



POND AND POND WALL

This modern pond is available in square and rectangular versions. The still water in the pond creates a calm atmosphere in the garden.

Bring even more life and movement to your garden by adding a pond wall to your pond. This wall can be installed fixed or freestanding. It is available with either a letterbox waterfall or a three-spout fountain waterfall. Whichever version you choose, th pond wall is a work of art!

OPTIONS



CUSTOM MAD







Corten steel pond wall

Tranquil and evocative, our corten steel pond wall is a wonderful addition to a garden. The pond wall is suitable for freestanding or fixed installation at our pond, making it an even more dynamic garden feature. We have free-standing pond walls with either a letterbox waterfall or a three-spout fountain waterfall. There's a wall to suit every pond and garden!

Corten steel has an orange-brown colour, the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the pond walls will last for many years.

Corten steel pond

Tranquil and evocative, our corten steel pond is a wonderful addition to your garden. The pond is suitable for plants and fish, making this water feature a beautifully dynamic garden element. We coat the interior surfaces of our corten steel ponds with polyurea, so the metal will not corrode. Our ponds are equipped with a fixed overflow pipe as standard. They can also be ordered with optional inlet holes drilled on either the short or long side.

Corten steel has an orange-brown colour, the result of a natural rust layer. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the ponds will last for many years.



POND WALL FIXED

DESCRIPTION	STANDARD
Material thickness	3 mm
Ouflow waterfall	150 mm
Incl. waterfall	Yes
Incl. pump	Yes

				KG
VCM1.1.600	3000	250	600	98
VCM1.1.1500	3000	250	600	98
VCM1.1.3	3000	250	600	98
VCM1.2.600	2500	250	600	83
VCM1.2.1500	2500	250	600	83
VCM1.2.3	2500	250	600	83
VCM1.3.600	2000	250	600	67
VCM1.3.1500	2000	250	600	67
VCM1.3.3	2000	250	600	67
VCM1.4.600	1500	250	600	51
VCM1.4.3	1500	250	600	51
VCM1.5.600	1200	250	600	44
VCM1.5.3	1200	250	600	44
VCM1.6.600	1000	250	600	36



POND WALL FREE-STANDING

DESCRIPTION	STANDARD
Material thickness	3 mm
Ouflow waterfall	150 mm
Incl. waterfall	Yes
Incl. pump	Yes

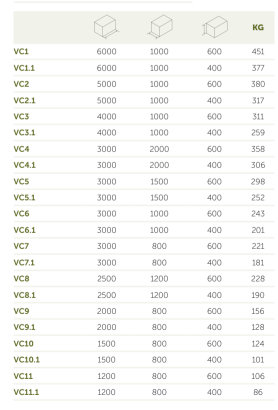
				KG
VCM2.1.600	3000	250	1200	168
VCM2.1.1500	3000	250	1200	168
VCM2.1.3	3000	250	1200	168
VCM2.2.600	2500	250	1200	142
VCM2.2.1500	2500	250	1200	142
VCM2.2.3	2500	250	1200	142
VCM2.3.600	2000	250	1200	116
VCM2.3.1500	2000	250	1200	116
VCM2.3.3	2000	250	1200	116
VCM2.4.600	1500	250	1000	74
VCM2.4.3	1500	250	1000	74
VCM2.5.600	1200	250	1000	63
VCM2.5.3	1200	250	1000	63
VCM2.6.600	1000	250	1000	52

