

GREENMAX

connecting *green* and infrastructure



www.greenmax.eu

Foreword



Our GreenMax products are used extensively to protect and establish newly planted trees and also to invigorate and enhance the growth, life, and value of existing trees. To allow you to plant in almost any environment, we also specialise in a wide range of tree planting containers, from timber, concrete, to steel and also offer street furniture. Customised products, in any RAL colour, LED light systems and personal logos are all possible. Please visit our website for the complete GreenMax product range and product descriptions: www.greenmax.eu.



GreenMax is gespecialiseerd in de groeiplaatsinrichting voor nieuwe en bestaande bomen. Daarnaast leveren wij een uitgebreid assortiment aan boombakken, plantenbakken en straatmeubilair. Maatwerk, RAL kleuren, LED verlichting en logo's behoren tot de mogelijkheden. Bezoek ook onze website voor ons complete assortiment en productbeschrijvingen in uw eigen taal: www.greenmax.eu.



GreenMax- dieser Name steht für innovative Spezialprodukte bei urbanen Baumpflanzungen. Daneben liefern wir auch eine breite Palette zusätzlicher Produkte für den urbanen Raum: So z.B. Baumkübel, Pflanzgefäße und Stadtmöblierungen. Dabei gehen wir ganz spezifisch auf Ihre Wünsche ein. So können wir Ihnen individuell RAL-Farben, LED-Beleuchtung und Logos anbieten. Besuchen Sie unsere Webseite für eine komplette Produktübersicht- und Beschreibungen in Ihrer Landessprache: www.greenmax.eu.



GreenMax est spécialisé dans l'aménagement des zones de croissance des arbres - qu'ils soient nouveaux ou déjà existants - tout particulièrement dans l'environnement urbain. Nous fournissons également une large gamme de bacs à plantes, de jardinières et de mobilier urbain. De la personnalisation, des couleurs RAL, des lumières à LED et des logos font partie des possibilités. Visitez notre site Web pour la gamme complète, ainsi que des descriptions de nos produits dans la langue de votre choix: www.greenmax.eu.



Porque creemos en un entorno urbano verde y sostenible, en GreenMax ofrecemos un paquete completo de productos especialmente destinados a la protección de las infraestructuras urbanas y a favorecer el crecimiento del arbolado. Cumplen con los más altos requerimientos de la plantación de árboles. Ofrecemos productos personalizados, empleando la carta RAL, luces LED y su propio logotipo. Visite nuestro sitio web para conocer nuestra gama de productos y las descripciones de productos completas en su idioma: www.greenmax.eu.





Contents

Fiberglass	4
Fiberglass High Gloss	5
Hardwood	6
Galvanized Steel	7
Corten Steel	8
Waterelements	10
Aluminium	12
Polymer Concrete	14
EPS/Polyurea	16

In the catalogue we have used symbols to indicate the options and/or properties per product. Below please find an overview of what each symbol signifies.



Ecological



LED lighting possible



Recyclable



Logo and/or inscription possible



Wheels possible



Scupper pipe



RAL-colour possible



LED watertable

Fiberglass











Feet
15 mm





Material
2-3 mm

Standard
color
7021 + 9010




Fiberglass



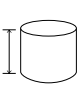
				KG
Buxus PB1	2000	2000	600 mm	49
Buxus PB2	1600	1600	600 mm	36
Buxus PB3	1400	1400	600 mm	30
Buxus PB4	1200	1200	1200 mm	39
Buxus PB5	1200	1200	1000 mm	34
Buxus PB6	1200	1200	800 mm	29
Buxus PB7	1200	1200	600 mm	24
Buxus PB8	1200	1200	400 mm	19
Buxus PB9	1000	1000	1000 mm	27
Buxus PB10	1000	1000	800 mm	23
Buxus PB11	1000	1000	600 mm	19
Buxus PB12	1000	1000	400 mm	15
Buxus PB13	800	800	800 mm	18
Buxus PB13.1	800	800	600 mm	14
Buxus PB14	700	700	700 mm	14
Buxus PB15	600	600	600 mm	10
Buxus PB16	500	500	500 mm	7
Buxus PB17	400	400	400 mm	4




				KG
Buxus PB18	500	500	1000 mm	12
Buxus PB19	400	400	1200 mm	11
Buxus PB20	400	400	1000 mm	9
Buxus PB21	400	400	800 mm	8




