



is for...



Mission Statement

Kirk marketing is dedicated to be the leader in our industry through commitment to our products, clients and staff with integrity and without compromise.

Kirk Goals

- To provide the correct product and solution to the market place.
- To have an unequalled service ethic

M is for... **Manifesto**

Kirk marketing has expanded on their **M•TRIM** range of trims. They have included two new exciting ranges to compliment the **M•TRIM** range in the tiling industry. They are **M•CHEM** and **M•TOOLS**.



M•CHEM is a comprehensive range of quality tilecare chemicals – Extensive market research and tests have been done over the last two years to allow Kirk to confidently introduce their unique range of tile cleaners, tile strippers and tile sealants, covering almost every eventuality and tile type.



M•TOOLS is a comprehensive range of tiling tools, many of them unique in the marketplace. Kirk is continually looking for new and improved tools to introduce into the range, staying ahead of local and world trends.



RUBI is the Rolls Royce of the Manual and Electric Tile cutters, Kirk keep a popular range of Rubi products for the local market place.

Contents

2-9	M•Chem
10-31	M•Tools
32-41	Rubi



Quick reference to the M•Chem quality tile care product range



MCMTC - MAINTENANCE TILE CLEANER

Daily cleaner, recommended on sealed tiles. removes animal and vegetable fats.



MCMPC - MULTI-PURPOSE CLEANER

Solvent cleaner, removes oils, fat and grease. Degreaser. Neutralises GROUT AND TILE CLEANER.



MCGTC - GROUT AND TILE CLEANER

Removes excess grout and adhesive after tiling. Removes rust from tiles and cleans grout lines.



MCTST - TILE STRIPPER

A solvent based acrylic coating stripper. Used to remove old acrylic coatings before recoating.



MCHDTST - HEAVY DUTY TILE STRIPPER

A complex solvent based stripper for the removal of all difficult to remove coatings. Removes epoxy, polyurethane and paint from tiles, wood and metal.



MCTS - TILE SEALANT

Water based, semi matt tile sealant for all natural or unglazed tiles, brick, concrete, plaster etc.
Recommended on; terracotta, porcelain, slate, sandstone and travertine.



MCCS - CLEAR SEALANT

Penetrating white spirit based clear tile sealant for low porosity unglazed tiles. UV resistant interior & exterior sealing system. Recommended for; polished porcelain, granite, travertine and marble.



MCWATS - WATER SOLUBLE ACRYLIC TILE SEALANT

Water based penetrating gloss sealant with slight colour enhancement, for varying porosity unglazed tiles.
Recommended on; cement tiles, terracotta, sandstone and slate.



MCCSETS - COLOUR SHEEN ENHANCER TILE SEALANT

A solvent based, penetrating sealant for concrete and medium to high porosity tiles. High gloss and colour enhancement. *Recommended on; cement tiles, terracotta, clay, sandstone and slate.*



MCTSP - TILE SHINE POLISH

A polymer self shine polish for sealed porous tiles, vinyl flooring and glazed tiles, used to enhance and protect. For interior use only.



MCPS - POLISH STRIPPER

A stripper of polymer polishers for all unglazed tiles, vinyl flooring and glazed tiles. Contains no ammonia. Will only remove polymer polish, will not damage sealant.

M is for...

M•Chem Cleaners

We recommend 2 (two) types of cleaners for dirty, soiled and stained tiles. They are the **Maintenance Tile Cleaner** as a general daily cleaner, and the **Multi Purpose Cleaner** which can be used monthly or whenever you find hard to remove dirt or stains. It is an excellent degreaser.

Please note: always read caution and precaution notes on the bottles for your own safety.

M•Chem Maintenance Tile Cleaner

A blend of emulsifiers formulated to remove light dirt and soil from any type of surface. Will also remove animal or vegetable fats from all tiled, wood and metal surfaces.

- This is a general purpose neutral cleaner for daily maintenance cleaning of tiled surfaces.
- Recommended cleaner for tiles sealed with *M•Chem Sealants or Coatings*

Application

- **Always treat a small inconspicuous area first to ensure no tile damage.**
- Using the appropriate dilution apply the tile maintenance cleaner to the affected area using a microfibre pad or mop.
- Can also be used in rotary machines.
- Allow the mixture a 5 minute contact reaction time to ensure maximum effect and then scrub with a scouring pad.
- For cleaning on walls start at the bottom of the wall to prevent streaking - this would also be necessary if washing the car etc.
- Rinse thoroughly using fresh water to prevent a haze forming.
- For very bad stains it may be used at stronger dilutions or *Multi Purpose Cleaner* may be used.
- Stronger dilutions will need extra thorough rinsing to prevent a haze forming.

Availability and Coverage - 1l, 5l and 25l. Coverage from 2m² per diluted litre upwards



MCMTC.1

MCMTC.5

Dilution guideline

Lightly soiled floors	1-160 parts water
Heavily soiled floors	1-50 parts water



MCMPC.1

MCMPC.5

M•Chem Multi Purpose Cleaner

Solvent blend cleaner for the removal of oil, grease and dirt from tiles, especially prior to refurbishment and sealing. Neutralises the M•Chem Grout & Tile Cleaner.

- Multi use cleaner that removes a variety of oil, grease and dirt.
- Rejuvenate dirty grout lines and tiles by removing old stains or fat deposits.
- Clean most surfaces from ceramics, to stained laminate flooring, car engines and carpets.
- Used as an alternative to *M•Chem Grout and Tile Cleaner* as a preparatory cleaner for some cement tiles prior to sealing.

Application

- **Always treat a small inconspicuous area first to ensure no tile damage.**
- Using the appropriate dilution apply the multi purpose cleaner to the affected area using a microfibre pad/sponge.
- Allow the mixture a 5 min. contact reaction time to ensure maximum effect
- Scrub with scouring pad.
- Rinse thoroughly using fresh water to prevent haze forming.
- For grout rejuvenation use a spray bottle to direct the cleaner onto the grout lines, allow contact reaction time and clean with grout cleaning brush or sponge.
- For bad stains it may be used undiluted or diluted with hot water.
- For daily maintenance use *M•Chem Tile Maintenance Cleaner*

Availability and Coverage - 1l, 5l and 25l. Coverage from 2m² per diluted litre upwards

Dilution guideline

Lightly soiled floors	1-100 parts water
Heavily soiled floors	1-3 or 5 parts water
Carpeting	1-3 or 5 parts water
Grout lines	1-10 or 50 parts water
General use	1-10 parts water with 5 min. reaction time, then clean in the normal fashion.

M•CHEM

M is for...

M•Chem Grout Remover & Strippers

The M•Chem Grout & Tile Cleaner is a very effective grout remover of old and new grout and it also has the added advantage of removing calcium and magnesium stains on tiles and bricks. We have 2 (two) types of sealant strippers. These are your standard **M•Chem Tile Stripper** for most acrylic coatings and the **M•Chem Heavy Duty Tile Stripper** for difficult to remove coatings such as polyurethane, epoxy and enamels.

Please note: always read caution and precaution notes on the bottles for your own safety.

M•Chem Grout & Tile Cleaner

An acid blend for the removal of excess grout and adhesive from tiles and bricks.

• **BE CAREFUL NOT TO DAMAGE TILE OR BRICK**

- A cleaner that removes grout and cement adhesive residues from tiles and bricks.
- Rejuvenates dirty grout lines by removing calcium or magnesium salts and old stains.
- It is the recommended preparatory cleaner for new tiles prior to sealing.

Preparation

- **Always treat a small inconspicuous area at first to ensure no tile damage, and that the correct dilution is achieved.**
- Do not allow to dry as it might form insoluble salts on the tile surface.
- **Newly laid tiles** - using the appropriate dilution apply with a grout sponge. Allow the mixture a 5 min. contact reaction time to ensure maximum effect, then scrub well with grout brush or scouring pad, then rinse thoroughly with water.
- **Grout rejuvenation** - apply onto the grout lines, allow contact reaction time and clean with grout cleaning brush. Rinse thoroughly with water. Repeat application, if necessary, until clean.
- For very bad grout or cement adhesive stains it may be used undiluted as a matter of last resort.

Availability and Coverage - 1l, 5l and 25l. Coverage from 3m² per diluted litre upwards depending on the porosity of the tile



MCGTC.1

MCGTC.5

Dilution guideline

Use diluted from 1-3 to 1-10 parts water



MCTST.1

MCTST.5

Dilution guideline

Old coatings	1-3 parts water
Newer coatings	1-5 parts water

M•Chem Tile Stripper

A solvent based acrylic coating stripper for low and high porosity tiles.

- A stripper for the removal of old acrylic coatings prior to the refurbishment and re-coating of the tile. It can be used on all tile surfaces and it will not discolour the tile.

Preparation

- Ensure a clean surface by using tile maintenance cleaner or multi purpose cleaner depending on the contaminant, prior to applying the *M•Chem Tile stripper*.

Application

- **Treat a small inconspicuous area first to ensure no tile damage.** Ensure a dry substrate.
- Apply the tile stripper at the correct dilutions, depending on the age of the coating, with a sponge or mop. Allow a 20 min. contact reaction time to break down the old coating.
- Scrub the surface using a *M•Chem black scouring pad* until the coating has softened.
- Remove by flushing with water. Old, more persistent coatings may require a second application.
- The tile is completely stripped when the wetting effect is constant across the whole surface.
- Coatings that do not come off may be removed using *M•Chem Heavy Duty Tile Stripper*.

Availability and Coverage - 1l, 5l and 25l. Coverage from 10m² per diluted litre upwards

M•Chem Heavy Duty Tile Stripper

A complex heavy duty solvent based stripper for removal of all difficult to strip coatings.

- Coatings include polyurethane, epoxy and enamel paints for hard type tiles, wood and metal surfaces.

Preparation

- Ensure a clean surface by using tile maintenance cleaner or multi purpose cleaner depending on the contaminant, prior to applying the *M•Chem Heavy Duty Tile Stripper*.

Application

- **Treat a small inconspicuous area first to ensure no tile damage.**
- Ensure a dry substrate. Apply the heavy duty tile stripper.
- A 3mm layer must be applied using the *M•Chem microfibre applicator*.
- Allow ± 15 min. reaction time, some bubbling may occur to indicate the reaction.
- Scrub the surface with a scouring pad while rinsing with water.

Availability and Coverage - 1l, 5l and 25l. Coverage from 1m² upwards



MCHDTST.1

MCHDTST.5

Dilution guideline

Do not dilute

M•CHEM

M is for...

M•Chem Low Porosity Tile Sealants

We recommend 2 (two) tile sealants for low porosity tiles, **M•Chem Tile Sealant** and the **M•Chem Clear Sealant**. The **M•Chem Tile Sealant** can also be used for high porosity tiles. The **M•Chem Clear Sealant** has superior wear properties to the **M•Chem Tile Sealant** and is longer lasting. **M•Chem Tile Sealant** is an easy to apply water based sealant and the **M•Chem Clear Sealant** is white spirit based and difficult to remove.

Please note: always read caution and precaution notes on the bottles for your own safety.

M•Chem Tile Sealant

Water based semi-matt tile sealant for varying porosity unglazed tiles.

- A uv resistant interior and exterior sealing system that can be used on a variety of tiles, vinyls, bricks, screeds, concrete, plaster surfaces etc.
- It will not discolour the surface.

Recommended on the following tiles: terracotta, sandstone, travertine, slate and porcelain.

Preparation

- Remove all previous coatings using the appropriate *M•Chem stripper*.
- Ensure surface is clean of all contaminants including dirt and dust using the appropriate *M•Chem cleaners*.
- New tiles must be treated with *M•Chem Grout & Tile Cleaner* to remove excess grout and tile adhesive.

Application

- **Always treat a small inconspicuous area first to ensure no tile damage.**
- Substrate must be dry.
- *M•Chem Tile Sealant* is applied undiluted using a lamb's wool or roller applicator.
- Apply thin coat, allowing \pm 30 min. before applying next coat.
- Number of coats will depend on porosity of tile.
- Next coat is applied at 90° to previous coat.

