

**PRICE LIST** READY-MIXED CONCRETE 17 APRIL 2023

C

150 🔘

C<sub>unicon</sub>



State City

EMISSION

Con

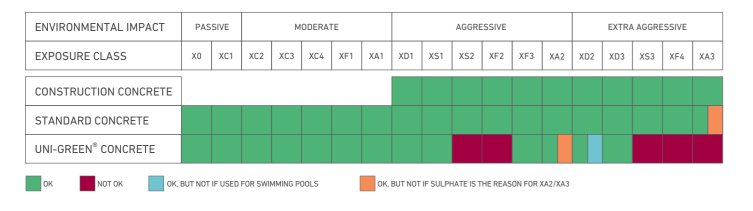
a state of the second second second second

ELEKTRISK BIL

# UNICON'S PRODUCT PROGRAMME

Includes standard products and functional concretes, produced and verified in accordance with current product standards. In addition, a number of functional concrete are declared according to own declaration.

Concrete subjected to exposure classes XS2, XS3, XF2, XF4 or XA3 must be specially ordered, as RAPID cement CEM I 52.5 N (LA) or Aalborg SOLID cement CEM II/A-V 42.5 N (EA) will be used here. The table below indicates the environmental impacts/exposure classes, the various types of concrete are suitable for.



STANDARD PRODUCTS	ACC. TO DS/EN 206 DK NA
-------------------	-------------------------

DKK PER M<sup>3</sup> EXCL VAT

STANDARD PRODUCTS AG	CC. TO DS/E	EN 206 DK	(NA					DKK	PER M <sup>3</sup> EX	(CL. VAT
COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH	<b>C12</b> /15	<b>C16</b> /20	<b>C20</b> /25	<b>C25</b> /30	<b>C30</b> /37	<b>C35</b> /45	<b>C30</b> /37	<b>C35</b> /45	<b>C35</b> /45	<b>C40</b> /50
ENVIRONMENTAL IMPACT	Passive	Passive	Passive	Passive	Passive	Passive	Moderate	Moderate	Aggressive	Extra aggressive
SLUMP CONCRETE DMAX 32 MM, SLUMP 40-120 MM	1,345	1,382	1,420	1,459	1,499	1,539	1,686	1,770	1,935	2,042
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	175 kg	205 kg	220 kg	245 kg	275 kg	305 kg	290 kg	315 kg	370 kg	440 kg
LAVA BETON <sup>®</sup> (SCC-CONCRETE) DMAX 16 MM, LIQUID SLUMP 550 MM			1,579	1,616	1,657	1,699	1,795	1,960	2,067	2,177
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>			230 kg	280 kg	300 kg	350 kg	310 kg	330 kg	400 kg	470 kg
FUNCTIONAL CONCRETE	<b>S</b> ACC. TO	DS/EN 20	)6 DK NA					DKK	CPER M <sup>3</sup> E	XCL. VAT
COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH			<b>C20</b> /25	<b>C25</b> /30	<b>C30</b> /37	<b>C35</b> /45	<b>C30</b> /37	<b>C35</b> /45	<b>C35</b> /45	<b>C40</b> /50
ENVIRONMENTAL IMPACT			Passive	Passive	Passive	Passive	Moderate	Moderate	Aggressive	Extra aggressive
FLOOR CONCRETE G1 (COARSE AGG. DMAX 32 MM, SLUMP 80-120 MM	M)			1,634						
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				270 kg						
FLOOR CONCRETE G1 (COARSE AGG. DMAX 32 MM, SLUMP 80-120 MM	A)			1,713						
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				270 kg						
FLOOR CONCRETE G2 (COARSE AGG DMAX 32 MM, SLUMP 80-120 MM	M)				1,700					
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>					290 kg					
FLOOR CONCRETE G2 (COARSE AGG. DMAX 32 MM, SLUMP 80-120 MM	E)				1,778					
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>					290 kg					
FLOOR CONCRETE G3 (COARSE AGG. DMAX 32 MM, SLUMP 80-120 MM	E)					1,851				
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>						320 kg				
CONCRETE FOR CONSTRUCTION . DMAX 8 MM, SLUMP 200-240 MM	JOINTS			1,714	1,757	1,800	1,881		2,150	2,262
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				280 kg	310 kg	350 kg	340 kg		390 kg	450 kg
CONSTRUCTION CONCRETE DMAX 32 MM, SLUMP 60-120 MM,									2,092	2,197
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>									365 kg	405 kg

# **UNI-GREEN**<sup>®</sup>

PRODUCTS WITH 25 % CO2-REDUCTION

UNI-Green product programme includes our most sustainable concretes with a reduced CO<sub>2</sub> footprint of 25 % compared to equivalent concretes with RAPID cement.