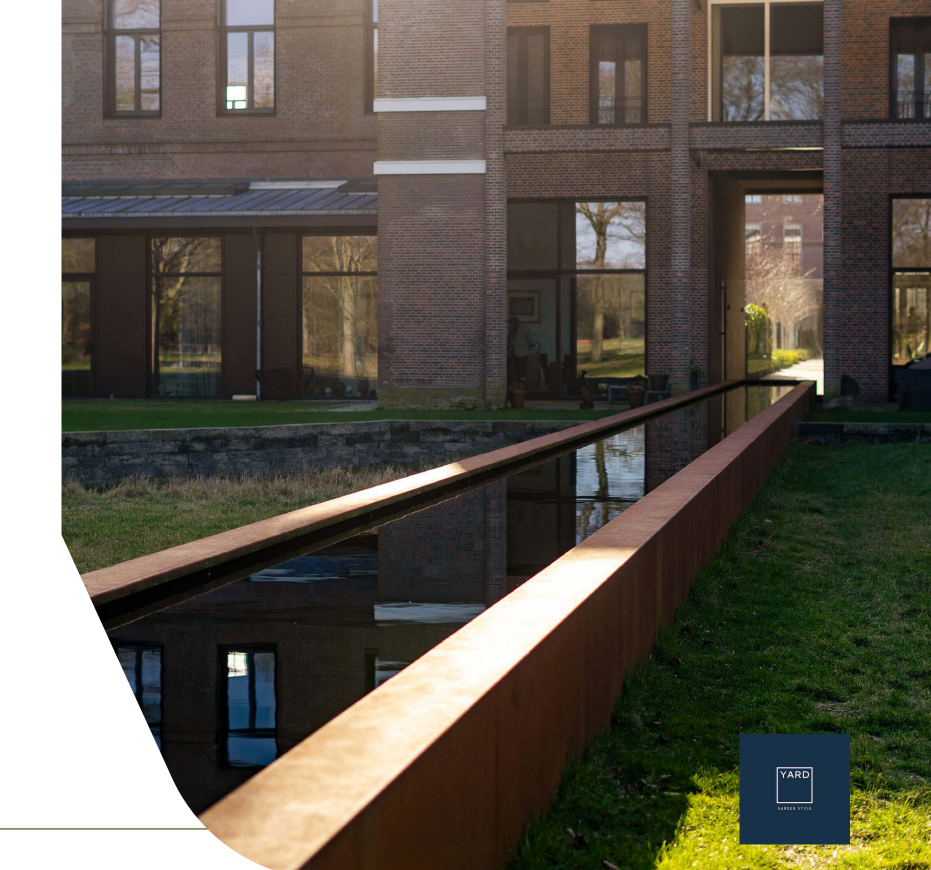




POND

DESCRIPTION	STANDARD
Top Edge	90 x 40 mm
Material thickness	3 mm
Hidden feet	=
Overflow pipe	Yes







Aluminium pond wall

Tranquil and evocative, our aluminium pond wall is a wonderful addition to a garden. The pond wall is suitable for freestanding or fixed installation at our pond, making it an even more dynamic garden feature. We have free-standing pond walls with either a letterbox waterfall or a three-spout fountain waterfall. There's a wall to suit every pond and garden!

Aluminium is corrosion resistant: the pond can withstand freezing temperatures and other weather conditions without damage. You will be able to enjoy this product for many years. The aluminium pond wall is available in several colours.

Once constructed, the aluminium pond wall is given several finishing treatments. The material is roughened to allow better adhesion of the powder coating. This powder coating is available in different colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our pond walls are scratch resistant.

Aluminium pond

Tranquil and evocative, our aluminium pond is a wonderful addition to your garden. The pond is suitable for plants and fish, making this water feature a beautifully dynamic garden element. Our ponds are equipped with a fixed overflow pipe as standard. They can also be ordered with optional inlet holes drilled on either the short or long side.

Aluminium is corrosion resistant: the pond can withstand freezing temperatures and other weather conditions without damage. You will be able to enjoy this product for many years. The aluminium pond is available in different colours.

Once constructed, the aluminium pond is given several finishing treatments. The material is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our ponds are scratch resistant.



POND WALL FIXED

DESCRIPTION	STANDARD
Material thickness	4 mm
Ouflow waterfall	150 mm
Incl. waterfall	Yes
Incl. pump	Yes

				КG
VM1.1.600	3000	250	600	57
VM1.1.1500	3000	250	600	57
VM1.1.3	3000	250	600	57
VM1.2.600	2500	250	600	48
VM1.2.1500	2500	250	600	48
VM1.2.3	2500	250	600	48
VM1.3.600	2000	250	600	39
VM1.3.1500	2000	250	600	39
VM1.3.3	2000	250	600	39
VM1.4.600	1500	250	600	30
VM1.4.3	1500	250	600	30
VM1.5.600	1200	250	600	25
VM1.5.3	1200	250	600	25
VM1.6.600	1000	250	600	21