Availability and Coverage - 1l, 5l and 25l. Up to 15m² coverage per litre dependant on tile porosity



MCTS.1

MCTS.5

Dilution guideline

Do not dilute



MCCS.1

MCCS.5

Dilution guideline

Do not dilute

M•Chem Clear Sealant

Penetrating white spirit based clear tile sealant for low porosity unglazed tiles.

- A uv resistant interior and exterior sealing system that can be used on a variety of porous tiles, bricks, screeds, concrete, plaster surfaces etc.
- It will not discolour the surface for low porosity tiles.

Recommended on the following tiles: porous porcelain, granite, travertine and marble

Preparation

- Remove all previous coatings using the appropriate *M•Chem strippers*.
- Ensure surface is clean of all contaminants including dirt and dust using the appropriate *M•Chem cleaners*.
- New tiles must be treated with *M•Chem Grout & Tile Cleaner* to remove excess grout and tile adhesive.

Application

- **Always treat a small inconspicuous area first to ensure no tile damage.**
- Substrate must be dry.
- Apply undiluted using a lamb's wool or roller applicator
- Allow for running saturation to achieve maximum protection.
- Higher porosity tiles may need higher volumes of clear sealant.
- 24 Hour drying period is required before pedestrian traffic can use the substrate.
- Maintenance coats may be required in future years.
- Tiles may be maintained using *M•Chem Tile Maintenance Cleaner*.

Availability and Coverage - 1l, 5l and 25l.

Up to 5m² coverage per litre dependant on tile porosity

M•CHEM

M is for...

M•Chem High Porosity Tile Sealants

We recommend 2 (two) tile sealants for high porosity tiles. We have a water based **M•Chem Water Soluble Acrylic Tile Sealant**, which is easy to apply and clean and we have a solvent based **M•Chem Colour Sheen Enhancer Tile Sealant**. They are both durable sealants with the **M•Chem Colour Sheen Enhancer** being longer lasting.

Please note: always read caution and precaution notes on the bottles for your own safety.

M•Chem Water Soluble Acrylic Tile Sealant

Water based penetrating gloss tile sealant with a slight colour enhancement for varying porosity unglazed tiles.

- A uv resistant interior and exterior sealing system that can be used on a variety of tiles, bricks, screeds, concrete, natural and synthetic stone and plaster surfaces etc.
- It will give a slightly glossy colour enhanced finish.

Recommended on the following tiles: cement tiles, terracotta, sandstone and slate.

Preparation

- Remove all previous coatings using the appropriate *M•Chem strippers*.
- Ensure surface is clean of all contaminants including dirt and dust using the appropriate *M•Chem cleaners*.
- New tiles must be treated with *M•Chem Grout & Tile Cleaner* to remove excess grout and tile adhesive.

Application

- **Treat a small inconspicuous area first to ensure no tile damage.**
- Substrate must be dry.
- Apply undiluted using a lamb's wool or roller applicator.
- Apply thin coats to avoid pooling or streaking, allow \pm 30 minutes before applying the next coat.
- Number of coats will depend on porosity of tile.
- Next coat is applied at 90° to previous coat.
- 24 hr drying period required before pedestrians can use the substrate.
- Very porous substrates may require additional coats. Sealed surfaces must be maintained using *M•Chem Tile Maintenance Cleaner*.

Availability and Coverage - 1l, 5l and 25l. Coverage up to 15m² per litre depending on the porosity of the substrate



MCWATS.1

MCWATS.5

Dilution guideline

Do not dilute

M•Chem Colour Sheen Enhancer Tile Sealant

A solvent based penetrating tile sealant for concrete and medium to high porosity tiles.

- An acrylic uv resistant non-slip interior and exterior sealing system that can be used on medium to high porosity tiles.
- It will give a colour enhancement and a high gloss finish.
- It is self catalizing and no mixing is required.

Recommended on the following tiles: cement tiles, terracotta, clay, sandstone and slate.

Preparation

- Remove previous coatings using the appropriate *M•Chem strippers* for first time use of *M•Chem Colour Sheen Enhancer* tile sealant.
- When recoating on old coatings of *M•Chem Colour Sheen Enhancer Tile Sealant*, clean all contaminants incl. dirt and dust off existing surface by using *M•Chem cleaners* before applying the new coat.
- New tiles must be treated with *M•Chem Grout & Tile Cleaner* to remove excess grout and tile adhesive.

Application

- **Treat a small inconspicuous area first to ensure no tile damage.**
- Substrate must be dry (can take up to 3 days).
- Product is applied undiluted using a microfibre applicator.
- Don't apply in direct sunlight/warm rooms. Wait for cool time of day.
- Apply thin coats, allow \pm 1 hr curing time or until touch dry, before applying next coat.
- Number of coats will depend on porosity of tile. Next coat is applied at 90° to previous coat.
- 24 hr drying period required before pedestrian use of substrate.
- The floor must be treated with care for the first 7 days until full chemical & abrasion resistance has been achieved.
- Very porous substrates may require additional coats.
- A re-coat can be applied without stripping, just cleaning.



MCCSETS.1

MCCSETS.5

Dilution guideline

Do not dilute

Availability and Coverage

1l, 5l and 25l. Coverage up to 10m² per litre coverage depending on the porosity of the substrate

M is for...

M•Chem Tile Polish & Stripper

We recommend **M•Chem Tile Shine Polish** to brighten up your tiles for a more shiny finish. The **M•Chem Tile Shine Polish** only gets applied on top of a sealed tile. The **M•Chem Polish Stripper** is used prior to applying the **M•Chem Tile Shine Polish** in order to remove old polish and prevent a polish build-up.

Please note: always read caution and precaution notes on the bottles for your own safety.

M•Chem Tile Shine Polish

A polymer self shine polish for sealed porous tiles, vinyl flooring and glazed tiles used to enhance and protect tiles.

- An interior coating system for all unglazed porous tiles, vinyl floors and glazed tiles.
- It will not discolour the surface.
- Porous tiles should be sealed first using the appropriate *M•Chem sealants*, before the *M•Chem Tile Shine Polish* is applied.

Recommended for: porous porcelain, textured tile surfaces, matt sealed tiles and vinyl flooring

Preparation

- Remove all previous coatings using the appropriate *M•Chem strippers*.
- Ensure surface is clean of all contaminants including dirt and dust using the appropriate *M•Chem cleaners*.
- New tiles must be treated with *M•Chem Grout & Tile Cleaner* to remove excess grout and tile adhesive.
- Porous tiles must be sealed using the appropriate *M•Chem sealer*.

Application

- **Treat a small inconspicuous area first to ensure no tile damage.**
- Substrate must be dry.
- *M•Chem Tile Shine Polish* is applied undiluted using a lamb's wool or roller applicator.
- Apply 2-3 coats, allowing ± 30 min. between coats.
- Successive coats are applied at 90° to previous coats.
- 24 Hour drying period is required before pedestrian traffic can use the substrate.
- Very porous surfaces may require additional coats
- Sealed surfaces must be maintained using *M•Chem Tile Maintenance Cleaner*.

Availability and Coverage - 1l, 5l and 25l. Coverage up to 15m² per litre per coat



MCTSP.1

MCTSP.5

Dilution guideline

Do not dilute



MCPS.1

MCPS.5

Dilution guideline

Dilute 1 to 3 parts water

M•Chem Polish Stripper

A stripper of polymer polishes for all unglazed tiles, vinyl flooring and glazed tiles. It contains no ammonia.

- A water emulsifiable stripper of *M•Chem Tile Shine Polish*, prior to re-coating of *M•Chem Tile Shine Polish*.

Preparation

- Ensure surface is clean of all contaminants including dirt and dust using the appropriate *M•Chem cleaners*.

Application

- **Treat a small inconspicuous area first to ensure no tile damage.**
- Substrate must be clean.
- Dilute the *M•Chem Polish Stripper* between 1-3 or 5 parts water depending on the age and thickness of old coatings.
- *M•Chem Polish Stripper* is applied with a microfibre applicator or grout sponge.
- Allow ± 20 minutes contact reaction time to break down old coating.
- Scrub the surface using a black scouring pad until the softened coating has lifted off the substrate.
- Rinse with water while continuing to scrub.
- Repeat if necessary, until coatings have been removed.
- Allow floor to dry completely before applying new *M•Chem Tile Polish* coating.
- Sealed surfaces must be maintained using *M•Chem Tile Maintenance Cleaner*.

Availability and Coverage - 1l, 5l and 25l.

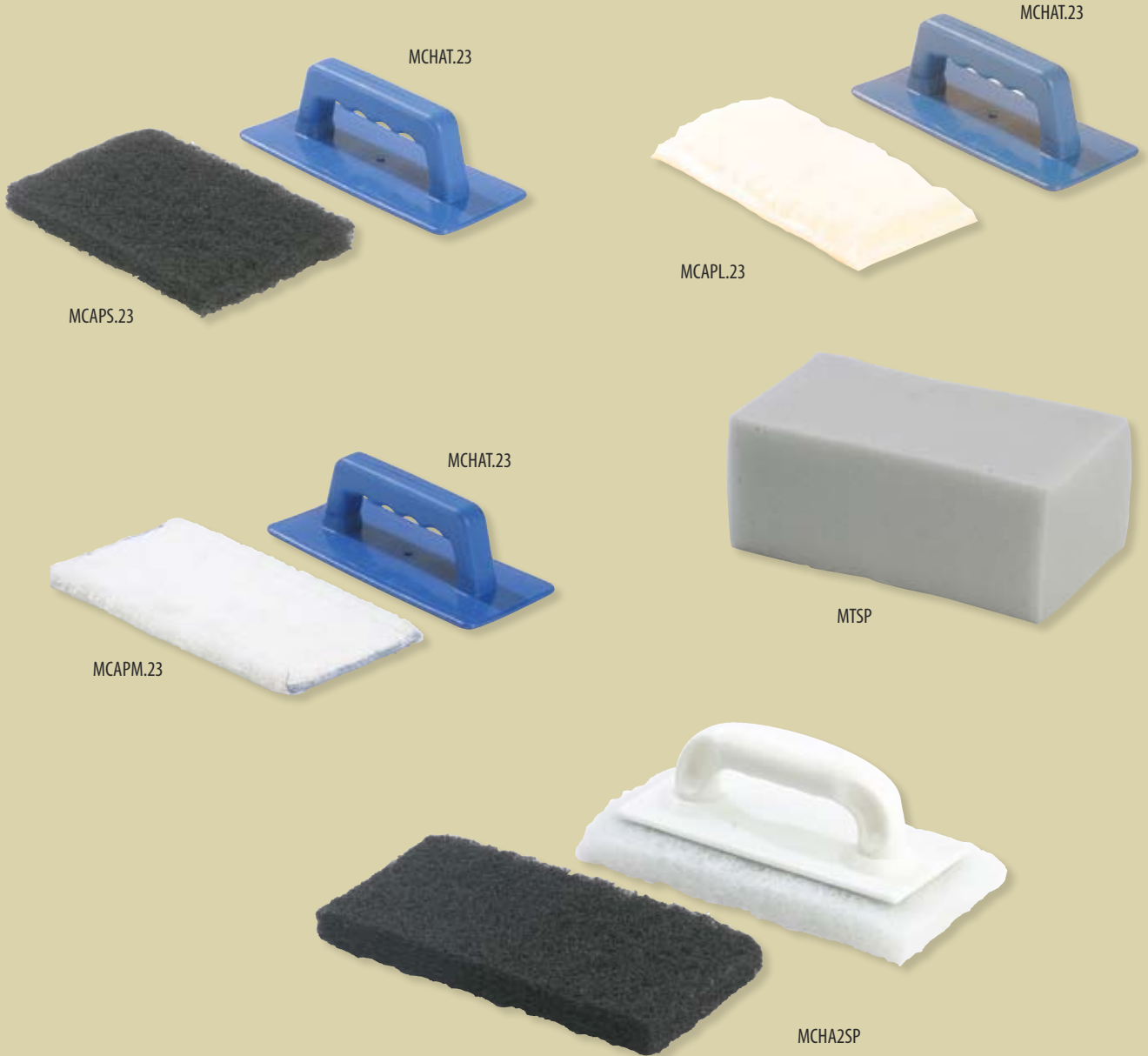
Coverage up to 15m² per diluted litre depending on the porosity of substrate



M is for...

