



Grouting

Cementitious Grouting

Epoxy Grouting

Polyester Grouting

Mixing Equipment

Grouting Accessories

Cementitious Grouting



Size
20kg

Pozament - High Flow Construction Grout (GA)

High Flow Construction Grout has been specifically designed to provide a high strength fluid grout for pouring into and under stanchion plates, machine base plates, parapet rails, for supporting bridge bearings and for filling ducts in post tensioned and pre-stressed structures.

Yield: 12.2 ltrs



Size
20kg

Pozament Cemrok Ultra High Strength Construction Grout ExCel

A non shrink, very high strength cementitious grout. It has high flow characteristics to achieve penetration under large base plates with no bleed and zero shrinkage. Chloride free. It is a very fine grout with no sand. Can be pumped.

Yield: 11.5 ltrs

Size
25kg

Parex CS Grout

A high strength, non shrink, flowable grout which is chloride free. Low water absorption with good freeze-thaw stability plus resistance to oil, sea water and mild alkali attack. Parex CS Grout has certified compliance with **DTP** Specification for Highways Works Clause 2601. **WRAS** Approved Product.

Yield: 13.25 ltrs



Size
25kg

Parex 100 Newton Grout

An ultra high strength, non shrink grout specially formulated using a Portland cement powder mix. Powerful plasticising agents produce a highly flowing grout at low water content. Chloride free and meets **DTP** Specification for Highways Works Clause 2601 and CRD C621

Yield: 13 ltrs

Size
25kg

Parex Speedsure S Grout

A rapid setting (35-45 minutes) grout with high early strength gain of 25N/mm² in 2 hours. It is a non-shrink flowable grout which is chloride free. Ideal for use in trafficked areas where down time must be kept to a minimum such as car parks, factory floors, loading bays and other hard standing areas.

Yield: 12 ltrs



Size
25kg

Parex TS Grout

Fine mix of Portland cement to produce a non-shrink grout with good pumpability and flow plus high strength properties. TS Grout may also be used for grouting narrow gaps down to 10mm in structural support situations, back grouting including stabilising of loose fill and gabions.

Yield: 15 ltrs

Size
25kg

Weber Five Star Grout

High strength, high flow grout for use under machine base plates, void filling, underpinning and crash barriers. Can be pump, poured, trowelled or dry-packed.

Yield: 14 ltrs

Cementitious Grouting

Fosroc Conbextra GP

General purpose, non-shrink cementitious grouting of gap thicknesses 10 to 75 mm. Recommended applications at flowable consistency include stanchion base plates, bolt pockets and void filling.

Yield: 13.25ltr

Size

25kg



Fosroc Conbextra HF

Supplied as a ready to use dry powder. The addition of a controlled amount of clean water produces a free-flowing grout for gap thicknesses up to 100 mm. In addition the low water requirement ensures high early strength and long-term durability.

Yield: 13.25ltrs

Size

25kg



Fosroc Cebex 100

Admixture for site batched cementitious grouts where a reduced water/cement ratio and positive expansion is required. Applications include bed grouting, duct grouting, non-shrink infilling and jointing.

Yield: Refer to data

Size

24 X .227kg



Parex Dry Pack C

Portland Cement based powder mix including special shrinkage compensating components. The mixed mortar can be rammed into gaps between concrete units, without the use of shuttering, to create a supporting fill. The shrinkage compensating additives ensure that the placed mortar maintains contact within the filled section. Can placed in horizontal and vertical gaps of 5mm-100mm

Yield: 12ltrs

Size

25kg



Fosroc Conbextra BB

Bridge bearing grout that complies with DTp highways specification clause 2601. Can be applied from 10mm - 100mm in one application.

Yield: 13.5 ltrs

Size

25kg



Fosroc Conbextra TS

Supplied as a ready to use dry powder. The addition of a controlled amount of clean water produces a free-flowing grout for gap thicknesses 75 - 500mm. In addition the low water requirement ensures high early strength and long-term durability

Yield: 12ltr

Size

25kg

Flexcrete Monopour PG & PC6

High performance grout incorporating the most advanced microsilica, shrinkage compensating and styrene acrylic copolymer technology. Rapid hardening, high strength, non-shrink material. All admixtures used are chloride free. PC6 is a micro concrete used for larger depths in excess of 50mm. Can be pumped, poured or troweled. Suitable for concrete repairs or heavy duty applications beneath base plates, plinths and stantion bases. Flexcrete Monopour PG & PC6 fully complies with DTp Standard Part 4 BD 27/86 for the repair of Highway Structures. Typical strengths are 24.3N/mm² at 24 hrs and >70N/mm² 28 days.