POND WALL FREE-STANDING

DESCRIPTION	STANDARD
Material thickness	4 mm
Ouflow waterfall	150 mm
Incl. waterfall	Yes
Incl. pump	Yes

				КG
VM2.1.600	3000	250	1200	91
VM2.1.1500	3000	250	1200	91
VM2.1.3	3000	250	1200	91
VM2.2.600	2500	250	1200	76
VM2.2.1500	2500	250	1200	76
VM2.2.3	2500	250	1200	76
VM2.3.600	2000	250	1200	62
VM2.3.1500	2000	250	1200	62
VM2.3.3	2000	250	1200	62
VM2.4.600	1500	250	1000	42
VM2.4.3	1500	250	1000	42
VM2.5.600	1200	250	1000	36
VM2.5.3	1200	250	1000	36
VM2.6.600	1000	250	1000	31

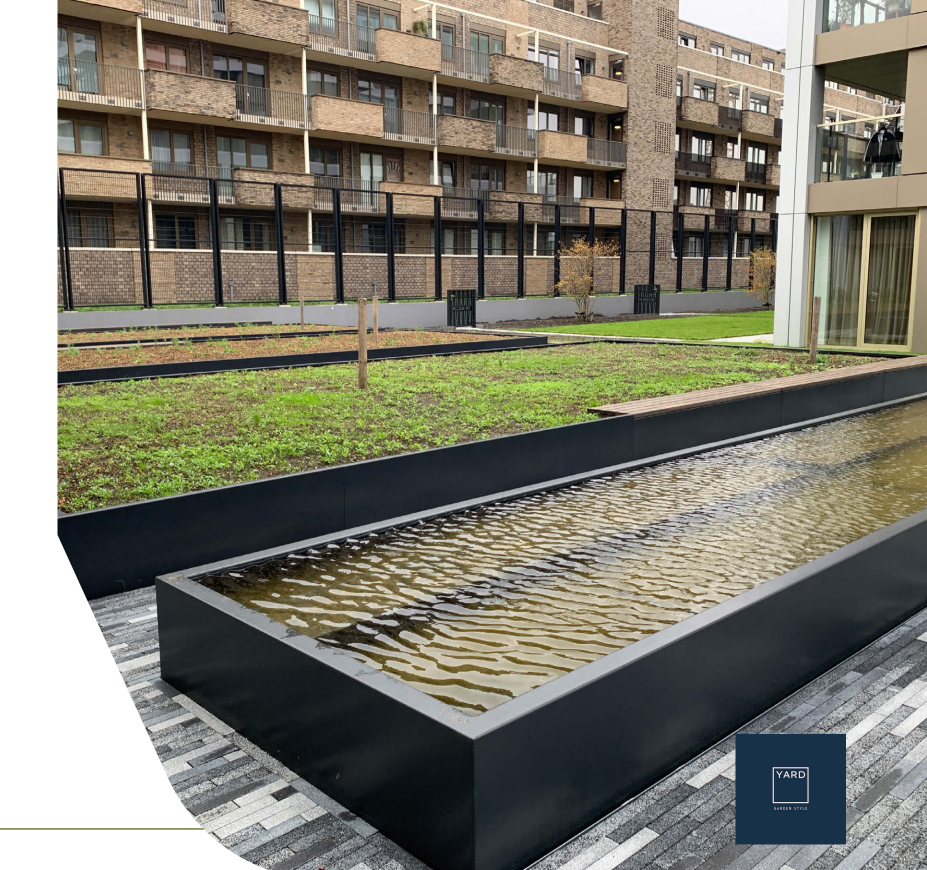




POND

DESCRIPTION	STANDARD
Top Edge	90 x 40 mm
Material thickness	4 mm
Hidden feet	-
Overflow pipe	Yes







WATER TABLE

LED lighting gives this water table show-stopping appeal. Its fountains further enhance the ambience of the garden. The lights and fountains can be controlled separately.

OPTIONS











Our water tables are distinctive and stylish garden ornaments. This corten steel water table will look lovely among the lush greenery of any garden. All our water tables include a pump and LED-lit fountains as standard. So you can enjoy this water feature at night too!

