

BEMIX
— en del av Finja



Special mortar for challenges

PRODUCTS AND ACCESSORIES

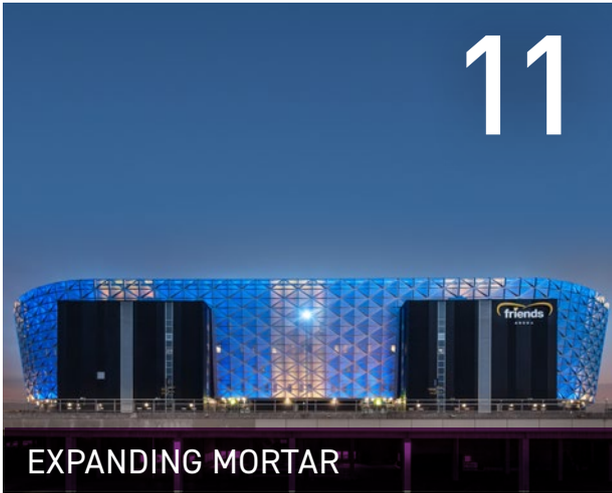


FINJA BEMIX AB

As part of Finja, we develop and deliver specialized mortar primarily to the Swedish construction industry, offering a wide range of high-tech and custom-designed expanding mortars. Our products cater to professionals and cover a variety of applications, from advanced machine underpinnings, crane tracks, traverses, columns and bridge bearings to rock bolt anchoring and jointing of prefabricated concrete elements.

We provide nationwide delivery, and our products have been used in prominent construction projects such as Förbifart Stockholm, Friends Arena, Emporia, Norra Tornen, and the new battery factory, Northvolt. The big picture is important for us and, in addition to providing materials and expert assistance, we offer top-quality machinery equipment.

Currently, we have ten employees and generate approximately 110 million SEK in revenue.



A BIG LITTLE BUSINESS	4
ENVIRONMENT & QUALITY	6
PLASTIC BAGS	7
DUST REDUCING LIDS	8
DIGITAL TOOLS	9
REFERENCE OBJECTS	10
EXPANDING MORTAR	11
UNDERWATER PINNING	12
JOINTING MORTARS	17
REPAIR MORTAR	20
REPAIR & MAINTENANCE - CONSTRUCTION	22
REPAIR & MAINTENANCE - INFRASTRUCTURE	23

SNIGELDYNAMIT®	24
ACCESSORIES	26
MACHINES	28
PUMPS	30
MIXERS	31
MACHINE PACKAGE	32
BIG BAG SILOS	34
GREENER CONCRETE	36
CONTACT	36

Build sustain



nable with us

Special mortar for challenging environments

At Finja, we believe in a sustainable future and strive to build secure and long-lasting homes that endure for generations. That's why we continue to develop products with a strong focus on sustainability and invest in modern production facilities and digital solutions to make the choice easy for our customers. We are constantly growing, but we still maintain the agile and proactive nature of a small company.

Finja is a Swedish family-owned company that began its journey with the acquisition of a gravel pit in 1957. By adding a large amount of knowledge, dedication and courage, we have become one of the country's leading companies in the concrete industry. We offer construction solutions for masonry, rendering, gardening, specialized mortars, sand and aggregates. Together, our companies complement each other.



#älskabetong

ENVIRONMENT & QUALITY

A LONG-TERM SUSTAINABILITY EFFORT

We have a natural commitment to sustainability questions, and investing in the environment and the future is a given for us. We work on long-term environmental and quality matters, both to continuously reduce our environmental impact and to produce high-quality products. Collaboration with suppliers and customers is an essential part of this effort.

Bemix products are often used in buildings that are to be environmentally certified according to various standards. To ensure the best possible assessment in each project, we strive to optimize our products from both environmental and quality perspectives.

All products covered by a harmonized standard are CE-marked. Some products are also P-marked. Our facilities undergo regular inspections by Nordcert/RISE to ensure compliance with the requirements for CE-marking/BBC marking.

ISO 14001

We are certified according to ISO 14001, which is an environmental management system that is integrated into the existing business. The certificate is approved by RISE Research Institutes of Sweden AB and applies to development, purchase and sale of special use and rental and sale of Bemix machines.



WIND POWER

In 2015, the Finja Group, through Finja Energi AB, invested in green electricity and built two wind turbines. These are located on Rödshöjden outside Sollefteå.

The wind turbines together generate almost 20 GWh of renewable energy. This is more than our companies currently consume, which gives us the opportunity to continue growing while contributing to a sustainable society.



LOCALLY PRODUCED

AND OPTIMIZED COLLECTIVE TRANSPORT



At Bemix, we want to make it easier for our customers and protect the environment. We work to reduce transport by manufacturing close to our customers. We enable an increased degree of filling during transport thanks to the combined loading of both mills and machines, and we set environmental requirements on our suppliers (such as environmental class on cars, type of fuel, safety rules, emission statistics).

Through the implementation of a new shipping agreement, we require all vehicles to be Euro VI-classified. Our own car fleet is gradually being changed to primarily plug-in hybrids and to electric cars where possible.

