

PRICE LIST READY-MIX CONCRETE MAY 2022



UNICON'S PRODUCT PROGRAM

Unicon has a broad and well-documented product range, ready for production and delivery. The programme includes standard products and functional concrete types, produced and verified in accordance with current product standards. In addition, a number of functional concrete are declared according to own declaration.

Concrete for construction parts specified to comply with the exposure classes XS2, XS3, XF2, XF4 or XA3 must be ordered separately, as RAPID cement CEM I 52.5 N (LA) or LOW-ALKALI SULFATE RESISTING cement CEM I 42.5 N SR5 (EA) will be used here. These are outlined in more detail in the figure to the right.

CO₂-EQ. PER M3 CONCRETE

For each type of concrete, the CO₂ emission per m3 of concrete is listed for life cycle stages A1-A3 (Product phase), ref. EN 15804. These stages include provision of all raw materials and products for concrete production, transport to the production, internal transport, mixing process and waste treatment until "end of waste" or final disposal.

STANDARD PRODUCTS ACC. TO DS/EN 206 DK NA

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 IMPACT	Passive	Passive	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
SLUMP CONCRETE DMAX 32 MM, SLUMP 40-120 MM	1,245	1,280	1,315	1,351	1,388	1,425	1,561	1,792	1,891
CO₂ EQ. PER M ³	175 kg	205 kg	220 kg	245 kg	275 kg	305 kg	290 kg	370 kg	440 kg
LAVA BETON [®] (SCC-CONCRETE) DMAX 16 MM, SLUMP-FLOW 550 MM			1.462	1.496	1.534	1.573	1.662	1.914	2.016
$CO_2 EQ. PER M^3$			230 kg	280 kg	300 kg	350 kg	310 kg	400 kg	470 kg

FUNCTIONAL CONCRETE ACC. TO DS/EN 206 DK NA

DKK PER 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 IMPACT	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
FLOOR CONCRETE G1 (COARSE AGGM) DMAX 32 MM, SLUMP 80-120 MM		1,513					
CO ₂ EQ. PER M ³		270 kg					
FLOOR CONCRETE G1 (COARSE AGGA) DMAX 32 MM, SLUMP 80-120 MM		1,586					
CO ₂ EQ. PER M ³		270 kg					
FLOOR CONCRETE G2 (COARSE AGGM) DMAX 32 MM, SLUMP 80-120 MM			1,574				
CO ₂ EQ. PER M ³			290 kg				
FLOOR CONCRETE G2 (COARSE AGGE) DMAX 32 MM, SLUMP 80-120 MM			1,646				
$CO_2 EQ. PER M^3$			290 kg				
FLOOR CONCRETE G3 (COARSE AGGE) DMAX 32 MM, SLUMP 80-120 MM				1,714			
CO ₂ EQ. PER M ³				320 kg			
CONSTRUCTION CONCRETE (COARSE AGGE) DMAX 32 MM, SLUMP 60-120 MM LOW-ALKALI SULFATE RESISTING CEMENT						1,937	2,034
$CO_2 EQ. PER M^3$						410 kg	480 kg
CONCRETE FOR CONSTRUCTION JOINTS DMAX 8 MM, SLUMP 200-240 MM		1,587	1,627	1,667	1,742	1,991	2,094
CO ₂ EQ. PER M ³		280 kg	310 kg	350 kg	340 kg	390 kg	450 kg

ENVIRONMENTAL IMPACTS / **EXPOSURE CLASSES**

PASSIVE	MODERATE	AGGRESSIVE	EXTRA AGGRESSIVE
XO	XC2	XD1	XD2*
XC1	XC3	XS1	XD3
	XC4	XS2	XS3
	XF1	XF2	XF4
	XA1	XF3	XA3
		XA2	
* not swimming pools			

XS2: Chlorides from sea water. Permanently submerged / parts of marine constructions

- XS3: Chlorides from sea water. Tidal, splash and spray zones. XF2: Freeze/thaw attack. Moderate water saturation, with de-icing agent. Vertical concrete surfaces.
- XF4: Freeze/thaw attack. High water saturation with de-icing agent or sea water.
- XA3: Highly aggressive chemical environment. $SO_4^2 > 3000$ mg / l

Normative reference DS / EN 206 DK NA.

DKK PER M³ EXCL. VAT

UNI-GREEN[®]

PRODUCTS WITH 25% CO₂ REDUCTION

UNI-Green® is a product category in rapid development, with focus on reducing the CO₂ footprint. Here are our most sustainable concretes with a reduced CO₂ footprint of 25% compared to the baseline for life cycle stages A1-A3*.

