



PRICELIST 
READY MIXED CONCRETE
JANUARY 2020



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ENVIRONMENTAL ACTIONS

Includes the following exposure classes in accordance with DS/EN 206:2013

PASSIVE	MODERATE	AGGRESSIVE	EXTRA AGGRESSIVE
X0	XC2	XD1	XD2
XC1	XC3	XS1	XD3
	XC4	XS2	XS3
	XF1	XF2	XF4
	XA1	XF3	XA3
		XA2	

PAYMENT

UNICON A/S - CVR 16 06 49 39

Account no.: Danske Bank 3100 0005401828

Please contact our administration for further information. Tel: +45 70 10 05 90 e-mail: info@unicon.dk

FOR AN ALWAYS UPDATED VERSION OF THE PRICELIST, PLEASE VISIT WWW.UNICON.DK

STANDARD CONCRETES ACC. TO DS/EN 206 DK NA:2019DKK/M³ EXCL. VAT

COMPRESSIVE STRENGTH CLASS CYLINDER / CUBE COMPRESSIVE STRENGTH	C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C30/37	C35/45	C40/50
ENVIRONMENTAL ACTION	Passive	Passive	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra Aggressive
SLUMP CONCRETE D _{MAX} 32 MM, SLUMP 40-120 MM	1.090,-	1.121,-	1.151,-	1.182,-	1.215,-	1.247,-	1.367,-	1.569,-	1.655,-
LAVA BETON® D _{MAX} 16 MM, AGGREGATE MIN. CLASS M, SLUMPFLOW 550 MM			1.279,-	1.310,-	1.343,-	1.376,-	1.455,-	1.675,-	1.765,-

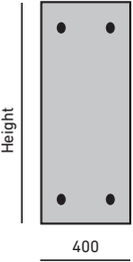
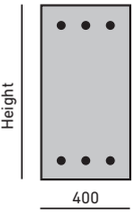
FUNCTIONAL CONCRETES ACC. TO DS/EN 206 DK NA:2019DKK/M³ EXCL. VAT

COMPRESSIVE STRENGTH CLASS CYLINDER / CUBE COMPRESSIVE STRENGTH	C20/25	C25/30	C30/37	C35/45	C30/37	C35/45	C40/50
ENVIRONMENTAL ACTION	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra Aggressive
FLOOR CONCRETE G1 (COARSE AGGREGATE CLASS M) D _{MAX} 32 MM, SLUMP 80-120 MM		1.324,-					
FLOOR CONCRETE G1 (COARSE AGGREGATE CLASS A) D _{MAX} 32 MM, SLUMP 80-120 MM		1.388,-					
FLOOR CONCRETE G2 (COARSE AGGREGATE CLASS M) D _{MAX} 32 MM, SLUMP 80-120 MM			1.377,-				
FLOOR CONCRETE G2 (COARSE AGGREGATE CLASS E) D _{MAX} 32 MM, SLUMP 80-120 MM			1.441,-				
FLOOR CONCRETE G3 (COARSE AGGREGATE CLASS E) D _{MAX} 32 MM, SLUMP 80-120 MM				1.500,-			
CONSTRUCTION CONCRETE (COARSE AGGREGATE CLASS E) D _{MAX} 32 MM, SLUMP 40-120 MM LOW-ALKALI SULFATE RESISTING CEMENT						1.695,-	1.780,-
CONCRETE FOR CONSTRUCTION JOINTS D _{MAX} 8 MM, SLUMP 200-240 MM		1.389,-	1.424,-	1.459,-	1.524,-	1.743,-	1.833,-
UNI-WINTER® - CONCRETE FOR CONSTRUCTION JOINTS 0 °C D _{MAX} 8 MM, SLUMP 200-240 MM						2.243,-	
UNI-WINTER® - CONCRETE FOR CONSTRUCTION JOINTS -5 °C D _{MAX} 8 MM, SLUMP 200-240 MM						2.543,-	
UNI-DRY® w/c < 0,40 D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS A AGGREGATES				1.662,-			
UNI-DRY® LAVA w/c < 0,40 D _{MAX} 16 MM, SLUMPFLOW 550 MM, MIN. CLASS A AGGREGATES				1.742,-			
UNI-DRY® EXTRA w/c < 0,35 D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS A AGGREGATES				1.743,-			
UNI-DRY® EXTRA LAVA w/c < 0,35 D _{MAX} 16 MM, SLUMPFLOW 550 MM, MIN. CLASS A AGGREGATES				1.828,-			
UNI-READY® LAVA D _{MAX} 16 MM, COARSE AGGREGATE MIN. CLASS M, STEEL FIBERS		1.477,-	1.507,-			1.653,-	
UNI-READY® G1 M32 D _{MAX} 32 MM, SLUMP 60-120 MM, STEEL FIBERS			1.522,-				
UNI-READY® G1 M16 D _{MAX} 16 MM, SLUMP 60-120 MM, STEEL FIBERS			1.584,-				
UNI-WALL® D _{MAX} 16 MM, SLUMPFLOW 620 MM							1.781,-