M•Chem Applicators and Pads

M•Chem chemicals have an easy to use range of applicators and pads equipped to apply all the different M•Chem chemicals. The range of applicators below starts with the basic tile sponge to hand applicators. The hand applicators have a scouring pad range used to assist the M•Chem strippers and cleaners, the lambswool pad is used to apply the different sealants, the microfibre pad is used for all three product types cleaners, strippers and sealers and because of its unique properties can be reused time and time again as long as it is comprehensively cleaned.



Code	Description	Function
MCHAT.23	23cm Hand Applicator Tool	Handheld tool for all 23cm applicator pads.
Pads		
MCAPS.23	23cm Scouring applicator pad	Scouring pads used for removal of old coatings with a stripper
MCAPM.23	23cm Microfibre applicator pad	Microfibre pad for applying the full range of M•Chem products
MCAPL.23	23cm Lambswool applicator pad	Lambswool pad for applying sealants and coatings
MTSP	Tile Sponge	Tiling Sponge for removal of excess grout and adhesive. An applicator for strippers and cleaners
MCHA2SP	Velcro hand applicator tool with 2 different scouring pads	Scouring pads used for removal of old coatings with a stripper. Scouring pad for buffing. Hand held applicator tool



M is for...

M•Chem Applicators and Pads

M•Chem chemicals have an easy to use range of applicators and pads equipped to apply all the different M•Chem chemicals. The range of applicators below starts with the wooden handle sealant applicator with lambswool to the aluminium handle interchangeable pad applicator. The scouring pad is used to assist the M•Chem strippers and cleaners, the lambswool pad is used to apply the different sealants, the microfibre pad is used for all three product types cleaners, strippers and sealers and because of its unique properties can be reused time and time again as long as it is comprehensively cleaned. The 41cm commercial applicator is used with a microfibre pad able to apply all the M•Chem chemical types.



Code	Description	Function
MCAT.41	41cm Applicator Tool	Applicator tool with a universal head and pole, used with 41cm microfibre pad
MCAPM.41	41cm Microfibre applicator pad	Reuseable pad for applying the full range of M•Chem chemicals
MCAT.23	23cm Applicator Tool with Aluminium pole	Applicator tool with a universal head and pole, used with all 23cm applicator pads
MCAPL.23	23cm Lambswool applicator pad	Lambswool pad for applying sealants and coatings
MCAPM.23	23cm Microfibre applicator pad	Microfibre pad for applying the full range of M•Chem products
MCAPS.23	23cm Scouring applicator pad	Scouring pads used for removal of old coatings with a stripper
MCAT.30	30cm Applicator Tool with wooden pole	Metal applicator tool with wooden pole for use with 30cm applicator pad.
MCAPL.30	30cm Lambswool applicator pad	Lambswool pad for applying sealants and coatings

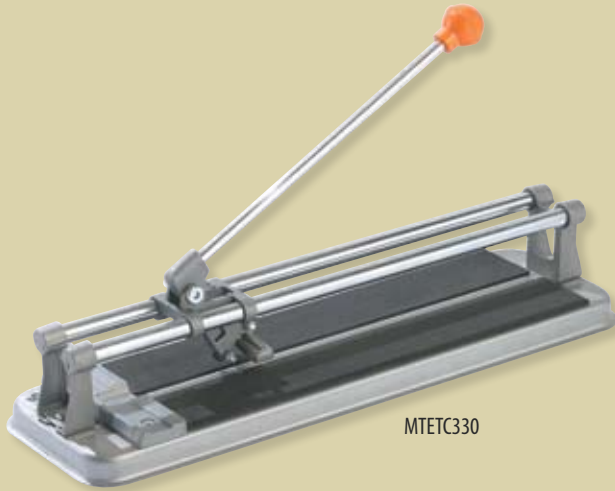


M is for...

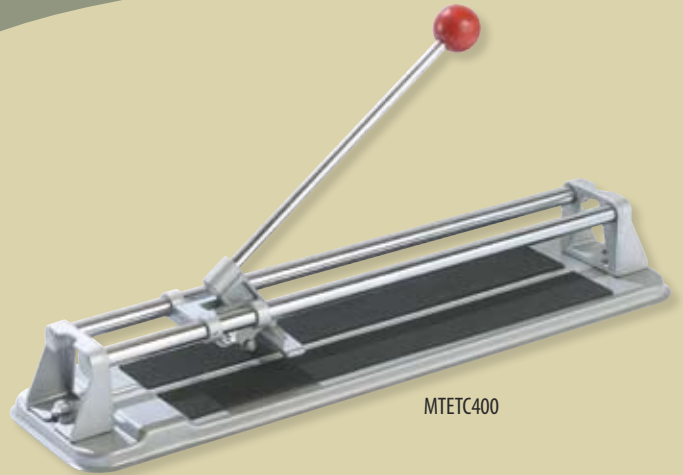
M•Tools Economy Manual Tile Cutters

M•Tools economy range of tile cutters is meant exclusively for the DIY market. Due to the nature of the DIY market these machines do not carry a guarantee, other than obvious manufacturing defaults. They are available in various cutting lengths; from 330mm to 600mm, giving the DIY'er enough versatility in cutting most ceramic wall & floor tiles.

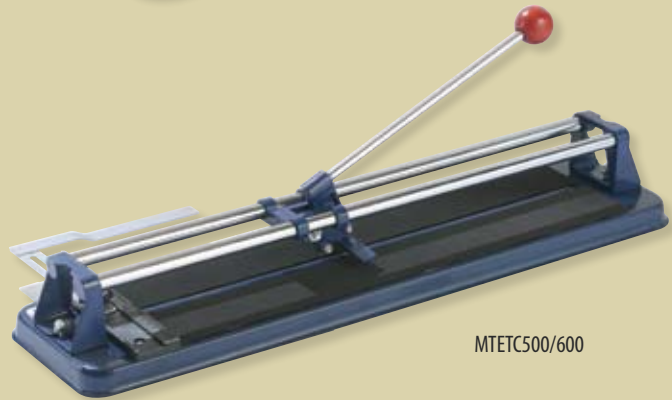
For continued use, replacement scoring wheels are available for all the machines.



MTETC330



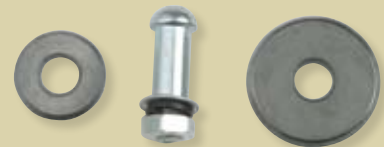
MTETC400



MTETC500/600



MTETC430



MTETC500/600.SW
MTETC330/400.SW
MTETC430.SW

Code	Description	Cut Length	Diagonal Cut (Tile size)	Tile Thickness
MTETC330	330mm Econo Tile Cutter	330mm	230mm x 230mm	5mm – 8mm
MTETC400	400mm Econo Tile Cutter	400mm	280mm x 280mm	5mm – 8mm
MTETC430	430mm Econo Tile Cutter	430mm	300mm x 300mm	5mm – 10mm
MTETC500	500mm Econo Tile Cutter	500mm	350mm x 350mm	5mm – 12mm
MTETC600	600mm Econo Tile Cutter	600mm	420mm x 420mm	5mm – 12mm

Spare Scoring Wheels

MTETC500/600.SW 22mm Scoring wheel for 500mm and 600mm Econo Tile Cutter

MTETC330/400.SW 15mm Scoring wheel for 330mm and 400mm Econo Tile Cutter

MTETC430.SW 16mm Scoring wheel for 430mm Econo Tile Cutter



M is for...

M•Tools Semi Professional Manual Tile Cutters

M•Tools semi professional manual tile cutters are for small contractors or the adventurous handyman. These are much sturdier machines than the Economy range. Two types are available; one type meant mainly for straight cuts, and the Elite range specialising in repetitive diagonal cuts as well as straight cuts. These machines are designed for cutting thicker ceramic tiles, as well as some of the thinner porcelain tiles. Replacement scoring wheels are available throughout the range.



MTSPT430/530/630

MTSP430/530/630.SW



MTSPT630/750.E

MTSPTE.SW

Code	Description & Cut Length	Diagonal Cut (Tile size)	Tile Thickness
MTSPT430	430mm Semi Pro Tile Cutter	300mm x 300mm	8mm – 15mm
MTSPT530	530mm Semi Pro Tile Cutter	375mm x 375mm	8mm – 15mm
MTSPT630	630mm Semi Pro Tile Cutter	455mm x 455mm	8mm – 15mm
MTSPT630E	630mm Elite Semi Pro Tile Cutter	455mm x 450mm	8mm – 15mm
MTSPT750E	750mm Elite Semi Pro Tile Cutter	530mm x 530mm	8mm – 15mm
MTSPT.SW	12mm Replacement scoring wheel Set for Semi Pro Tile Cutters		
MTSPTE.SW	16mm Replacement scoring wheel for Elite Semi Pro Tile Cutters		



M is for...

M•Tools Electric Tile Cutters

M•Tools electric tile cutters are designed for the small contractor or serious DIY enthusiast. The range includes a small portable table top cutter for small jobs and extends up to an 1800 Watt machine for cutting bigger tiles and for more continuous work. All machines in the range are capable of doing mitre cuts. These machines do not carry a guarantee, other than obvious manufacturing faults. For a more professional option consult the RUBI section in this catalogue.



MTECP180



MTECL200



MTECL250



MTECL300

Code	Description & Blade Size	Motor Strength	Cut Length	Diagonal Cut (Tile size)
MTECP180	180mm Portable Electric Cutter	450W	∞	∞
MTECL200	200mm Electric Cutter with Legs	800W	500mm	350mm x 350mm
MTECL250	250mm Electric Cutter with Legs	1100W	630mm	445mm x 445mm
MTECL300	300mm Electric Cutter with Legs	1800W	800mm	565mm x 565mm



M is for...

M•Tools Hand Tiling Tools

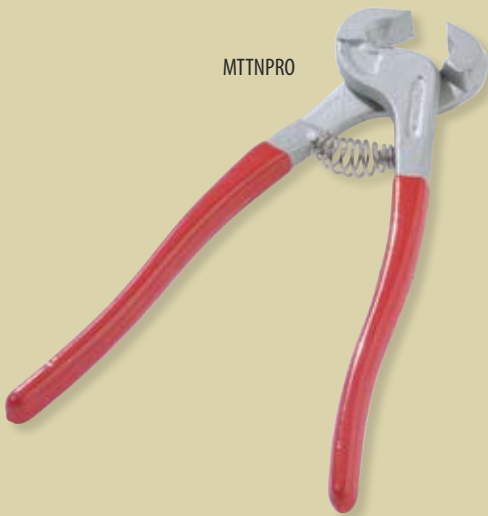
The Hand Tiling Tools include a complete range of light, medium and heavy duty Tile Nippers, Tile Breaker Pliers and Mosaic Cutters. There is a literally a Hand Tool for every scenario. The choice of tool depends on the tile being used and the desired effect.



MTTB



MTMC



MTTNPRO



MTTN



MTTNP

Code	Description	Function
MTTB	Tile Breaker	For free-hand scoring and breaking of thin wall tiles
MTMC	Mosaic Cutter	This tool has two wheels which give it a very sharp cutting edge. Designed to cut and break glass mosaics into desired shapes. Can also be used to "nip" harder ceramic and porcelain tiles. Wheels are turned to expose a new, sharp cutting edge.
MTTNPRO	Professional Tile Nipper	A powerful hand tool used to nip thicker, stronger ceramic and porcelain tiles.
MTTN	Tile Nipper	A light to medium duty tile nipper used to "nip" curves and shapes in tiles to desired finish.
MTTNP	Parrot Nipper	When cutting a hole out of the centre of a tile for plumbing pipes etc, sometimes this hole needs to be widened. The parrot nipper has an angled beak to it which lets the user get into this centre area without obstruction.

