High quality flexi-steel rods and tools manufactured to DIN17223







lan Dickie DRAIN RODS, TOOLS AND ACCESSORIES



LD 6.5mm Dia Spring Steel Rods. (1m / 2m) 1560/1740 MPA Tensile Strength.

HD 8mm Dia Spring Steel Rods. (1m / 2m) 1490/1660 MPA Tensile Strength.

Couplings and nipples bright steel free cutting, case hardened to 0.5mm deep. Rockwell 55RC.



Boring tool, ideal for breaking up stubborn blockages and removing heavy deposits from drains and pipes.

Material: 5mm mild steel blade welded onto free cutting steel coupling.

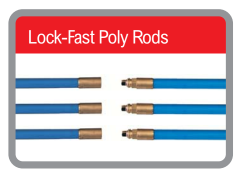
Finish: Plated.



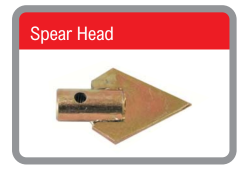
Cuts through roots, removes grease and removes sand, efficient when used with waterflow. Material: 20mm x 5mm spring steel flat bar, sharpened cutting edges, pointed front welded

Sizes: 38mm, 64mm, 89mm, 140mm, 189mm.

onto hardened coupling.



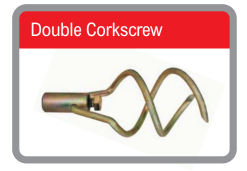
High quality polypropylene rods with brass plated steel lockfast fittings. (1m lengths)



Ideal for breaking up stubborn blockages and removing heavy deposits from drains and pipes.

Material: 5mm mild steel blade welded onto free cutting steel coupling.

Finish: Plated.



Designed for removal of soft items such as rags and paper.

Material: 8mm Hi tensile spring steel, cold rolled. Attached to free cutting bright steel

Sizes: 38mm, 64mm, 89mm, 140mm.



The best of all service tools with a protected cutting edge which operates as the tool is withdrawn, ripping apart difficult stoppages. Material: 10 x 10mm square bar- bright steel, cold rolled and welded to coupling - bright steel free cutting. (Hardened)

Sizes: 38mm, 64mm, 89mm, 140mm.



Used for starting the flow through a blockage and removal of soft material.

Material: 8mm Hi tensile spring steel fitted on hardened coupling with nipple.

Sizes: 38mm, 64mm, 89mm, 140mm.



Used to retrieve a string of rods or tools that become lost in the line. The wide hook will always make contact with rods.

Material: 8mm Hi tensile spring steel fitted on hardened coupling with nipple.







lan Dickie DRAIN RODS, TOOLS AND ACCESSORIES



For boring through heavily sanded lines. Has a tendency to stay on top of the sand.

Material: 8mm Hi tensile spring steel fitted on hardened coupling with nipple.



For boring through sanded lines and bringing back a cable.

Material: 5mm Mild steel with pointed blade, fitted on hardened coupling with nipple.



Designed to remain flat when pushed in and opens when pulled back. Used for sand and silt.

Material: Brass half moon shaped scraper blade fitted on hardened coupling with nipple.

Sizes: 89mm, 140mm, 200mm.



Used for swabbing and finishing lines.

Material: Spiral wire bristles on centre shaft, fitted on hardened coupling.

Sizes: 100mm, 150mm, 200mm.



Creates vacuum to quickly move obstructions and for light cleaning of fatty deposits on pipe

Material: General purpose rubber disc clamped between steel washer disc for support, fitted on hardened coupling.

Sizes: 100mm, 150mm, 200mm.



Used for suction clearing of drains and gulleys.

Material: General purpose rubber disc clamped between steel washer disc for support, fitted on hardened coupling.

8mm Spring steel rod with handle grip.

Sizes: 100mm, 150mm.



The Lateral / Branch locator is used for finding lost laterals or manholes. Two brass guide wheels are used to locate branch. By counting number of rods the distance can be measured.

Material: 8mm Spring steel Din 17723, rod grade "C" 1490/1660 MPA tensile steel rod.



Locks to rods. When alternately turned sharply left and right is useful for getting through stubborn stoppages or pulling rods out of line. Material: Centre piece bright steel 25mm dia milled to accept 8mm steel rods. 12mm bright steel welded to centre.