UNI-Green® products must not be used for construction parts specified to comply with the exposure classes XS2, XF2, XS3, XF4 or XA3. These are outlined in more detail in the figure on the left on page 2.

RECLAIMED CRUSHED AGGREGATE

Unicon replaces up to 20% of the coarse aggregate with reclaimed crushed aggregate in concrete exposed to passive environmental impact, all in accordance with the current concrete standard (DS / EN 206 DK NA), Annex E. In addition, it is also possible to supply functional concrete such as curb concrete with up to 100% substitution of the coarse aggregate. The reclaimed crushed aggregate originates primarily from own concrete production, crushed and recycled. This circular initiative became standard in 2020 and will for 2022 means a reduction of approx. 40.000 tons of virgin raw materials.

UNI-GREEN [°] STANDARD PR	ODUCT	S ACC. TO	0 DS/EN 2	206 DK NA			DK	K PER M ³ I	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 IMPACT	Passive	Passive	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
UNI-GREEN [®] / SLUMP CONCRETE	1,245	1,280	1,315	1,351	1,388	1,425	1,561	1,792	1,891
CO ₂ EQ. PER M ³	135 kg	155 kg	165 kg	185 kg	210 kg	230 kg	220 kg	280 kg	330 kg
UNI-GREEN [®] / LAVA BETON [®] (SCC-CO DMAX 16 MM, SLUMP-FLOW 550 MM	NCRETE)		1.462	1.496	1.534	1.573	1.662	1.914	2.016
CO ₂ EQ. PER M ³			175 kg	210 kg	225 kg	265 kg	235 kg	300 kg	355 kg
UNI-GREEN [®] FUNCTIONAL CONCRETE ACC. TO DS/EN 206 DK NA V									
COMPRESSIVE STRENGTH CLASS CYLINDER/CUBE COMPRESSIVE STRENGTH			C20 /25	C25 /30	C30 /37	C35 /45	C30 /37	C35 /45	C40 /50
ENVIRONMENTAL IMPACT			Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
UNI-GREEN [®] / FLOOR CONCRETE G1 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	6M)		1,513					
CO ₂ EQ. PER M ³				205 kg					
UNI-GREEN [®] / FLOOR CONCRETE G1 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	6A)		1,586					
CO ₂ EQ. PER M ³				205 kg					
UNI-GREEN [®] / FLOOR CONCRETE G2 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	6M)			1,574				
CO ₂ EQ. PER M ³					220 kg				
UNI-GREEN [®] / FLOOR CONCRETE G2 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	ЭЕ)			1,646				
CO ₂ EQ. PER M ³					220 kg				
UNI-GREEN [°] / FLOOR CONCRETE G3 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	ЭE)				1,714			
CO ₂ EQ. PER M ³						240 kg			
UNI-GREEN°/ CONCRETE FOR CONST DMAX 8 MM, SLUMP 200-240 MM	RUCTION	JOINTS		1,587	1,627	1,667	1,742	1,991	2,094
CO ₂ EQ. PER M ³				210 kg	235 kg	265 kg	255 kg	295 kg	340 kg

UNI-GREEN [°] STANDARD PR	ODUCT	S ACC. TO	D DS/EN 2	206 DK NA			DK	K PER M ³ I	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 IMPACT	Passive	Passive	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
UNI-GREEN [®] / SLUMP CONCRETE	1,245	1,280	1,315	1,351	1,388	1,425	1,561	1,792	1,891
CO ₂ EQ. PER M ³	135 kg	155 kg	165 kg	185 kg	210 kg	230 kg	220 kg	280 kg	330 kg
UNI-GREEN [®] / LAVA BETON [®] (SCC-CO DMAX 16 MM, SLUMP-FLOW 550 MM	NCRETE)		1.462	1.496	1.534	1.573	1.662	1.914	2.016
CO ₂ EQ. PER M ³			175 kg	210 kg	225 kg	265 kg	235 kg	300 kg	355 kg
UNI-GREEN [®] FUNCTIONAL CONCRETE ACC. TO DS/EN 206 DK NA V									XCL. VAT
COMPRESSIVE STRENGTH CLASS CYLINDER/CUBE COMPRESSIVE STRENGTH			C20 /25	C25 /30	C30 /37	C35 /45	C30 /37	C35 /45	C40 /50
ENVIRONMENTAL IMPACT			Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
UNI-GREEN [®] / FLOOR CONCRETE G1 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	6M)		1,513					
CO ₂ EQ. PER M ³				205 kg					
UNI-GREEN [®] / FLOOR CONCRETE G1 (I DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	6A)		1,586					
CO ₂ EQ. PER M ³				205 kg					
UNI-GREEN [®] / FLOOR CONCRETE G2 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	6M)			1,574				
CO ₂ EQ. PER M ³					220 kg				
UNI-GREEN [®] / FLOOR CONCRETE G2 (M DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	ЭЕ)			1,646				
CO ₂ EQ. PER M ³					220 kg				
UNI-GREEN [®] / FLOOR CONCRETE G3 (DMAX 32 MM, SLUMP 80-120 MM	COARSE AGO	ЭE)				1,714			
CO ₂ EQ. PER M ³						240 kg			
UNI-GREEN°/ CONCRETE FOR CONST DMAX 8 MM, SLUMP 200-240 MM	RUCTION	JOINTS		1,587	1,627	1,667	1,742	1,991	2,094
CO ₂ EQ. PER M ³				210 kg	235 kg	265 kg	255 kg	295 kg	340 kg