FUNCTIONAL CONCRETES ACC. TO DS/EN 206 DK NA:2019

DKK/M³ EXCL. VAT

COMPRESSIVE STRENGTH CLASS CYLINDER / CUBE COMPRESSIVE STRENGTH	C20/25
ENVIRONMENTAL ACTION	Passive
UNI-FUNDA® - 2Y 500 D _{MAX} 32 MM, SLUMP 60-120 MM	1.450,-
UNI-FUNDA® - 2Y 600 D _{MAX} 32 MM, SLUMP 60-120 MM	1.400,-
UNI-FUNDA® - 2Y 700 D _{MAX} 32 MM, SLUMP 60-120 MM	1.350,-
UNI-FUNDA® - 2Y 800 D _{MAX} 32 MM, SLUMP 60-120 MM	1.325,-
UNI-FUNDA® - 2Y 900 D _{MAX} 32 MM, SLUMP 60-120 MM	1.300,-
UNI-FUNDA® - 3Y 600 D _{MAX} 32 MM, SLUMP 60-120 MM	1.550,-
UNI-FUNDA® - 3Y 700 D _{MAX} 32 MM, SLUMP 60-120 MM	1.500,-
UNI-FUNDA® - 3Y 800 D _{MAX} 32 MM, SLUMP 60-120 MM	1.450,-
UNI-FUNDA® - 3Y 900 D _{MAX} 32 MM, SLUMP 60-120 MM	1.425,-

Height	Reinforcement /Dim.
500 mm	2 Y 12 in top and bottom 
600 mm	
700 mm	
800 mm	
900 mm	
600 mm	3 Y 12 in top and bottom 
700 mm	
800 mm	
900 mm	

COLORED CONCRETES

DKK/M³ EXCL. VAT

COMPRESSIVE STRENGTH CLASS CYLINDER / CUBE COMPRESSIVE STRENGTH	C35/45
ENVIRONMENTAL ACTION	Aggressive
UNI-DARK S6 - 6% COLOR D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS E AGGREGATES	2.500,-
UNI-DARK S10 - 10% COLOR D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS E AGGREGATES	2.500,-
UNI-BRIGHT S4 - 4% COLOR D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS E AGGREGATES, WHITE CEMENT	3.000,-
UNI-BRIGHT S6 - 6% COLOR D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS E AGGREGATES, WHITE CEMENT	3.000,-
UNI-LIGHT CLASSIC® D _{MAX} 16 MM, SLUMP 60-120 MM, WHITE CEMENT	2.300,-

