

References

TUNNEL CONSTRUCTION

KNOW WHY OUR FIBRES MAKE TUNNELS SAFER.

years

of steel fibre expertise

AN UNBEATABLE COMBINATION: SAVE **TIME** & **REINFORCE** RELIABLY.

5 - 10,000

any delivery quantity possible

Whether tunneling sequentially or using a TBM, KrampeHarex® supports tunnel builders with in-depth knowledge, technical solutions and services relating to all aspects of the reinforcement work – and all from a single source. **Our specialty:** a huge range of fibres for all project-specific concrete performance requirements. If desired, we can assist you with quality management of the shotcrete, in situ concrete or tubbings, too. The specific addition of steel or polypropylene fibres can optimally enhance both fire protection and reinforcement properties. Based on structural and fire protection analyses, we can determine the safest and most costeffective fibre content for your requirements. KrampeHarex® is your partner of choice for optimized fibre-reinforced concrete and rapid construction progress.

Because we know why.



IN SITU/SHOTCRETE FOR THE MOST **EXTREME STRESSES**.

When constructing a tunnel, shotcrete is often the most economical solution. Fibres from KrampeHarex[®] open up new possibilities for safe, long-lasting, time- and cost-saving tunnel construction. As the fibres are applied together with the shotcrete, there's no additional reinforcement work necessary. Fibre reinforced concrete is more robust, more crack-resistant and longer-lived than concrete reinforced with rebar.

»Every tunnel represents a new challenge. By providing the ideal solution and the correct fibres for fire protection and the required loadbearing capacity, we make an important contribution to safety.«

Dipl.-Ing. Wilhelm Nell Product and Business Development Manager, KrampeHarex®

REFERENCE **RYFYLKE TUNNEL IN NORWAY**

14.3 km long and up to 290 m be-

neath the sea: the Ryfylke tunnel is the longest underwater road tunnel in the world. Over 14 kilometers long, cut off from the outside world - a test of the drivers' mental endurance. The visual monotony, the associated loss of orientation, the increasing feeling of confinement and fatigue can be highly stressful for travelers and negatively impact road safety.

The artist Viel Bjerkeset Andersen came up with an unusual idea for combatting tunnel monotony. The project was realized in collaboration with KrampeHarex® kand the result is impressive.

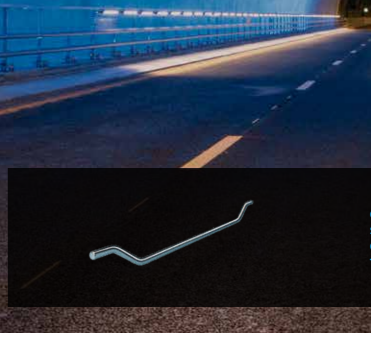
Photo below: ©Viel Bjerkeset Andersen 2020

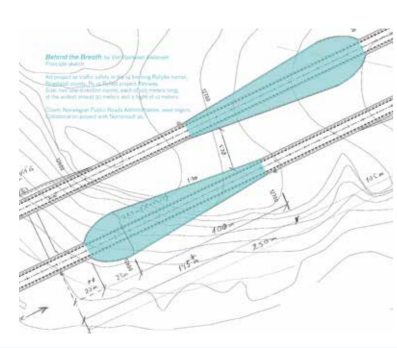


Blue Symphony of fibre reinforced concrete.

"In order to cope with a long tunnel, we need mental breaks." The Norwegian artist Viel Bjerkeset Andersen has contemplated the issue of tunnel anxiety for a long time. And for the Ryfylke tunnel, she came up with a groundbreaking concept: two enormous "breathing spaces" that are illuminated by sea-blue LED light punctuate the confinement of the tunnel halfway along. A welcome refreshing break for the travelers Photo: © Viel Bjerkeset Andersen 2020

THE LONGEST & DEEPEST UNDERWATER TUNNEL IN THE WORLD.