PLASTIC BAGS

100 % RECYCLABLE SUSTAINABLE ALTERNATIVE

Several of Bemix's expanding mortars and repair mortars are now available in plastic bags instead of the traditional mixed bag of paper and plastic. We have invested in durable, moisture-proof and 100 percent recyclable plastic bags to offer our customers a more sustainable alternative.

The plastic bag is durable, which facilitates handling and transport. It can withstand moisture, which reduces the amount of product that, due to moisture and rain are forced to be discarded. It also makes it easier on the construction site, our factories and during transport, as the sacks do not need to be covered. The shelf life is extended from 12 months all the way up to 24 months, which reduces the amount of product that needs to be thrown away.



THE SYMBOL GUIDE

WHICH GIVES A QUICK OVERVIEW

At Bemix, there is a transition to newly developed bags that, in addition to protecting the contents, are clearly designed to easily choose the right product for the right project. The bags now also have technical symbols that are informative and provide a quick overview. Some are recurring on all bags and indicate, for example, layer thickness and consumption, while others are productspecific and show properties such as frost-resistant and pumpable.



IN- & OUTDOOR USE

Can the product be used indoor and outdoor? The product is meant for both.



THICKNESS

What layer thickness the product is suitable for.



PUMPABLE

The product is pumpable.



CONSUMPTION

How big is the consumption? In this case, 2 kg per square meter with 10 mm layer thickness.



WATERPROOF

The product is suitable for castings of stagnant water.



FROST RESISTANT

The product is frost resistant.



WATER

How much water should be used? In this case, 3 liters per 20 kg of dry mortar.



SALT RESISTANT

The symbol shows that the product has good resistance to salt.

DUST REDUCING LIDS

FOR IMPROVED WORKING ENVIRONMENT

To improve the working environment, Bemix has developed and produced dust-reducing covers for several of its most popular machines. The revolutionary lids provide a significant reduction in the dust that can occur when dry mortar bags are broken during mixing. This results in a clearly improved working environment on the construction site.

Bemix dust-reducing covers are available for mixers Rojo 300, Rojo 230 and Rojo 80, mortar pumps S36 and S48 and automatic mixer 404. These can be advantageously used together with Bemix expander mortar, for example F4, element joint mortar and the frost-free variants.



S48



ROJO 300



ROJO 80



ROJO 230



404



S36

DIGITAL TOOLS

INSTRUCTION MOVIES, MORTAR-CALCULATOR AND E-COMMERCE

We are continuously working on developing the website and its features to make it easy to find the right product and information. With our digital tools, you get professional help, directly on your mobile phone, tablet and computer.

Try it at bemix.se.

E-COMMERCE

In our e-commerce, you as a customer can place an order for special use around the clock, simply, quickly and easily.

The e-commerce is available in both Swedish and English versions and works equally well regardless of whether a mobile, tablet or computer is used. The functionality, in combination with the user-friendly interface, streamlines the order flow and contributes to a smoother ordering process.

bemix.se/e-handel/

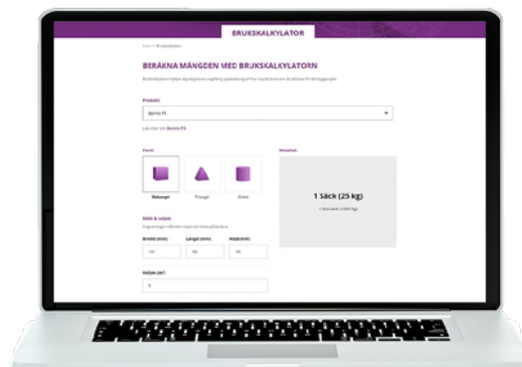


INSTRUCTIONAL VIDEOS

For those of you who use our machines, we have had a number of instructional videos produced.

The videos include the most important aspects of handling the machine, namely how it is started, used, switched off and cleaned. They also include safety features as well as a short demonstration of how to troubleshoot the machine.

bemix.se/instruktionsfilmer/



MORTAR-CALCULATOR

To facilitate the quantity calculation of expander mortar and repair mortar, we have developed a digital mortar calculator. It helps to calculate in a simple way how many sacks of mortar are needed for the various projects.

In the Application Calculator, you either select the shape and dimensions for the casting or fill in the total volume. The number of bags for the selected product is directly displayed on the website.