FUNCTIONAL CONCRETES ACC. TO UNICON DECLARATION

DKK/M³ EXCL. VAT

STRENGTH CLASS CYLINDER COMPRESSIVE STRENGTH MP _a	12	16	20	25	30	35	40
CEMENT MORTAR D _{MAX} 4 MM, CLASS P MATERIALS, SLUMP 40-200 MM							
		1.222,-	1.258,-	1.292,-	1.327,-	1.363,-	1.398,-
TOPPING CONCRETE D _{MAX} 8 MM, COARSE AGGREGATE MIN. CLASS M, SLUMP 40-200 MM							
			1.271,-	1.306,-	1.341,-	1.376,-	
KERB CONCRETE D _{MAX} 32 MM							
	1.082,-	1.114,-	1.148,-	1.181,-	1.214,-		

STANDARD CONCRETES ACC. TO DS/EN 206 DK NA:2019 DKK/M³ EXCL. VAT

COMPRESSIVE STRENGTH CLASS CYLINDER / CUBE COMPRESSIVE STRENGTH	C12/15	C16/20	C20/25	C25/30	C30/37	C35/45
ENVIRONMENTAL ACTION	Passive	Passive	Passive	Passive	Passive	Passive
UNI-GREEN® / SLUMP CONCRETE D _{MAX} 32 MM, SLUMP 40-120 MM	1.199,-	1.233,-	1.266,-	1.300,-	1.337,-	1.372,-

FUNCTIONAL CONCRETES ACC. TO DS/EN 206 DK NA:2019 DKK/M³ EXCL. VAT

COMPRESSIVE STRENGTH CLASS CYLINDER / CUBE COMPRESSIVE STRENGTH	C35/45
ENVIRONMENTAL ACTION	Passive
UNI-GREEN® / UNI-DRY® V/C < 0,40 D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS A AGGREGATES	1.828,-
UNI-GREEN® / UNI-DRY® EXTRA V/C < 0,35 D _{MAX} 16 MM, SLUMP 60-120 MM, MIN. CLASS A AGGREGATES	1.917,-

FUNCTIONAL CONCRETES ACC. TO UNICON DECLARATION DKK/M³ EXCL. VAT

STRENGTH CLASS CYLINDER COMPRESSIVE STRENGTH MPa	12	16	20	25	30
UNI-GREEN® / KERB CONCRETE D _{MAX} 32 MM	1.190,-	1.225,-	1.263,-	1.299,-	1.335,-

FUNCTIONAL CONCRETES ACC. TO UNICON DECLARATION DKK/M³ EXCL. VAT

UNI-GREEN® / UNI-FILL™ RØRPASTA (PIPE PASTE) MINERAL BINDERS AND WATER. HIGH FLUIDITY.	1.463,-
UNI-GREEN® / UNI-FILL™ RØRFYLD (PIPE FILLING) D _{MAX} 8 MM, CLASS P MATERIALS, SLUMP 180-250 MM	1.196,-
UNI-GREEN® / DRÆNBETON E16 (PERVIOUS CONCRETE) D _{MAX} 16 MM, MIN. CLASS E AGGREGATES	1.438,-
UNI-GREEN® / DRÆNBETON P32 (PERVIOUS CONCRETE) D _{MAX} 32 MM, CLASS P AGGREGATES	1.215,-

UNI-GREEN® NEW SUSTAINABLE PRODUCTS 

UNI-Green® is a family of new sustainable products and initiatives from Unicon.

From 2020, a number of Unicon's popular standard products and functional concretes will be available at selected plants, as an UNI-Green® variant, all classified for passive environmental action.

When you select a concrete as a UNI-Green variant, up to 20% of the coarse aggregate can be replaced with crushed process aggregates, which is the maximum permissible according to the applicable concrete standard (DS / EN 206 DK NA: 2019, Annex E). The crushed process aggregates primarily comes from excess concrete, which is thus recycled and provides a number of sustainable benefits.

In many cases, process water is also used, which is recycled water from concrete production or natural surface water.

In addition, Unicon has been working successfully for many years to reduce the number of kilometers driven and the fuel consumption of distribution / pump cars, and from 2020, Unicon will start using alternative fuels and partly electric cars to reduce emissions.