# CO, EQUIV. PR M3 CONCRETE

The CO<sub>2</sub> footprint is indicated for life cycle stages A1-A3 (The Product Phase), cf. EN 15804. It is based on an average mix design across all of our plants, where the value is rounded up to a multiple of 5.

# SUSTAINABLE CONVERSION

At Unicon, our focus is on converting to a more sustainable production and company in general.

Via the QR code, or the link below, you can read more about how Unicon is working towards being more sustainable within a number of important areas.

www.unicon.dk/baeredygtig-omstilling

# UNI-GREEN<sup>®</sup> STANDARD PRODUCTS ACC. TO DS/EN

COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH	<b>C12</b> /15	<b>C16</b> /20	<b>C20</b> /25	<b>C25</b> /30	<b>C30</b> /37	<b>C35</b> /45	<b>C30</b> /37	<b>C35</b> /45	<b>C35</b> /45	<b>C40</b> /50
ENVIRONMENTAL IMPACT	Passive	Passive	Passive	Passive	Passive	Passive	Moderate	Moderate	Aggressive	Extra aggressive
UNI-GREEN <sup>®</sup> / SLUMP CONCRETE DMAX 32 MM, SLUMP 40-120 MM	1,345	1,382	1,420	1,459	1,499	1,539	1,686	1,770	1,935	2,042
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	135 kg	155 kg	165 kg	185 kg	210 kg	230 kg	220 kg	240 kg	280 kg	330 kg
UNI-GREEN® / LAVA BETON® (SCC-C DMAX 16 MM, LIQUID SLUMP 550 MM	ONCRET	E)	1,579	1,616	1,657	1,699	1,795	1,960	2,067	2,177
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>			175 kg	210 kg	225 kg	265 kg	235 kg	250 kg	300 kg	355 kg
UNI-GREEN FUNCTIONAL	CONC	RETES	ACC. TO	DS/EN 20	)6 DK NA			DKK	PER M <sup>3</sup> E	XCL. VAT
COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH			<b>C20</b> /25	<b>C25</b> /30	<b>C30</b> /37	<b>C35</b> /45	<b>C30</b> /37	<b>C35</b> /45	<b>C35</b> /45	<b>C40</b> /50
ENVIRONMENTAL IMPACT			Passive	Passive	Passive	Passive	Moderate	Moderate	Aggressive	Extra aggressive
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G1 DMAX 32 MM, SLUMP 80-120 MM	(COARSE	AGGM)		1,634						
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				205 kg						
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G1 DMAX 32 MM, SLUMP 80-120 MM	(COARSE	AGGA)		1,713						
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				205 kg						
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G2 DMAX 32 MM, SLUMP 80-120 MM	COARSE	AGGM)			1,700					
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>					220 kg					
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G2 DMAX 32 MM, SLUMP 80-120 MM	COARSE	AGGE)			1,778					
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>					220 kg					
UNI-GREEN® / FLOOR CONCRETE G3 DMAX 32 MM, SLUMP 80-120 MM	(COARSE	AGGE)				1,851				
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>						240 kg				
UNI-GREEN <sup>®</sup> / CONCRETE FOR CONS DMAX 8 MM, SLUMP 200-240 MM	STRUCT	ON JOIN	TS	1,714	1,757	1,800	1,881		2,150	2,262
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				210 kg	235 kg	265 kg	255 kg		295 kg	340 kg

COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH	<b>C20</b> /2
ENVIRONMENTAL IMPACT	Passive
UNI-GREEN° / FLOOR CONCRETE G1 (COARSE AGGM) DMAX 32 MM, SLUMP 80-120 MM	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G1 (COARSE AGGA) DMAX 32 MM, SLUMP 80-120 MM	
CO₂ EQUIV. PER M <sup>3</sup>	
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G2 (COARSE AGGM) DMAX 32 MM, SLUMP 80-120 MM	
CO₂ EQUIV. PER M <sup>3</sup>	
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G2 (COARSE AGGE) DMAX 32 MM, SLUMP 80-120 MM	
CO₂ EQUIV. PER M <sup>3</sup>	
UNI-GREEN <sup>®</sup> / FLOOR CONCRETE G3 (COARSE AGGE) DMAX 32 MM, SLUMP 80-120 MM	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	
UNI-GREEN* / CONCRETE FOR CONSTRUCTION JOIN DMAX 8 MM, SLUMP 200-240 MM	ITS
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	