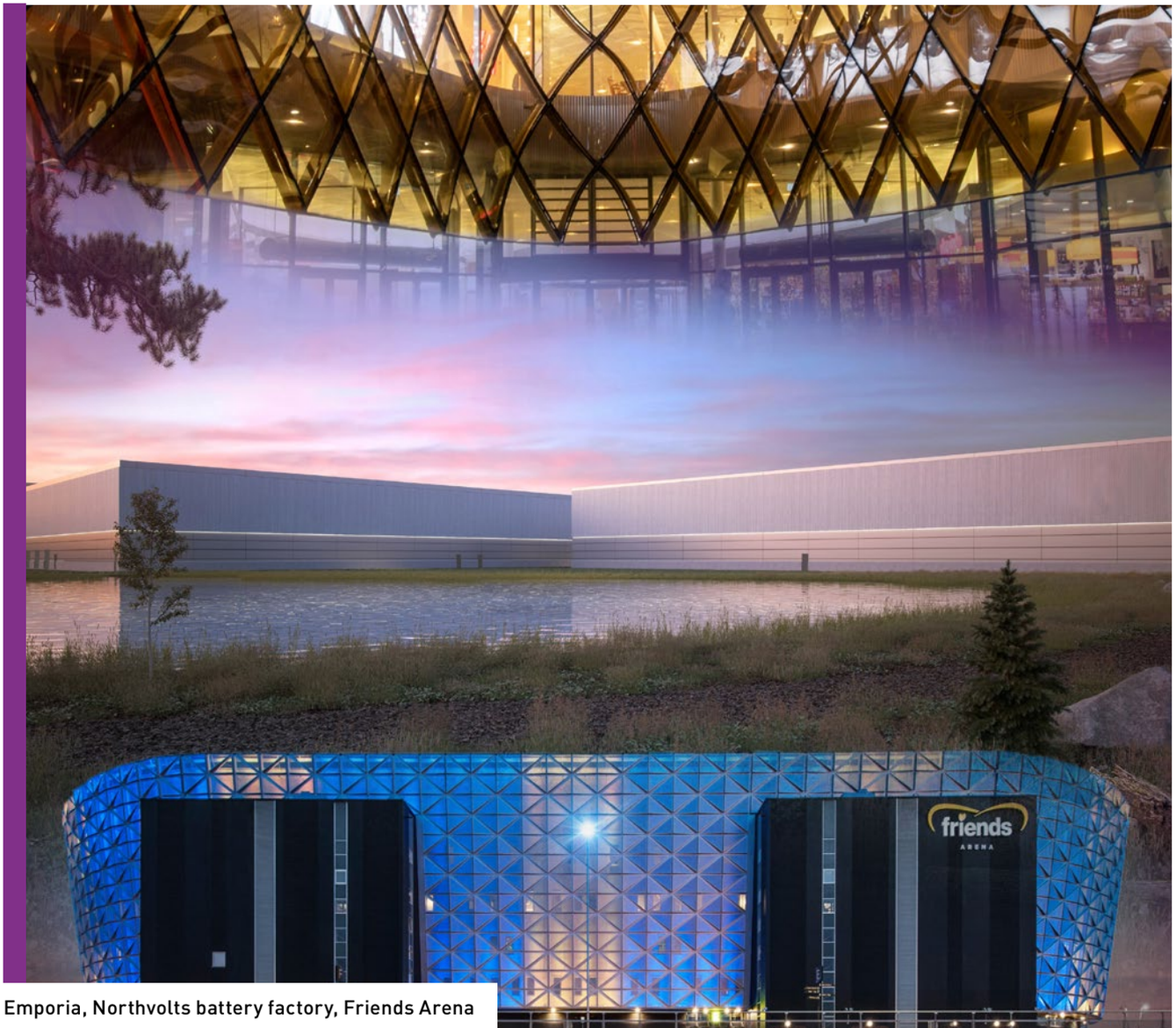
bemix.se/brukskalkylator/

REFERENCE OBJECTS

A PART OF THE SWEDISH BUILDING INDUSTRY

At bemix.se, we present some of our more prominent and distinctive reference projects. There you can see the many areas of use for which Bemix's high-quality products can be used. Here you also get guidance on which products are best suited to which type of project.

Our products have been used for, among other things, the foundation for the New Hisingsbron and the prefab assembly for the Norra Tornen; objects that are and will be important landmarks for Sweden now and in the future. Visit bemix.se/referensobjekt to read more about our participation in the various projects.



Emporia, Northvolts battery factory, Friends Arena

EXPANDING MORTAR

SPECIAL MORTAR FOR CHALLENGES

We are specialists in expanding mortar adapted for advanced underpinnings that require easily pumped, shrink-reduced materials with high strength. As the name suggests, the products expand before they harden.

Unlike ordinary concrete, which shrinks when the water evaporates, our expander mortars are almost shrinkage-free dry mortars that are mixed with water. The adhesion to both steel and concrete is excellent and thanks to a high final strength, the castings also have a very long service life. In order to effectively fill molds and cavities, most of our expanding mortars are pumpable and have a slightly flowing consistency.

OUR ASSORTMENT

Our wide range covers a number of uses areas, from underpinning of machines, crane lanes, columns and bridge bearings and bolting in rock. In the area of special use there are highly refined, bagged use products and equipment for underpinning and grouting. We also have a complete application range for joining prefabricated concrete elements.



Beach walk, Stockholm

UNDERPINNING MORTARS

FOR EVERYTHING FROM MACHINES TO BRIDGES

UNDERPINNING OF MACHINES, CRANE TRACKS AND TRAVERSES

Bemix Standard is the product that should be used when underpinning and anchoring machines. This is because, from an assembly point of view, it has the fastest strength growth (approx. 40 MPa after one day at 20 °C). It is also easily pumped and has a very fluent consistency, which is important for the result.



UNDERPINNING

UNDERPINNING OF COLUMNS

Bemix P3 and Bemix A3 are underpinning mortars suitable for both concrete and steel columns. Depending on requirements Bemix Köldbrik or A3 FF can be used at freezing temperatures.