				KG
Buxus PB22	2000	500	600 mm	22
Buxus PB23	1500	500	600 mm	17




Buxus PB24	1200	500	600 mm	14
Buxus PB24.1	900	500	600 mm	11
Buxus PB25	900	250	800 mm	11
Buxus PB26	1000	500	500 mm	11
Buxus PB27	1000	400	400 mm	8
Buxus PB27.1	1500	400	400mm	12
Buxus PB28	2300	500	400 mm	19

			KG
Acer PE1.1	1500	800 mm	20
Acer PE1	1200	800 mm	13
Acer PE2	950	700 mm	9
Acer PE3	890	1000 mm	11
Acer PE4	630	520 mm	5
Acer PE5	550	760 mm	5





			KG
Canna PC1	500	590 mm	4
Canna PC2	500	900 mm	5
Canna PC3	720	840 mm	8
Canna PC4	800	1000 mm	11
Canna PC5	1000	950 mm	12
Canna PC6	700	1120 mm	11




			KG
Ceder PD1	2000	400 mm	17
Ceder PD2	1530	340 mm	12
Ceder PD3	1200	400 mm	9

			KG
Bellis PJ1	1500	600 mm	25
Bellis PJ2	1200	600 mm	18

			KG
Malva PM1	1200	200 mm	7
Malva PM2	2000	400 mm	18

High Gloss:

				KG
Buxus PBH10	1000	1000	800 mm	23
Buxus PBH11	1000	1000	600 mm	19
Buxus PBH13	800	800	800 mm	18
Buxus PBH14	700	700	700 mm	14
Buxus PBH15	600	600	600 mm	10
Buxus PBH20	400	400	1000 mm	9
Buxus PBH21	400	400	800 mm	8
Buxus PBH24	1200	500	600 mm	14

			KG
Canna PCH1	500	590 mm	4
Canna PCH2	500	900 mm	5
Canna PCH3	720	840 mm	8
Canna PCH4	800	1000 mm	11
Canna PCH6	700	1120 mm	11

Hardwood











Material
22 mm







Feet
90 mm





Hardwood

				KG
Valencia HR1	1200	1200	950 mm	109
Valencia HR2	1000	1000	950 mm	87
Valencia HR3	800	800	800 mm	52
Valencia HR4	600	600	600 mm	29

				KG
Valencia HR5	2000	500	600 mm	65
Valencia HR6	1500	500	600 mm	48
Valencia HR7	1200	500	600 mm	38

Galvanized steel

				KG
Vadim VS01	1400	1400	1000 mm	215
Vadim VS02	1200	1200	1000 mm	172
Vadim VS04	1000	1000	800 mm	139
Vadim VS05	800	800	800 mm	109
Vadim VS07	600	600	600 mm	60

				KG
Vadim VS09	2000	500	600 mm	130
Vadim VS10	1500	500	600 mm	105
Vadim VS11	1200	500	600 mm	89

Material
4 mm



Feet
90 mm



Galvanized Steel







CorTen Steel




Feet
15 mm




Material
2 mm






Corten Steel

				KG
Andes CA1	1400	1400	800 mm	112
Andes CA2	1200	1200	800 mm	93
Andes CA3	1000	1000	1000 mm	89
Andes CA4	1000	1000	800 mm	75
Andes CA4.1	1000	1000	600 mm	60
Andes CA5	800	800	800 mm	54
Andes CA5.1	800	800	600 mm	44
Andes CA6	700	700	700 mm	42
Andes CA7	600	600	600 mm	31
Andes CA8	500	500	500 mm	22
Andes CA9	2000	500	600 mm	69
Andes CA10	1500	500	600 mm	54
Andes CA11	1200	500	600 mm	45
Andes CA12	900	300	800 mm	37
Andes CA13	500	500	1000 mm	38
Andes CA14	400	400	1000 mm	30
Andes CA15	400	400	800 mm	25
Andes CA16	400	400	400 mm	15
Andes CA17	300	300	600 mm	14
Andes CA18	300	300	300 mm	8

			KG
Cado CC1	1000	800 mm	62
Cado CC2	800	800 mm	47
Cado CC3	600	600 mm	28
Cado CC4	500	500 mm	14
Cado CC5	400	400 mm	11
Cado CC6	300	300 mm	7





			KG
Celso CS1	1500	1500 mm	145
Celso CS2	1200	1200 mm	90
Celso CS3	1000	1000 mm	59
Celso CS4	800	800 mm	25