EN 2	206	DK	NA	

## DKK PER M<sup>3</sup> EXCL. VAT

# FUNCTIONAL CONCRETES ACC. TO DS/EN 206 DK NA

DKK PER M<sup>3</sup> EXCL. VAT

UNCTIONAL CONCILLED ACC. TO DS/EN 200	DKINA				DR	N PER MIE	ACL. VAI
COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH	<b>C20</b> /25	<b>C25</b> /30	<b>C30</b> /37	<b>C35</b> /45	<b>C30</b> /37	<b>C35</b> /45	<b>C40</b> /50
ENVIRONMENTAL IMPACT	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra aggressiv
UNI-WINTER <sup>®</sup> - CONCRETE FOR CONSTRUCTION JOINT DMAX 8 MM, SLUMP 200-240 MM	S > 0 ° C					2,768	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>						370 kg	
UNI-WINTER <sup>®</sup> - CONCRETE FOR CONSTRUCTION JOINT DMAX 8 MM, SLUMP 200-240 MM	S > -5 ° C					3,137	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>						370 kg	
UNI-DRY <sup>®</sup> V/C < 0.40 DMAX 16 MM, CLASS A MATERIALS, SLUMP 60-120 MM				2,050			
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				430 kg			
UNI-DRY <sup>®</sup> LAVA SCC-CONCRETE V/C < 0,40 DMAX 16 MM, CLASS A MATERIALS, SLUMP 550 MM				2,149			
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				440 kg			
UNI-DRY <sup>®</sup> EXTRA v/C < 0.35 DMAX 16 MM, CLASS A MATERIALS, SLUMP 60-120 MM				2,150			
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				490 kg			
UNI-DRY <sup>®</sup> EXTRA LAVA SCC-CONCRETE V/C < 0.35 DMAX 16 MM, CLASS A MATERIALS, SLUMP 550 MM				2,256			
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>				490 kg			
UNI-READY® LAVA SCC-CONCRETE DMAX 16 MM, LIQUID SLUMP 550 MM, STEEL FIBRE	1,823	1,859			2,039		
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	230 kg	270 kg			300 kg		
UNI-READY <sup>®</sup> G1 M32 DMAX 32 MM, SLUMP 60-120 MM, STEEL FIBRE		1,877					
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>		260 kg					
UNI-READY <sup>®</sup> G1 M16 DMAX 16 MM, SLUMP 60-120 MM, STEEL FIBRE		1,946					
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>		260 kg					
UNI-WALL DMAX 16 MM, LIQUID SLUMP 620 MM						2,198	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>						420 kg	
UNI-FUNDA <sup>°</sup> - 2Y 500	1.835						

UNI-FUNDA <sup>-</sup> - 2Y 5UU DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,835
$CO_2$ EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 2Y 600 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,697
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 2Y 700 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,681
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 2Y 800 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,661
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 2Y 900 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,641
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 3Y 600 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,974
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 3Y 700 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,918
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 3Y 800 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,835
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg
UNI-FUNDA <sup>®</sup> - 3Y 900 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,808
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	240 kg

500 mm	2 Y 12 on top and bottom
600 mm	• •
700 mm	Height
800 mm	
900 mm	
600 mm	3 Y 12 on top and bottom
700 mm	±
800 mm	Height
900 mm	400
Height	Reinforcement/ Dimension