UNDERPINNING OF BRIDGE BEARINGS

Bemix A3 is used when underpinning bridge bearings, often together with a pump from Bemix. The product meets the requirements according to AMA ANL. for underpinning of bridge bearings and casting of railing posts. At freezing temperatures, Bemix A3 FF is used, which also meets the requirements according to the AMA Facility and contains a cooling additive for castings down to -10 °C.



Nya Hisingsbron, Gothenburg

UNDERPINNING



Pumpable expanding mortar for underpinning where fast and high strength is required. Used when there are high demands, such as machine underpinning, bolt anchoring and bridge bearings. For compressive strength see product data sheet at bemix.se.

Product	Weight
Bemix Standard	25 kg



An expanding mortar for underpinning. Especially suitable for casting free areas such as in-situ casting, foundations etc. The fibres help to hold the fresh mix together, which simplifies underwater casting, with special equipment. Very good pumpability and frost resistance. For compressive strength see product data sheet at bemix.se.

Product	Weight
Bemix S3	25 kg



A pumpable, certified universal concrete that dries out rapidly. Fluent consistency with good pumpability and easily applied with a flexible Bemix pump. For compressive strength see product data sheet at bemix.se.

PLASTIC BAG

Product	Weight
Bemix P3	25 kg



Expanding mortar for machine underpinning and anchoring when finer aggregate is required. Fluent consistency and good pumpability. For compressive strength see product data sheet at bemix.se.

Product	Weight
Bemix Fin	25 kg



A ready-mixed, expanding cold-weather concrete for casting in sub-zero temperatures or when rapid formwork removal is required. Applications: underpouring for columns or prefab elements or when there is a requirement for rapid removal of formwork. Note! Cures in sub-zero temperature. For compressive strength see product data sheet at bemix.se.

Product	Weight
Bemix Köldbuk	25 kg

UNDERPINNING



Suitable for facility constructions

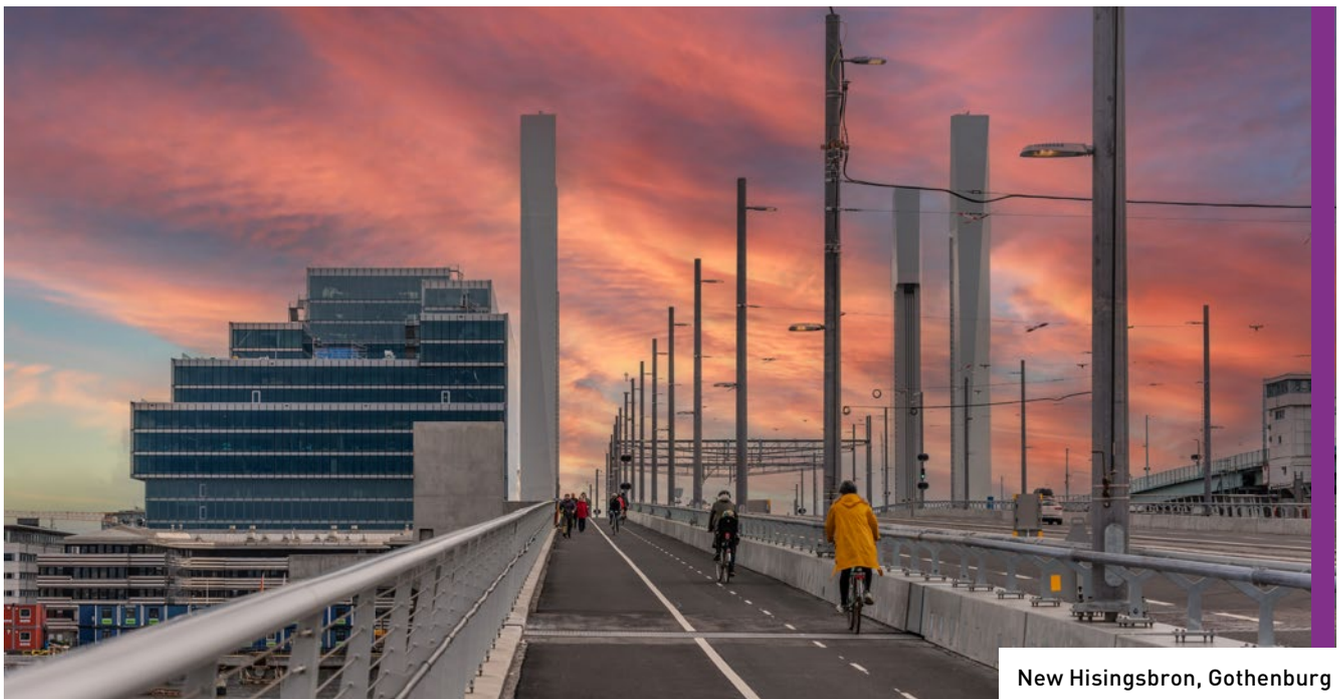


Suitable for facility constructions

Pumpable expander mortar that meets the requirements according to AMA ANL. Used for anchoring and demanding underpinning of e.g. machines and bridge bearings. For compressive strength see product data sheet at bemix.se.