			KG
Atlas CT1	1000	1000 mm	69
Atlas CT2	800	800 mm	45
Atlas CT3	600	600 mm	26





Water elements






Water elements

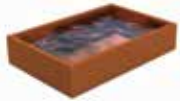



				KG
Aluminium pond VA1	3000	2000	600 mm	146
Aluminium pond VA2	3000	1500	600 mm	122
Aluminium pond VA3	2500	1250	600 mm	95





				KG
Wall placed on pond VM1	2000	250	600 mm	40
Wall placed on pond VM2	2500	250	600 mm	49
Wall placed on pond VM3	3000	250	600 mm	58
Wall freestanding VM4	2000	250	1200 mm	52
Wall freestanding VM5	2500	250	1200 mm	64
Wall freestanding VM6	3000	250	1200 mm	72





				KG
AB1 Aluminium Coating 7021	1200	1200	400 mm	50
AB2 Aluminium Coating 7021	1000	1000	400 mm	36
AB3 Aluminium Coating 7021	800	800	400 mm	26




			KG
WNG1 Coating DB703	600	210 mm	10
WNG2 Coating DB703	800	210 mm	17
WNG3 Coating DB703	1000	210 mm	25
WNG4 Coating DB703	1200	210 mm	30
WNG5 Coating DB703	1500	330 mm	68



				KG
CorTen Steel pond VC1	3000	2000	600 mm	319
CorTen Steel pond VC2	3000	1500	600 mm	266
CorTen Steel pond VC3	2500	1250	600 mm	206

				KG
Wall placed on pond VCM1	2000	250	600 mm	76
Wall placed on pond VCM2	2500	250	600 mm	93
Wall placed on pond VCM3	3000	250	600 mm	109
Wall freestanding VCM4	2000	250	1200 mm	98
Wall freestanding VCM5	2500	250	1200 mm	120
Wall freestanding VCM6	3000	250	1200 mm	142





				KG
CB1 CorTen Steel	1200	1200	400 mm	95
CB2 CorTen Steel	1000	1000	400 mm	70
CB3 CorTen Steel	800	800	400 mm	50




			KG
WNS1 CorTen Steel	600	210 mm	10
WNS2 CorTen Steel	800	210 mm	17
WNS3 CorTen Steel	1000	210 mm	25
WNS4 CorTen Steel	1200	210 mm	30
WNS5 CorTen Steel	1500	330 mm	68




Aluminium







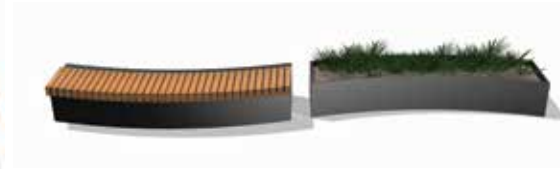
Aluminium

				KG
Florida AF1	1400	1400	800 mm	58
Florida AF2	1200	1200	800 mm	47
Florida AF3	1000	1000	1000 mm	45
Florida AF4	1000	1000	800 mm	38
Florida AF4.1	1000	1000	600 mm	30
Florida AF5	800	800	800 mm	29
Florida AF5.1	800	800	600 mm	23
Florida AF6	700	700	700 mm	22
Florida AF7	600	600	600 mm	16
Florida AF8	500	500	500 mm	12
Florida AF9	2000	500	600 mm	37
Florida AF10	1500	500	600 mm	29
Florida AF11	1200	500	600 mm	24
Florida AF12	900	300	800 mm	20
Florida AF13	500	500	1000 mm	20
Florida AF14	400	400	1000 mm	16
Florida AF15	400	400	800 mm	13

			KG
Sydney AM1	1000	1000 mm	36
Sydney AM2	800	800 mm	24
Sydney AM3	600	600 mm	13





			KG
Cairo AC1	1000	800 mm	31
Cairo AC2	800	800 mm	23
Cairo AC3	600	600 mm	13

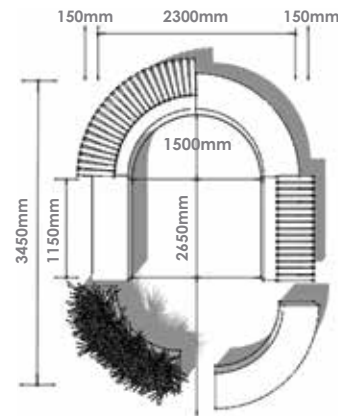
				KG
Alma AR1	1150	1150	400 mm	28
Alma AR2	1150	400	400 mm	21
Alma AR3	2000	400	400 mm	34
Alma ARH1	1300	1300	450 mm	100
Alma ARH2	1150	550	450 mm	69
Alma ARH3	2000	550	450 mm	76