Up to





in length

Steel fibre type: Concrete: Total volume:

Construction project: Ryfylke Road Tunnel DE 35/0.55 N C 25/30 M40 3,400 t of fibres

»DEEP TUNNEL STORMWATER SYSTEM« DRAINAGE IN DUBAI SOUTH.

EXPO 2021 Area, Al Maktoum International Airport and the Smart City: a tunnel system for Dubai protects 40% of the urban area against flooding during the rainy season. **36** months project duration

490 km² drainage area

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40 % of the urban area

An infrastructure project on a vast scale.

Dubai is renowned for its architectural feats. Now they're blazing a trail with a new superlative: The "Stormwater System" and the central tunnel being constructed for it are setting new benchmarks below ground for drainage concepts. And: the massive project is scheduled to take just 36 months. To execute the project this quickly, Dubai's city council has recruited leading experts from international companies, including KrampeHarex® as technology partner for the steel fibre reinforced concrete.

The central tunnel is 10.4 km long and is being excavated by TBM. Due to the volume of water to be channeled, the tubbings being used here must be extremely durable. To this end, the concrete elements are being reinforced with steel fibre. A total of 5.000 tons of cold-drawn wire – supplied just in time by KrampeHarex.

In order to keep to the tight schedule, the supply chain and workflow must function flawlessly. So a factory was specially constructed on site to ensure sufficient tubbings are always on hand.



2,600

drainage capacity in swimming pools





FIBRES 7

DEEPTUNNEL: **CENTRAL** ELEMENT **OF THE NEW DRAINAGE** SYSTEM IN DUBAI.

Mio. m³

drainage capacity per day

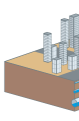
length of tunnel 125,000

o drop shafts

10.4 km

fibre reinforced concrete

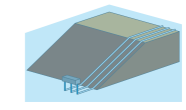




1. Network of drains The drainage system consists of 4 vertical and numerous drainage channels.



3. Deep Tunnel city above continues undisturbed.



5. Sea Outfall

Construction project: Deep Tunnel Stormwater System Dubai C55/67 Concrete: Steel fibre type: DE 60/0.9 H Steel fibre type: **Total volume:** 5,000 t of fibres



REFERENCE **STORMWATER SYSTEM**

Our fibre for Dubai. KrampeHarex[®]'s experience and research has shown that a type DE 60/0.9 H cold-drawn steel fibre is best suited for the planned concrete grade C55/67 with expected real 28-day compressive strength of >80 N/mm2. The benefits: high tensile strength of 1,900 N/mm2, optimal price/performance ratio and excellent workability: It doesn't have a tendency to clump or to float or settle out either.



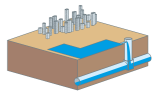
Five elements make up the »Stormwater System«. The core element: the tunnel.



shafts to the tunnel (each 20 m), 11 collection chambers, several micro tunnels (each 3 m)

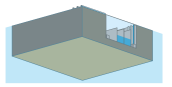


The 10.4 km long tunnel with a diameter of 11.05 m is being excavated by a tunnel boring machine at a depth of 45 m - while life in the



2. Holding Pond

The artificial lake creates additional drainage capacity. Its surface provides space for thousands of solar panels for generating pollution-free power.



4. Pumping Station

The pumping station can move 2,500 m3 water per minute - about the volume contained in an Olympic swimming pool. The overall capacity of the system is the equivalent of 2600 pools

The water is pumped into the sea 1 km off the coast of Dubai. The gradient to the outfall as well as two kinds of pumps ensure that energy consumption is kept to a minimum

TUBBINGS **GREATER RESILIENCE** WITH FIBRES.

The tubbings used in tunnel construction, especially singleshell designs, must meet the highest of quality standards. The dimensional stability of the tubbings is crucial, as it has a significant influence on the stability, impermeability and lifespan of the tunnel, resilience to earth and water pressure and much more besides. Reinforcing the tubbings with fibre improves their quality in every respect.