Pumpable expander mortar that meets the requirements according to AMA ANL. Contains cold additive for castings down to -10 °C and is used for anchoring and demanding underpinning of e.g. machines and bridge bearings. For compressive strength see product data sheet at bemix.se.

Product	Weight	Product	Weight
Bemix A3	25 kg	Bemix A3 FF	25 kg



New Hisingsbron, Gothenburg



JOINTING

FOR JOINTING AND REPARATIONS

JOINTING OF NATURAL STONE

Bemix High Tech 310 is a thixotropic and pumpable expanding mortar. Mainly used for jointing where a tight joint with high strength is required. Examples of areas of use are joining concrete elements and between blocks of natural stone. For the same area of use in a facility construction, Bemix Conrep SR is used, which meets the requirements for Repair Class R4, according to 1504-3.



JOINTING OF CONCRETE PREFAB ELEMENTS

Bemix F4 is pumped into a thixotropic consistency with a pump and joined between concrete elements without formwork. This method of working is significantly faster than conventional methods with molding. When grouting in freezing temperatures use Bemix F4 FF.



Hand mortar pump

JOINTING MORTARS



Thixotropic and pumpable expanding mortar. Mainly used for jointing where a tight joint with high strength is required and when anchoring iron in vertical surfaces. For compressive strength see product data sheet at bemix.se.



Thixotropic and pumpable expanding mortar. Contains anti-freeze additive for castings down to -10 °C and is mainly used for jointing where a tight joint with high strength is required. Also suitable for smaller castings with higher requirements. For compressive strength see product data sheet at bemix.se.

Product	Weight
Bemix High Tech 310	25 kg

Product	Weight
Bemix High Tech 310 FF	25 kg



Thixotropic, pumpable and expanding grout for joining concrete elements and granite blocks.

For compressive strength see product data sheet at bemix.se.



Thixotropic, pumpable and expanding grout.

Contains anti-freeze additive for castings down to -10 °C and is used when joining concrete elements and granite blocks.

For compressive strength see product data sheet at bemix.se.

PLASTIC BAG

Product	Weight
Bemix F4	25 kg
Bemix F4	1000 kg

PLASTIC BAG

Product	Weight
Bemix F4 FF	25 kg
Bemix F4 FF	1000 kg

JOINTING MORTARS



Pumpable expanding mortar for casting cavities, underpinning columns and machines and filling core joints to element joints, etc. Also suitable for casting e.g. stairs, foundations and retaining walls. For compressive strength see product data sheet at bemix.se.



Pumpable expander mortar containing anti-freeze additive for castings, joints and underpinnings down to -10 °C. For compressive strength see product data sheet at bemix.se.



Pumpable expander mortar containing anti-freeze additive for castings, joints and underpinnings down to -10 °C. For compressive strength see product data sheet at bemix.se.

PLASTIC BAG

Product	Weight
Bemix Elementfogbruk	25 kg
Bemix Elementfogbruk	1000 kg

PLASTIC BAG

Product	Weight
Bemix Elementfogbruk Vinter	25 kg
Bemix Elementfogbruk Vinter	1000 kg

Product	Weight
Bemix Elementfogbruk FF	25 kg
Bemix Elementfogbruk FF	1000 kg



Big bag holder

REPAIR MORTAR

COMPLETE REPARATION ASSORTMENT

There are many external factors, both chemical and mechanical, that affect the degradation of concrete. An incorrect construction or an incorrect execution are common causes of concrete damage, but often the damage is due to a combination of several different factors.

Before starting a repair, an inspection of the damage should be done. This is to find out what has caused the damage and to be able to take the right repair action. Factors that are investigated during inspection are, for example, the strength of the concrete, the condition of the reinforcement, depth of carbonation, cover layer and more. Simpler damage can be inspected visually and with the help of a chisel, while more complicated damage should be inspected by an expert.

OUR ASSORTMENT

We have many years of experience when it comes to the repair and reinforcement of concrete and therefore offer a product range intended for this very purpose. The range includes several different products, from basic corrosion protection to high-performance repair mortars.



Concrete crack



CONREP SR

Bemix Conrep SR – a new repair mortar, specially developed for the repair and maintenance of plant structures and for repairs in the toughest environments. Conrep SR is a high-performance, thixotropic and fiber-reinforced repair mortar. The mortar is intended for concrete repairs with high requirements such as repair class R4. It can be advantageously used for repairing both vertical and horizontal concrete surfaces, without formwork and in layer thicknesses of 5-50 mm.

Read more here: bemix.se/produkt/conrep-sr

REPAIR MORTAR

Repair & maintenance – Construction



High-performance, fiber-reinforced, shrinkage-compensated and thixotropic repair mortar for concrete repairs where there is a demand for a high-quality and durable repair. Can be used on vertical surfaces without shaping.

For compressive strength see product data sheet at bemix.se.



Wall filler with a long processing time for concrete substrates. Used when filling, for example, casting pores and casting joints as well as when repairing stairs, balconies, etc. Especially suitable for time-consuming repairs.

