

Fosroc Solutions for Chemical Anchoring



www.fosroc.com

constructive solutions

ABOUT FOSROC INTERNATIONAL

Since the company's beginnings over 80 years ago, Fosroc has developed into an International leader in delivering Constructive Solutions for projects across a broad range of market segments including transport, utilities, industrial and general buildings.

Fosroc's commitment to customer service and technical support is second to none. We work closely with architects, structural engineers, contractors and owners to best understand their requirements. Together we can develop a bespoke solution for a construction project, adding value and becoming more than just a materials supplier, but a solution provider.

Fosroc has an extensive network of offices and manufacturing locations across Europe, the Middle East, Africa, India, North, South and East Asia, and is further represented in other regions across the world by distributor and licensee partners.

Selecting from the full portfolio of Fosroc products and services and integrating expert technical support, world class customer service and innovation, Fosroc goes beyond just product selling to ensure that we partner with our customers to deliver complete constructive solutions.

- > Admixtures
- > Adhesives
- > Protective Coatings
- > Concrete Repairs
- > Industrial Flooring
- > Grouts & Anchors > Joint Sealants > Surface Treatments
- > Grinding Aids
- > Waterproofing







FOSROC DELIVER SOLUTIONS NOT JUST PRODUCTS

CAD Details

CAD details are

Project Specifications A library of standard edicated specificatior managers on hand ailable, bespoke CAD to assist with correct letails can be created system choices and r your specific proje tailored solutions

Site Support Expert product and application support made available from our specialist teams.

Seminar & Training Comprehensive programme of inars and trainin courses designed to kpand and reinforc your knowledge



Leader in delivering **Constructive Solutions** Worldwide!

LOKFIX E RANGE **COMMON USES** > Fixings to masonry and rock > General construction

- > Post installation re-bar
- > Wall bracing & column
- jacketing
- > Replacing lost rebar
- > Anchoring structural steels
- > Crack sealing
- > Anchors for machinery & cranes

bonding

> Ventilation ducts

> Railing and barriers

> Securing formwork

Visit the Fosroc Lokfix Site for design info, product data, certification downloads application guides.

WWW.FOSROC.COM





FIXINGS MADE EASY WITH LOKFIX E RANGE

Chemical anchors and fastenings offer specific benefits to the designer and user, compared to mechanical fastening.

- > Fixing does not add stress to the concrete
- > Uniform distribution of load
- > Fixings may be closer to edges
- > Fixings may be closer together
- > Adjustable

- > Waterproof
- > Chemical resistance
- > Fits varied fixing/rebar sizes
- > Prevents corrosion
- > Dry, damp & wet substrates

Fosroc Lokfix resins have been holding fixings for decades. Lokfix E range brings with it an new wave of fixing opportunities to the market. Combining the industry trusted brand with a clean and easy approach to application. Lokfix E has been tested to the European Standards and comes with accreditation and a new wave of design support to ensure that the correct product is in use every time.



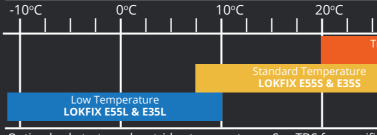
un-cracked concrete, and postinstallation of reinforcement

LOKFIX E RANGE

Fosroc's Lokfix E range has THREE main products so you can select a Lokfix to meet your application needs.



The Lokfix E55 and E35 ranges come with varying grades of temperature to ensure that their performance in application is optimised. Having the correct grade will ensure easier extrusion of the material, manageable working time and rapid cure time.



Optimal substrate and cartridge temperatures. See TDS for specific information



DESIGNING & SPECIFYING

Lokfix

Lokfix Lokfix



Understanding the basic properties of each material is important when selecting the correct product. Our comparison chart gives the designer a quick and easy overview.

	E35	E55	E75
Fixings into solid & hollow masonry	Ø		
Threaded rod into solid concrete		Ø	
Threaded rod into cracked concrete		Ø	
Rebar into cracked & solid concrete			
Post installation of reinforcement			
Fire testing		F120	F120
Seismic testing		C1	C1 & C2
VOC Class	A+	A+	A+
Dry, wet & flooded concrete	Ø	Ø	
Use with skeleton Gun			
Design software assistance			
Max tested load on threaded rod in concrete	95kN	229kN	512kN

LOKFIX SOFTWARE

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Lokfix E range has been created with the aim of meeting the needs of the designer and user. We have provided a wide range of supporting information to assist our clients to rapidly engineer the right solution.