Strong auxiliary tool for applying additional turning force to rods when encountering tough blockages.

Material: 20mm dia bright steel handles machined and knurled for grip. Two rods, machined to pass through hardened couplings.





lan Dickie DRAIN RODS, TOOLS AND ACCESSORIES



Increases turning torque on tough blockages. Quick release clutch to easily connect and disconnect rods.

Material: Centre part machined 50mm bright free cut steel with hardened locking pin. 400mm 1/2" bsp galvanised handle threaded one



These special spanners prevent damage to the couplings when joining a string of rods. Normally used in pairs.

Material: Profile cut out of 10mm plate. One side for (LD Rods) other side for (HD Rods) Finish: Galvanised.



For easy hand turning of drain rods.

Material: Grip - 30 x 10mm flat bar bright steel. Handle - 20mm Dia round bar bright steel.



Increases turning torque on tough blockages. Quick release clutch to easily connect and disconnect rods.

Material: Centre parts machined 50mm bright free cut steel with hardened locking pin.
Two x 400mm ½" bsp galvanised handles
threaded one end. One handle has long extended foot stirrup.



Designed to smoothly guide rods into sewer. Used with Power Rodder.



plastic file handles for good grip.

For easy turning of drain rods. Fitted with lockfast

joint to ensure drain rods do not come undone.

Material: 8mm Spring steel rod Din17723 with

Rotation Handle

Turnbuckle easily adjusts to secure rod guide assembly in manhole. Grips cover rim for rock steady bracing.

Used with Power Rodder.



Holds rod guide away from sewer opening to allow easy removal of deposits and prevent clogging of rod guide.

Used with Power Rodder.



Used to connect Drain Rods, adding flexibility for use in bends.

Material: 6mm Spring steel wire wound into 1m lengths. Standard hardened bright steel coupling welded to ends, .







lan Dickie DRAIN RODS, TOOLS AND ACCESSORIES

Pipe Sealing Bladders



Used for temporary sealing of pipes, sewer section replacement, burst pipes, cleaning and repair work etc.

Material: NR-SRB rubber reinforced with Kevlar tyre cording. Chemical and temperature resistant. Sizes: 35mm to 1.2 meters.

Drain/Pipe Testing Plugs



Pipe testing plugs are used for low pressure testing, blocking, bypassing or diverting flow in lines. Ian Dickie carry a comprehensive range to accommodate customer requirements and offer both centre locking and rim fastening types. We carry all popular sizes ex stock.

Sizes: 40mm - 1200mm.









FPR5 Power Rodder

The Ian Dickie Power Rodder is an effective, portable drain cleaning machine that is easy to operate. Driven by a powerful 4 stroke engine, the Power Rodder operates by rotating interconnected drain rods to resolve blockages in sewage lines. The Power Rodder's variable speed engine and easy to operate forward/reverse controls can turn up to 100 metres of rodding at a time, while a torque limiter protects against overloading or twisting of rods.

Ian Dickie Carry-All Trailer

The Ian Dickie Carry-All Trailer provides an effective platform from which to conduct drain and pipe cleaning operations. The built-in Rod Reel has a capacity of 100m and features a stabilizer brace. while 2 large tool boxes provide storage for a host of tools and equipment. The Ian Dickie Power Rodder can also be securely mounted to the trailer, making this a highly effective and convenient package for Municipalities and Drainage contractors.



Ian Dickie

Drain Cleaning Set

The handy Ian Dickie Drain Cleaning Set has been developed to offer a highly convenient and cost effective way of cleaning blockages in drains and pipes. The set contains 10 high quality interconnecting flexi-steel rods (6.5mm or 8mm) and a selection of sturdy tools that will handle years of demanding use. All the tools are conveniently housed in a sturdy cardboard tube, making the Ian Dickie Drain Cleaning Set an essential asset to every plumbing and drainage contractor.



Cape Town Port Elizabeth **Johannesburg** Durban **Botswana** TEL:(021) 534-3431 TEL:(011) 609-4130 TEL:(041) 451-1577 TEL:(031) 700-5636 TEL:(+267) 391-4491