For compressive strength see product data sheet at bemix.se.

PLASTIC BAG

Product	Weight
Bemix R50	20 kg

Product	Weight
Bemix Betongspackel	25 kg



Filling and adjustment on substrates of concrete, lightweight concrete, stone and ceramics, plaster of at least class CS III and plasterboard. Used on walls and ceilings. Suitable as a substrate for tiles, wallpaper and painting. Dust-reduced and intended for indoor use.

For compressive strength see product data sheet at bemix.se.

Product	Weight
Laga Vagg	15 kg



Seals the substrate and prevents water from the casting from penetrating into it. The product also has a strong adhesion-enhancing effect.

Product	Weight
Bemix Primer	5 L

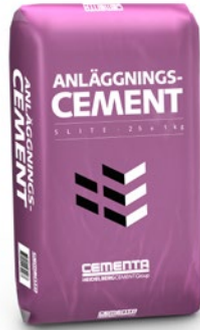
REPAIR MORTAR

Repair & maintenance – Infrastructure



Sp40 shotcrete specially adapted for dry spraying. Used in repairs with requirements for minimal shrinkage and cracking such as e.g. lining of tunnels, reinforcement of columns, beams, quays and other concrete structures.

For compressive strength see product data sheet at bemix.se.



Delivered in original version from the producer. Used for castings where a low-alkaline sulfate-resistant cement is required. For further information see cementa.se.



Also suitable for construction

Conrep SR Conrep SR is a pumpable, high-performing, thixotropic and fiber-reinforced repair mortar based on building cement. The mortar is intended for concrete repairs with high requirements such as repair class R4. For compressive strength see product data sheet at bemix.se.

Product	Weight
Bemix SP40	25 kg
Bemix SP40	1000 kg

Product	Weight
Anläggningscement	25 kg
Anläggningscement	1000 kg

PLASTIC BAG

Product	Weight
Conrep SR	20 kg

CALCULATE THE RIGHT AMOUNT

At bemix.se, you can get professional help from our digital tool Brukkalkulatoren to calculate the right amount of grout for your project. Fill in information for shape and dimensions or the total volume and the Usage Calculator will quickly calculate the number of bags you need for the selected product.

bemix.se/brukskalkylator/





SNIGELDYNAMIT®

SNIGELDYNAMIT®

EXPANSIVE CEMENT FOR QUIET AND EFFICIENT FRACTURING

Sometimes, conventional blasting techniques cannot be used to remove rock piles, bedrock or concrete foundations, due to their location. With **SNIGELDYNAMIT®**, you can split rocks, bedrocks and concrete – silently, easily and gently without harming the surroundings. The product can be used both outdoors and indoors, above ground and underwater, as long as it is plus temperatures.

Splitting a rock, bedrock and concrete with **SNIGELDYNAMIT®** is easy. It is vibration-free and produces no splintering effect or gas evolution. No permits are required to buy or use the product, nor are there any expensive pre- or post-inspections in surrounding buildings. The splitting is simply done when and where you want. All this together gives a safe and good result and a good overall economy.

HOW DOES SNIGELDYNAMIT® WORK?

SNIGELDYNAMIT® is a lime-based product that is mixed with water and slowly expands as the mixture hardens. The expansion creates a pressure that exceeds 80 MPa (8000 tons/m²). This means that granite, whose crack strength is between 6–16 MPa, can be easily cracked. The same applies to unreinforced concrete (3–5 MPa).

Expansion continues even after cracks have appeared in the object. In this way, the crack width increases further, which facilitates removal of the cracked material.



SNIGELDYNAMIT®

SNIGELDYNAMIT® is used for soundless, dust-free and vibration-free splitting of stone, rock and concrete. With **SNIGELDYNAMIT®** damage to neighbouring objects and buildings, which can easily occur with conventional blasting, is avoided.

Art.nr	Product	Weight
1134135	Bemix SNIGELDYNAMIT®	4 kg
1134145	Bemix SNIGELDYNAMIT®	10 kg

ACCESSORIES

EQUIPMENT THAT FACILITATES

Art.nr Product

HAND MORTAR PUMPS

2810005	Bemix Brukspruta	Rak
2810015	Bemix Brukspruta	Rak böjd
2810035	Bemix Brukspruta	Rund
2810025	Bemix Brukspruta	Rund böjd
2810045	Brukspruta Geka inkl. förlängning	

For joining concrete elements and stone walls, filling molds in tight spaces, in boreholes - in all directions and for underpinning. Holds about 1 liter of use.



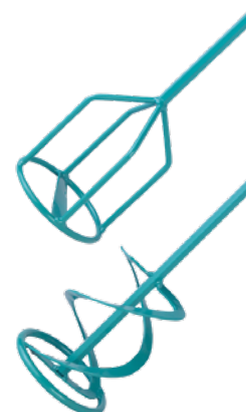
MACHINE MIXER

2740075	Maskinblandare Collomix XO 1 R
---------	--------------------------------

Professional machine mixer with stepless speed. Equipped with HEXAFIX® mount. Ergonomic handle with shock protection. The design provides a powerful and fast effect and prevents clumping. Perfect for various concrete fillers. Excellent for materials such as concrete and various types of use.

