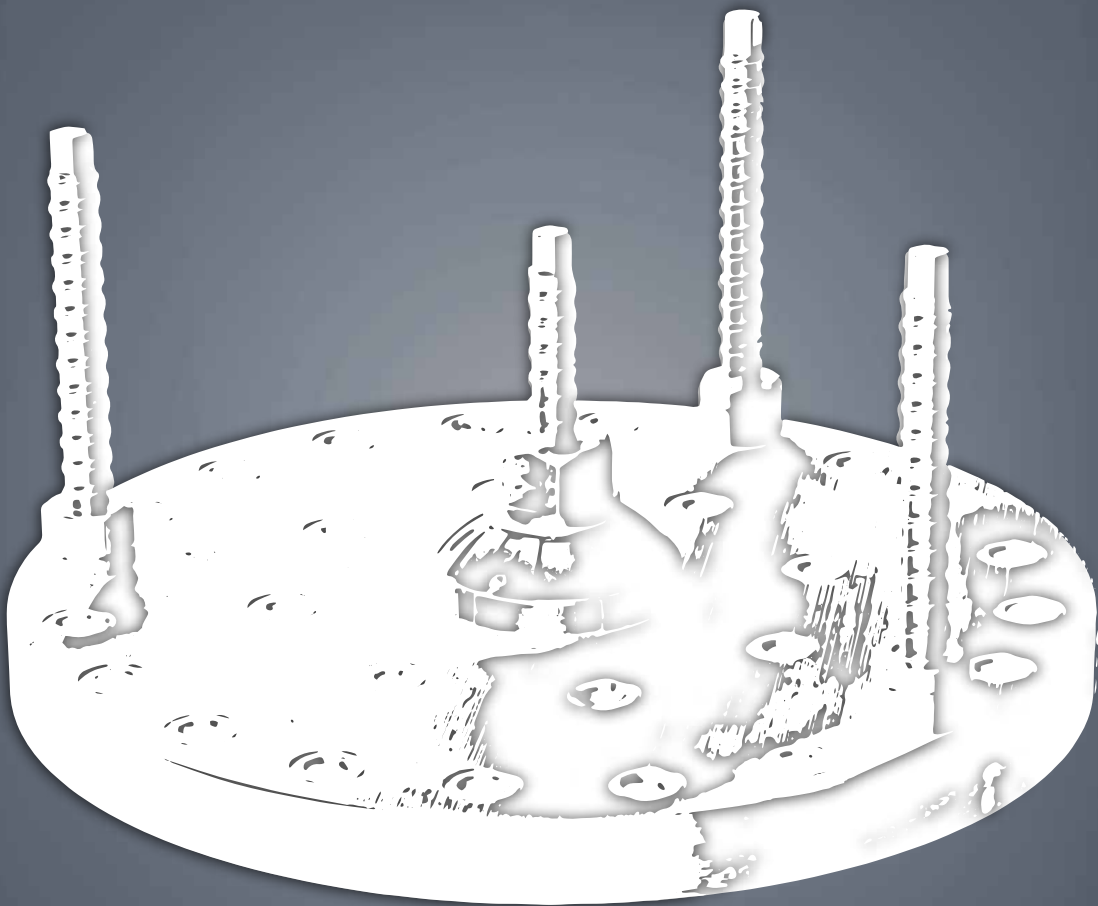


K50[®]



K50 INNOVATION

Innovative solutions for drilling and sawing

WATER SLURRY RING



WSR Water Slurry Rings

WSR Water Slurry Rings simply attach to any wet pick up vacuum cleaners, placed around a core bit where it adheres to all flat surfaces such as concrete, masonry, stone products and even asphalt. The rings are made from heavy duty clear rubberised plastics for durability and are clear so you can see the removal process easily.

K50 WSR WATER SLURRY RINGS	
PART CODE	DESCRIPTION
WSR100	WSR Water Slurry Ring - 100 mm
WSR150	WSR Water Slurry Ring - 150 mm
WSR200	WSR Water Slurry Ring - 200 mm
WSR250	WSR Water Slurry Ring - 250 mm
WSR300	WSR Water Slurry Ring - 300 mm
WSR350	WSR Water Slurry Ring - 350 mm
WSRSET	WSR Set - 100, 150, 200, 250 & 350mm Rings



WSR Rubber Seals

The WSR Rubber Seals fix onto the bottom of the Water Slurry Rings for complete protection. All Water Slurry Rings come complete with rubber seals but are also available separate. Comes in sets to suit all sizes of Water Slurry rings and also by the metre.