ECE:

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146.7

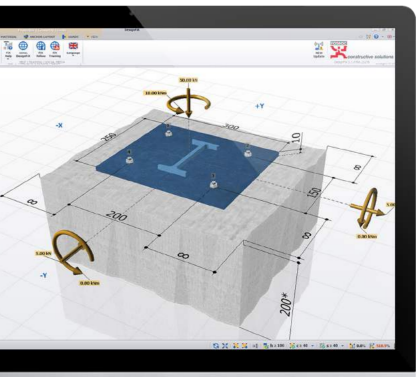
Fosroc provide free of charge design software to enable engineers to rapidly check common calculations in accordance with the regulations.

Fosroc products rigorously tested and validated to the most up-to date European standard EAD standards (superseding ETAG accreditations). This means they require less site testing.

Quick consumption guides and product selection tools are provided.

All of this can be viewed and downloaded on www.lokfix .com











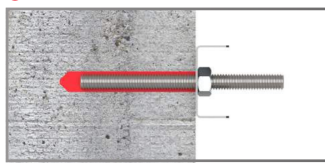
LOKFIX E75 Pure Epoxy 3:1

twin shaft cartridge

Lokfix E75 is Fosroc's solution for large and heavy duty anchoring into cracked and un-cracked concrete. It is also suitable to anchoring heavy duty rebar. It has industry leading strength with loads tested in dry, damp and flooded conditions. Comes with industry leading accreditation and design software.

FEATURES

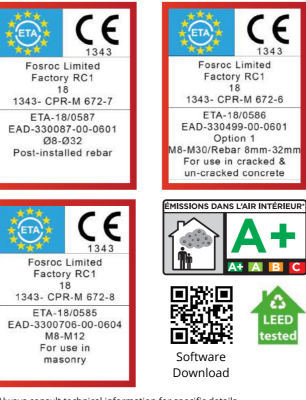
- Longer working times for complex applications
- C1 & C2 seismic resistance*
- Does not apply expansive force to the substrate
- Fixings can be spaced closer together than mechanical anchors
- Enables fixings closer to edges than mechanical anchors
- Resistant to a variety of chemicals \checkmark
- Low VOC
- Tested with diamond drilled bore holes* 1
- Temporary service temperature tested to 72°C* 1
- Fire rated up to 2 hours* \checkmark
- Re-usable
- \checkmark LEED compliant
- Available with design software



COMMON APPLICATIONS

- Accredited for use in dry, damp and flooded concrete substrates.*
- Can be used with cracked and un-cracked concrete.
- Fixing of post installed reinforcement
- Anchoring of threaded rod fixings
- Anchoring of internal threaded rod sleeves
- Internal, external and submerged conditions
- Can be applied to almost any size of fixing
- For horizontal, vertical and overhead application
- Bonding and surface crack sealing applications $\langle \checkmark \rangle$





* Always consult technical information for specific details







Download

* Always consult technical information for specific details

E

1343

E

1343

Fosroc Limited

Factory RC1

18

1343- CPR-M 627-5

ETA-18/0590

EAD-330499-00-0601

Option 1

M8-M30/Rebar 8-32mm

For use in cracked &

un-cracked concrete

Fosroc Limited

Factory RC1

1343- CPR-M 672-4

ETA-18/0592

EAD-330499-00-061

Option 7

For use in

un-cracked concrete

ETA











M10-M24/Rebar 10-24mm Software

23 LEED



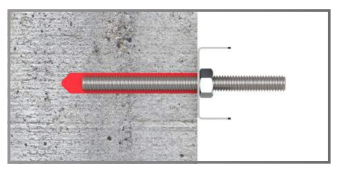
LOKFIX E55

Vinyl-ester-Styrene Free single shaft cartridge

Lokfix E55 is Fosroc's solution for medium to heavy duty anchoring into cracked and un-cracked concrete and post installation of reinforcement. Also used in stone and masonry. Low temperature grade is available. Comes with industry leading accreditation and design software.

FEATURES

- Fast return to service May be used with a good quality skeleton gun (300ml) C1 seismic resistance* (\checkmark) Does not apply expansive force to the substrate Fixings can be spaced closer together than mechanical anchors Enables fixings closer to edges than mechanical anchors Resistant to a variety of chemicals \checkmark Low VOC Fire rated up to 2 hours* Temporary service temperature tested to 120°C* Performs over a wide variety of temperatures Re-usable
- Available with design software



COMMON APPLICATIONS

- Accredited for use in dry, damp and flooded concrete substrates.
- Can be used with cracked and un-cracked concrete
- Fixing of post installed reinforcement (available only for Lokfix E55S)
- Anchoring of threaded rod fixings
- Anchoring of internal threaded rod sleeves
- Internal, external and submerged conditions
- Can be applied to almost any size of fixing
 - For horizontal, vertical and overhead application
 - Can be used for fixing into solid and hollow masonry

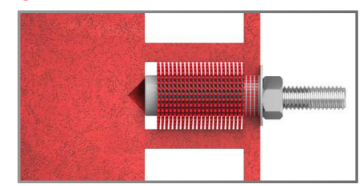
LOKFIX E35

Polyester Styrene Free single shaft cartridge

Lokfix E35 is Fosroc's solution for light to medium anchoring fixings into un-cracked concrete, solid and hollow masonry substrates.