Read more at unicon.dk

EXTRA SERVICES

SLUMP 130-160 MM	DKK/m ³	43,-
SLUMP 170-200 MM	DKK/m ³	85,-
SLUMP 210-240 MM	DKK/m ³	108,-
COARSE AGGREGATE DMAX 16 MM	DKK/m ³	62,-
COARSE AGGREGATE DMAX 8 MM	DKK/m ³	80,-
COARSE AGGREGATE CLASS M	DKK/m ³	88,-
COARSE AGGREGATE CLASS A	DKK/m ³	151,-
COARSE AGGREGATE CLASS E	DKK/m ³	161,-
STRENGTH ACCELERATING AGENT (FOR SPECIAL PRODUCTS ONLY)		Call for price
SET ACCELERATING AGENT (SHORTENS THE BINDING TIME)	DKK/m ³	81,-
SET RETARDING AGENT	DKK/m ³	61,-
EXTENDED CONTROL CLASS	DKK/m ³	20,-
CONCRETE WITHOUT ADDITION II	DKK/m ³	37,-
CONCRETE ADDED STEEL OR PP FIBERS		Call for price
ENVIRONMENTAL CHARGE		DKK/m ³ 45,-
HEATED CONCRETE AS OF NOVEMBER 16 TH TO MARCH 15 TH . WINTER SURCHARGE IS INCLUDED		DKK/m ³ 78,-
WINTER SURCHARGE AS OF NOVEMBER 16 TH TO MARCH 15 TH .		DKK/m ³ 35,-
TEMPERATURE SIMULATION - ACC. TO SPECIFICATION		DKK 2.850,-
DRYING-OUT SIMULATION - ACC. TO SPECIFICATION		DKK 2.200,-
TECHNICAL ASSISTANCE / SITE INSPECTION		DKK/hour 900,-
ENGINEERING ASSISTANCE		DKK/hour 1.200,-
MOBILE LABORATORY - MIN. 2 HOURS		DKK/hour 1.145,-
UNLOADING WITH CONVEYOR BELT		DKK/m ³ 109,-
HOWEVER MINIMUM PER ORDER		DKK 545,-
LOADS BELOW 7 M ³ (BILLING PR M ³ UP TO 7M ³)		DKK/m ³ 120,-
OPTION OF 4-AXLE TRUCK		DKK/m ³ 30,-
HANDLING OF EXCESS CONCRETE/RETURNED CONCRETE INCL WASTE DISPOSAL CHARGE - IS CHARGED PER M3		DKK/m ³ 375,-

SCHEDULED EXTENDED UNLOADING (BILLING STARTS PER. COMMENCED 15 MIN.)	DKK/15 minutes	175,-
NONE SCHEDULED EXTENDED UNLOADING (BILLING STARTS PER. COMMENCED 15 MIN.)	DKK/15 minutes	300,-
FOR UNLOADING UP TO 7 M ³ , FREE UNLOADING TIME IS 30 MIN. THEREAFTER, FREE UNLOADING TIME INCREASES BY 3 MINUTES. PER. M ³ ABOVE 7 M ³		
CHARGE FOR LATE CANCELLATION. ACTUAL COSTS. HOWEVER, MINIMUM	DKK/m ³	58,-
PICK UP AT PLANT	DKK	180,-
OPENING OF PLANT (EXCL. CHARGE IN HOURS PER EMPLOYEE)	DKK	5.500,-
PRICE PER EMPLOYEE OUTSIDE NORMAL OPENING HOURS 15.00-20.00	DKK/hour	375,-
PRICE PER EMPLOYEE OUTSIDE NORMAL OPENING HOURS 20.00-07.00 AND DURING THE WEEKEND	DKK/hour	750,-
NORMAL OPENING HOURS FOR DELIVERY: MONDAY-THURSDAY KL. 07.00-15.00, FRIDAY KL. 07.00-14.00.		