Alva AVH1

Alva AV1

				KG
Alva AV1	2500	600	400 mm	51
Alva AVH1	2500	750	450 mm	186



Alma AR1



Alma ARH2



Alma ARH3

Aluminium

Polymer Concrete



- Material 23 mm
- NATURAL
-
-

Polymer Concrete

				KG
Banni BA1 quarter circle	1150	1150	400 mm	112
Banni BA2	1150	400	400 mm	90
Banni BA3	2000	400	400 mm	145
Banni BAH1 quarter circle	1300	1300	450 mm	150
Banni BAH2	1150	550	450 mm	115
Banni BAH3	2000	550	450 mm	187

			KG
Buzz BZ1	1800	580 mm	425
Buzz BZ2	2350	755 mm	640

			KG
Besso BS1	2000	340 mm	269
Besso BS2	1500	340 mm	125
Besso BS4	1800	450 mm	350
Besso BS5	2350	600 mm	490

			KG
Besso BS3	2200	400 mm	404



Polymer hard stone


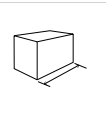
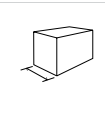
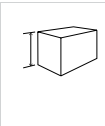


Polymer concrete

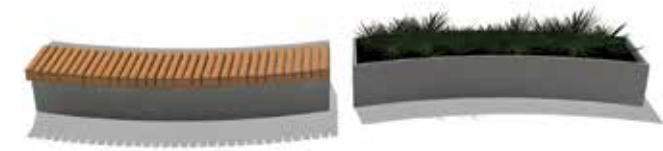
			KG
Picasso BP1	1000	600 mm	120
Picasso BP2	600	900 mm	70

			KG
Barro BR1	1200	900 mm	220
Barro BR2	1500	1200 mm	360

			KG
Bodil BD1	1800	400 mm	378
Bodil BC1	2350	400 mm	483

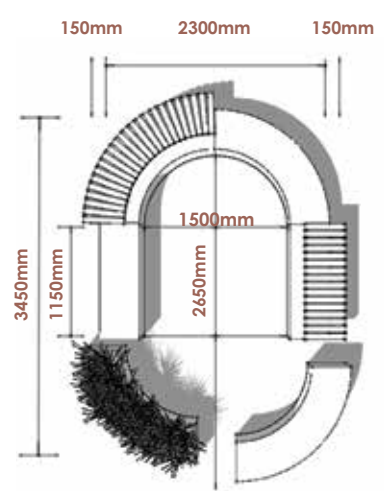
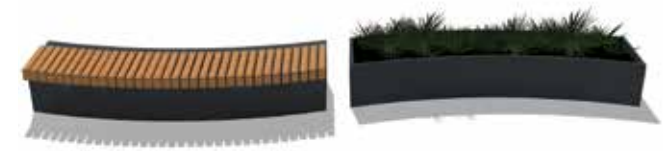
				KG
Bosco BCH1	2500	740	450 mm	276
Bosco BC1	2500	600	400 mm	208

	24 models available
---	---------------------



Bosco BCH1

Bosco BC1







Banni BA01




Banni BAH2




EPS / Polyurea



EPS | Polyurea


				KG
Square	variable	variable	variable	variable
Extra options: - Logo and/or inscription - Holes for forklift - LED lights				


			KG
Circle Shaped	variable	variable	variable
Extra options: - Logo and/or inscription - Holes for forklift - LED lights			

			KG
Custom-Made	variable	variable	variable
EPS/Polyurea Tree boxes are even available in the shape of a golf ball or a flower pot. It is also possible to design a tree box that includes an inscription or logo.			