* Baseline for the stated environmental impacts (kg CO₂ eq. per m3 of concrete) is the Ready-mix Concrete Association's 3-part verified industry EPDs (environmental product declarations) per. July 20, 2020. Where there is NO "convergence", the values are determined based on average mix designs across our plants. All values are rounded up to a multiple of 5.

FUNCTIONAL	CONCRETE
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FUNCTIONAL CONCRETE ACC. TO DS/EN 206 DK NA

FUNCTIONAL CONCRETE ACC. TO DS/EN 206 D	K NA				DKK	PER M ³ E	XCL. VAT
COMPRESSIVE STRENGTH CLASS CYLINDER/CUBE COMPRESSIVE STRENGTH	C20 /25	C25 /30	C30 /37	C35 /45	C30 /37	C35 /45	C40 /50
ENVIRONMENTAL IMPACT	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra aggressive
UNI-WINTER [®] - CONCRETE FOR CONSTRUCTION JOINTS DMAX 8 MM, SLUMP 200-240 MM	> 0 ° C					2,563	
CO ₂ EQ. PER M ³						370 kg	
UNI-WINTER [®] - CONCRETE FOR CONSTRUCTION JOINTS DMAX 8 MM, SLUMP 200-240 MM	> -5 ° C					2,905	
CO ₂ EQ. PER M ³						370 kg	
UNI-DRY [®] W/C < 0.40 DMAX 16 MM, CLASS A MATERIALS, SLUMP 60-120 MM				1,898			
CO ₂ EQ. PER M ³				430 kg			
UNI-DRY [®] SCC-CONCRETE W/C < 0.40 DMAX 16 MM, CLASS A MATERIALS , SLUMP-FLOW 550 MM				1,990			
$CO_2 EQ. PER M^3$				440 kg			
UNI-DRY [®] EXTRA W/C < 0.35 DMAX 16 MM, CLASS A MATERIALS , SLUMP 60-120 MM				1,991			
CO ₂ EQ. PER M ³				490 kg			
UNI-DRY [®] EXTRA, SCC-CONCRETE W/C <0.35 DMAX 16 MM, CLASS A MATERIALS , SLUMP-FLOW 550 MM				2,089			
CO ₂ EQ. PER M ³				490 kg			
UNI-READY [®] SCC-CONCRETE DMAX 16 MM, STONE MIN. CLASS M, STEEL FIBRES	1,688	1,721			1,888		
CO ₂ EQ. PER M ³	230 kg	270 kg			300 kg		
UNI-READY [®] G1 M32 DMAX 32 MM, SLUMP 60-120 MM, STEEL FIBRES		1,738					
CO ₂ EQ. PER M ³		260 kg					
UNI-READY [®] G1 M16 DMAX 16 MM, SLUMP 60-120 MM, STEEL FIBRES		1,807					
CO ₂ EQ. PER M ³		260 kg					
UNI-WALL DMAX 16 MM, SLUMP-FLOW 620 MM						2,035	
CO ₂ EQ. PER M ³						420 kg	

UNI-FUNDA [®] - 2Y 500 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,657
$CO_2 EQ. PER M^3$	240 kg
UNI-FUNDA [®] - 2Y 600 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,599
$CO_2 EQ. PER M^3$	240 kg
UNI-FUNDA [®] - 2Y 700 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,542
CO ₂ EQ. PER M ³	240 kg
UNI-FUNDA [®] - 2Y 800 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,514
CO ₂ EQ. PER M ³	240 kg
UNI-FUNDA [®] - 2Y 900 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,485
$CO_2 EQ. PER M^3$	240 kg
UNI-FUNDA [°] - 3Y 600	1 771
DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,771
$CO_2 EQ. PER M^3$	240 kg
UNI-FUNDA [®] - 3Y 700 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,530
CO ₂ EQ. PER M ³	240 kg
UNI-FUNDA [®] - 3Y 800 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,714
CO ₂ EQ. PER M ³	240 kg
UNI-FUNDA [®] - 3Y 900 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,629
CO ₂ EQ. PER M ³	240 kg