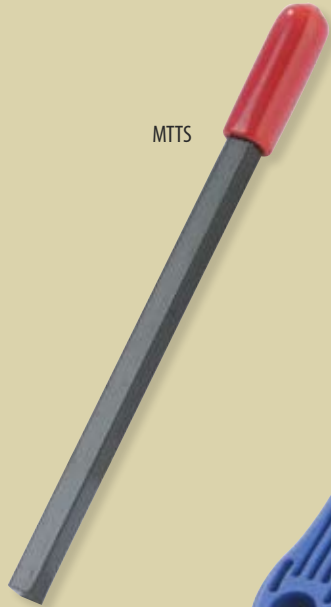
Before using any nipping tool make sure the desired shape has been scored into the tile surface to avoid the tile shattering.



M is for...

M•Tools Hand Tiling Tools

The Hand Tiling Tools include tools used to finish off sharp edges, score tiles and clean up after tiling is complete.



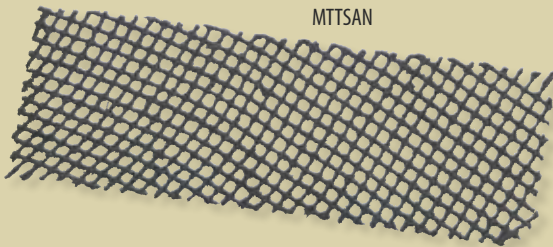
MTTS



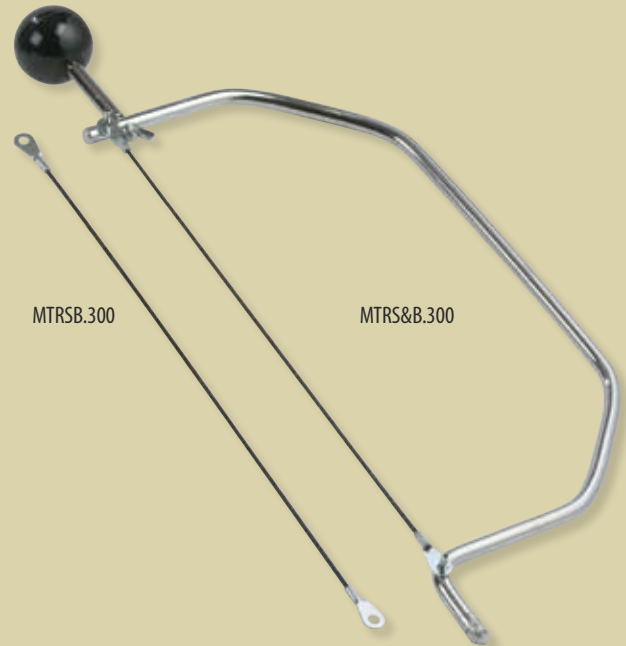
MTTF.15



MTSP



MTTSAN



MTRSB.300

MTRS&B.300

Code	Description	Function
MTTS	Tile Scriber	Used to score freehand on tile surface, handy for curves and shapes before nipping.
MTTF.16	16cm Tile File	This hand tool has a flat and curved side used to clean up sharp edges after tile has been cut or nipped.
MTSP	Tile Sponge	High density foam sponge used for general cleaning and specifically for cleaning tiles after tiling is complete.
MTRS&B.300	300mm Rod Saw & Blade	A frame and carbide coated blade used to cut holes out of the centre of tiles. A pilot hole is drilled, the blade inserted through this hole and re-attached to the frame. The hole is cut along the mark in a sawing motion.
MTRSB.300	300mm Rod Saw Blade	Replacement blade for the above tool. This blade also fits a standard hack saw frame.
MTTSAN	Tile Sander	Used to clean up sharp edges left after doing straight cuts.



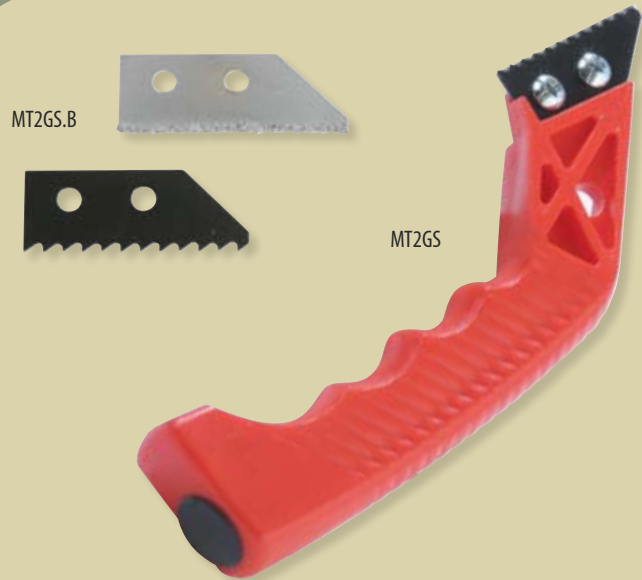
M is for...

M•Tools Grout Removers

A wide range of grout removers for varying applications. Light duty tools used on wall tiles and medium and heavy duty tools for floor grout. Sometimes when grout is too stained, or dirty to clean you may want to remove it and re-grout. This is especially the case in showers where mildew has set in.



MTMGS



MT2GS.B

MT2GS



MT5GR



MTGR

Code	Description	Function
MTMGS	Mini Grout Saw	Light duty grout remover for use on wall and floor grout. Has an ergonomic shape for comfort.
MTGR	Grout Remover	Light duty grout remover meant for removal of grout in wall tiles. Serrated teeth for increased cutting strength.
MT5GR	5 Sided Grout Remover	The pentagon shaped blade on this tool allows the blade to be rotated to expose a fresh cutting edge. Designed for the removal of grout in a larger area. Spare blades are available.
MT5GR.B	Spare blade for 5 Sided Grout Remover	
MT2GS	2 Piece Grout Saw	A heavy duty tool with two blades; one is serrated for use on wall tiles, and the other is carbide coated for use on floor tiles. This tool affords the user a wider range of use. Spare blade sets are available.
MT2GS.B	Blade set for 2 Piece Grout Saw	



M is for...

M•Tools Tiling tools

The Hand Tiling Tools include a number of tools used to clean grout and knee pads to offer comfort in completing some tasks associated with tiling.



Code	Description	Function
MTGTB	Grout Tile Brush	A hand tool used to clean dirty grout lines. Stiff bristles aid in scrubbing. Use in conjunction with either M Chem Multi Purpose Cleaner or Grout and Tile Cleaner, depending on the severity of the dirt.
MTGS MTGSP.1200	Grout Scrubber 1200mm Grout Scrubber Pole	The Grout Scrubber and pole are used together to create a tool used to clean grout lines whilst standing. The same procedure and cleaners for MTGTB apply.
MTFKP	Foam Knee Pads	Knee pads provide comfort whilst working on your knees. The thick foam is soft and very absorbent for extra comfort.
MTRKP	Rubber Knee Pads	Most commonly used knee pad, not as soft and absorbent as the foam type, but the thinner rubber allows freedom of movement.



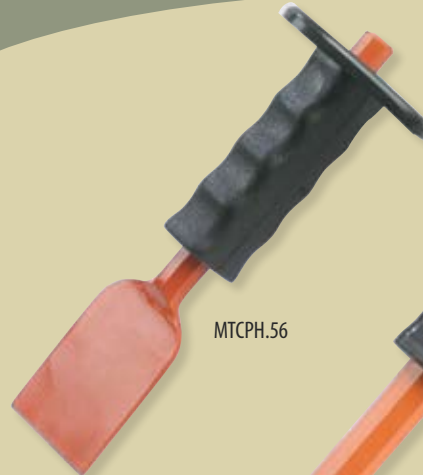
M is for...

M•Tools Tiling tools

The Hand Tiling Tools includes a range of tools for surface preparation, removing unevenness and marking difficult shapes and obstructions. This section also includes a variety of mallets.



MTRSH



MTCPH.56



MTCPH.19



MTTST.2



MTRMW.8,12,16

MTRMB.8,12,16

Code	Description	Function
MTRSH	Rubbing Stone with Handle	This tool is used to rub away slight unevenness in floors before tiling or laying laminate and vinyl flooring. In the latter two flooring types, even surfaces are extremely important. Stone can be unclogged using a wire brush.
MTCPH.19 MTCPH.56	19mm Chisel with Plastic Handle 56mm Chisel with Plastic Handle	Two sizes of chisel with plastic handle for hand protection during use. Used to remove old adhesive in refurb or general obstructions during surface preparation. Also used for wall chasing before laying plumbing or electrical pipes.
MTTST.25	25cm Tile Shaping Template	A hand tool used to acquire a professional finish around obstructions like door frames. The template is pressed against the object and the pins take on the shape of the object. This shape is transferred on to the tile and the shape is cut out using a combination of hand Tools and/or the Portable Electric Cutter. This provides a professional finish.
MTRMW.8/12/16 MTRMB.8/12/16	8/12/16 Ounce Rubber Mallet (White) 8/12/16 Ounce Rubber Mallet (Black)	Various sized rubber mallets used to bed tiles into adhesive beds or for general work where a soft striking tool is required. Your choice of black or white.



M is for...

M•Tools Hand Tiling Tools

The Hand Tiling Tools include tools for mixing adhesive and grout. The range includes DIY tools and tools for the bigger contractor. Also included are grout applicators, suction pads and cleaning accessories.



Code	Description	Function
MTAMIX.400	400mm Adhesive mixer	Attaches to a drill to help mix adhesive and grout to smooth consistencies, as per manufacturers recommendations.
MTEM.1400	1400W Electric Adhesive Mixer	A powerful electric adhesive mixer for the bigger contractor. Used to mix large amounts of adhesive and grout at a time.
MTAMIX.600	600mm Adhesive Mixer	Used in conjunction with the above tool. Has a threaded end that fits into the electric Adhesive Mixer.
MTGBSET	Grout Bucket Set	A large bucket used for cleaning tiles After tiling is complete. Has rollers to expel dirty water and excess grout from mop or sponge. The wheels make for easy movement around the site.
MTGBW MTGBR	Grout Bucket Spare Wheels Grout Bucket Rollers	Spare wheel set for Grout Bucket. Spare rollers for Grout Bucket.
MTBB.12	12L Builders Bucket	Used to mix small quantities of adhesive and grout for your DIY'ers.
MTGBAG	Grout Bag Applicator	Grout applicator tool that applies grout accurately into gaps. Useful when grouting delicate tiles and stainless steel mosaics where care must be taken not to scratch or damage the surface. Also reduces the amount of mess made when grouting.



M is for...

M•Tools Trowels

The M•Tools Trowels includes a variety of trowels to perform various functions within the tiling and general building sectors. Some Trowels are available with either wooden, or plastic handles.