UNICON POINTS OUT THAT NOT ALL PRODUCTS AND SERVICES ARE AVAILABLE AT ALL PLANTS.

ALL PRICES FOR EXTRA SERVICES AND SUPPLEMENTS ARE EXCLUSIVE OF VAT.



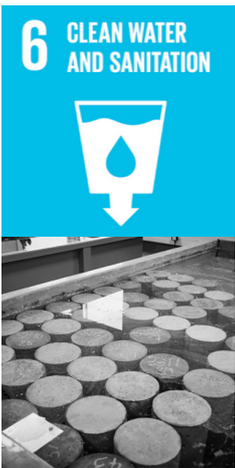
WHAT IS THE UN WORLD GOALS FOR SUSTAINABLE DEVELOPMENT?

THE UN WORLD GOAL FOR SUSTAINABLE DEVELOPMENT WAS ADOPTED BY THE WORLD STATE AND GOVERNMENT LEADERS AT THE UN SUMMIT IN NEW YORK ON SEPTEMBER 25, 2015. IT MARKED AN BEFORE UNSEEN AMBITIOUS AND TRANSFORMATIVE DEVELOPMENT AGENDA. THE OBJECTIVES WERE IN EFFECT ON 1 JANUARY 2016 AND MOVING TOWARDS 2030 THEY ARE TO BE THE GUIDELINES FOR A MORE SUSTAINABLE DEVELOPMENT FOR BOTH PEOPLE AND THE PLANET WE LIVE ON.





HERE IS WHERE UNICON MAKES A SPECIAL EFFORT



In the production of concrete, water is used in the composition of the concrete and for cleaning production equipment and concrete cars. In order to reduce the consumption of drinking water Unicon collects rainwater and process water is recycled. In this way, over 40 million liters of drinking water is saved, and in addition, the amount of wastewater derived from the public drainage system is reduced.



Concrete is one of the most important building materials for bridges, tunnels, parking lots and underground building structures, such as the Copenhagen Metro. The long life cycle of the concrete and the minimum need for repair and maintenance ensure a reliable, sustainable and robust infrastructure.

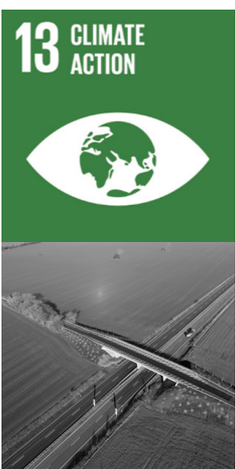


Concrete is one of the most important building materials for homes. Concrete cannot burn, provides a good indoor climate and, as a thermal mass, the concrete can help take the peak of energy consumption for heating and cooling. The long life cycle of the concrete and the minimum need for repair and maintenance ensure reliable, safe and sustainable housing.

At Unicon, we have developed concrete types that are particularly suitable for heavy rainfall - called pipe paste and drainage concrete.



At Unicon, we focus on minimizing the use of natural raw materials and have participated in projects where natural aggregates were partially replaced by crushed concrete from old concrete structures. We have also used fly ash and microsilica for many years, which are surplus materials from other industries. These two materials can to some extent replace part of the cement, which can produce concrete with lower energy consumption and lower CO₂ emissions.



At Unicon, we produce and develop concrete with a focus on the climate. We invest in measures that reduce energy consumption. To reduce our CO₂ emissions per m³ produced concrete, we have participated in the Green Concrete II project, which has documented a saving of up to 30% CO₂ emissions.



Unicon is part of the Cementir Group, which has branches in 18 countries on 5 continents. This global partnership helps to create synergies and joint development of sustainable solutions.

CONTACT INFORMATION

KEY ACCOUNT MANAGERS - BUSINESS INQUIRIES ONLY, PRIVATE CUSTOMERS ARE REFERRED TO CUSTOMER SERVICE



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Jacob Christensen
Area Manager
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jacob.christensen@unicon.dk

LOGISTICS

Logistics handles all inquiries that concerns ordering and logistics of concrete and concrete pumping.