K50 WSR RUBBER SEALS	
PART CODE	DESCRIPTION
D100	WSR Rubber Seal - 100 mm
D150	WSR Rubber Seal - 150 mm
D200	WSR Rubber Seal - 200 mm
D250	WSR Rubber Seal - 250 mm
D300	WSR Rubber Seal - 300 mm
D350	WSR Rubber Seal - 350 mm
DM500	Rubber Seal per metre



WSR Sealing Discs

WSR Sealing discs are designed to be affixed to Water Slurry Rings with heavy duty mounting tape when drilling overhead. The seals create absolute protection with minimal effort. Available in all sizes to suit the WSR Water Slurry rings.

K50 WSR SEALING DISC	
PART CODE	DESCRIPTION
DS100	Sealing Disc with scale for WSR - 100 mm
DS150	Sealing Disc with scale for WSR - 150 mm
DS200	Sealing Disc with scale for WSR - 200 mm
DS250	Sealing Disc with scale for WSR - 250 mm
DS300	Sealing Disc with scale for WSR - 300 mm
DS350	Sealing Disc with scale for WSR - 350 mm



Sealing Discs are attached to the Water Slurry Rings using heavy duty mounting tape



MULTIFUNCTION PLATE



Multifunction Plate 400

MFP400 is designed to make setting up for core drilling on uneven surfaces like sewer drains, rockfaces, uneven off form concrete, piles and pipes easy. The centre bolt is anchored to the surface, the main plate can then be spun onto the anchor and the drill stand can be attached and fastened with the flange nut supplied.

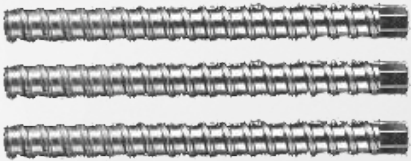
K50 MULTIFUNCTION PLATE 400	
PART CODE	DESCRIPTION
MFP400	MFP Multifunction plate 400mm includes:
	4 x B15/200
	4 x B15/25/SW30
	1 x M16/B15/500
	1 x Quick Release Flange Nut Large



Multifunction Plate Vacuum 450

Also available is the MFP vacuum - for use on exposed concrete, marble, and granite. No mounting hole is required.

K50 MULTIFUNCTION PLATE 450	
PART CODE	DESCRIPTION
MFP450V	MFP Multifunction plate vacuum 450mm includes:
	4 x B15/200
	4 x B15/25/SW30
	1 x M16/B15/500
	1 x Quick Release Flange Nut Large
	4 x M16/30



Locking Screws to suit MFP

The Locking screws are for securing the MFP - outside holes only. The quick release thread goes along the length of screw. The B15/200 (K117) come standard with the MFP but there are multiple sizes available to suit any surface and job site.

LOCKING SCREWS TO SUIT MFP	
PART CODE	DESCRIPTION
K1169	Locking screw B15/150 suit MFP
K117	Locking screw B15/200 suit MFP
K1171	Locking screw B15/250 suit MFP
K1172	Locking screw B15/300 suit MFP
K118	Locking screw B15/350 suit MFP
K119	Locking screw B15/500 suit MFP



QUICK RELEASE FLANGE NUTS & BOLTS

Quick Release Flange Nuts

The K50 Quick Release Flange Nuts are available without a spring as well as spring loaded, and are perfect for fastening drill stands or wall saws or combined with our lifting brackets for removal of concrete and masonry. Never break your quick release couplings again.



Quick Release Flange Nuts with Spring



Quick Release Flange Nuts without Spring

K50 QUICK RELEASE FLANGE NUTS WITH SPRING	
PART CODE	DESCRIPTION
K114	Quick Release Flange Nut with spring Large
K1141M	Quick Release Flange Nut with spring Medium
K1144S	Quick Release Flange Nut with spring Small

K50 QUICK RELEASE FLANGE NUTS W/O SPRING	
PART CODE	DESCRIPTION
K115	Quick Release Flange Nut w/o spring Large
K1142M	Quick Release Flange Nut w/o spring Medium
K1143S	Quick Release Flange Nut w/o spring Small

K50 QUICK RELEASE FASTENING BOLTS M16 & M12	
PART CODE	DESCRIPTION
K111	Fastening Bolt M16/B15/250
K112	Fastening Bolt M16/B15/300
K113	Fastening Bolt M16/B15/400
K1121	Fastening Bolt M16/B15/500
K1124	Fastening Bolt M16/B15/800
K1125	Fastening Bolt M16/B15/1000
K1131	Fastening Bolt M12/B15/250
K1132	Fastening Bolt M12/B15/300
K1133	Fastening Bolt M12/B15/500
K1134	Fastening Bolt M12/B15/800
K1135	Fastening Bolt M12/B15/1000



Quick Release Fastening Bolts

The K50 Quick Release Fastening Bolts are available in both M12 and M16 Bolts and come in varying sizes. They have a M14 thread at one end and a quick release thread at the other end. They are used to fix drill stands, wallsaw tracks and wire saw positioning.