OMPRESSIVE STRENGTH CLASS YLINDER-/DIE COMPRESSIVE STRENGTH	<b>C20</b> /25	<b>C25</b> /30	<b>C30</b> /37	<b>C35</b> /45	<b>C30</b> /37	<b>C35</b> /45	<b>C40</b> /5
NVIRONMENTAL IMPACT	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra aggressi
INI-GREEN <sup>®</sup> / UNI-WINTER <sup>®</sup> - CONCRETE FOR CONSTRU	CTION JO	INTS > 0	° C			2,768	4991033
MAX 8 MM, SLUMP 200-240 MM :02 EQUIV. PER M <sup>3</sup>						280 kg	
INI-GREEN <sup>®</sup> / UNI-WINTER <sup>®</sup> - CONCRETE FOR CONSTRU	стіон јо	INTS > -5	° C			3.137	
MAX 8 MM, SLUMP 200-240 MM :02 EQUIV. PER M <sup>3</sup>						280 kg	
INI-GREEN° / UNI-DRY° V/C < 0.40				2.050		200 Ng	
aax 16 mm, class a materials, slump 60-120 mm Ο <sub>2</sub> EQUIV. PER M <sup>3</sup>				325 kg			
NI-GREEN° / UNI-DRY° LAVA SCC-CONCRETE V/C < 0.40	)			Ť			
MAX 16 MM, CLASS A MATERIALS, , SLUMP 550 MM				2,149			
$O_2 EQUIV. PER M^3$ NI-GREEN° / UNI-DRY° EXTRA V/C < 0.35				330 kg			
MAX 16 MM, CLASS A MATERIALS, SLUMP 60-120 MM				2,150			
O₂ EQUIV. PER M³ NI-GREEN° / UNI-DRY° EXTRA LAVA SCC-CONCRETE №	//C < 0.25			370 kg			
MAX 16 MM, CLASS A MATERIALS, , SLUMP 550 MM	// C < 0.35			2,256			
O₂ EQUIV. PER M <sup>3</sup>				370 kg			
NI-GREEN <sup>®</sup> / UNI-READY <sup>®</sup> LAVA SCC-CONCRETE MAX 16 MM, LIQUID SLUMP 550 MM, STEEL FIBRE	1,823	1,859			2,039		
O₂ EQUIV. PER M <sup>3</sup>	175 kg	205 kg			225 kg		
NI-GREEN <sup>®</sup> / UNI-READY <sup>®</sup> G1 M32 MAX 32 MM, SLUMP 60-120 MM, STEEL FIBRE		1,877					
D <sub>2</sub> EQUIV. PER M <sup>3</sup>		195 kg					
NI-GREEN <sup>®</sup> / UNI-READY <sup>®</sup> G1 M16 AX 16 MM, SLUMP 60-120 MM, STEEL FIBRE		1,946					
$O_2$ EQUIV. PER M <sup>3</sup>		195 kg					
NI-GREEN° / UNI-WALL						2,198	
$D_2 EQUIV. PER M^3$						315 kg	
NI-GREEN° / UNI-FUNDA° - 2Y 500	1.835						1
iax 32 mm, passive environmental impact, slump 60-120 mm $\mathcal{O}_2$ $\mathcal{E}\mathcal{Q}UV$ . $\mathcal{PER}$ $\mathcal{M}^3$	180 kg		5	00 mm		on top and ottom	
NI-GREEN <sup>®</sup> / UNI-FUNDA <sup>®</sup> - 2Y 600	1,697						
IAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM $D_2$ EQUIV. PER $M^3$	180 kg		6	00 mm		• •	
NI-GREEN <sup>®</sup> / UNI-FUNDA <sup>®</sup> - 2Y 700					1.11		
AX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,681		7	00 mm	Ħ		
D <sub>2</sub> EQUIV. PER M <sup>3</sup> NI-GREEN <sup>*</sup> / UNI-FUNDA <sup>*</sup> - 2Y 800	180 kg				Height		
AX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,661		8	00 mm			
$D_2 EQUIV. PER M^3$	180 kg					•••	
NI-GREEN <sup>®</sup> / UNI-FUNDA <sup>®</sup> - 2Y 900 IAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,641		9	00 mm	_	400	
D₂ EQUIV. PER M <sup>3</sup>	180 kg				_		-
NI-GREEN <sup>®</sup> / UNI-FUNDA <sup>®</sup> - 3Y 600 IAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,974		6	00 mm		on top and ottom	
D <sub>2</sub> EQUIV. PER M <sup>3</sup>	180 kg						
NI-GREEN <sup>®</sup> / UNI-FUNDA <sup>®</sup> - 3Y 700 IAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,918		7	00 mm			
$D_2$ EQUIV. PER M <sup>3</sup>	180 kg				ŧ		
NI-GREEN <sup>®</sup> / UNI-FUNDA <sup>®</sup> - 3Y 800 MAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,835		8	00 mm	Height		
14X 32 MM, PASSIVE ENVIRUMMENTAL IMPACT, SLUMP 60-120 MM	180 kg					• • •	
NI-GREEN <sup>°</sup> / UNI-FUNDA <sup>°</sup> - 3Y 900	1,808		0	00 mm		400	
MAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM $O_2 \ EQUIV. \ PER \ M^3$	180 kg		7	50 mm			
	9				Deinfe	rcement/	1

