W ANGLE GRINDER WITH AVS | 114 |

| AP 12 E | 1200 W POLISHER WITH ELECTRONIC VARIABLE SPEED | 116 |
|---------------|--|-----|
| AP 14-2 200 E | 1450 W POLISHER | 116 |
| 3S 125 | DEEP CUT BAND SAW | 117 |
| CHS 355 | 2300 W CHOPSAW | 117 |
| MCS 66 | DRY CUT METAL CIRCULAR SAW | 116 |
| MDE 41 | MAGNETIC DRILLING PRESS WITH ELECTRO MAGNET | 117 |

| WOODWORKING | | |
|---------------|--|-----|
| AS 2-250 ELCP | 25 L L-CLASS DUST EXTRACTOR | 124 |
| CS 60 | 184 MM CIRCULAR SAW (61 MM DOC) | 122 |
| CS 85 CBE | 235 MM CIRCULAR SAW (85 MM DOC) | 122 |
| CS 85 SB | 235 MM CIRCULAR SAW (85 MM DOC) | 121 |
| JSPE 135 | HEAVY DUTY TOP HANDLE JIGSAW | 121 |
| MS 216 | 8 1/2" (216 MM) SLIDING MITRE SAW | 124 |
| MSL 1000 | MITRE SAW STAND EXTENDABLE UP TO 2 M | 125 |
| MSL 2000 | MITRE SAW STAND EXTENDABLE UP TO 2.5 M | 125 |
| MSL 3000 | MITRE SAW STAND EXTENDABLE UP TO 3 M | 125 |
| ROS 125 E | 5" (125 MM) RANDOM ORBIT SANDER | 123 |
| ROS 150 E-2 | 6" (150 MM) RANDOM ORBIT SANDER | 123 |
| SPS 140 | 1/4" SHEET SANDER | 123 |
| SSD 1100 X | 1100 W SAWZALL® | 121 |
| SSPE 1500 X | 1500 W SUPER SAWZALL® | 120 |
| TSS 1000 | TABLE SAW STAND | 124 |

10 IN 1 RATCHET MULTI-BIT SCREWDRIVER 134

HANDTOOLS

| ADAPTABLE PIPE WRENCHES | 134 |
|-------------------------|-----------|
| INKZALL™ MARKERS | 130 |
| JOBSITE SCISSORS | 134 |
| KNIVES | 133 |
| LEVELS | 128 - 129 |
| LONG TAPES | 132 |
| TAPE MEASURES | 131 |
| VDE PLIERS | 136 |
| VDE SCREWDRIVERS | 135 |
| | |

OVER 3000 ACCESSORIES AVAILABLE











THUNDERWEB



HOLE DOZER

SHOCKWAVE (

TORCH.







Techtronic Industries UK Ltd

Ground Floor Unit 3 Globeside Business Park Fieldhouse Lane Marlow Bucks SL7 1HZ

Tel: +44 (0) 1628 894400 Fax: +44 (0) 1628 894401