M12 Moveable Disc & Counternut

K50 NUTS	
PART CODE	DESCRIPTION
K1101	K50 / M12 Nut with moveable disc (Suits M12 Screw in Anchors and Fastening Bolts)
K116	Counternut B15/25/SW30 suit screw in anchors

REUSABLE SCREW IN ANCHORS



Reusable Screw in Anchor

The K50 Screw in Anchor can be screwed straight into concrete, be removed and used time and time again. Comes with wear and tear marking for safety. The anchor can be used for attaching machines, the multifunction plate, lifting devices, fall arrestors etc.



M12 Screw in Anchors



Telescopic Ratchet

The Telescopic Ratchet allows users to extend or shorten the ratchet handle for greater access.

K50 SCREW IN ANCHORS	
PART CODE	DESCRIPTION
K100	K50/65 - 165mm length for AHV round 2T bracket
K101	K50/65 HW Screw in anchor
K102	K50/165 - 265mm length for AHV L2T & L5T bracket
K103	K50/E250 Screw in anchor for Floor Screed
K1031	K50/300 Screw in anchor
K104	K50/400 - 500mm length for MFP400
K105	K50/600 Screw in anchor
K106	K50/800 Screw in anchor
K107	K50/1000 Screw in anchor

K50 M12 SCREW IN ANCHORS	
PART CODE	DESCRIPTION
K108	K50/130 M12 Screw in anchor
K109	K50/155 M12 Screw in anchor
K110	K50/170 M12 Screw in anchor

K50 TELESCOPIC RATCHET	
PART CODE	DESCRIPTION
TK100	Telescope Ratchet
TK101	Nut for Telescope ratchet
TK102	Nut for Telescope ratchet long

LIFTING BRACKET EXTRACTORS



Lifting Bracket

K50 Lifting Brackets are used for ground level lifting of concrete parts. The Brackets are able to lift up to 5 tons per bracket. When complemented by the K50 screw in, reusable anchors it creates an unbeatable system for speed and safety. All lifting brackets have full required certification.



Reservenut

K50 LIFTING BRACKET EXTRACTORS	
PART CODE	DESCRIPTION
AHL5	AHV L 5t - Lifting bracket 5 tonne - long version
AHL2	AHV L 2t - Lifting bracket 2 tonne - long version
AHR2	AHV R 2t - Lifting bracket 2 tonne - round version
AHVSG	AHV Special Size 500kg lifting bracket

K50 RESERVENUT	
PART CODE	DESCRIPTION
AHVM	Reservenut

Core Catcher System

The K50 Core Catcher System is used for catching cores and smaller concrete parts from falling, when drilling overhead. It consists of the K50 Cover Support Tubs, K50 Quick In-Step Pillar and K50 Tripod. This device can hold up to 450kg.



Cover Support Tubs

K50 COVER SUPPORT TUBS	
PART CODE	DESCRIPTION
DSW1	Cover Supporting Tub 300 x 300 mm
DSW2	Cover Supporting Tub 500 x 500 mm
DSW3	Cover Supporting Tub 300 x 1000 mm
DSW4	Cover Supporting Tub 500 x 1000 mm



Quick In-Step Pillar

K50 QUICK IN-STEP PILLAR	
PART CODE	DESCRIPTION
SSPS3	Quick Instep Pillar 1.55mtr - 2.90 mtr, 150-450kg
SSPS4	Quick Instep Pillar 2.0mtr - 3.75 mtr, 70-450kg



Tripod

K50 TRIPOD	
PART CODE	DESCRIPTION
STAT1	Tripod for Quick Instep Pillar



Protector 1.0

The Protector 1.0 connects to a vacuum cleaner, that sucks up the slurry from sawing, drilling or grinding operations. The intergrated submersible pump then discharges the slurry permanently to a disposal point via the waste water hose. This process leaves the vacuum clean and dry and the powerful pump means work is not interrupted to empty the vacuum.

K50 SLURRY COLLECTOR PUMP PROTECTOR 1.0	
PART CODE	DESCRIPTION
P1000	Slurry Collector Pump Protector 1.0



CORE BIT SHARPENING PLATE



Sharpening Plate

Sharpening Plate for Diamond Core Bit and Diamond Sawing Blade.

K50 CORE BIT SHARPENING PLATE	
PART CODE	DESCRIPTION
SP100	Sharpening Plate - 320 x 320 x 55 mm



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