# UNI-GREEN FUNCTIONAL CONCRETES

# FUNCTIONAL CONCRETES ACC. TO DS/EN 206 DK NA

COMPRESSIVE STRENGTH CLASS CYLINDER-/DIE COMPRESSIVE STRENGTH	<b>C35</b> /45
ENVIRONMENTAL IMPACT	Aggressive
UNI-DARK S6 - 6% COLOUR DMAX 16 MM, SLUMP 60-120 MM	3,084
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	410 kg
UNI-DARK S10 - 10% COLOUR DMAX 16 MM, SLUMP 60-120 MM	3,084
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	410 kg
UNI-BRIGHT S4 - 4% COLOUR DMAX 16 MM, SLUMP 60-120 MM, STEEL FIBRE	3,701
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	470 kg
UNI-BRIGHT S6 - 6% COLOUR DMAX 16 MM, SLUMP 60-120 MM, WHITE CEMENT	3,701
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	470 kg
UNI-LIGHT CLASSIC <sup>®</sup> DMAX 16 MM, SLUMP 60-120 MM, WHITE CEMENT	2,838
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	475 kg

# FUNCTIONAL CONCRETES ACC. TO OWN DECLARATION

DKK	PER	M <sup>3</sup>	EXCL.	VAT	

DKK PER M<sup>3</sup> EXCL. VAT

DKK PER M<sup>3</sup> EXCL. VAT

COMPRESSIVE STRENGTH CYLINDRICAL COMPRESSIVE STRENGTH MPa	12	16	20	25	30	35	40
CEMENT MORTAR DMAX 4 MM, CLASS P MATERIALS, SLUMP 40-120 MM		1,508	1,552	1,594	1,638	1,682	1,725
CO₂ EQUIV. PER M <sup>3</sup>		260 kg	310 kg	340 kg	390 kg	430 kg	560 kg
TOPPING CONCRETE DMAX 8 MM, STONE MIN. CLASS. M, SLUMP 40-200 MM			1,568	1,611	1,655	1,699	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>			260 kg	280 kg	320 kg	370 kg	
KERB CONCRETE DMAX 32 MM	1,336	1,374	1,417	1,458	1,498		
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	150 kg	170 kg	190 kg	200 kg	220 kg		

# FUNCTIONAL CONCRETES ACC. TO OWN DECLARATION

UNI-FILL <sup>TM</sup> PIPE PASTE MINERAL BONDING AGENTS AND WATER VERY FLUID CONSISTENCY	1,786
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	480 kg
UNI-FILL <sup>TM</sup> PIPE FILING DMAX 8 MM, CLASS P MATERIALS, SLUMP 180-250 MM	1,461
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	85 kg
UNI-DRÆNBETON E08 (PERVIOUS CONCRETE) DMAX 8 MM, CLASS E MATERIALS	1,715
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	220 kg
UNI-DRÆNBETON P16 (PERVIOUS CONCRETE) DMAX 16 MM, CLASS P MATERIALS	1,458
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	220 kg

# **UNI-GREEN<sup>®</sup> FUNCTIONAL CONCRETES** ACC. TO

COMPR	ESSIVE	STREN	GTH (	CLASS
	INE COMPI		DENCT	

# ENVIRONMENTAL IMPACT

UNI-GREEN° / UNI-DARK S6 - 6% COLOUR DMAX 16 MM, SLUMP 60-120 MM CO<sub>2</sub> EQUIV. PER M<sup>3</sup> UNI-GREEN° / UNI-DARK S10 - 10% COLOUR DMAX 16 MM, SLUMP 60-120 MM CO<sub>2</sub> EQUIV. PER M<sup>3</sup>