»The long service life of civil engineering works represents sustainability in the best sense. Our fibres significantly increase the longevity of concrete - and it's something we're proud of.«

Dipl.-Ing. Wilhelm Nell Product- & Business Development Manager, KrampeHarex®

Small fibres, great advancement.

The project-related demands made of concretes are becoming ever more complex and specific. Every tunnel project presents new material and civil engineering challenges. With its exceptionally broad and diverse spectrum of special fibres, KrampeHarex[®] can provide you with a reliable and economical solution for practically any requirement.

We regularly customize fibres for a particular use case in order to more exactly meet the engineering requirements. By choosing the material composition, type and size of the fibres specific to the application, we can precisely tune the properties of the final concrete mixture. Our decades of experience are your guarantee of long-lasting, dependable results.

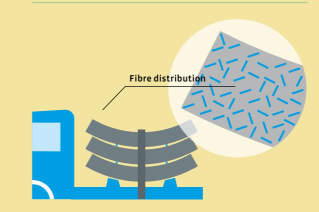
Most construction projects nowadays envisage a service life of 100 - 120 years. By supplying you with the ideal fibres for your tunnel project, we help you meet the strict criteria and conditions that apply.

ADVANTAGES OF FIBRE REINFORCED **TUBBINGS**



Immediate load-bearing capacity.

The steel fibres are able to assume the important reinforcing function after just a few hours, thus allowing the tubbings to be lifted/removed from the formwork sooner.



Less transport damage.

The fibres are homogeneously distributed throughout the element, including in the edges. This makes the tubbings better able to withstand knocks and vibration during loading and transport.

> Internal effect (dynamic forces, friction, etc.)

Extremely robust.

Fibre reinforced concrete has proven to be extremely durable and able to withstand all the forces that act on it when the tunnel is in use, too. Moreover, the use of synthetic fibres results in passive fire protection.

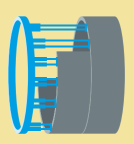






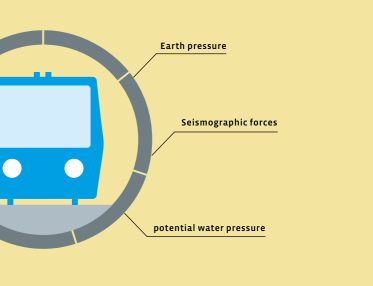
Safe storage.

The exceptional strength of fibre reinforced concrete pays for itself at an early stage: No cracks and no chipped edges when stacking the tubbings.



High strength during installation.

The elements are subjected to large forces during installation with a tunnel boring machine. Here too, the strength of the fibre reinforced concrete is of great benefit.





In situ concrete rail tunnel with polypropylene fibres

million fibres per m³ of concre



FIRE PROTECTION **FROM END** TO END.

The addition of synthetic fibres can give rise to concrete with inherent fire retardant properties. KrampeHarex[®] polypropylene fibres have been optimized through years of development and refinement.

Independent tests* prove that they reduce or completely prevent explosive spalling in case of fire.

(*e.g. Gesellschaft für Materialforschung - German Materials Society)



REFERENCE **SCHLÜCHTENER TUNNEL**

The first in situ concrete rail tunnel in Germany using polypropylene fibres.





Schlüchterner

Tunnel

Polypropylene fibres

Fibre type: PM 6/32 Concrete: Fibres: 80 t

Construction project: Schlüchterner rail tunnel regarding austrian standard (ÖNORM)



»Systematically specializing in fibre technology has enabled KrapeHarex® to develop groundbreaking products. With them, we can open up new possibilities for our customers when it comes to tunnel construction.«

Dipl.-Ing. Wilhelm Nell Product- & Business Development Manager, KrampeHarex®

Trains on the high-speed track between Frankfurt am Main and Göttingen travel at up to 280 km/h. The highest of standards when it comes to fire safety must be met here too.