Yield :-12.5 ltrs. & 12.2 ltrs. Minimum 80 bag order

Size

25kg



Epoxy Grouting

PAREX®

Product	Size
Parex E33	5kg
Parex E33	28.57kg

PAREX®

Product	Size
Parex E20	24.6kg
Parex E70	16.75kg
Parex E140	18.75kg



Size
12kg
25kg



Product	Size
Conbextra EP10	2 x 1.5ltr



Product	Size
Conbextra EPR	8ltr
Conbextra EPR	16ltr

PAREX®

Size
1kg

Parex E33 Epoxy Grout

A three component, volume stable, free flow Epoxy Resin Grout. Exceptional mechanical strength and resistance to chemical attack. Used in gaps from 10mm and 50mm by pouring or pumping. Suitable for bridge bearings. Typical strengths are 55N/mm² at 24hrs and 85N/mm² at 7 days.

Yield: 14.75 ltrs or 2.9 ltrs

Parex E20 E70 and E140 Epoxy Grout have been designed where greater thickness are to be grouted. E20 for gaps 8mm - 25mm E70 for gaps of 35mm to 75mm, E140 for gaps of 70mm to 175mm

SikaDur 42 HE

A three component solvent free, rapid curing, high strength epoxy pourable grout. Based on a special combination of epoxy resin and aggregates to allow the material to flow and self-level. Used in gaps from 10mm and 50mm. Typical strengths are 55N/mm² at 24hrs and 110N/mm² at 7 days.

Yield: 12 ltrs

Fosroc Conbextra EP Range

Epoxy resin based products designed for free-flow grouting of gap thicknesses from 0.25 to 120 mm.

Two grades of product are available:

Conbextra EP10 for grouting gap thicknesses from 0.25 to 10 mm. An all-liquid system consisting of a base and hardener.

Yield: 1.5ltr

Conbextra EPR for grouting gap thicknesses from 10 to 120 mm. A three-component system consisting of base resin, liquid hardener and specially graded inert fillers.

Yield: 8ltr & 16ltr

Parex Epoxy 200

A three part epoxy resin anchor, offering additional bond integrity. Particularly suited to clean smooth walled holes i.e. diamond drilled holes. Typical test loads :- 1Tonne uniaxial pull out load for each 25 mm of embedment, in use a safety factor must be applied.

Yield :- 0.65 ltrs

Polyester Grouting

PAREX®

Size
11.55kg

Parex Polyester Grout

Polyester Grout is used for the rapid grouting and commissioning of machines and structures where the bed thickness is between 3mm and 25mm. Units to be grouted may contain areas of concrete to concrete, concrete to steel and steel to steel. The product is suitable to support all equipment subject to heavy loadings and may be used effectively to fill misaligned saw cuts.

Yield: 7.5 ltrs

Grouting Accessories

Bolt Boxes – Waxed Cardboard

Manufactured from waxed cardboard they allow easy bolt location and adjustment with minimum displacement of reinforcement and concrete. To allow stripping and re-use, 25mm of the cone should be left protruding and rotated before the concrete has completely set.

Approximant No. of cones per 25kg bag of grout Using M20 Bolt						
WCB1	WCB2	WCB3	WCB4	WCB5	WCB6	WCB7
36	16	9	6	5	3.5	3

Bolt Boxes – Polystyrene

Manufactured from expanded polystyrene they allow easy bolt location and adjustment with minimum displacement of reinforcement and concrete.

Approx No. of cones per 25kg bag of grout Using M20 Bolt						
PB1	PB2	PB3	PB4	PB5	PB6	PB7
19	14	11	9	8	7	5

Holding Down Bolts

A range of holding down bolts is available in Grade 8.8 Steel. Price includes nut, washer, and a 100mm x 100mm x 10mm plate. Other sizes available to order

Norsekem Poly-dissolve & Poly-dissolve “Safe”

An emulsifiable solvent based product designed to dissolve polystyrene box outs, void formers, bolt boxes etc.