MTBT.P



MTBT.W



MTPT



MTNT.8



MTFT.10



MTWT.6



MTPOT.12

MTPOT.14



MTPOT.16



MTAH



MTPH

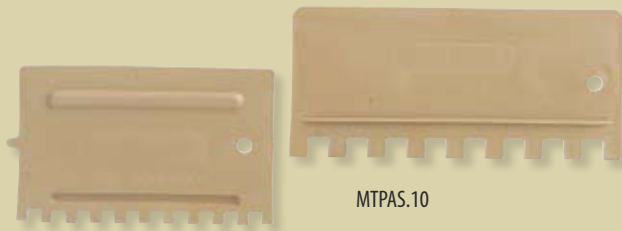
Code	Description	Function
MTBT.R	Bucket Trowel with Rubber Handle	Used to remove adhesive and grout from containers. Goose neck handle aids in getting larger amounts of adhesive and grout out of the bucket.
MTBT.W	Bucket Trowel with Wooden Handle	Used to remove adhesive and grout from containers. Goose neck handle aids in getting larger amounts of adhesive getting out of the bucket.
MTPT	Plasterer Trowel	Straight edged trowel used to apply and smoothen plaster on walls.
MTWT.6	6mm Notched Wall Trowel	Notched trowel used to apply and spread adhesive on walls. The 6mm notches create grooves in the adhesive which aid in adhesion and leave the correct amount of adhesive.
MTFT.10	10mm Notched Floor Trowel	Notched trowel used to apply and spread adhesive on floors. The 10mm notches create grooves in the adhesive which aid in adhesion and leave the correct amount of adhesive. Floor tiles require more adhesive than wall tiles due to traffic over them.
MTNT.8	8mm Notched Trowel	Notched trowel used to apply and spread adhesive.
MTPOT.12	12cm Pointing Trowel	Pointing trowels have a sharp point that helps neaten up grout lines and adhesive beds whilst tiling. Also used for general building work.
MTPOT.14	14cm Pointing Trowel	
MTPOT.16	16cm Pointing Trowel	
MTAH	30 x 30cm Aluminium Plaster Hawk.	Aluminium hawk used to hold plaster or adhesive during application.
MTPH	30 x 30cm Plastic Plaster Hawk	Plastic hawk used to hold plaster or adhesive during application. Plastic type is suited for corrosive coastal applications.



M is for...

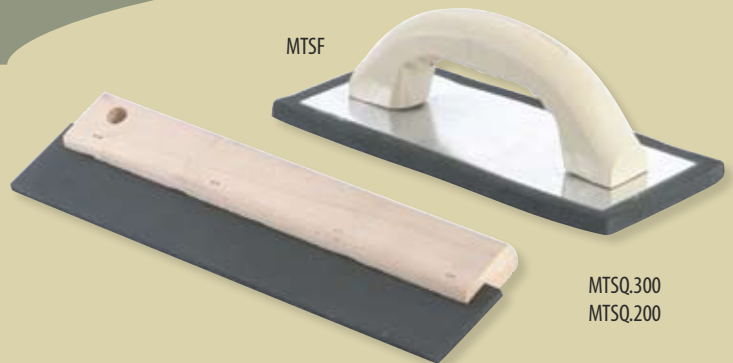
M•Tools Grout and Adhesive Spreaders

A range of hand tools to apply and spread grout and adhesive.



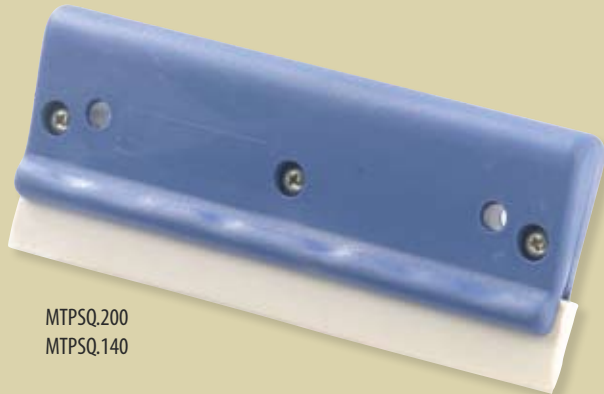
MTPAS.6

MTPAS.10



MTSF

MTSQ.300
MTSQ.200



MTPSQ.200
MTPSQ.140



MTMSQ.6



MTRF

Code	Description	Function
MTPAS.6	6mm Plastic Adhesive Spreader	Used to apply adhesive to walls when doing very small jobs, or in restrictive areas where a trowel would be too big.
MTPAS.10	10mm Plastic Adhesive Spreader	Used to apply adhesive to floors when doing very small jobs, or in restrictive areas where a trowel would be too big.
MTRF	Rubber Float	A rubber bladed hand tool used to level screeds or apply grout to tile gaps. Handle and blade construction aid in comfort and strength.
MTSF	Sponge Float	Same as above tool except for a sponge blade.
MTSQ.200	200mm Grout Squeegee	Strong rubber bladed squeegee used to apply grout to tile gaps. Wooden handle allows for tool to be cut, making it cost effective.
MTSQ.300	300mm Grout Squeegee	Strong rubber bladed squeegee used to apply grout to tile gaps. Wooden handle allows for tool to be cut, making it cost effective.
MTMSQ.6	Multi-purpose Squeegee	A multi-purpose DIY tool that performs two basic functions. Used to apply and spread tile adhesive with notches and to apply grout to tile gaps using spreader.
MTPSQ.140	140mm Plastic Squeegee	A hand tool used to apply grout to tile gaps. This tool has a tapered rubber blade and plastic handle.
MTPSQ.200	200mm Plastic Squeegee	A hand tool used to apply grout to tile gaps. This tool has a tapered rubber blade and plastic handle.



M is for...

M•Tools Measuring Tools

A complete range of manual and electronic measuring tools and levels. This range includes some standard tools as well as a few specialised ones for the more serious tiler or contractor.



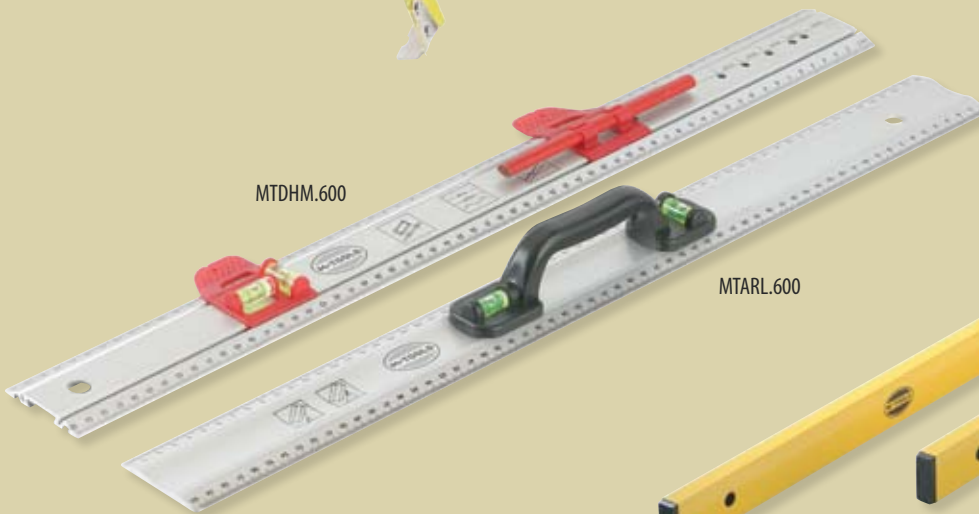
MTLD,A,VM&TM.5



MTLDM



MTLD&AM



MTDHM.600

MTARL.600



MTASL.600/1200

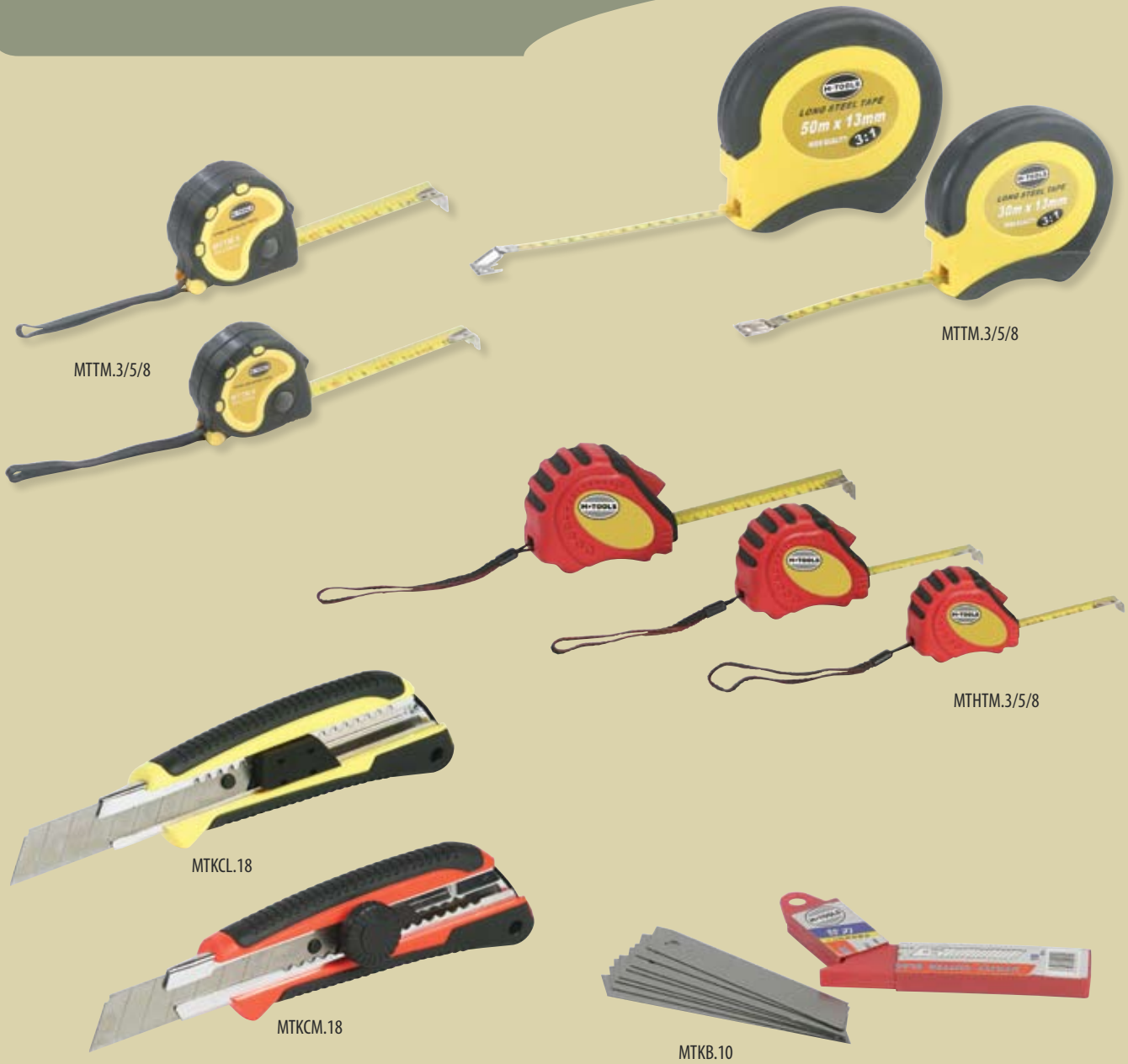
Code	Description	Function
MTLDM	Laser Distance measurer	Using a lazer beam, it reads distance and displays it digitally
MTLD&AM	Laser Distance & Area Measurer	Using a lazer beam, it reads distance and can calculate area
MTLD,A,VH&TH.5	Lazer Distance, Area, Volume Measurer & 5m Tape Measure	Using a lazer beam, it reads distance and can calculate area and volume. Includes a 5m tape measure
MTDHM.600	600mm Distance Hole Measurer	A ruler with two adjustable slides that aid in measuring, levelling and marking multiple holes for fitting fixtures on walls. Used for bathroom accessories or shelves.
MTARL.600	600mm Aluminium Ruler with Level	A ruler with level attachment for measuring, levelling and marking lines on walls.
MTASL.600/1200	600/1200mm Aluminium Spirit Levels	Standard spirit levels in two sizes to measure vertical and horizontal



M is for...

M•Tools Measuring Tools

A complete range of manual and electronic measuring tools and levels. This range includes some standard tape measures as well as a few specialised ones for the more serious tiler or contractor.



Code	Description	Function
MTTM.3/5/8	3/5/8m Tape Measures	Various length tape measures designed for use by right handers as well as left handers. They also have the standard slide stop as well as two quick stop and release buttons.
MTTM.30/50	30 & 50m Tape Measures	Two longer tape measures for larger areas.
MTHTM.3/5/8	3/5/8mm Heavy Duty Tape Measures	Various length tape measures with an automatic stop release button and extra strength metal tape.
MTKCL.18	18mm Utility Knife with Lockout Stop	Used for cutting carpets and vinyl
MTKCM.18	18mm Utility Knife with Manual Lockout	Used for cutting carpets and vinyl
MTKB.10	18mm Utility Knife Spare Blades. Set of 10	Used with utility knives and can snap off when blunt to get new cutting edge



M is for...