Corten steel has an orange-brown patina, giving the water table a bold, warm look. The colour is the result of a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the water tables will last for many years.



WATER TABLE

DESCRIPTION	STANDARD
Top Edge	90 mm
Material thickness	3 mm
Hidden feet	15 mm
Overflow pipe	Yes

				КG
CB1	6000	1000	400	453
CB2	5000	1000	400	384
СВ3	4000	1000	400	311
CB4	3000	1000	400	240
CB4.1	3000	800	400	202
CB4.2	3000	600	400	165
CB5.1	2000	800	400	138
CB5.2	2000	600	400	114
CB6.1	1500	800	400	105
CB6.2	1500	600	400	86
CB7.1	1200	800	400	85
CB7.2	1200	600	400	70



WATER TABLE CORTEN STEEL BOWLS

DESCRIPTION	STANDARD
Top Edge	90 mm
Material thickness	3 mm
Hidden feet	15 mm
Overflow pipe	Yes

			KG
5000	1000	400	423
4000	1000	400	343





WATER TABLE

DESCRIPTION	STANDARD
Top Edge	90 mm
Material thickness	3 mm
Hidden feet	15 mm
Overflow pipe	Yes

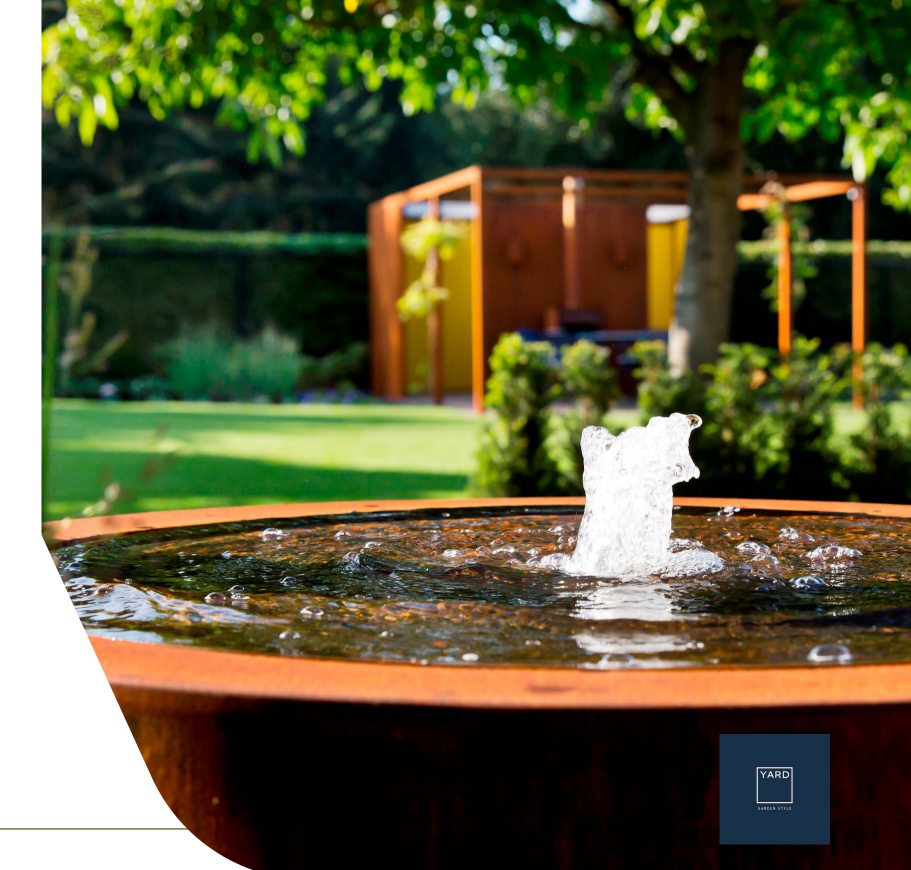
				KG
CB11	1200	1200	400	118
CB12	1000	1000	400	90
CB13	800	800	400	65
CB14	600	600	400	44



WATER TABLE

DESCRIPTION	STANDARD
Top Edge	90 mm
Material thickness	3 mm
Hidden feet	15 mm
Overflow pipe	Yes

		\square	KG
CBR1	1450	750	162
CBR2	1200	750	123
CBR3	1000	750	96
CBR4	1450	400	124
CBR5	1200	400	92
CBR6	1000	400	70
CBR7	800	400	50







Our water tables are distinctive and stylish garden ornaments. Their angular lines add style and dynamism to garden spaces. The aluminium water table will look lovely among the lush greenery of any garden. All our water tables include a pump and LED-lit fountains as standard. So you can enjoy this water feature at night too!