# I

UNI-GREEN <sup>®</sup> FUNCTIONAL CONCRETES ACC. TO OWN DECLARATION V DKK PER M <sup>3</sup> EXCL. VAT							
COMPRESSIVE STRENGTH CYLINDRICAL COMPRESSIVE STRENGTH MPa	12	16	20	25	30	35	40
UNI-GREEN <sup>®</sup> / CEMENT MORTAR DMAX 4 MM, CLASS P MATERIALS, SLUMP 40-120 MM		1,508	1,552	1,594	1,638	1,682	1,725
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>		195 kg	235 kg	255 kg	295 kg	325 kg	420 kg
UNI-GREEN <sup>®</sup> / TOPPING CONCRETE DMAX 8 MM, STONE MIN. CLASS. M, SLUMP 40-200 MM			1,568	1,611	1,655	1,699	
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>			195 kg	210 kg	240 kg	280 kg	
UNI-GREEN <sup>®</sup> / KERB CONCRETE DMAX 32 MM IF POSSIBLE 100% RECYCLING ALLOWANCE, 4-16 MM	1,336	1,374	1,417	1,458	1,498		
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	115 kg	130 kg	145 kg	150 kg	165 kg		

# UNI-GREEN<sup>®</sup> FUNCTIONAL CONCRETES ACC. TO OWN DECLARATION 🖋

UNI-GREEN <sup>®</sup> / UNI-FILL <sup>TM</sup> PIPE PASTE MINERAL BONDING AGENTS AND WATER VERY FLUID CONSISTENCY	1,786
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	360 kg
UNI-GREEN <sup>®</sup> / UNI-FILL <sup>TM</sup> PIPE FILING DMAX 8 MM, CLASS P MATERIALS, SLUMP 180-250 MM	1,461
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	65 kg
UNI-GREEN <sup>®</sup> / UNI-DRÆNBETON E08 (PERVIOUS CONCRETE) DMAX 8 MM, CLASS E MATERIALS	1,715
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	165 kg
UNI-GREEN <sup>®</sup> / UNI-DRÆNBETON P16 (PERVIOUS CONCRETE) DMAX 16 MM, CLASS P MATERIALS	1,458
CO <sub>2</sub> EQUIV. PER M <sup>3</sup>	165 kg

# UNI-GREEN FUNCTIONAL CONCRETES

D DS/EN 206 DK NA 💚	DKK PER M <sup>3</sup> EXCL. VAT
	<b>C35</b> /45
	Aggressive
	3,084
	310 kg
	3,084
	310 kg

DKK PER M<sup>3</sup> EXCL. VAT

# ADDITIONAL SERVICES

SLUMP 130-160 MM	DKK per m <sup>3</sup>	52
SLUMP 170-200 MM	DKK per m³	92
SLUMP 210-240 MM	DKK per m <sup>3</sup>	113
COARSE AGGREGATE DMAX 8 MM	DKK per m <sup>3</sup>	87
COARSE AGGREGATE DMAX 16 MM	DKK per m <sup>3</sup>	69
COARSE AGGREGATE CLASS M	DKK per m <sup>3</sup>	95
COARSE AGGREGATE CLASS A	DKK per m <sup>3</sup>	170
COARSE AGGREGARE CLASS E	DKK per m <sup>3</sup>	170
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY)	Call f	or a price
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY) SET ACCELERATING AGENT (SHORTENS THE SETTING TIME)	Call f	or a price <b>91</b>
		-
SET ACCELERATING AGENT (SHORTENS THE SETTING TIME)	DKK per m <sup>3</sup>	91
SET ACCELERATING AGENT (SHORTENS THE SETTING TIME) SET RETARDING AGENT	DKK per m <sup>3</sup> DKK per m <sup>3</sup>	91 71
SET ACCELERATING AGENT (SHORTENS THE SETTING TIME) SET RETARDING AGENT EXTENDED CONTROL CLASS	DKK per m <sup>3</sup> DKK per m <sup>3</sup> DKK per m <sup>3</sup>	91 71 25