M•Tools Diamond Blades

The M•Tools Diamond blades include various quality, and various sized blades for all applications. The 115mm and 230mm blades are generally used on angle grinders, whilst the other sizes are used with electric tile cutters. There is also two types of dressing stones used to unclough, and re-expose the diamonds on the diamond blades.



MTDB115DIYKIT



MTDB115/230.T



MTDB180/200/230/250/300/350.QC



MTDB115/230.C

Code	Description	Function
MTDB115DIYKIT	115mm Set of Diamond Blades for the Handyman	A set of DIY blades: continuous, segmented and turbo blades for the handyman. This set gives the handyman a blade for all possible uses.
MTDB115/230.S	115/230mm Segmented Diamond Blades	A range of segmented blades designed to cut concrete and masonry products. Segments expel fragments and create less dust. Used by DIY and contractors
MTDB115/180/200/230/300/350.C	115/180/200/ 230/300 /350mm Continuous Diamond Blades	Continuous blades are designed to cut various types of tiles and hard materials. Used by DIY and contractors. Cut wet (or dry with angle grinder).
MTDB115/230.T	115/230mm Turbo Diamond Blades	A Multi purpose blade that can be used for continuous and segmented jobs, although the same quality cut is not achieved. The advantage is that one blade performs both functions. Cut dry.
MTDB180/200/230/250/300/350.QC	180/200/230/ 250/300/ 350mm Quality Continuous Diamond Blades	Quality continuous diamond blades used by professionals. Cut wet, giving best quality cuts.



M is for...

M•Tools Diamond Blade Accessories

There are two types of dressing stones used to unclog, and re-expose the diamonds on the diamond blades, diamond bits and diamond hole saws. Vitrified carbide blades for cutting masonry and steel are available in 115mm and 230mm used with angle grinders.



MTMD115/230
MTSD115/230



MTRS.RE



MTRS.RO

Code	Description	Function
MTMD115/230	115/230mm Masonry Disc	A disc designed to cut concrete and masonry products. The discs are used with grinders.
MTSD115/230	115/230mm Steel Disc	A disc designed to cut steel products like pipes sheetmetal etc. The discs are used with grinders.
MTDS.RO	Round Dressing Stone	A 60 grit round dressing stone used to unclog diamond blades, drill bits and hole saws. Running the blade or bit through the stone re-exposes the diamonds.
MTDS.RE	Rectangular Dressing Stone	An 80 grit rectangular dressing stone used to unclog diamond blades, drill bits and hole saws. Running the blade or bit through the stone re-exposes the diamonds.



M is for...

M•Tools Tile Hole cutters

The M•Tools Tile Hole Cutters includes a range of diamond drill bits, hole saws and an adjustable hole cutter. The accessories for this range follow later in this catalogue. A very important thing to remember with any of these drilling tools is that the cutting tips need to be cooled with water while cutting. This prevents them from being burnt out due to excessive heat. Debris that builds up in the centre of the drill bits must also be removed using a thin coring tool (supplied with the 5 piece kit).



MTDHS.75



MTDHS.60



MTDHS.50



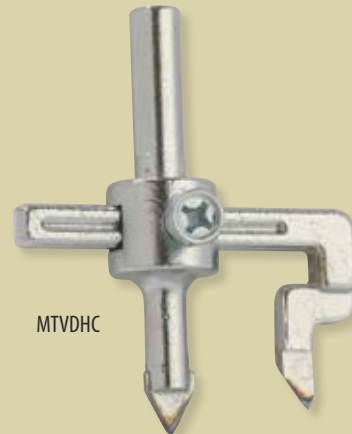
MTDBitSet.5



MTDHS.38



MTDHS.25



MTVDHC



MTDBit.6/8/10/12

Code	Description	Function
MTVDHC	Variable Drill Hole Cutter	An adjustable hole cutter for use with an electric drill. The arm can move and be locked to the required size. This tool is designed to cut holes through ceramic tiles only. The hole is drilled through the back of the tile. Stop drilling before reaching the glaze. The hole is tapped out from the glazed side of the tile to ensure a clean break.

All the Diamond Tipped tools mentioned below are designed to cut through hard materials like porcelain, marble, granite etc. Drilling through ceramic tiles will damage these bits. For ceramics use the MTVDHC above, or MTTGB (Tile & Glass Drill Bits) or Carbide Hole Saw Kit mentioned later in this catalogue.

MTDBitSET.5	5 Piece Diamond Drill Bit Set	4, 6, 8, 10, 12mm Diamond drill bit set supplied in a plastic case. There is a coring tool supplied in the box. These bits must be cooled with water and the centre needs to be cleared of debris after each hole using the coring tool. If not, these bits will burn out. These bits must be used in conjunction with MT5DSG mentioned later in this catalogue.
MTDBit.6	6mm Diamond Drill Bit	These bits are sold individually and the same rules as above apply.
MTDBit.8	8mm Diamond Drill Bit	
MTDBit.10	10mm Diamond Drill Bit	
MTDBit.12	12mm Diamond Drill Bit	
MTDHS.25	25mm Diamond Hole Saws	Various sized diamond hole saws for drilling holes through hard tiles to accommodate pipes and existing fittings. Remember to cool cutting tips to prevent damage through overheating. These bits must be used in conjunction with MTUGSPAD mentioned later in this catalogue.
MTDHS.38	38mm Diamond Hole Saws	
MTDHS.50	50mm Diamond Hole Saws	
MTDHS.60	60mm Diamond Hole Saws	
MTDHS.75	75mm Diamond Hole Saws	



M is for...

M•Tools Tile Hole cutters

M•Tools Tile Hole Cutters include the Diamond Drill Hole Cutter Sets, as well as the Carbide Drill Hole Cutter Sets. Diamond Hole Cutters are used for hard tiles and Carbide Hole Cutters for softer ceramic tiles. Also in this section; Masonry drill bits and Glass Drill Bits.



MTDHSKit.6



MTDHSKit.8



MTCHSKit.6



MTMBit.6/8/10



MTGBit.6/8/10

Code	Description	Function
MTDHSKit.6	6 Piece Diamond Hole Saw Kit	A kit which includes a pilot drill centre bit, 38mm 50mm, 60mm, 67mm, 75mm and 83mm hole saws. Used to cut holes through various hard tiles. Remember to cool saws down and when not using pilot drill, use in conjunction with MTUGSPAD.
MTDHSKit.8	8 Piece Diamond Hole Saw Kit	A kit which includes a pilot drill centre bit, 18mm, 22mm, 25mm, 32mm, 38mm, 50mm, and 83mm hole saws. Used to cut holes through various hard tiles. Remember to cool saws down and when not using pilot drill, use in conjunction with MTUGSPAD.
MTCHSKit.6	6 Piece Carbide Hole Saw Kit.	A kit which includes a pilot drill bit centre, 40mm, 52mm, 62mm, 69mm, 75mm and 85mm holes saws. Used to cut holes through ceramic tiles, holes are drilled through the back of the tile, stop before reaching the glaze and tap the hole out from the front.
MTMBit.6 MTMBit.8 MTMBit.10	6mm, 8mm and 10mm Masonry Drill Bits	Masonry drill bits used to drill holes into concrete and masonry products for fixtures etc.
MTGBit.6 MTGBit.8 MTGBit.10	6mm, 8mm and 10mm glass drill bits.	Glass drill bits with hardened point for drilling holes Through glass and ceramics. Cutting point must be cooled to protect the tool from overheating.



M is for...

M•Tools Drill Hole Guides and Lubricator

The M•Tools Drill Hole Guides include an adjustable, universal guide when drilling various sized holes, and a 5 Hole Drill guide for use with MTDBitSet and MTDBit6/8/10/12. Both guides are attached to the Pressure Spray Bottle which supplies a constant flow of water to the cutting tip. This cools down the cutting tip and protects the tool from overheating.



MT5DSG



MTUGSPAD



MTPSB.11



Code	Description	Function
MTUGSPAD	Universal Guide Suction Pad	An adjustable guide for use with the Diamond Drill Bits and Diamond Hole Saws. Pressure Spray Bottle fits onto the guide to supply water to the cutting edge.
MT5DSG	5 Drill Hole Suction Guide	A suction guide for use with Diamond Drill Bits. The correct sized hole is placed above the hole marking. The suction pad is activated and the Guide is attached to the Pressure Spray Bottle. The hole is drilled with a fresh water supply.
MTPSB.11	1,1 Litre Pressure Spray Bottle	A Pressure Spray Bottle with 1.1 litre capacity. This bottle attaches to the two guides to supply fresh water to the cutting tip of the drill bit or hole saw. The Trigger locks to free up both hands whilst drilling.



M is for...

M•Tools Hammers

The M•Tools Hammers include a range of hammers for different purposes, chipping hammers, claw hammers and block hammers.

MTCH.800



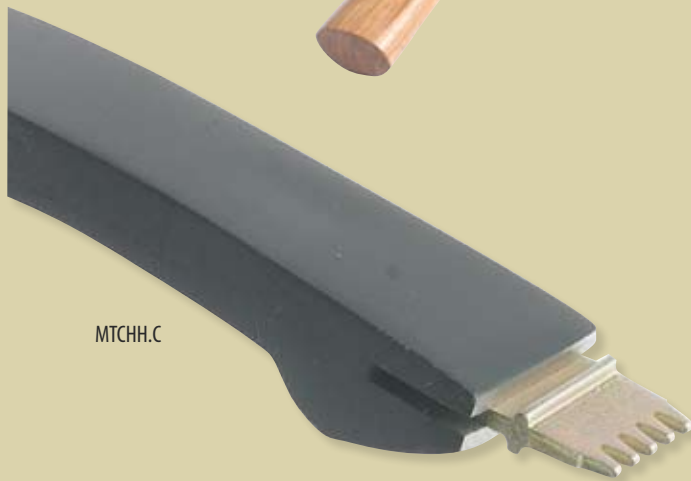
MTMH.1



MTBH.2



MTCHH.C



MTCHH & MTCHH.C



Code	Description	Function
MTCH.800	800g Claw Hammer	Multi purpose hammer used to drive nails and other fasteners into surfaces. Also used to extract fasteners and carpet grippers
MTMH.1	1kg Machinist Hammer	Hammer is used in conjunction with a block to close gaps in laminate and wood floors. General purpose for builders
MTBH.2	2kg Block Hammer	A bulky hammer used for heavy striking. To break concrete or bricks in surface preparation. To strike chisels.
MTCHH	Chipping Hammer	A hammer used for floor or wall preparation before plastering or tiling. This hammer takes a toothed comb which helps chip away existing plaster, screed or concrete.
MTCHH.C	Chipping Hammer Combs	A reversible replacement comb for the Chipping Hammer.



M is for...

M•Tools Extras

M•Tools extra's includes various specific tools used by tilers and builders.