Accessoires

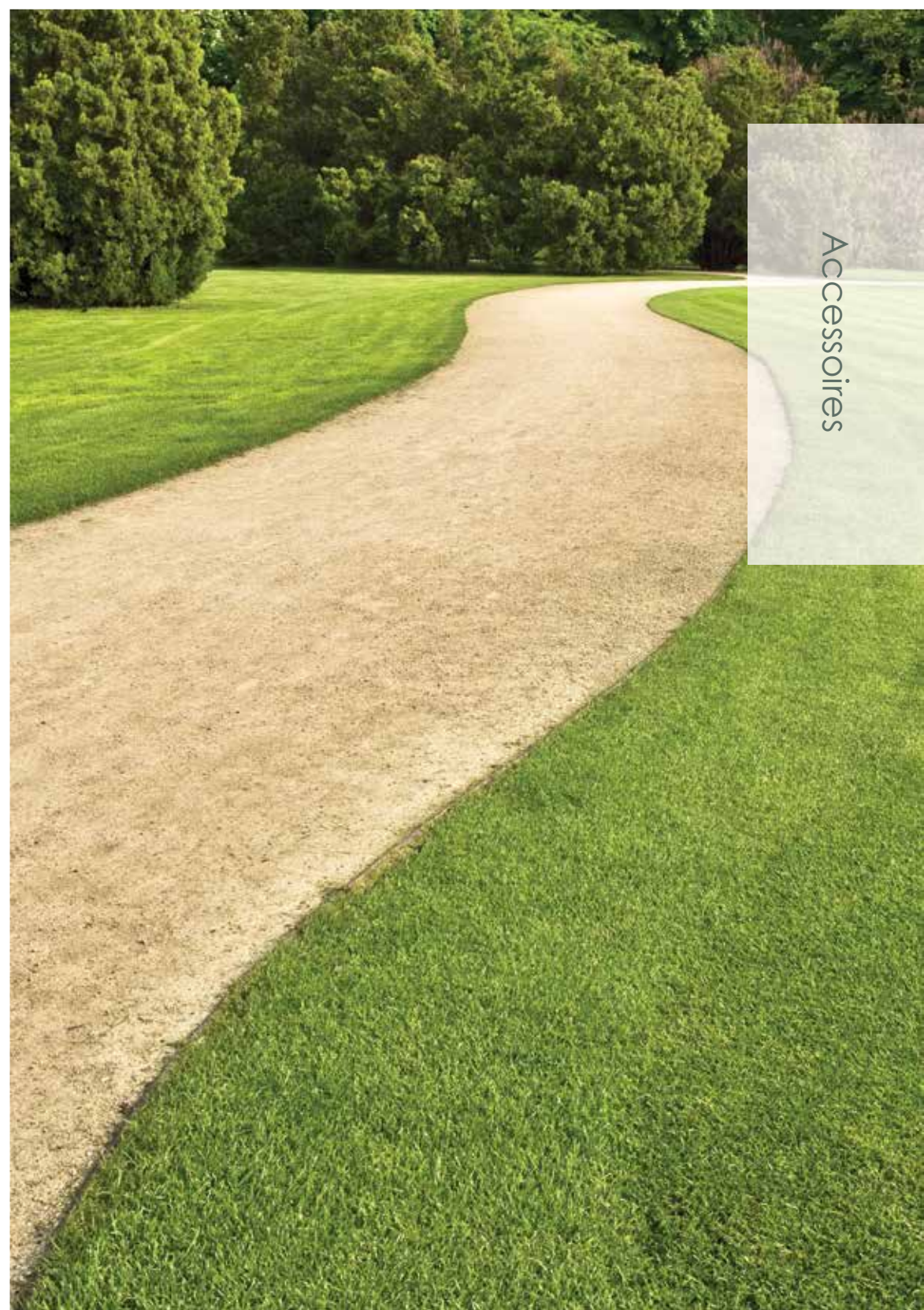
		KG
Waterval VB1 RVS	600 mm uitloop 50 mm	7
Waterval VB2 RVS	600 mm uitloop 150 mm	8
Waterval VB3 RVS	1500 mm uitloop 50 mm	17
Waterval VB4 RVS	1500 mm uitloop 150 mm	18
Waterval VB5 RVS	930 mm uitloop 1800 mm	18
VB6 LED strip	600 mm	
VB7 LED strip	1500 mm	

		KG
Eco pump VP2 (54W)	3500 ltr/hour	5
Eco pump VP5 (250W)	15000 ltr/hour	6

		KG
Wielen	aantal: 4	1100 of 450

		
Overlooppijpje	Ø 22x50mm	

		
Polypolish	inhoud 300 ml	



Accessoires



Fibreglass: Our Fibre Glass planters are manufactured in high-quality reinforced fibre glass, with additional reinforcement to the corners. The standard colour used is anthracite but any RAL-colour is possible. The quality of all of our fibre glass planters is enhanced through the colouring, which runs throughout the entire material. The upper edge has been folded twice, which gives this planter a splendid timeless appearance. We recommend that the planter should be cleaned at least twice a year. Please note that some cleansing agents may damage or affect the material, only the use of neutral agents with a Ph-Value of between 6 and 8 are advised. Also the product that you use to apply cleaning solution must be carefully chosen to ensure that it does not scratch the planter. Do not clean with steel wool, sand paper, solvents or any other abrasive material, cleaning with a pressure washer can also cause damage.