CO <sub>2</sub> SURCHARGE	DKK per m <sup>3</sup>	37
ENERGY SURCHARGE	DKK per m <sup>3</sup>	160
ENVIRONMENTAL SURCHARGE (ZERO-EMISSION UNLOADING WHERE POSSIBLE)	DKK per m <sup>3</sup>	65
HEATED CONCRETE FROM 16 NOVEMBER UNTIL 15 MARCH. WINTER SURCHARGE IS INCLUDED.	DKK per m <sup>3</sup>	110
WINTER SURCHARGE FROM 16 NOVEMBER UNTIL 15 MARCH.	DKK per m <sup>3</sup>	65
TEMPERATURE SIMULATION IN ACCORDANCE WITH SPECIFICATION	DKK per piece	2,850
UNI-SMARTROCK (STRENGTH DEVELOPMENT SENSOR)	DKK per piece	1,500
PREPARING PROJECT-SPECIFIC ENVIRONMENTAL PRODUCT DECLARATIONS (EPD'S) PER CONCRETE TYPE	DKK per piece	3,500
TECHNICAL ASSISTANCE/SITE INSPECTION	DKK per hour	1,500
ENGINEER SERVICE RATE	DKK per hour	1,300
MOBILE LABORATORY - ALTHOUGH MIN. 2 HOURS INCLUSIVE TRANSPORT	DKK per hour	1,245
UNLOADING VIA CONVEYOR BELT	DKK per m <sup>3</sup>	109
ALTHOUGH MINIMUM PER ORDER	DKK	545
LOADS BELOW 7 M <sup>3</sup> (BILLED PR M <sup>3</sup> UP TO 7M <sup>3</sup> )	DKK per m <sup>3</sup>	120
SELECTION OF 4-AXLED VEHICLE	DKK per m <sup>3</sup>	30

# HANDLING OF RESIDUAL CONCRETE/RETURN CONCRETE, INCLUDING RECYCL

PLANNED EXTRA TIME ON SITE (INVOICED PER STARTED 15 MIN.)

UNPLANNED EXTRA TIME ON SITE (INVOICED PER STARTED 15 MIN.)

FOR LOADS UP TO 7 M<sup>3</sup> THE MAXIMUM FREE TIME ON SITE IS 30 MIN. AFTER

TIME ON SITE IS CALCULATED FROM ARRIVAL AT THE BUILDING SITE UNTIL

FEE FOR LATE CANCELLATION. THE ACTUAL COSTS, ALTHOUGH MINIMUM

### PICK UP AT THE PLANT

OPENING OF PLANT BY SPECIAL AGREEMENT (EXCLUSIVE HOURLY FEES PER PRICE PER EMPLOYEE OUTSIDE NORMAL WORKING HOURS 15.00-20.00 ON V PRICE PER EMPLOYEE OUTSIDE NORMAL WORKING HOURS 20.00-07.00 ON V PRICE PER EMPLOYEE ALL HOURS ON SATURDAYS, SUNDAYS AND PUBLIC H NORMAL OPENING TIMES FOR DELIVERY: MONDAY-THURSDAY FROM 07.00-1

UNICON WOULD LIKE TO POINT OUT THAT NOT ALL PRODUCTS AND SERVICES ARE AVAILABLE AT ALL PLANTS. ALL PRICES ARE EXCL. VAT

WE RESERVE THE RIGHT TO MAKE CHANGES DUE TO PRINTING ERRORS.



# ADDITIONAL SERVICES

CLING SITE FEE – SETTLED PER WHOLE M <sup>3</sup>	DKK per m <sup>3</sup>	645
	DKK per 15 min.	190
	DKK per 15 min.	340
R THIS FREE TIME ON SITE INCREASES BY 3 I	MIN. PR. M <sup>3</sup> ABOVE 7	M <sup>3</sup>
UNLOADING HAS BEEN COMPLETED.		

	DKK per m <sup>3</sup>	62
	DKK	250
ER EMPLOYEE, MIN: 4 HOURS)		6,000
WEEKDAYS	DKK per hour	386
WEEKDAYS	DKK per hour	773
HOLIDAYS	DKK per hour	773
-15.00, FRIDAY FROM 07.00- 14.00.		

### KEY ACCOUNT MANAGERS - BUSINESS ENQUIRIES ONLY, PRIVATE CUSTOMERS SHOULD CONTACT CUSTOMER SERVICE.



Sales Manager 26 89 13 00 allan.dahl@unicon.dk



Flemming Grand Key Account Manager 26 88 49 84 flemming.grand@unicon.dk







Lars Kahn Sørensen

Key Account Manager

lars.k.soerensen@unicon.dk

29 40 75 83



Key Account Manager rene.fournaise@unicon.dk Lars Haupt Key Account Manager 26 86 31 69 lars.haupt@unicon.dk



# AREA MANAGERS IN CHARGE OF PRODUCTION



Henrik Walther Larsen Area Manager North, East and Central Jutland 20 43 46 76 henrik.w.larsen@unicon.dk



The Triangle and Funen



Jacob Christensen Area Manager 23 62 62 02 iacob.christensen@unicon.dk

kundecenter@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

### YOU ALWAYS HAVE THE OPTION TO ORDER REQUEST ONLINE ON UNICON.DK

### PAYMENT

UNICON A/S - CVR (CRN) NO.: 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 THE UPDATED VERSION OF THE PRICE LIST. SEE UNICON.DK