MTPTC



MTCL.30

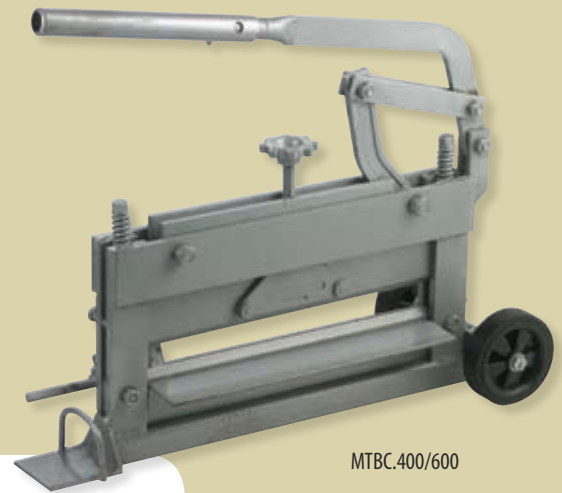
MTCLR.B



MTBCL



MTP/SA



MTBC.400/600

Code	Description	Function
MTPTC	PVC Trim Cutter	A hand tool used to quickly cut straight lines and mitre cuts in PVC edge trims for accurate joining.
MTCL.30	30m Chalk Line	A 30m chalk line with aluminium case used to mark straight lines on walls and floors during building work. Can also be used as a plumbob to check vertical lines.
MTBCL.30	30m Builders Chalk	A 30m chalk line with plastic case. Ergonomic rounded line shape. Can also be used as a plumbob. Hardy chalk-line.
MTCLR.B	Chalk Line Refill Blue	50g Blue Refill for Chalk Lines. Other colours available on request and with a lead time.
MTP/SA	Polysulphide/Silicone Applicator	A flexible sealant applicator for sawcuts on tiled floors. Using this tool creates less mess than applying by hand. Tools can be cleaned and used later.
MTBC.400	400mm Block Cutter	A small and medium sized block cutter to quickly cut concrete pavers and harder marble tiles.
MTBC.600	600mm Block Cutter	



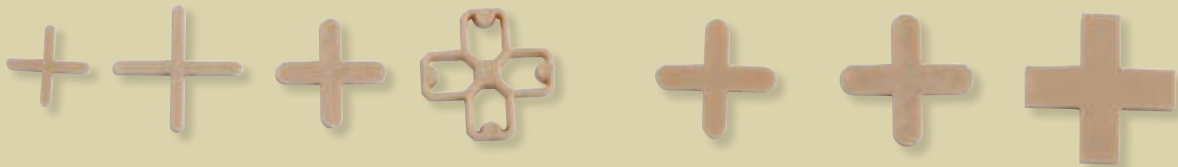
M is for...

M•Tools Extras

M•Tools extra's includes various specific tools used by tilers and builders.



MTTS.2,3,5,6,8,10



MTPW.20

MTLDIYKit

MPPBDIY

Code	Description	Pack Size	Function
MTTS.2X	2mm, 3mm, 5mm,	300	A range of Tile Spacers used between tiles to ensure tiles are layed in straight lines. Narrower spacers are used on wall tiles or rectified porcelain, whilst thicker spacers are used for floor tiles or where a large grout gap adds to the effect of a rustic tile.
MTTS.3X	6mm, 8mm and	120	
MTTS.5X	10mm Tile Spacers	120	
MTTS.6X	6mm Tiles	120	
MTTS.8X	8mm Tiles	60	
MTTS.10X	10mm Tiles	60	
MTLDIYKit	Laminate DIY Fitting Kit	•	A kit comprising wedges, a pull bar and tapping block used to install laminate flooring. Use 1kg machinist hammer with block.
MTPW.20	20 Plastic Wedges	20	Plastic wedges used as spacers against wwalls when laying laminate floors or for general building.
MPPBDIY	DIY Pulling Bar	•	Pulling laminates tightly together in difficult to get places. Added with 1kg hammer.



M is for...

M•Tools Extras

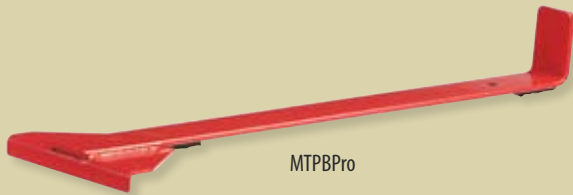
M•Tools extra's includes various specific tools used by tilers and builders.



MTSPAD



MTWFS



MTPBPro



MTHPPro



MTTSW.6/8/10/18

Code	Description	Function
MTSPAD	40Kg Suction Pad	Used to lift heavy floor and wall tiles to place them accurately into adhesive beds.
MTWFS	Wood/Engineered Wood Floor Strapper	A strapping system used for installing solid and engineered wood flooring. The strap is tightened to ensure good adhesion of the planks by pulling the tongue and groove together, to create a quality finish.
MTPBPro	Professional Pull Bar	Used by professional laminate and wood fitters. Pulling the laminate and wood together in difficult to reach areas assisted with 1kg hammer.
MTHPPro	Professional Hit Pull Bar	Alternative version of the professional pull bar. Once again assisted with 1kg hammer.
MTTSW.6	6mm Titanium Scoring Wheel	A range of Titanium Scoring Wheels to fit tile cutters that use a pin type wheel. Titanium coating ensures a longer life from the scoring wheel. Used with professional manual tile cutters
MTTSW.8	8mm Titanium Scoring Wheel	
MTTSW.10	10mm Titanium Scoring Wheel	
MTTSW.18	18mm Titanium Scoring Wheel	






M is for...

Rubi

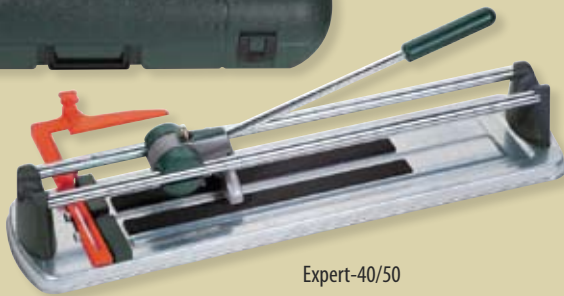
Rubi was established in 1951 when it manufactured its 1st tile cutter in Spain, Rubi's quality products generally carry some form of guarantee from 3 years for manual professional tile cutters to 1 year for electric professional tile cutters. Once a Rubi user, always a Rubi user, as you know you are using a quality product. Kirk stocks a range of DIY manual and electric cutters as well as a range of professional manual and electric cutters. Kirk have access to the complete range of Rubi products and spares and can source any Rubi product for you, dependent on a delivery time. Direct all enquiries to Kirk and we will be able to assist. Rubi have a professional range of Tiling Tools for the professional tiler. Rubi are one of the leading quality tile tool manufacturers in the world.



M is for...

Rubi Manual DIY Tile Cutters

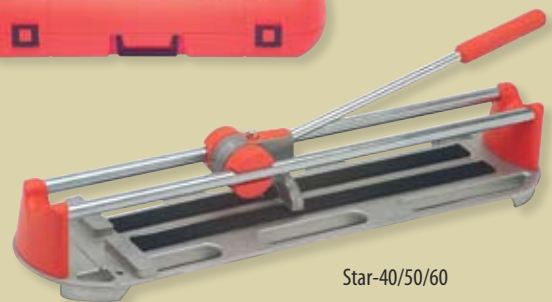
Rubi have a range of manual DIY cutters from your lightweight Practic 30, very popular amongst the 1st time DIY tiler for bathroom wall tiles, excellent quality, up to your larger DIY Rapid 62 capable of cutting tiles up to 62cm in length. With the exception of your Practic's which use a single replacement wheel, the other DIY cutters all use 6mm, 8mm and 10mm scoring wheels depending on what tiles you are cutting.



Expert-40/50



Hobby-40/50



Star-40/50/60



Practic-30/40

Description	Code	Max Cut Length	Max Cut Diagonal (Tile Size)	Max Cut Thickness	Scoring Wheels	Weight
Expert-40	10906	42cm	30x30 cm	12mm	6, 8, 10mm	4kg
Expert-50	10907	57cm	36x36 cm	12mm	6, 8, 10mm	5kg
Hobby-40	10925	42cm	30x30 cm	12mm	6, 8, 10mm	3.4kg (with carry case)
Hobby-50	10927	57cm	36x36 cm	12mm	6, 8, 10mm	4kg (with carry case)
Practic-30	10929	32cm	22x22 cm	10mm	14mm	1.3kg
Practic-40	10930	43cm	30x30 cm	10mm	14mm	2.1kg
Star-40	12931	42 cm	30x30 cm	12mm	6, 8, 10mm	4,3 kg (with carry case)
	12930	42 cm	30x30 cm	12mm	6, 8, 10mm	3,3 kg
Star-50	12936	51 cm	36x36 cm	12mm	6, 8, 10mm	4,9 kg (with carry case)
	12935	51 cm	36x36 cm	12mm	6, 8, 10mm	3,8 kg
Star-60	12971	61 cm	43x43 cm	12mm	6, 8, 10mm	5,5 kg (with carry case)
	12970	61 cm	43x43 cm	12mm	6, 8, 10mm	4,2 kg



M is for...

Rubi Manual DIY Tile Cutters

Rubi's DIY cutters include the larger DIY Rapid 62, capable of cutting tiles up to 62cm in length. With the exception of your Practic's which use a single 14mm replacement scoring wheel, the other DIY cutters all use 6mm, 8mm and 10mm WIDIA scoring wheels depending on what tiles you are cutting.



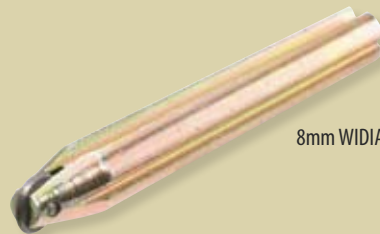
Rapid-62



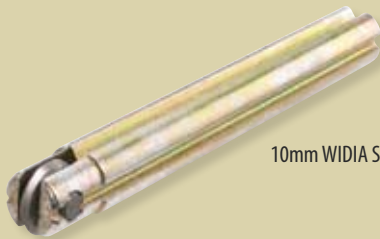
6 & 10mm WIDIA Scoring wheel set



6mm WIDIA Scoring wheel



8mm WIDIA Scoring wheel



10mm WIDIA Scoring wheel



14mm WIDIA Scoring wheel

Description	Code	Max Cut Length	Max Cut Diagonal (Tile Size)	Max Cut Thickness	Scoring Wheels	Weight
Rapid-62	13930	62cm	44x44 cm	15mm	6, 8, 10mm	4.9 kg
Rapid-62	13931	62cm	44x44 cm	15mm	6, 8, 10mm	5.5 kg (with carry case)

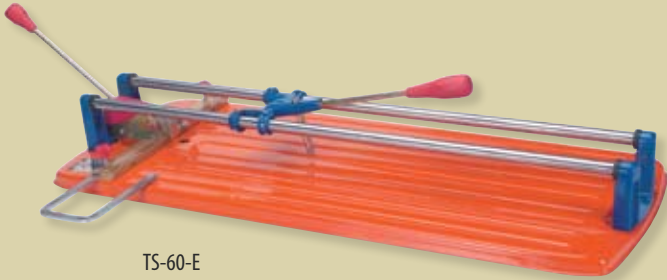
Product	Code	Description	Diameter
6 & 10mm WIDIA Scoring wheel set	1995	For TS and TR	6 & 10mm
6mm WIDIA Scoring wheel	1945	Tungsten carbide for regular wall tiles	6mm
8mm WIDIA Scoring wheel	1958	Tungsten carbide for standard and porcelian tiles	8mm
10mm WIDIA Scoring wheel	1946	Tungsten carbide for floor tiles	10mm
14mm WIDIA Scoring wheel	10910	Tungsten carbide for ceramic tiles (for Practics)	14mm



M is for...

Rubi Professional Manual Tile Cutters

Rubi have the most comprehensive professional range of manual tile cutters in the world all with 3 year guarantees. Kirk stocks the most popular range, of professional cutters. We can source manual cutters cutting tiles up to 1200mm in length with breaking power of 1000kg. Rubi professional manual cutters are able to cut curves, just get one of your Kirk experts to show you how. They use the full range of scoring wheels from 6mm to 22mm cutting most different types of tiles. Whatever tile you cannot cut with one of Rubi's professional manual tile cutters use a precision Rubi electric cutter.