DispoCenter Region North 70 10 05 60
DispoCenter Region South 70 10 05 70
DispoCenter Region East 70 13 03 60

CUSTOMER SERVICE

Customer service handles private inquiries as well as everyone inquiries that are not concerning ordering of concrete.

Customer service Region North 70 10 05 61 - nord@unicon.dk
Customer service Region South 70 10 05 71 - syd@unicon.dk
Customer service Region East 70 10 05 81 - ost@unicon.dk

YOU HAVE THE OPTION FOR ONLINE ORDER REQUEST ON UNICON.DK

1 PRICES/VOLUMES

- 1.1 The prices are stated per m³ exclusive of VAT and environmental/ regulatory taxes valid on the day of delivery, free delivered at a delivery address within the normal market area of the plants.
- 1.2 The prices are based on delivery of full loads within the opening hours and delivery times specified in the pricelist. A surcharge will be calculated for delivery outside the specified hours as well as for delivery of volumes smaller than the quantities specified in the pricelist.
- 1.3 The concrete volume stated in the delivery note represents the volume of the concrete with the targeted air content.
- 1.4 Waiting and unloading time that exceed the maximum waiting and unloading time stated in the pricelist, will be calculated according to the valid pricelist.
- 1.5 Unicon A/S will invoice all deliveries in accordance with the pricelist valid on the day of delivery.

2 PAYMENT

- 2.1 Up to date of invoice plus 8 days net (private customers).
- 2.2 Up to current month + 15 days net.
- 2.3 Interest is charged for late payments, in addition a reminder fee of up to DKK 100 is imposed when sending a written reminder, according to interest law.

3 DELIVERY

- 3.1 The order will be delivered and unloaded at the site of use or as close to the site as allowed by accessibility and driving conditions. Should the buyer give directions to drive on uneven ground, all potential, consequential damages will be at the buyer's expense.
- 3.2 Time of delivery is understood as the time of arrival of delivery at the delivery address or collection at the factory.
- 3.3 We will strive to deliver 15 min before to 30 min after agreed delivery time.

4 CHANGES

- 4.1 Should the buyer wish to change the date of delivery for an order/part order in full discharge, the buyer must give such notice before 12.00h on the day before the agreed time of delivery.
- 4.2 Should the buyer wish to change ordered agreements, this is to be executed in writing.

5 INSPECTION UPON RECEIPT

Prior to unloading, the buyer shall check the specifications of the delivery note, and during unloading the buyer is to maintain visual control to make sure that the delivery is in accordance with the order. The buyer or his representative must sign the delivery note to confirm receipt of delivery and furthermore to confirm that the specifications of the delivery note are in accordance with the required specifications of the supply ordered by the buyer.

6 CONCRETE CONTROL

- 6.1 Unicon A/S' plants are certified by Dancert, which ensures that the supplies are in conformity with present standards and regulations.
- 6.2 Unicon A/S' quality control system is pursuant to DS/EN ISO 9001 and ensures that concrete quality and quality control are documented in conformity with present standards and regulations.
- 6.3 Individual results as well as the statistics of the results of the internal quality control are available to buyer subject to written agreement.
- 6.4 If no other written agreement has been made, Unicon A/S' internal quality control shall serve as documentation.
- 6.5 Unicon A/S guarantees that the delivered concrete on the date of delivery is - as a minimum - in accordance with the specifications of the delivery note.

7 USE OF PRODUCT AND FINISHING

- 7.1 Unicon A/S is without liability, if the buyer has ordered a concrete supply which is not suitable for the purpose or the casting conditions.
- 7.2 Unicon A/S is not liable for quality reduction, caused by premature desiccation, inadequate compression, covering or finishing. Unicon A/S is not liable for colour differences or other circumstances caused by change of specifications, including changes of the specifications made by Unicon A/S' material suppliers, in standing orders.
- 7.3 Any addition to the concrete on the buyer's behalf is at buyer's own risk.