Aluminium is corrosion resistant: the water table can withstand freezing temperatures and other weather conditions without damage. You will be able to enjoy this product for many years. The aluminium water table is available in several colours.

Once constructed, the aluminium water table is given several finishing treatments. The material is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our water tables are scratch resistant.



WATER TABLE

DESCRIPTION	STANDARD	
Top Edge	90 mm	
Material thickness	3 mm	
Hidden feet	15 mm	
Overflow pipe	Yes	

				KG
AB1	6000	1000	400	189
AB2	5000	1000	400	154
AB3	4000	1000	400	126
AB4	3000	1000	400	97
AB4.1	3000	800	400	80
AB4.2	3000	600	400	67
AB5.1	2000	800	400	49
AB5.2	2000	600	400	39
AB6.1	1500	800	400	37
AB6.2	1500	600	400	30
AB7.1	1200	800	400	30
AB7.2	1200	600	400	24



WATER TABLE

DESCRIPTION	STANDARD
Top Edge	90 mm
Material thickness	3 mm
Hidden feet	15 mm
Overflow pipe	Yes

				КG
AB11	1200	1200	400	42
AB12	1000	1000	400	32
AB13	800	800	400	23
AB14	600	600	400	16

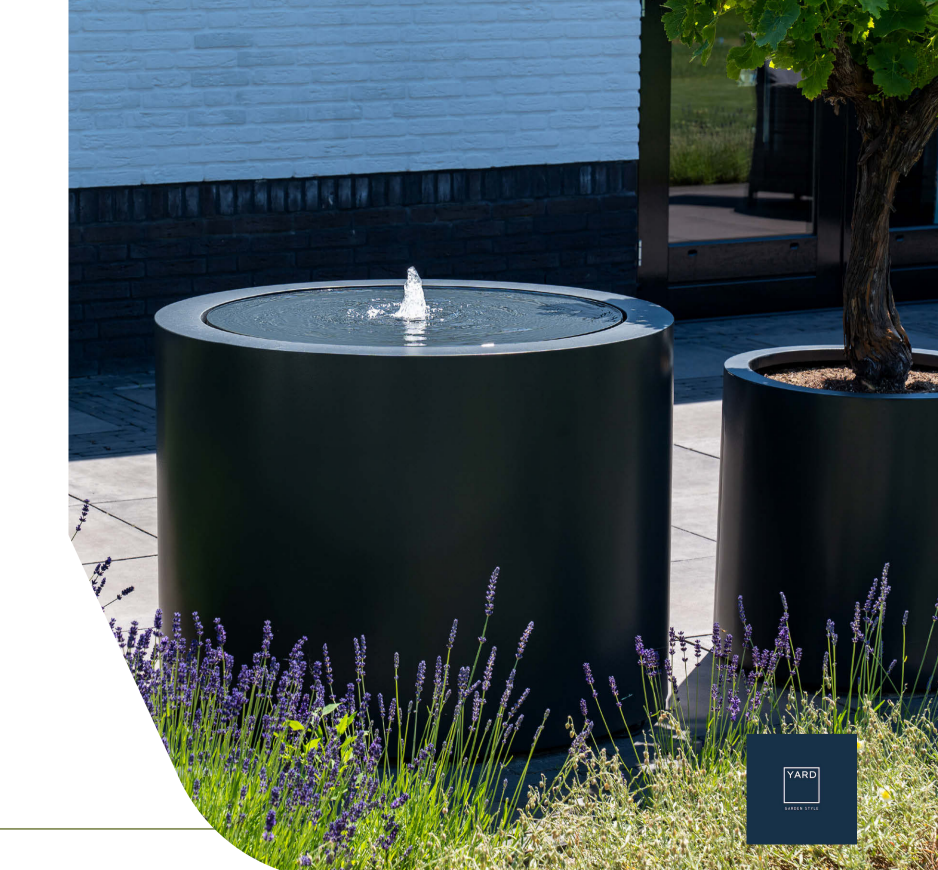




WATER TABLE

DESCRIPTION	STANDARD
Top Edge	90 mm
Material thickness	3 mm
Hidden feet	15 mm
Overflow pipe	Yes