500 mm	2 Y 12 at top and bottom					
600 mm	• •					
700 mm	leight					
800 mm	••					
900 mm	400					
600 mm	3 Y 12 at top and bottom					
700 mm	+ • •					
800 mm	Heigh					
900 mm	400					
Height	Reinforcement/ Dimension					

UNI-GREEN [®] FUNCTIONAL CONCRETE ACC.	TO DS/EN	1 206 DK N	VA 💙		DKI	K PER M ³ E	XCL. VAT
COMPRESSIVE STRENGTH CLASS CYLINDER/CUBE COMPRESSIVE STRENGTH	C20 /25	C25 /30	C30 /37	C35 /45	C30 /37	C35 /45	C40 /50
ENVIRONMENTAL IMPACT	Passive	Passive	Passive	Passive	Moderate	Aggressive	Extra ag- gressive
UNI-GREEN * /UNI-WINTER* - CONCRETE FOR CONSTRUC DMAX 8 MM, SLUMP 200-240 MM	TION JO	INTS > 0	° C			2,563	
CO ₂ EQ. PER M ³						280 kg	
UNI-GREEN* /UNI-WINTER* - CONCRETE FOR CONSTRUC	TION JOI	NTS > -5	°C			2,905	
$CO_2 EQ. PER M^3$						280 kg	
UNI-GREEN*/UNI-DRY* W/C < 0.40 DMAX 16 MM. CLASS & MATERIALS, SLUMP 60-120 MM				1,898		0	
CO ₂ EQ. PER M ³				325 kg			
UNI-GREEN [®] /UNI-DRY [®] SCC-CONCRETE W/C < 0.40 DMAX 16 MM, CLASS A MATERIALS , SLUMP-FLOW 550 MM				1,990			
CO ₂ EQ. PER M ³				330 kg			
UNI-GREEN [®] /UNI-DRY [®] EXTRA W/C <0.35 DMAX 16 MM, CLASS A MATERIALS , SLUMP 60-120 MM				1,991			
CO ₂ EQ. PER M ³				370 kg			
UNI-GREEN*/UNI-DRY* EXTRA, SCC-CONCRETE W/C <0.35 DMAX 16 MM, CLASS A MATERIALS , SLUMP-FLOW 550 MM				2,089			
CO ₂ EQ. PER M ³				370 kg			
UNI-GREEN*/UNI-READY* SCC-CONCRETE DMAX 16 MM, STONE MIN. CLASS M, STEEL FIBRES	1,688	1,721			1,888		
CO ₂ EQ. PER M ³	175 kg	205 kg			225 kg		
UNI-GREEN* / UNI-READY* G1 M32		1,738					
CO ₂ EQ. PER M ³		195 kg					
UNI-GREEN [®] / UNI-READY [®] G1 M16 DMAX 16 MM, SLUMP 60-120 MM, STEEL FIBRES		1,807					
CO ₂ EQ. PER M ³		195 kg					
UNI-GREEN [®] / UNI-WALL DMAX 16 MM, SLUMP-FLOW 620 MM						2,035	
CO ₂ EQ. PER M ³						315 kg	
UNI-GREEN [®] / UNI-FUNDA [°] - 2Y 500	1 657						
DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	100/		5	00 mm	2 Y 12	at top and ottom	
	180 Kg				l . –		
DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,599		6	00 mm		• •	
CO ₂ EQ. PER M ³	180 kg						
DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,542		7	00 mm	ŧ		
CO ₂ EQ. PER M ³	180 kg				Heig		
UNI-GREEN [®] / UNI-FUNDA [®] - 2Y 8UU DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,514		8	00 mm			
CO ₂ EQ. PER M ³	180 kg					• •	
UNI-GREEN [®] / UNI-FUNDA [®] - 2Y 9UU DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,485		9	00 mm		400	
CO ₂ EQ. PER M ³	180 kg						
UNI-GREEN* / UNI-FUNDA* - 3Y 600 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,771		6	00 mm	3 Y 12	at top and ottom	
CO ₂ EQ. PER M ³	180 kg				LIE		
UNI-GREEN* / UNI-FUNDA* - 3Y 700 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,530		7	00 mm		•••	
CO ₂ EQ. PER M ³	180 kg				표		
UNI-GREEN* / UNI-FUNDA* - 3Y 800 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,714		8	00 mm	Heig		
CO ₂ EQ. PER M ³	180 kg					• • •	
UNI-GREEN [®] / UNI-FUNDA [®] - 3Y 900 DMAX 32 MM, PASSIVE ENVIRONMENTAL IMPACT, SLUMP 60-120 MM	1,629		9	00 mm		400	
CO ₂ EQ. PER M ³	180 kg				Reinfo	rcement/	
				leight	Dim	ension	5