# 1 PRICES/VOLUMES

- 1.1 The prices are stated per m<sup>3</sup> 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 On-site time exceeding the maximum time stated in the price list will be charged according to the current price list.
- 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 It is the buyer's responsibility to obtain the necessary permits for setting up in trafficked areas, and notify at the site where delivery takes place.
- 3.2 The delivery is delivered and unloaded at the place of use or as close to it as conditions allow. If the buyer requests delivery across surfaces with insufficient bearing capacity, all consequential damages are at the expense of the buver.
- 3.3 The delivery time is when the delivery has arrived at the delivery address or been nicked up at the factory
- 3.4 We will strive to deliver within 15 mins. prior to, and up to 30 mins. after, the agreed delivery time.

#### 4 CHANGES

- Should the buyer wish to change the date of delivery for an order/part order in 4.1 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 13 writina.

#### INSPECTION UPON RECEIPT 5

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

- Unicon A/S' plants are certified by Dancert, which ensures that the supplies 6.1 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 guality 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.

#### USE OF PRODUCT AND FINISHING 7

- 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



Zealand

# kent.florczak@unicon.dk

# CUSTOMER SERVICE

Customer Service 73 73 87 87

Customer Service handles enquiries from private customers as well as all enguiries not concerning orders of concrete.

### 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 AB 18, section 12 paragraph 5.
- 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 the event of liability for defects in a delivery (including product liability) and delay, Unicon A/S' liability does not include operating loss, loss of time, loss of profit or other indirect loss. In the event of liability for delay or defects in a delivery, Unicon A/S' liability cannot exceed the price of the delayed/defective delivery.

In the event of downtime, machine damage or other breakdown of concrete pumps, Unicon A/S assumes no liability and no compensation shall be paid.

#### 11 COMPLAINTS

The buyer's written claim stating the nature and scope of the claim shall be handed over to Unicon A/S immediately after (no more than 10 days after delivery) 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 18 section 39.

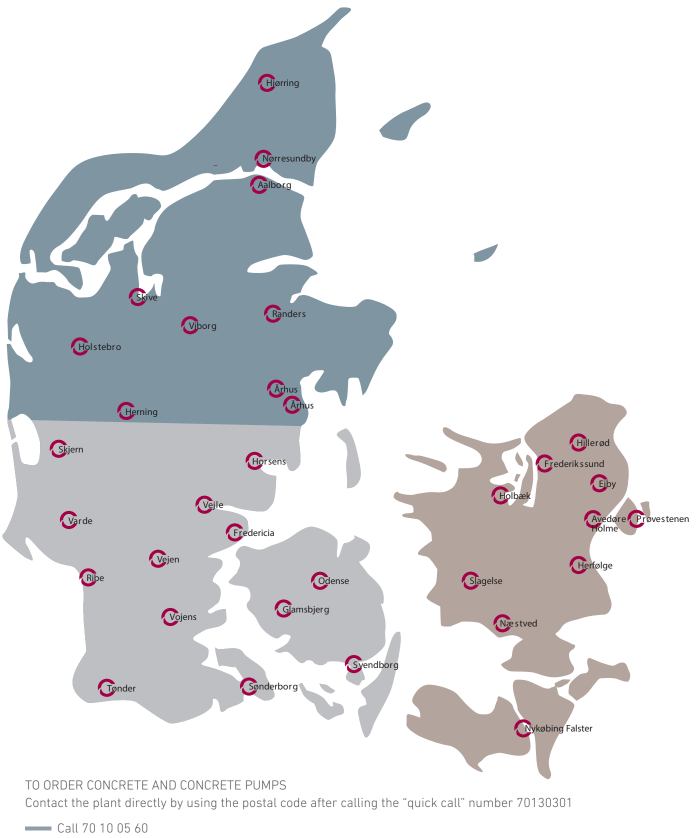
#### CONSULTING

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.

Rev. November 2020



Call 70 10 05 70



Unicon A/S Islands Brygge 43 DK-2300 Copenhagen S +45 70 10 05 90 info@unicon.dk www.unicon.dk Unicon A/S is Denmark's largest producer and supplier of ready-mixed concrete. Unicon has 33 concrete plants and employs 400 people. Unicon's history dates back to 1926.