8 LIABILITY FOR DEFECTS/WARRANTY LIABILITY

- 8.1 The supply is delivered with a 5-year supplier liability for defects in conformity with the regulations of AB92, section 10 paragraph 4.
- 8.2 If the buyer is also the builder and carries out the work himself, the 5-year term is calculated from the date of delivery.
- 8.3 If a builder can prove that a claim for defects can only be put through to the buyer with large difficulties, the claim can be made directly on Unicon A/S.

9 PRODUCT LIABILITY

- 9.1 Unicon A/S is liable for damages, if it can be proved that the said damage is caused by a defective supply.
- 9.2 Unicon A/S has taken out product liability insurance.
- 9.3 Should Unicon A/S be subject to product liability against any third party, the buyer is obligated to indemnify Unicon A/S from that part of the claim for compensation, which exceeds DKK 15 million. In case of a trial, the buyer shall let himself be sued at the same court of law that is hearing the claim against Unicon A/S.

10 LIMITATION OF LIABILITY

In case of liability for damages for defective supplies - including product liability - Unicon A/S is not liable for any business interruption, loss of time, loss of profits or any other indirect loss or damage. In case of liability for delay, the liability of Unicon A/S shall not exceed the price of the delayed supply. The liability, however, shall not include business interruption, loss of profits or any other indirect loss or damage. In case of a potential breakdown of production, machine damage or other damage to concrete pumps, Unicon A/S shall not assume any liability and no compensation is paid.

11 CLAIMS

The buyer's written claim stating the nature and scope of the claim shall be handed over to Unicon A/S immediately after that the buyer knew or ought to have known the circumstances causing the claim. If such notice is not given, any future claim will be forfeited.

12 FREEDOM OF LIABILITY (FORCE MAJEURE)

Unicon A/S is not liable for delays caused by circumstances mentioned in AB 92 section 24.