UNI-GREEN FUNCTIONAL CONCRETE

FUNCTIONAL CONCRETE ACC. TO DS/EN 206 DK NA

COMPRESSIVE STRENGTH CLASS CYLINDER/CUBE COMPRESSIVE STRENGTH	C35 /45
ENVIRONMENTAL IMPACT	Aggressive
UNI-DARK S6 - 6% COLOUR DMAX 16 MM, CLASS E MATERIALS, SLUMP 60-120 MM CO2 EQ. PER M ³	2,856 410 kg
UNI-DARK S10 - 10% COLOUR DMAX 16 MM, CLASS E MATERIALS, SLUMP 60-120 MM CO ₂ EQ. PER M ³	2,856 410 kg
UNI-BRIGHT S4 - 4% COLOUR DMAX 16 MM, CLASS E MATERIALS, SLUMP 60-120 MM, WHITE CEMENT CO ₂ EQ. PER M ³	3,427 470 kg
UNI-BRIGHT S6 - 6% COLOUR DMAX 16 MM, CLASS E MATERIALS, SLUMP 60-120 MM, WHITE CEMENT CO ₂ EQ. PER M ³	3,427 470 kg
UNI-LIGHT CLASSIC [®] DMAX 16 MM, SLUMP 60-120 MM, WHITE CEMENT <i>CO</i> ₂ <i>EQ. PER M</i> ³	2,628 475 kg

FUNCTIONAL CONCRETE ACC. TO OWN DECLARATION

DKK	PER	M^3	EXCL.	VAT

DKK PER M³ EXCL. VAT

COMPRESSION STRENGTH COMPRESSIVE STRENGTH, CYLINDER MPa	12	16	20	25	30	35	40
CEMENT MORTAR DMAX 4 MM, CLASS P MATERIALS, SLUMP 40-120 MM		1,396	1,437	1,476	1,517	1,557	1,597
CO ₂ EQ. PER M ³		260 kg	310 kg	340 kg	390 kg	430 kg	560 kg
TOPPING CONCRETE DMAX 8 MM, STONE MIN. AT M, SLUMP 40-200 MM			1,452	1,492	1,532	1,573	
CO ₂ EQ. PER M ³			260 kg	280 kg	320 kg	370 kg	
KERB CONCRETE DMAX 32 MM WHERE POSSIBLE 100% RECYCLED AGGREGATES, 4-16 MM	1,237	1,272	1,312	1,350	1,387		
CO ₂ EQ. PER M ³	150 kg	170 kg	190 kg	200 kg	220 kg		

FUNCTIONAL CONCRETE ACC. TO OWN DECLARATION

DKK PER M³ EXCL. VAT

UNI-FILL ™ PIPE PASTE	1.654
MINERAL MATRIX AND WATER. HIGHLY FLUID CONSISTENCY	.,
CO ₂ EQ. PER M ³	480 kg
UNI-FILL ™ PIPE FILLING	1 353
DMAX 8 MM, CLASS P MATERIALS, SLUMP 180-250 MM	1,555
CO ₂ EQ. PER M ³	85 kg
UNI-DRÆNBETON E08 (PERVIOUS CONCRETE)	1 699
DMAX 8 MM, CLASS E MATERIALS	1,077
CO ₂ EQ. PER M ³	220 kg
UNI-DRÆNBETON P16 (PERVIOUS CONCRETE)	1 250
DMAX 16 MM, CLASS P MATERIALS	1,550
CO ₂ EQ. PER M ³	220 kg

UNI-GREEN[®] FUNCTIONAL CONCRETE ACC. TO

COMPRESSIVE STRENGTH CLASS

ENVIRONMENTAL IMPACT

UNI-GREEN[®] / UNI-DARK S6 - 6% COLOUR DMAX 16 MM, CLASS E MATERIALS, SLUMP 60-120 MM $CO_2 EQ. PER M^3$ UNI-GREEN[®] / UNI-DARK S10 - 10% COLOUR DMAX 16 MM, CLASS E MATERIALS, SLUMP 60-120 MM CO₂ EQ. PER M³