270095	Blandarvisp Collomix WK 120 HF
270085	Blandarvisp Collomix KR 120 HF

2910115	Bemix Skyddshuv
2910105	Bemix Plasthuv



ACCESSORIES

Art.nr Product

ACCESSORIES

1150505	Bemix Blandarhink	17 l
1150605	Bemix Blandarhink	30 l
2740065	Dammugsug för hink	
2740055	Vattendoserare AQIX	
1150575	Bemix Fogkanna	13 l

We provide the most necessary accessories for concrete prefab assembly. Ergonomics and quality characterize the products, which not only make work easier, but are also perceived as pleasant to work with.



1150665	Bemix Lagningslev	80 mm
1150565	Bemix lläggarslev	140 mm
1150585	Bemix Vinkelpensel	
1711235	Bemix Säckkniv	
1150555	Bemix Betongskrapa	300 x 200 x 1 mm
1150645	Bemix Slipstål	130x280 mm
1150635	Bemix Slipstål	130x480 mm
1150615	Bemix Filtbräda	Fin
1150625	Bemix Filtbräda	Grov
1150535	Bredspackel softgrip	220 mm
1150545	Bredspackel, softgrip	300 mm



RETURN SYSTEM BYGGPALL

Return system Byggpall is the construction industry's own system for pallets. The system has many advantages, but above all it results in cheaper, simpler and more environmentally friendly pallet handling at all levels.

Thanks to the return system, pallet handling at the workplace is reduced, and since both collection, repair and re-purchase are included, it contributes to more efficient return handling. The system is to be regarded as a cycle where the pallet is included in all steps and finally sold back.

Find more information at byggpall.se.





Big bag silo ST5

MACHINES

PUMPS, MIXERS AND MACHINE PACKAGES

Personal service is important to us and we therefore like to work closely with our customers. We offer complete solutions and ready-made packages where both materials, machines and accessories are included. Through our wide range, we give you as a customer the best conditions for a successful construction process.

With us, you get personal advice and instructional help and, if desired, we also come out to the construction site and make sure that the work starts and works as it should. With our machines, accessories and expert help, in other words, you can feel safe and secure all the way.

OUR ASSORTMENT

We provide machines and accessories that are practical, reliable and easy to use. They are designed to fit our products in an optimal way and in combination with our special mortars, the machines can make your construction process more efficient.

When you buy material from us, you also have the opportunity to rent or buy machines. Among other things, we have the privilege of being the general agent for Rojo, which manufactures some of the market's best and toughest construction mixers for professional use.



Pan mixer Rojo 80

PUMPS

For the best results, we offer comprehensive solutions. Something that is possible thanks to our extensive rental fleet of pumps, mixers and floor mixers. We have everything from hand mortar pumps to electrical pumps

for grouting, underpinning and more. Some of Bemix's pumps are available for both rental and sale. Hose is not included but can of course be rented.



S 30 HD 40 is a reliable pump that fits well under pan mixers such as Rojo 80. Suitable for use with Bemix 310, Bemix 310 FF, Bemix F4, Bemix F4 FF, Bemix Elementfogbruk and Bemix Elementfogbruk FF as well as Bemix Standard and Bemix A3.

S 48 Monoscrew pump. Suitable for pumping Bemix F4, Bemix F4 FF, Bemix High Tech 310, and Bemix High Tech 310 FF.

Pumps thixotropic mortars such as Bemix High Tech 310, Bemix High Tech 310 FF, Bemix F4 and Bemix F4 FF. Excellent for jointing both between concrete elements and granite blocks.

Art.nr	Product	Art.nr	Product	Art.nr	Product
2820319	Brukspump S 30 HD 40	2820349	Brukspump S 48	2820329	Brukspump S 36

WHICH PUMP SHOULD I CHOOSE?

	S 36	S 30 HD 40	TS 750 V	S 48
Art.nr	2825625	2820319	2820219	2820349
Capacity	10–20 l/min	10–50 l/min	0,7–1,5 m ³ /hour	20–50 l/min
Max size of gravel	4 mm	6 mm	4 mm	4 mm
Pump hose	1"–1 1/4"	1"–1 1/4"	1 1/4"–2"	1"–1 1/4"
Motor	Electric, 1-phase	Electric, 3-phase	Electric, 1-phase	Electric, 3-phase
Weight	105 kg	140 kg	78 kg	220 kg
Can be used with	Bemix F4, 310 as well as winter mortars	All Bemix pumpable mortars	Bemix Standard, A3, Fin as well as winter mortars	Bemix F4, 310 as well as winter mortars

ROJOS PAN MIXER

Pan mixers from Rojo are dependable, solid and robust machines. All parts are replaceable and it is easy to get hold of spare parts. They are also CE marked according to the European standard for security.

Another important advantage is that they are easy to empty and clean, as all parts are easy to access. The mixers are available for both rental and sale.



Comes with dust-reducing lid

Comes with dust-reducing lid

Rojo 80 is a compact model that is capable of mixing the toughest materials. The tub is made of Hardox 400, which is a very durable steel.