Because of this, Deutsche Bahn decided to use synthetic fibres when renovating the 3575-meter-long Schlüchterner Tunnel. A practice that has long been commonplace in other European countries, and is even mandated in Austria, was a pilot project in Germany: The first in situ concrete rail tunnel in Germany using polypropylene fibres to enhance safety in case of fire.

The standards the fibre material had to meet were correspondingly high: for example, in addition to the type approval, tighter restrictions were imposed with respect to the permissible tolerance of the fibre diameter, as well. Whereas allowable tolerances for a polypropylene micro-fibre according to CE certification is normally +/- 10% for a 32 µm fibre (i.e. 28.2 to 35.2 μ m), deviations of just +/- 2 μ m (i.e. 30 to 34 µm) were permissible for the renovation of the old Schlüchterner Tunnel. A test certificate had to be submitted for each 500 kg batch.

FIBRES THE ROOT OF STABILITY.

KrampeHarex[®] can help you realize your tunnel concept, too. Whether you're planning a local construction project or international mega-project, whether you need 5 or 10,000 tons of fibres: We're your partner of choice for stability and safety.



Fibres for tubbings DE 60/0,9 H DE 60/0,9 M DE 60/0,8 M DE 60/1,0 H DE 60/0,75 N

Fibres for shotcrete DE 35/0,55 N DE 35/0,55 M DE 35/0,60 N DE 35/0,70 N DE 40/0,55 N

DE 40/0,55 M



Fibres for fire protection PM 3/15 PM 3/18 PM 6/15 PM 6/18 PM 6/32



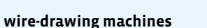
Expertise in every fibre.

As a world-renowned specialist and technology leader in the field of fibres, our satisfied customers include companies and property developers in 50 countries around the globe.

Thanks to our world-class expertise and outstanding service, we are earning greater recognition each day.

Our Service+ portfolio includes engineering, support, construction supervision, special solutions and metering unit rental service as well as exemplary quality management.









»Our fibres have been increasing the stability and durability of concrete for over 35 years. In order to ensure availability of supply at all times, we ourselves manufacture the wire used to make our fibres.

As such, we are not subject to the delivery periods of external vendors and can reliably meet even the most ambitious timings.«

Dipl.-Ing. Ulrich Krampe Managing Director, KrampeHarex[®]

>17,000,000 km of drawn wire / yaer



100% green power in all processes

Highly efficient crosssectional technologies

Environmentally friendly production and waste management



OTHER **PROJECTS**

Musaimeer Pumping Station and Outfall Doha / Qatar

Lenght: 10 km Fibres: 1.400 t Fibretype: DE 60/0,9 H

Cityringen Sydhavnen Copenhagen / Denmark

Lenght: 4,5 km Fibres: 1.000 t Fibretype: DE 60/0,8 M

Highspeed 1 Stratford Tunnel

London-Stratford / UK

 Lenght:
 4,7 km

 Fibres:
 210 t

 Fibretype:
 PM 6/32

Lysehortunnelen E39 Svegatjorn - Radalen /

Norway

Lenght: 9,2 km Fibres: 2.600 t Fibretype: DE 35/0,55 N

Cityringen

Copenhagen / Denmark

 Lenght:
 15 km

 Fibres:
 200 t

 Fibretype:
 PM 6/18

Alter Kaiser-Wilhelm-Tunnel

Cochem / Germany

 Lenght:
 4,2 km

 Fibres:
 100 t

 Fibretype:
 PM 6/32

Escape Tunnel Schürzeberg B27 Oberrieden / Germany

 Lenght:
 240 m

 Fibres:
 20 t

 Fibretype:
 DE 30/0,8 N

Deep Tunnel Sewerage System Singapore

 Lenght:
 12 km

 Fibres:
 2.500 t

 Fibretype:
 DE 60/0,9 H

Railway Tunnel Lodz Lodz / Poland

Lenght: 4,5 km Fibres: 135 t Fibretype: PM 6/18

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