UNI-GREEN [®] FUNCTIONAL CONCRETE ACC. TO OWN DECLARATION SOLUTION DKK PER M ³ EXCL. VAT							
COMPRESSION STRENGTH COMPRESSIVE STRENGTH, CYLINDER MPa	12	16	20	25	30	35	40
UNI-GREEN [®] / CEMENT MORTAR DMAX 4 MM, CLASS P MATERIALS, SLUMP 40-120 MM		1,396	1,437	1,476	1,517	1,557	1,597
UNI-GREEN [®] / TOPPING CONCRETE DMAX 8 MM, STONE MIN. AT M, SLUMP 40-200 MM		195 kg	235 kg	255 kg	1,532	325 kg	420 kg
CO ₂ EQ. PER M ³			195 kg	210 kg	240 kg	280 kg	
UNI-GREEN [®] / KERB CONCRETE 100% RECYCLED AGGREGATES 4-16 MM	1,237	1,272	1,312	1,350	1,387		
$CO_2 EQ. PER M^3$	115 kg	130 kg	145 kg	150 kg	165 kg		

UNI-GREEN[®] FUNCTIONAL CONCRETE ACC. TO OWN DECLARATION

UNI-GREEN [®] / UNI-FILL TM PIPE PASTE MINERAL MATRIX AND WATER. HIGHLY FLUID CONSISTENCY	1,654
CO ₂ EQ. PER M ³	360 kg
UNI-GREEN * / UNI-FILL TM PIPE FILLING DMAX 8 MM, CLASS P MATERIALS, SLUMP 180-250 MM	1,353
CO ₂ EQ. PER M ³	65 kg
UNI-GREEN [*] / UNI-DRÆNBETON E08 (PERVIOUS CONCRETE) DMAX 8 MM, CLASS E MATERIALS	1,699
CO ₂ EQ. PER M ³	165 kg
UNI-GREEN * / UNI-DRÆNBETON P16 (PERVIOUS CONCRETE) DMAX 16 MM, CLASS P MATERIALS	1,350
CO ₂ EQ. PER M ³	165 kg

UNI-GREEN FUNCTIONAL CONCRETE

DS/EN 206 DK NA 📢	DKK PER M ³ EXCL. VAT
	C35 /45
	Aggressive
	2,856
	310 kg
	2,856
	310 kg

DKK PER M³ EXCL. VAT

SLUMP 130-160 MM	DKK per m ³	52
SLUMP 170-200 MM	DKK per m ³	92
SLUMP 210-240 MM	DKK per m ³	113
COARSE AGGREGATE DMAX 8 MM	DKK per m ³	87
COARSE AGGREGATE DMAX 16 MM	DKK per m ³	69
COARSE AGGREGATE CLASS M	DKK per m ³	95
COARSE AGGREGATE CLASS A	DKK per m ³	170
COARSE AGGREGARE CLASS E	DKK per m ³	170
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY)	Call fo	r a price
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY) SET ACCELERATING AGENT (SHORTENS THE SETTING TIME)	Call for DKK per m ³	r a price 91
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY) SET ACCELERATING AGENT (SHORTENS THE SETTING TIME) SET RETARDING AGENT	Call for DKK per m ³ DKK per m ³	r a price 91 71
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY) SET ACCELERATING AGENT (SHORTENS THE SETTING TIME) SET RETARDING AGENT EXTENDED CONTROL CLASS	Call for DKK per m ³ DKK per m ³ DKK per m ³	r a price 91 71 25
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY) SET ACCELERATING AGENT (SHORTENS THE SETTING TIME) SET RETARDING AGENT EXTENDED CONTROL CLASS CONCRETE WITHOUT PUZZOLANES	Call for DKK per m ³ DKK per m ³ DKK per m ³	r a price 91 71 25 50
STRENGTH ACCELERATOR (SPECIAL PRODUCTS ONLY) SET ACCELERATING AGENT (SHORTENS THE SETTING TIME) SET RETARDING AGENT EXTENDED CONTROL CLASS CONCRETE WITHOUT PUZZOLANES LOW-ALKALI SULFATE RESISTING CEMENT	Call for DKK per m ³ DKK per m ³ DKK per m ³ DKK per m ³	r a price 91 71 25 50 143