EPS | Polyurea: The durable tree boxes designed by tree professionals for professionals in the green sector. If trees located on a permanent location are not an option for you, tree boxes will offer a good solution. Tree boxes produced from concrete are not easy to move and tree boxes made from steel or wood are susceptible for vandalism. Both materials also offer limited possibilities to create different shapes and sizes. The EPS/Polyurea tree boxes offer an excellent solution. The boxes are made from polystyrene (foam) but are as stable and strong as steel tree boxes. But are much lighter and therefore more flexible to use. It is very easy to move the boxes with a fork truck or crane. The tree boxes are available in all shapes and sizes. They are even available in the shape of a golf ball or a flower pot. It is also possible to design a tree box that includes an inscription or logo.



CorTen steel: CorTen Steel is an indestructible material with a warm appearance and it is a strong and weather-resistant type of steel that covers itself with a protective layer of rust when it is exposed to the open air. This natural fixed coating of rust provides protection against further corrosion. The upper edge of all our CorTen steel planters has been folded twice, which gives these planters a splendid timeless and stout appearance. During the weathering process the Corten Steel produces carbon run off or staining to adjacent materials such as stone or concrete. To reduce this possible staining, all Corten Steel products are supplied with small feet, lifting the product and preventing direct contact with the flooring material. After the initial reactive period Corten Steel will cure and self-seal with little to no carbon runoff. Standard material thickness is 2mm and we offer a made to measure service as well as our wide range of standard sizes.

1. All CorTen Steel products come as newly fabricated steel. It may take several weeks to achieve the rusty look once exposed to the elements.
2. Good drainage of the planter is required. There may be no excess water in the planter. We do not recommend the use of hydro grains.
3. Do not apply scupper pipes in the planter.
4. It is important that the planter does not stand directly on the ground. That is why we produce the planters as standard with feet of 15 mm.
5. Corten Steel produces carbon run off with possible staining to adjacent materials such as stone or concrete. It is advised that Corten Steel is not placed on any surface that may be damaged during the weathering process.



Aluminium: As standard these planters have small feet of 15mm underneath each base. During the production process our aluminium planters are powder coated – firstly with a primer coat and then we finish it with a scratch resistant colour coating and on the inside of the planter we apply a special primer. All RAL-colours and customizations are possible. The upper edge has been folded twice, which gives this planter a splendid timeless and stout appearance. We recommend that the planter should be cleaned at least twice a year. Please note that some cleansing agents may damage or affect the material, only the use of neutral agents with a Ph-Value of between 6 and 8 are advised. Also the product that you use to apply cleaning solution must be carefully chosen to ensure that it does not scratch the planter. Do not clean with steel wool, sand paper, solvents or any other abrasive material, cleaning with a pressure washer can also cause damage. If the planter is slightly stained, we recommend using a glass cleaning agent with water.



Polymer Concrete: Cast composite stone is ideal for use outdoors. The material has a very high compressive strength and bending-resistance, many times higher than fibre reinforced concrete. The material consists of natural minerals mixed with binding agents, that are becoming increasingly recyclable. The planters are wear-resistant. The planters are also 100% watertight, and therefore also frost-proof. They have a compact structure, which prevents dirt from attaching; a proper down-pour will clean the product. Colours: Dark grey natural stone and concrete colour.

GREENMAX

GREENMAX
Postbus 43
5473 ZG Heeswijk - Dinther
Netherlands
Tel.: 0031 413 29 44 47
Fax: 0031 413 29 42 86
E-mail: info@greenmax.eu
Internet: www.greenmax.eu



GreenMax International | The Netherlands | Germany | France | Belgium | Austria | Switzerland | Italy | Turkey
Greece | Luxembourg | Norway | Spain | Portugal | Poland | Latvia | Russia | Denmark | United States | Canada