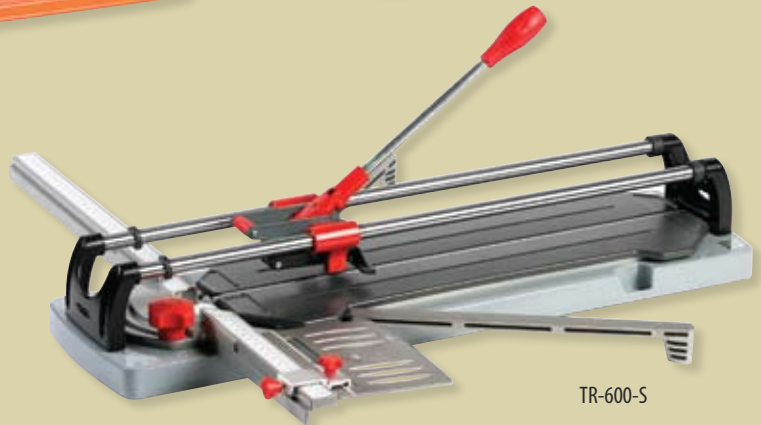
TS-60-E



TS-40/60



TS-70-PLUS



TR-600-S

Description	Code	Max Cut Length	Max Cut Diagonal (Tile Size)	Max Cut Thickness	Breaking Power	Weight
TS-60-E	16930	60 cm	42x42 cm	6-15mm	400 kg	9.5 kg (With carry case)
TS-40	18940	43 cm	30x30 cm	6-15mm	400 kg	6,5 kg (With carry case)
TS-40	18941	43 cm	30x30 cm	6-15mm	400 kg	5.2 kg
TS-60	18960	43 cm	30x30 cm	6-15mm	400 kg	13,5 kg (With carry case)
TS-60	18961	43 cm	30x30 cm	6-15mm	400 kg	12.1 kg
TS-70-PLUS	16970	75 cm	53x53 cm	6-15mm	750 kg	15 kg (With carry case)
TR-600-S	17936	60 cm	42x42 cm	6-15mm	600 kg	13,4 kg (With carry case)



M is for...

Rubi Scoring Wheels

Kirk carry a comprehensive range of Rubi Scoring wheels 6mm, 8mm, 10mm, 18mm and 22mm. The scoring wheels are long lasting. The Rubi scoring wheels are manufactured in highly resistant, durable Tungsten Carbide. The Gold scoring wheel in Tungsten Carbide with titanium surface treatment will give you triple durability. If the scoring wheels are used correctly with your Rubi cutter, they can cut up to 400m of tiles before they need to be replaced - the gold will give you 1200m.



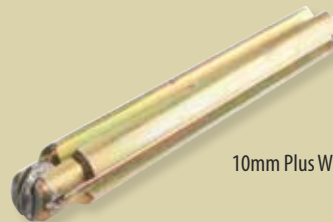
TX-700-N



10mm Gold Scoring wheel



18mm WIDIA Scoring wheel



10mm Plus WIDIA Scoring wheel



18mm Gold Scoring wheel



18mm Plus WIDIA Scoring wheel



22mm WIDIA Scoring wheel



6, 8, 10, 18 & 22mm WIDIA Scoring wheel set

Description	Code	Max Cut Length	Max Cut Diagonal (Tile Size)	Max Cut Thickness	Breaking Power	Weight
TX-700-N	17960	71 cm	50x50 cm	6-20mm	1.000 kg	22,2 kg (with carry case)

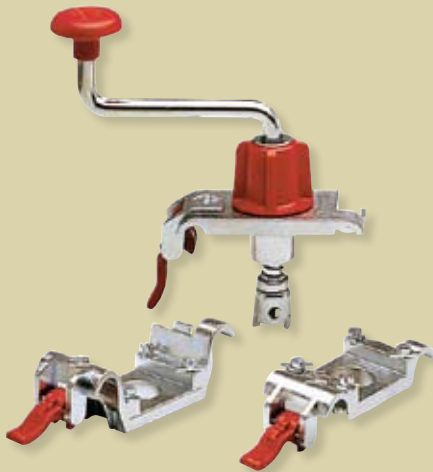
Product	Code	Description	Diameter
For TR,TS Range			
10mm Gold Scoring wheel	1949	Gold for ceramic floor tiles	10mm
18mm WIDIA Scoring wheel	1950	Tungsten carbide for granulated & difficult to cut ceramic tiles	18mm
18mm Gold Scoring wheel	1952	Gold s for granulated & difficult to cut ceramic tiles	18mm
22mm WIDIA Scoring wheel	1961	Sharp cutting in hard ceramic tiles	22mm
For TX Range			
10mm Plus WIDIA Scoring wheel	1991	Tungsten carbide for floor tiles and ceramic tiles	10mm
18mm Plus WIDIA Scoring wheel	1992	Tungsten carbide for granulated & difficult to cut ceramic tiles	18mm
6, 8, 10, 18 & 22mm WIDIA Scoring wheel set	1996	For TS and TR,	6, 8, 10, 18 & 22mm



Mis for...

Rubi Manual Professional Cutter Spares

Kirk carry a common range of Rubi spares for both manual and electric cutters. Kirk can get any spare that the customer requests within a specified time frame and at a specified price. Explodngs of every machine is available at Kirk and once the spare is identified by the customer it can be ordered. Delivery can be airfreighted or seafreighted dependant on customers urgency. Rubi have quality manufactured spares.



Manual Drill Set



"N" Breaker



"S" Breaker



Blue Slider



TS slider handle



Cutter separator

Separator handle for TR



Maintenance kit



Description	Code	Application
Maintenance kit	18980	Suitable for perfect maintenance of machines that are assigned for construction: guidance sliding system, axis tipper, spiral, metallic surface
TS Manual Tile Cutters		
Manual Drill Set	15925	Drill + adapter to be attached to the TR, TS, TX and TM tile cutters. 27mm drill bit included
"N" Breaker	18933	For series TS
"S" Breaker	07933	For the TS CLASSIC series
Blue Slider	15860/61	For TS 60/TS40 Manual Tile Cutter Slider
TS slider handle	15010	For TS 60/TS40 Manual Tile Cutter Slider
TR Manual Tile Cutter		
Cutter Separator	17851	Separator for TR set
TR separator handle	17837	Handle for TR set



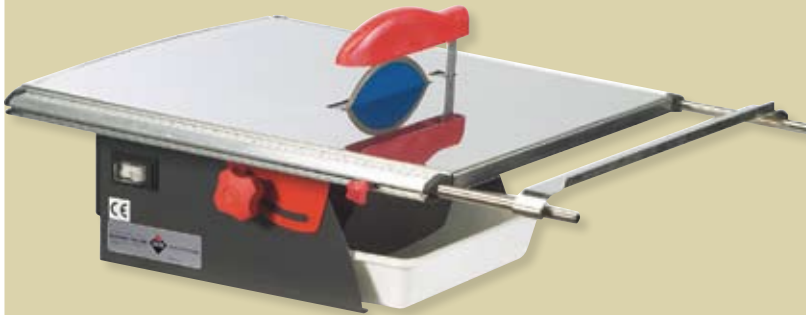
Mis for...

Rubi Professional Electric Cutters

Kirk have A Rubi DIY portable electric tile cutter, and specialize in the professional Rubi Electric Tile Cutters with an excellent range of professional portable cutters and electric tile cutters with legs, that are reliable and long lasting. All Rubi professional electric cutters are precision made and hold a one year guarantee. The electric cutters have motors available from 600watts up to 2200watts. Rubi electric DIY are 125mm diameter blade. Rubi electric professional are from diameter 200mm to 400mm diamond blades, with maximum cutting lengths of 2m for the DM400.



Happy 125 (DIY)



ND200



ND300



DU-200-L

Description	Code	Watts	RPM	Max Cut Length	Max Cut Thickness	Max Cut Diagonal (Tile Size)	Outside Blade Diam	Dimensions	Weight
Happy 125	10967	600W	4800	∞	30mm	∞	125mm	40x30x14 cm	4 kg (without case)
ND200	45910	880W	2770	∞	40mm	∞	200mm	51x52.5x24 cm	15 kg
ND300	45920	1500W	2800	∞	75mm	∞	300mm	69x63x26 cm	30.5 kg
DU-200-L	55970	730W	2750	65cm	48mm	46x46cm	200mm	105x40x32 cm	30 kg



Mis for...

Rubi Professional Electric Cutters

Rubi offers a power range to suit all types of materials, tiles or building materials as well as high precision mitre cutting and other special angle cuts. These models all incorporate thermal protective devices and overload cut off switches, and fully comply with most of current standards and directives, making Rubi electric cutters the safest on the market. Rubi also offers these machines with a cutting length up to 130cm.



DW-200-L



DW-200-LPS



DS-230-LPS



DS-250

Description	Code	Watts	RPM	Max Cut Length	Max Cut Thickness	Max Cut Diagonal (Tile Size)	Outside Blade Diam.	Weight
DW-200-L	55980	730W	2750	63-70cm	48/75mm	50x50cm	200mm	31 kg
DW-200-LPS	58980	1100W	2875	63-70cm	40/62mm	50x50cm	200mm	38 kg
DS-230-LPS	59900	1100W	2875	71cm	50/90mm	50x50cm	230mm	66 kg
DS-250	57970	2200W	2800	92cm	55mm	65x65cm	250mm	112.5 kg

Errors and omissions excepted



M is for...

Rubi Professional Electric Cutters

Rubi diamond blades for cutting materials meet all professional needs. The complete range includes specific blades for all types of materials (tiles, stoneware, porcelain tiles, marble, granite...) Top quality Rubi blades are recommended with the Rubi electric cutters. The Rubi blades last longer and are less likely to chip tiles. Professional users of Rubi electric machines prefer using Rubi blades because they cut so much better than the markets alternatives. Exploding and parts lists are available for each machine from Kirk. Any spare part can be ordered from us.



DS-300



DR-300-EN



CEV125/200/230/250/300



WATER PUMP B100/101

Description	Code	Watts	RPM	Max Cut Length	Max Cut Thickness	Max Cut Diagonal (Tile Size)	Outside Blade Diam.	Weight
DS-300	57920	2200W	2800	88cm	75/140mm	62x62cm	300-350mm	113.5 kg
DR-300-EN	58970	2200W	2800	76cm	92/150mm	44x44cm	300-350mm	77 kg

Description	Code	Application	Outside Diameter	Inside Diameter
CEV125	30948	For all types of tiles	230mm	22,2mm
CEV200	30948	For all types of tiles	230mm	22,2mm
CEV230	30948	For all types of tiles	230mm	22,2mm
CEV250	30949	For all types of tiles	250mm	25,4mm
CEV300	30950	For all types of tiles	300mm	25,4mm

Description	Code	Voltage / Hz	Application
WATER PUMP B101	56990	230 V 50 Hz	For DIAMANT D, DR, DS, DT and DX and for the electric cleaner SPOMATIC
WATER PUMP B100	56986	230 V 50 Hz	For DIAMANT DU and DW



M is for...

Rubi Professional Electric Cutters

Semi-automatic machine of medium dimensions suitable for permanent installation in factories. The DM-400 can be fitted with diamond abrasive blades with a maximum diameter of 400mm, allowing cuts to be made on marble and granite slabs and brick products in general. Optional accessories are available, ie. extension roller table and the adjustable lateral top.

New



DM-400

Description	Code	Watts	RPM	Max Cut Length	Max Cut Depth	Outside Blade Diam.	Weight
DM-400	47921	5000	2800	3200mm	120mm	400mm	1000kg

Errors and omissions excepted



page

41



GAUTENG (Head Office)

2 Martha Street, Eastgate Gardens,
Sandton, Gauteng, South Africa
PO Box 235 Bergvlei 2012
Tel: +27 11 444 1441
Fax: +27 11 444 1165
sales@kirk.co.za

WESTERN CAPE *New Premises*

Unit 5 & 6 , Neutron Road,
Atom Industrial Park,
Bellville Triangle, Cape Town, 8001
Tel: +27 21 949 2226
Fax: +27 21 949 4531
ecapesales@kirk.co.za

KWA-ZULU NATAL

Tel: +27 31 564 1175
Fax: +27 31 564 1143
kznsales@kirk.co.za

EASTERN CAPE

Tel: +27 41 360 4667
Fax: +27 86 6884 980
ecapesales@kirk.co.za

info@kirk.co.za
www.kirk.co.za