CO ₂ SURCHARGE	DKK per m ³	47
ENERGY SUPPLEMENT (VALID PER JULY 2022)	DKK per m ³	60
ENVIRONMENTAL SUPPLEMENT (EMISSION-FREE UNLOADING WHERE POSSIBLE)	DKK per m ³	70
WARM CONCRETE FROM 16 NOVEMBER TO 15 MARCH. WINTER SURCHARGE IS INCLUDED	DKK per m ³	90
WINTER SURCHARGE FROM 16 NOVEMBER TO 15 MARCH	DKK per m ³	45
TEMPERATURE SIMULATION ACCORDING TO SPECIFICATION	DKK per pc.	2,850
UNI-SMARTROCK (STRENGTH DEVELOPMENT SENSOR)	DKK per pc.	1,500
PREPARATION OF SPECIFIC ENVIRONMENTAL PRODUCT DECLARATIONS (EPD'S) PER CONCRETE TYPE	DKK per pc.	5,000
TECHNICAL ASSISTANCE/SITE INSPECTION	DKK per hour	1,200
ENGINEER HOUR	DKK per hour	1,300
MOBILE LABORATORY – ALTHOUGH MIN. 2 HOURS INCLUDING TRANSPORT	DKK per hour	1,245
UNLOADING WITH CONVEYOR BELT	DKK per m ³	109
HOWEVER, MINIMUM PER ORDER	DKK	545
LOADS UNDER 7 M ³ (SETTLED PER M ³ UP TO 7M ³)	DKK per m ³	120
OPTIONAL 4-AXLE VEHICLE	DKK per m ³	30

HANDLING OF RESIDUAL CONCRETE/RETURN CONCRETE, INCLUDING RECYCL

PLANNED EXTENDED TIME AT SITE (BILLED PER STARTED 15 MINS.) UNPLANNED EXTENDED TIME AT SITE (BILLED PER STARTED 15 MINS.) FOR LOADS UP TO 7 M³, THE MAX. FREE TIME AT SITE IS 30 MINS. BEYOND TH TIME ON SITE IS CALCULATED FROM ARRIVAL TO THE CONSTRUCTION SITE A

LATE CANCELLATION FEE. ACTUAL COST, ALTHOUGH AT LEAST

PLANT PICKUP

PLANT OPENING BY APPOINTMENT (EXCLUSIVE SURCHARGE PER HOUR PER I PRICE PER EMPLOYEE OUTSIDE NORMAL OPENING HOURS 15:00-20:00 ON W PRICE PER EMPLOYEE OUTSIDE NORMAL OPENING HOURS 20:00-07:00 ON WE PRICE PER EMPLOYEE ALL HOURS ON SATURDAYS, SUNDAYS AND HOLIDAYS NORMAL OPENING HOURS FOR DELIVERY: MONDAY-THURSDAY FROM 07:00-1

UNICON EMPHASISES THAT NOT ALL PRODUCTS AND SERVICES ARE AVAILABLE AT ALL PLANTS ALL PRICES ARE EXCLUSIVE OF VAT.



ADDITIONAL SERVICES

LING SITE FEE – SETTLED PER WHOLE M ³	DKK per m ³	445
	DKK per quarter of an hour	180
	DKK per quarter of an hour	330
IIS, FREE TIME AT SITE IS INCREASED BY 3	MIN. PR. M ³ EXCEEDIN	G 7 M ³
ND UNTIL UNLOADING IS COMPLETED.		
	DKK per m ³	62
	DKK	220
EMPLOYEE ALTHOUGH MIN. 4 HOURS)		6,000
EEKDAYS	DKK per hour	386
/EEKDAYS	DKK per hour	773
	DKK per hour	773
5:00, FRIDAY FROM 07:00-14:00.		

UNI-GREEN® AND THE GREEN BUILDING COUNCIL

If it is to be easy to build sustainably, it requires that it is easy of CO₂ can be saved. It is thus easier to make calculations and to choose sustainably. That is why we have introduced the UNI-Green[®] brand, so that the green products become easier to identify and choose.

From 2020, virtually all of Unicon's popular standard products have been available as UNI-Green[®]. The products became part of Unicon''s already existing product portfolio and therefore appear as part of our pricelist, side by side with mal maintenance costs. These can be included in the total the other products.

Builders and consultant can thus assess sustainability in relation to CO₂, so that it becomes clear exactly how many kilos



make visible to customers' customers the real difference. measured in CO₂.

In addition, as a member of the Green Building Council, Unicon will highlight the positive aspects of ready-mixed concrete; long service life, fire safety, flexibility, noise-reducing and indoor climate-regulating properties as well as minienvironmental accounts for a building and can be included in a DGNB certification of the building.



Builders

The sustainable choices must provide commercial value and assurance of future earnings.

- DGNB-certification
- Voluntary sustainability class
- Maintenance-free building materials



Architects / Consultants

The same familiar properties for readymixed concrete.