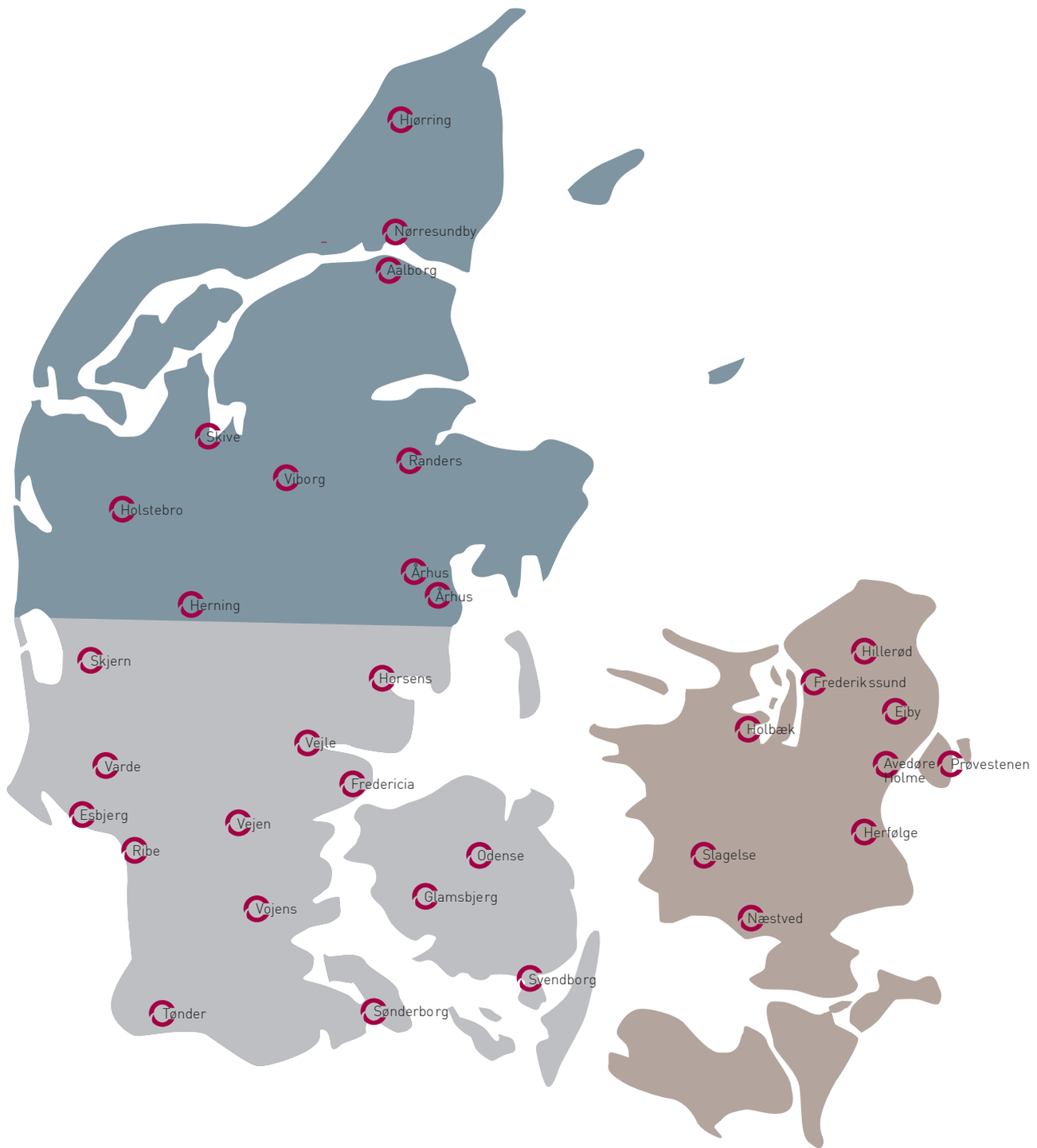
13 CONSULTING

Unicon A/S will provide consulting to the buyer to the best of its ability with regard to choice of products, their functions and suitability to specific purposes. It is expressly agreed that such technical consulting or assistance, which is provided without separate charge, does not make Unicon A/S liable or impose obligations with regard to such consulting and assistance, or for results achieved. Liability in addition to this is only accepted by Unicon A/S if Unicon A/S has provided separate written consulting to the buyer in the form of the preparation of actual calculations or in the form of separate written statements regarding the usability of what is sold for a specially indicated purpose to a buyer, which may not be expected to have sufficient professional knowledge in the area to independently evaluate the question of the product's suitability. Unicon A/S' liability is limited to no more than DKK 100,000 in case of incorrect consulting and does not cover operations loss, loss of time, loss of profit or other indirect loss. Unicon A/S is not liable for statements that are based on estimated assessments or an evaluation.

14 DISPUTES

Disputes, if any, between the parties shall be settled by arbitration at the Danish Court of Arbitration for the Building and Construction Industry.

Edited November 2019



ORDERING OF CONCRETE AND CONCRETE PUMPS

Call the plants directly by postal code on "quick-call" 70130301

- Call +45 70 10 05 60 - Dial 1: Postal code selection - Dial 2-4: Plant selection - Dial 6: PUMPS - Dial 7: Other
- Call +45 70 10 05 70 - Dial 1: Postal code selection - Dial 2-5: Plant selection - Dial 6: PUMPS - Dial 7: Other
- Call +45 70 13 03 60 - Dial 1: Postal code selection - Dial 2-4: Plant selection - Dial 6: PUMPS - Dial 7: Other



Unicon A/S
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info@unicon.dk
www.unicon.dk

Unicon A / S is Denmark's largest manufacturer and supplier of ready-mixed concrete. Unicon has 33 concrete plants and employs 370 people. The history of Unicon dates back to 1926.