The Rojo 230 is a batch mixer for plaster, mortar and concrete. The open structure under the mixer makes it easy to empty into a wheelbarrow or screw pump.

Rojo 50 is an easy-to-operate turbo mixer that quickly mixes mortar or concrete to a suitable consistency.

Pan mixer for all Bemix mortar, holding approx. 250 litres.

Art.nr	Product	Art.nr	Product	Art.nr	Product	Art.nr	Product
2830089	Planblandare Rojo 80	2830059	Rojo 230	2830119	Rojo 50	2860029	Planblandare 250L

WHICH MIXER SHOULD I CHOOSE?

	Rojo 50	Rojo 80	Rojo 130/230	Planblandare 250L
Art.nr	2830119	2830089	2830059	2860029
Capacity	50 kg mortar or concrete	150 kg mortar or concrete	125 l/225 l	250 L
Total height	164 cm + 250 mm wheel	116 cm + 250 mm wheel	140 cm	1550 mm
Weight	90 kg	155 kg	400 kg/500 kg	300 kg
Motor	1,5 kW 400 V/50 Hz 250 rpm	3,0 kW 400 V/50 Hz 44 rpm	4 kW (5,5 hk) 400 V/50 Hz 3 rpm, 3-phase	Electric, 3-phase
Material	Galvanized/painted steel	Hardox 400, painted steel	Machine steel	
Withdrawal height	76 cm	65 cm	63 cm	
Max width	110 cm	76 cm	148 cm	
Lid	-	Net lid with bag-cutter	Glass fiber	

OUR PACKAGE DEALS

To facilitate the selection of equipment for each occasion, we offer ready-made package solutions. Contact us and we will help you find a package solution that fits your specific needs.



QUICK MIXER EQUIPMENT

Quick mixer Rojo 50, trough, hose and hose pump TS 750 V. Suitable for smaller underpinnings from around 100 kg and up to a couple of tons.



AUTOMATIC MIXER EQUIPMENT

Automatic mixer 404, trough, hose and hose pump TS 750 V. Suitable for slightly larger underpinnings from around a couple of tons.



JOINT AND BIG BAG EQUIPMENT

Pump S 30 HD 40, mixer Rojo 80 and big bag silo ST 1. Suitable for concrete prefab assembly with a lot of joints.

ACCESSORIES

In order to provide you with the best conditions for your construction processes, we also provide machine accessories, such as wireless remote control and pump hoses.

Art.nr	Product
2920045	Pump hose
2920035	Wireless remote control
2850035	Pressure booster pump
2850025	Water barrel with immersion heater



Water barrel with immersion heater

BIG BAG SILOS

With our practical silos, there is less lifting, which makes work easier and saves your back. Holds between one and ten tons.



ST1 Big bag silo with screw, for one ton.

Art.nr	Product
2840009	ST 1



NEW

ST1 Big bag silo with screw and dust bag, for one ton.

Art.nr	Product
2840009	ST 1



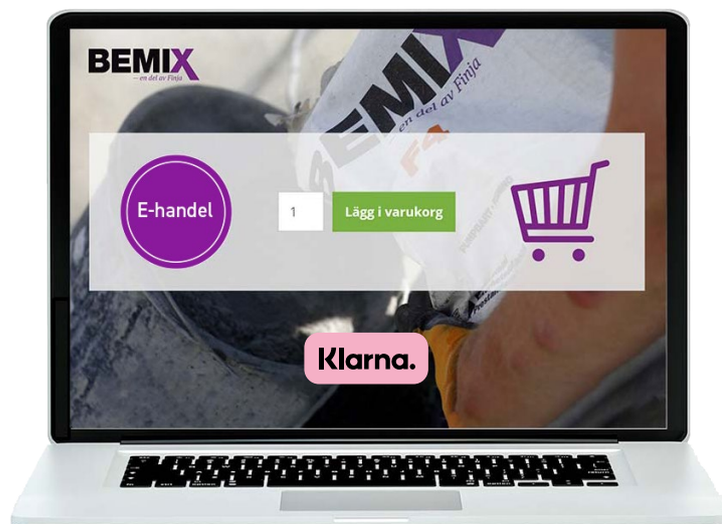
ST3 Big bag silo, for two tons.

Art.nr	Product
2860009	ST 3



ST5 Big bag silo with screw, for two tons.

Art.nr	Product
2810019	ST 5



BEMIX.SE

As a customer in our e-commerce, you can place an order for special use around the clock. Simple, fast and flexible.

Sign up at bemix.se/e-handel/

On our way for greener concrete

We have a natural commitment to sustainability issues and investing in the environment is a matter of course for us. Since 2015, the Finja Group has been self-sufficient in green electricity through Finja Energi AB's two wind turbines, located on Rödsthöjden outside Sollefteå, which together produce almost 20 GWh of renewable electricity. This is significantly more than what our companies in the group currently consume, which gives us the opportunity to continue growing while contributing to a sustainable society.



E-commerce

Orders can be placed 24 hours a day in our e-commerce, by e-mail or by phone to customer service.

Contact us

Order +46 (0)10-455 95 00
info@bemix.se
bemix.se

BEMIX
— en del av Finja