Has the ability to dissolve up to 10 times its own volume, depending on application and polystyrene density. Poly-dissolve “Safe” is a less hazardous formulation with a pleasant slight citrus smell.

Heavy Duty Plastic Levelling Shims

For non structural, temporary support and alignment of pre-cast panels, components, bases etc prior to grouting or packing. Two types are available, square and horseshoe both have overall dimensions of 70mm x 70mm. A range of sizes allow various heights to be achieved.

The Bolt Cracker

The Bolt Cracker is an innovative new invention designed to maximize holding down bolt movement. Guaranteed full movement inside the cone.

No damage to bolt head or thread during stripping stage.

Denso Tape / Petrolatum Tape

For protection of bolt heads prior to concrete pours.

Code	length
WCB1	229mm
WCB2	305mm
WCB3	380mm
WCB4	457mm
WCB5	534mm
WCB6	610mm
WCB7	762mm

Code	length
PB1	225mm
PB2	300mm
PB3	375mm
PB4	450mm
PB5	525mm
PB6	600mm
PB7	762mm

Code	length
HDB16/30	M16 x 300
HDB16 / 45	M16 x 350
HDB20/30	M20 X 300
HDB20/37	M20 X 375
HDB20/45	M20 X 450
HDB24/37	M24 X 375
HDB24/45	M24 X 450

Product	Size
Poly-dissolve	20ltr
Poly-dissolve Safe	5ltr
Poly-dissolve Safe	25ltr

Size	No. Per Pack
2mm	250
3mm	250
5mm	250
7mm	125
9mm	125
10mm	125
20mm	50

Code/Bolt dia	No. Per Pack
BC20 - 20mm dia	100
BC24 - 24mm dia	100

Size	No. Per Pack
50mm x 10mtr	24
75mm x 10mtr	16





Product
MM22 Mixer

MM22 Megamixer 1150 watt 2 speed

With the latest 'H' frame design for ease of handling this is the most powerful mixer for constant output of heavy materials. Comes with soft start and variable speed 0-250 –450 rpm to reduce splash on start up Recommended for heavy materials and large mixes up to 4 bags (100ltr). This is the trade standard for plaster, render, flooring and repair contractors requiring a reliable and fast mixer. Supplied with a MR3 140G threaded paddle for direct attachment.



Product
MM19 Mixer

MM19 Megamixer 1000 watt single speed

With a 'D' frame design this is our best selling mixer for the building trade. Comes with soft start and variable speed 0-450 rpm to reduce splash on start up Recommended for mixes up to 2 bags (75ltr). Supplied with a MR3 130G threaded paddle for direct attachment.



Size
MR3 100mm
MR3 130mm
MR3 140mm

Epimixer Paddles

Heavy duty paddles for constant trade use. Paddles denoted with a "B" have hexagonal shafts for std chucks and "G" are threaded for direct attachment to Megamixers. Two types are available:-

MR3 for wet, plastic pourable materials, such as grouts and plasters. Paddle mixes from top to bottom giving an easy mix action with the paddle floating in the material.



Product
65ltr Mixing Tub

Mixing Tubs

Heavy duty plastic mixing tubs for up to 3 bag (65ltr) mixes. Smooth sides and a flat bottom with carry handles make it ideal for all types of material mixing.



Product
RMD32 FAM

Rotamixer RMD 32 Forced Action Mixer

Designed for use by a single operative and ideal for large or repetitive jobs. Compact and easy to clean. The rotating drum produces a centrifugal action and the paddle generates a radial and axial mix action producing an excellent mix. The paddle is adjustable for liquid and heavy mixes and sweeps clean the side of the drum and across the full width of the base to ensure proper mixing. Recommended for mixes up to 1 bag (25ltr).



Product
RMD65 FAM

Rotamixer RMD 65 Forced Action Mixer

Designed for use by a single operative and ideal for large or repetitive jobs. Compact and easy to clean. The rotating drum produces a centrifugal action and the paddle generates a radial and axial mix action producing an excellent mix. The paddle is adjustable for liquid and heavy mixes and sweeps clean the side of the drum and across the full width of the base to ensure proper mixing. Recommended for mixes up to 3 bags (65ltr).