			KG
ABR1	1450	750	61
ABR2	1200	750	46
ABR3	1000	750	36
ABR4	1450	400	48
ABR5	1200	400	35
ABR6	1000	400	26
ABR7	800	400	19





I he water bowl is a beautiful addition to almost any outdoor space It will create a pleasant, tranquil environment.









The steel water bowl is coated with anthracite. With its modern design, it will look splendid in any garden. Adding this water decoration to your garden will make it a place where you can really relax and unwind. Our water bowls are multifunctional. They have a hole that can be sealed with a rubber stopper, allowing them to be used as a planter.

Our anthracite water bowl is corrosion resistant. Coated steel is also durable and strong. Once constructed, the coated steel water bowl is given several finishing treatments. The bowl is galvanised to prevent rust formation, and a strong adhesive primer is applied. Finally, the water bowl is finished with a hard topcoat of Qualicoat Class 2. These layers ensure that the water bowl is of very high quality.

Coated steel

The steel water bowl is coated with anthracite. With its modern design, it will look splendid in any garden. Adding this water decoration to your garden will make it a place where you can really relax and unwind. Our water bowls are multifunctional. They have a hole that can be sealed with a rubber stopper, allowing them to be used as a planter.

Our anthracite water bowl is corrosion resistant. Coated steel is also durable and strong. Once constructed, the coated steel water bowl is given several finishing treatments. The bowl is galvanised to prevent rust formation, and a strong adhesive primer is applied. Finally, the water bowl is finished with a hard topcoat of Qualicoat Class 2. These layers ensure that the water bowl is of very high quality.



WATER BOWL

DESCRIPTION	STANDARD
Material thickness	3 mm

- * Material 4 mm
- ** Material 5mm

	iö		KG
WNS1	600	140	8
WNS2	800	210	15
WNS3	1000	210	22
WNS4	1200	210	30
WNS5*	1500	330	67
WNS6**	2000	310	142



WATER BOWL

DESCRIPTION	STANDARD
Material thickness	3 mm

* Material 4 mm

	10		KG
WNG1	600	140	8
WNG2	800	210	15
WNG3	1000	210	22
WNG4	1200	210	30
WNG5*	1500	330	67





WATER BLOCK

Water flows attractively over all four sides of this distinctive water feature. This means it can be positioned anywhere in the garden. The water streams gently over the edges into the collection tank, creating the effect of a soothing waterfall.











WATER BLOCK

DESCRIPTION	STANDARD
Material thickness	3 mm
Incl. fountain	Yes
Incl. pump	Yes

				KG
CWB1	700	700	700	173
CWB4	3000	700	700	464



WATER BLOCK

STANDARD
4 mm
Yes
Yes

				КG
AWB1	700	700	700	79
AWB4	3000	700	700	209

Corten steel

Our corten steel water block is a distinctive and stylish garden ornament. Water bubbles up through the stainless steel nozzle, which is enhanced with LED lights. The water then flows smoothly down the sides of the block into the underground collection tank before being pumped back to the top. The LED lighting provides extra ambience at night.

Corten steel has an orange-brown patina, giving the water block a bold, warm look. The colour is the result of a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this material.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, so the water blocks will last for many years

Aluminium

Our aluminium water block is a distinctive and stylish garden ornament. Water bubbles up through the stainless steel nozzle, which is enhanced with LED lights. The water then flows smoothly down the sides of the block into the underground collection tank before being pumped back to the top. The LED lighting provides extra ambience at night.

Aluminium is corrosion resistant: the water block can withstand freezing temperatures and other weather conditions without damage. You will be able to enjoy this product for many years. The aluminium water block is available in several colours.

Once constructed, the aluminium water block is given several finishing treatments. The material is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the aluminium is finished with a hard topcoat. This ensures that our water blocks are scratch resistant.