- Fireproof
- Flexible
- Climate-regulating
- Noise-reducing
- Documentation (EPD, DGNB)



Contractor

The same familiar practicability for readymixed concrete.

- Workability and finish
- Standard concepts
- National accessibility

COLLABORATION CREATES MORE SUSTAINABILITY

Sustainable solutions require collaboration on concrete projects or on research & development. At Unicon we have many years' extensive experience of collaboration and active participation in the development of the Danish concrete industry.

We are represented on the S-328 committee of Danish Standards, which defines the standards for sustainable concrete. At Dansk Beton, Unicon sits on the board for the industry alliance and for the Danish Ready Mixed Concrete Association, including in the technical committee.

In research & development, Unicon has been involved in a large number of projects and initiatives alongside stakeholders from across the construction value chain. Most recently, we have been heavily involved in Green Concrete II project, and in the past we have contributed to the developments in e.g. the use of steel fibres, alternative binders and unique applications.



READ MORE ABOUT HOW UNICON WILL MEET THE GOVERNMENT'S GOAL OF A 50%-CO2 REDUCTION BY 2030 IN UNICON'S ROADMAP FOR SUSTAINABILITY

When it comes to specific projects, we collaborate with our customers on a daily basis. This applies not least to large, complex, innovative and sustainable projects.

Going forward, we want to increase our collaborations on innovative, sustainable projects. This is an investment in the future that will allow us to continuously develop our sustainable products and portfolio based on real issues, visionary aspirations and highly practical solutions.

We therefore want to put out an invitation to the entire construction value chain. from builders to architects and engineers to contractors, to get in touch if they want to work with us to push the boundaries of sustainable concrete construction.

RECYCLED CONCRETE

THE CIRCULAR ECONOMY ISN'T NEW

of Unicon, was among the first to use fly ash in Denmark. For If customers want an increased quantity of recycled consaving of 40 million litres of water and is now standard in all

NEXT STEP TOWARDS 2030

- Up to 20% recycled concrete in all passive environmental

crete or concrete for other environmental actions, we can also do this throughout Denmark.

If Unicon has delivered concrete for a structure that is to be demolished, we offer a take-back scheme. As a customer of

In addition, Unicon will develop new concrete with greater recycling, including recycling the fine material from the crushing.

FOCUS AREAS

TO ACHIEVE THE 2030 TARGET FOR RECYCLED CONCRETE

REDUCTION OF CO2 EMISSIONS

cement content can be reduced i.a. by optimising the mixde- least, working closely with our customers and participating signs or replacing the cement with other binders.

SUSTAINED FOCUS ON CO2 FOOTPRINT

NEXT STEP TOWARDS 2030

By 2030, it has to be possible to build using concrete from is an ambition that the entire concrete and construction industry supports, and to which Unicon specifically wants to

Already in 2020, Unicon launched concrete with a CO₂ reduction of 25%, and in the coming years we will continue to introduce more types of concrete with lower CO₂ footprints. In addition, we will make UNI-Green, our CO₂-reduced concrete products, the new standard.

GREENER TRANSPORT

FOCUS AREAS

available.



FOCUS AREAS

- TO ACHIEVE THE 2030 GOAL OF REDUCING CO₂

But now Unicon - as the first - has taken a step away from fossil-based transport and delivery and is open to testing new technologies when relevant solutions become

KEY ACCOUNT MANAGERS - EXCLUSIVELY BUSINESS INQUIRIES, PRIVATE CUSTOMERS ARE REFERRED TO 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





Jesper Matzen Key Account Manager 21 41 91 01 jesper.matzen@unicon.dk



AREA MANAGERS IN PRODUCTION

Area manager

23 62 62 02

Zealand

Key Account Manager rene.fournaise@unicon.dk

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



Kenneth Skov Olsen Key Account Manager 29 40 75 83 kenneth.skov.olsen@unicon.dk



North and East Jutland 20 43 46 76 henrik.w.larsen@unicon.dk Jacob Christensen





CUSTOMER SERVICE

Customer service handles private inquiries as well as everyone

Customer service 73 73 87 87 kundecenter@unicon.dk

inquiries that are not concerning ordering of concrete.

Kent Florszak Area manager The Triangle Area and Funen 29 25 44 81 kent.florczak@unicon.dk

LOGISTICS

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

iacob.christensen@unicon.dk

Dispo Centre Northern Region 70 10 05 60 Dispo Centre Southern Region 70 10 05 70 Dispo Centre Eastern Region 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 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 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 41 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

- 71 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 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 deliverv.

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	60
	Call 70	10	05	70
_	Call 70	13	03	60



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