FEATURES

- Fast return to service
- May be used with a good quality skeleton gun (300ml)
- No additional mixing equipment required
- Fixings can be spaced closer together than mechanical anchors
- Enables fixings closer to edges than mechanical anchors
- Resistant to a variety of chemicals
- Low VOC
 - Does not apply expansive force to the substrate
- Waterproof, protecting the fixing from corrosion
- Temporary service temperature tested to 80°C*
- Re-usable
- Performs over a wide variety of temperatures
- High and low temperature grades available



COMMON APPLICATIONS

- Accredited for use in dry, damp and flooded concrete substrates.*
- Anchoring of threaded rod fixings
- Internal, external and submerged conditions
- Can be applied to almost any size of fixing
- For use in solid and hollow masonry
- For horizontal, vertical and overhead application.

LOKFIX E APPLICATION GUIDE

The Application of Lokfix E products is relatively simple but should be undertaken carefully and in close accordance with the designers instructions. Incorrect preparation or application can lead to failure. The following is a brief overview to the application process for dry concrete. For full details consult the application method statement specific to the material you have selected and the substrate into which you need to fix.



CREATE THE HOLE

Select the appropriate fixing type and determine the correct depth and diameter, using the respective Lokfix E TDS, create the hole using a rotary percussion or hammer drill. If you strike reinforcement, stop and consult the design engineer.



Using a blow out pump or an oil free com-pressed air lance, blow out debris from the hole four times. If the hole is wet, use air to dry it. Pay attention to changes in setting and curing times.



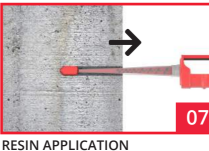
AIR CLEAN

Blow out debris four more times. If there is visible dust at the end of this process, repeat air and brush cleaning until it is gone. Ensure there is no oil, grease or dust contami-nation in the hole.



PREPARING THE CARTRIDGE

Unscrew the plastic cap (may be retained if you wish to re-use the cartridge). Using a retractable knife cut the plastic sack beneath the metal clip and discard. Screw the static mixer onto the cartridge. Place the cartridge in the application gun. For Lokfix E75 a dual cartridge application gun is required.



Insert the nozzle to the back of the

hole and apply Lokfix. Draw the

cartridge slowly back out of the hole

until it is 34 full. For deep holes or

overhead holes the use of extension

tubing and resin stoppers are vital to

eliminate the occurrence of voids.

FIXING APPLICATION

Insert the fixing into the hole using a twisting motion, setting the fixing in the centre of the hole. Some resin should extrude from the hole, this should be removed immediately. Pay close attention to application temperatures and time to ensure this is done within the setting period.

* Always consult technical information for specific details

E

1343

Fosroc Limited

Factory RC1

18 1343- CPR-M 672-1

ETA-18/0553

EAD-330499-00-0601

Option 7 M8-M24

For use in

un-cracked concrete

ÉMISSIONS DANS L'AIR INTÉRIEUR

WWW.FOSROC.COM

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VII I -I TO IL THE FUTTING

LOKFIX E35S

CE

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Fosroc Limited

Factory RC1

1343- CPR-M 672-2

ETA-18/0552 EAD-330076-00-0604

M8-M16

For use in masonry

23

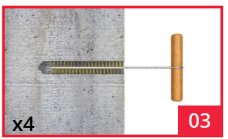
LEED

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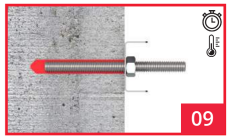
BRUSH CLEAN

Select the correct brush for the application ensuring the bristles exceed the hole diameter and the brush can reach the bottom of the hole (use handle extensions if necessary). Brush out debris four times.



PRE-MIX

The initial extrusions of resin are NOT suitable for use and must be discarded. Extrude resin from the nozzle until a consistent colour is achieved. Colour may be compared to mixed colour patch on cartridge label. Discard unmixed resin in accordance with local regulations.



LOADING

Do not touch or adjust or load the fixing during the curing period. Pay close attention to application temperatures and time. Wet Areas will take longer to cure. Consult the respective TDS. Once set has been achieved the fixing may be loaded. Take care not to over-tighten nuts.

Visit www.lokfix.com for design information, safety data, curing times, technical data and further application details

Fosroc offers a full range of construction chemical solutions, helping to protect structures throughout the world. Please refer to our brochures, which include:



Details of your local Fosroc office can be found at www.fosroc.com

Important Note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification, recommendation or information given by it.



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